APPENDIX Detailed Requirements for ECHONET Device objects

Release B

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The original language of The ECHONET Specification is Japanese. The English version of the Specification was translated the Japanese version. Queries in the English version should be referred to the Japanese version.

Chapter1 Outline of this document

This Appendix describes detailed property configurations of the device objects of class groups (class group codes 0x00 to 0x05) corresponding to device objects, and device object super classes.

Each class corresponding to device objects is inherited from properties of the device object super class. Accordingly, the device mounting each class shall mount a property specified by each class of this Appendix and a property of the device object super class. For the basic specifications for device objects, refer to "Part 2 ECHONET Communication Middleware Specifications" and "Part 2 ECHONET Lite Communication Middleware Specifications." Properties specified as array elements (SetM, GetM) cannot be installed in an ECHONET Lite device.

It is not necessary for the actual device to implement all functions which correspond to codes listed in the "Value range" of "Contents of property," but the actual device should implement only those codes to hold as its function. See also the requirements for the "communication definition objects," which are used to specify the behaviors of equipment objects in relation to communication, specified in "Part 2 ECHONET Communication Middleware Specifications." For example, when it is necessary to totally or partly disable the controls on the main unit side (remote control, etc.), the "local control limit setting" communication definition class is used. The "communication definition objects" is supported only ECHONET. (ECHONET Lite is non-support.)

To allow "more sophisticated" application services to be achieved in a multi-vendor environment, this version of Appendix introduces the concept of "conditionally required" properties, which are required to be implemented only when certain application services are implemented, and the requirements for such properties. The main purpose of the introduction of the new concept is to make it easier for service providers to provide common services by defining properties which are necessary for certain application services only and do not constitute main functions, that is, properties which cannot be defined as "required" properties (which must be unconditionally implemented), as conditionally required properties.

Each of the conditionally required properties of each class is differentiated in the property table for the class from the other types of properties by one of the symbols shown in Table 1-1, which is given in the "Mandatory" column of the relevant row. Each of the symbols shown in Table 1-1 represents application services that can be achieved by implementing the property in question.

Table 1-1 "Conditionally Required Property" Symbols and Corresponding Application Services

| Application services name | Examples of services | | | |
|--|--|-----|--|--|
| Mobile services | Remote monitoring of the operation statuses of devices intended for indoor use Remote control and remote locking of devices intended for indoor use Remote monitoring of visitors and day-to-day activities of senior citizens | M | | |
| Energy services | Monitoring of electricity consumptions and electricity bills Coordinated power-saving operation of air conditioners, exhaust fans, lighting apparatuses and window shades Contract-based electricity demand control | E | | |
| Home amenity services | Centralized control of window shades, exhaust fans and lighting apparatuses Scheduled operation of devices intended for indoor use (preheating, precooling) | Ha | | |
| Home health-care services | Health management services (hospitals, health adviser companies) Life care services for senior citizens Monitoring and control of home medical care equipment | Ê | | |
| Security services | Fire prevention (monitoring to detect fires, gas leaks and electricity leaks) Disaster prevention (detection of water leaks, measures to respond to earthquakes, prevention of freezing) Crime prevention (visitor control, prevention of trespassing) | (s) | | |
| Remote appliance maintenance services | Remote maintenance of devices intended for indoor use and remote diagnosis of such devices to detect failures Remote consulting for the operation of devices intended for indoor use | R | | |

This version of Appendix introduces the concept of "manufacturer-specific codes," so that manufacturer-specific functions can be covered. Manufacturer-specific code values can only be assigned in relation to the codes specified as manufacturer-specific codes in the "Contents of property" column. Manufacturer-specific codes are codes that are outside the scope of the ECHONET Specification. Manufacturer-specific code values shall be defined by individual manufacturers, and the addition and deletion of and alterations to manufacturer-specific code values shall be done by individual manufacturers at their discretion. Whether to publish the assigned manufacturer-specific code values shall be determined by individual manufacturers.

Chapter2 Device Object Super Class Requirements

The device object super class properties are properties that are inherited to and implemented in each device object class. The device object super class requirements are as described below.

It is mandatory to implement the "operation status" (EPC=0x80) property in all device object classes as a "Get" access rule, that is, as a property that can be referenced by the other nodes. Similarly, it is mandatory to implement the "Status change announcement property map" (EPC=0x9D), "Fault status" (EPC=0x88), "Set property map" (EPC=0x9E) and "Get property map" (EPC=0x9F) properties as "Get" access rules, that is, as properties that can be referenced. The implementation of "SetM property map" and "GetM property map" is mandatory for ECHONET devices, but is not permitted for ECHONET Lite devices because it is not possible to implement array element properties in the case of ECHONET Lite devices.

Device object super class is defined using the 0x80 to 0x9F domain, which is the domain common to all classes. The domain common to all classes has been used to define "ON timer reservation setting" (0x90), "ON timer time setting" (0x91), "ON timer relative time setting" (0x92), "OFF timer reservation setting" (0x94), "OFF timer time setting" (0x95) and "OFF timer relative time setting" (0x96), although this is not a super class requirement. Explanations about the device objects in which these properties are implemented are provided in "Detailed Requirements for the Device Objects" in APPENDIX. Table 2-1 shows a list of the device object super class properties.

| | Contents of property | | | Data | | Man- | Announce- | |
|------------------------------|----------------------|---|--------------------|----------------|-----------------|--------------|-----------------------------|--------|
| Property name | EPC | Value range (decimal notation) | Data size | size (Byte) | Acces s rule | datory X2 | ment at status change | Remark |
| Operation status | 0x80 | This property indicates the ON/OFF status. | unsigned char | 1 | Set | | 0 | |
| | | ON=0x30, OFF=0x31 | | | Get | 0 | | |
| Installation location | 0x81 | This property indicates the installation location | unsigned char | 1 | Set/ Get | 0 | 0 | |
| | | See "2.2 'Installation location' property." | | | | | | |
| Standard version information | 0x82 | This property indicates the version number of the corresponding standard. | unsigned char×4 | 4 | Get | 0 | | |
| | | First byte: Fixed at 0x00 (for future reserved). Second byte: Fixed at 0x00 (for future reserved). Third byte: Indicates the order of release in the ASCII format. Fourth byte: Fixed at 0x00 (for future | | | | | | |
| | | Fourth byte: Fixed at 0x00 (for future reserved). | | | | | | |
| | | A number that allows each object to be uniquely identified. | | 9 | | | | |

 Table 2-1
 List of Device Object Super Class Properties

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| T1 (C) | 0.02 | | • • | | C i | | , i |
|------------------------------------|------|--|-------------------|------------|-------------|---|----------------|
| Identification number | 0x83 | First byte: lower-layer communication ID field | unsigned char | or 17 | Get | | |
| | | 0x01–0xFD: | | | | | |
| | | This is a communication protocol used in the lower-layer communication and is set arbitrarily according to the protocol class in the case where unique number is assigned (not used in ECHONET Lite). | | | | | |
| | | 0x11–0x1F: Power line Communication Protocol a and d systems | | | | | |
| | | 0x31–0x3F: Low-Power Radio Communication Protocol | | | | | |
| | | 0x41–0x4F: Extended HBS | | | | | |
| | | 0x51–0x5F: IrDA | | | | | |
| | | 0x61–0x6F: LonTalk | | | | | |
| | | 0x71–0x7F: Bluetooth | | | | | |
| | | 0x81–0x8F: Ethernet | | | | | |
| | | 0x91-0x9F: IEEE802.11/11b | | | | | |
| | | 0xA1: Power line Communication Protocol c systems | | | | | |
| | | 0xB1: IPv6/Ethernet | | | | | |
| | | 0xB2: IPv6/6LoWPAN | | | | | |
| | | 0xFE: 2–17 bytes are defined by the manufacturer, and are set according to the type. | | | | | |
| | | 0xFF: 2–9 bytes are defined when randomly generated protocol is used in the lower-layer communication. | | | | | |
| | | 0x00: Identification number is not set. | | | | | |
| | | Second and succeeding bytes: unique number field | | | | | |
| Measured instantaneous power | 0x84 | This property indicates the instantaneous power consumption of the device in watts. | unsigned short | 2 | Get | | |
| consumption | | 0x0000-0xFFFD(0-65535W) | | | | | |
| Measured cumulative power | 0x85 | This property indicates the cumulative power consumption of the device in increments of 0.001kWh. | unsigned long | 4 | Get | | |
| consumption | | 0x0-0x3B9AC9FF | | | | | |
| | | (0-999,999.999kWh) | | | | | |
| Manufacturer's fault code | 0x86 | This property indicates the manufacturer-defined fault code. | unsigned char× | Max 225 | Get | | |
| | | First byte: Indicates the data size of the fault code field. | (MAX)22 5 | | | | |
| | | Second to fourth bytes: Manufacturer code | | | | | |
| | | Fifth and succeeding bytes: Field for manufacturer-defined fault code | | | | | |
| Current limit setting | 0x87 | This property indicates the current limit setting (0–100%). | unsigned char | 1 | Set/ Get | | |
| | | 0x00-0x64 (=0-100%) | | | | | |
| | | | 1 | 1 | | 1 | 1 |

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| Fault status | 0x88 | This property indicates whether a fault (e.g. a sensor trouble) has occurred or not. | unsigned char | 1 | Get | 0 | 0 | |
|--------------------------------|------|---|-----------------------------------|--------------|-------------|---|---|--|
| | | Fault occurred=0x41, No fault has occurred=0x42 | | | | | | |
| Fault description | 0x89 | Describes the fault. | unsigned | 2 | Get | | | |
| | | See "2.5 'Fault Description' Property." | short | | | | | |
| Manufacturer | 0x8A | 3-byte manufacturer code | unsigned | 3 | Get | 0 | | |
| code | | (Defined by the ECHONET Consortium.) | char×3 | | | | | |
| Business facility | 0x8B | 3-byte business facility code | unsigned | 3 | Get | | | |
| code | | (Defined by each manufacturer.) | char×3 | | | | | |
| Product code | 0x8C | Identifies the product using ASCII code. | unsigned | 12 | Get | | | |
| | | (Defined by each manufacturer.) | char×12 | | | | | |
| Production number | 0x8D | This property indicates the production number using ASCII code. | unsigned | 12 | Get | | | |
| | | (Defined by each manufacturer.) | char×12 | | | | | |
| Production date | 0x8E | 4-byte production date code | unsigned | 4 | Get | | | |
| | | This property indicates the production date in the YYMD format (1 character = 1 byte). YY: Year (e.g. 1999=0x07CF) M: Month (e.g. December=0x0C) D: Day (e.g. 20th=0x14) | char×4 | | | | | |
| Power-saving operation setting | 0x8F | This property indicates whether the device is operating in power-saving mode. | unsigned char | 1 | Set/ Get | | | |
| | | Operating in power-saving mode =0x41 Operating in normal operation mode | | | | | | |
| | | =0x42 | | | | | | |
| Position information | 0x93 | This property indicates the latitude, longitude and altitude of the installation location. | unsigned char×16 | 16 | Get/Se t | | 0 | |
| Current time | 0x97 | Current time (HH: MM format) | unsigned | 2 | Set/ | | | |
| setting | | 0x00-0x17: 0x00-0x3B (=0-23): (=0-59) | char ×2 | | Get | | | |
| Current date setting | 0x98 | Current date (YYYY: MM: DD format) | unsigned char | 4 | Set/Ge | | | |
| | | 1-0x270F : 1-0x0C : 1-0x1F (=1-9999) : (=1-12) : (=1-31) | ×4 | | | | | |
| Power limit setting | 0x99 | This property indicates the power limit setting in watts. | unsigned short | 2 | Set/Ge | | | |
| | | 0x0000-0xFFFF(0-65535W) | SHOIL | | | | | |
| Cumulative operating time | 0x9A | This property indicates the cumulative number of days, hours, minutes or seconds for which the device has operated, using 1 byte for the unit and 4 bytes for the time. | unsigned char + unsigned | 1+4 bytes | Get | | | |

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| | | First byte: Indicates the unit. Second: 0x41; Minute: 0x42; Hour: 0x43; Day:0x44 Second to fifth bytes: Indicates the elapsed time in the unit specified by the first byte. 0x00000000-0xFFFFFFD | long | | | | |
|---|------|--|------------------------------|------------|-----|---------|--|
| SetM property map | 0x9B | (0–4294967295) See Appendix 1. | unsigned char× (MAX17) | Max. 17 | Get | 0 ※3 | |
| GetM property map | 0x9C | See Appendix 1 | unsigned char× (MAX17) | Max. 17 | Get | 0 ※3 | |
| Status change announcement property map | 0x9D | See Appendix 1. | unsigned char× (MAX17) | Max. 17 | Get | 0 | |
| Set property map | 0x9E | See Appendix 1. | unsigned char× (MAX17) | Max. 17 | Get | 0 | |
| Get property map | 0x9F | See Appendix 1. | unsigned char× (MAX17) | Max. 17 | Get | 0 | |

- Note1) In the case of a transmission-only device as defined in ECHONET Lite, the implementation of the properties specified as mandatory properties in the table is not mandatory. In addition, announcement at status change for the "Operation status" property is not mandatory. For the handling of transmission-only devices, see Chapter 3 of "Part 5 ECHONET Lite System Design Guidelines."
- Note2) The o marks in the "Announcement at status change" column indicate that the processing is mandatory when the property is implemented.
- Note3) GetM property map and SetM property map may not be implemented in ECHONET Lite devices.

2. 1 "Operation status" property

The "Operation status" property of the device object super class indicates whether the functions specific to each class are operating in the actual device (ON) or not (OFF). In the case of a node in which a device object class is implemented and the functions specific to that class start operating upon startup of the node, this property may be implemented with the value fixed at 0x30. (However, the operation status of the communications function of the node shall be indicated in the "Operation status" property of the node profile object.)

2. 2 "Installation location" property

The "Installation location" property indicates the location at which the device has been installed in the form of 1-byte bitmap information. This property is a rewritable mandatory property. When the value is changed, the new value must be broadcast throughout the domain.

The 8 bits of the "Installation location" property are assigned a free definition designation bit, an installation location code and a location number. In the case where all the bits are 0, a special code that indicates that the installation location has not been specified is used. In the case where all the bits are 1, a special code that indicates that the installation location is indefinite is used.

The information contained in each of the bits is as described below. Table 2-2 shows the relationships between the installation location type, free definition designation bit, installation location code and location number.

Free definition designation bit (b7)

This is comprised of a single bit, b7. When b7 is 1, the installation location code and location number can be freely defined.

When b7 is 0, the installation location code and location number indicate the installation location of the device according to the rules specified in Table 2-2.

- Installation location code (b3 to b6)
- This code is comprised of the 4 bits from b3 to b6. When b7 is 1, this code can be freely defined.
- When b7 is 0, this code indicates the type of the installation location of the device according to the rules specified in Table 2-2.

• Location number (b0 to b2)

- This number is comprised of the 3 bits from b0 to b2. When b7 is 1, this number can be freely defined. When b7 is 0, this number is used to distinguish a space of a given type from another space of the same type. For example, when there are 2 lavatories, the lavatory on the first floor can be distinguished from the lavatory on the second floor by assigning 001b as the location number for the former and 010b as the location number for the latter.
- When b7 is 0, the location number field value 000b indicates that the "Installation location" property has been initialized on the assumption that the device will be installed at the installation location specified by the installation location code. This situation is herein expressed as the "location number not specified" situation.

In the case where the "Installation location" property has been initialized without making an assumption about the type of the installation location for the device, the setting must be set to 0x00 (the "installation location not specified" code). When it is inappropriate to specify a specific location type as the installation location type for the device, the "Installation location" property setting must be set to 0xFF (the "installation location indefinite" code).

The values 0x01 to 0x07 are for future reserved.

| | MSB | | | | | | | LSB |
|----------------------------------|---|----------------------------|----|-------|-----------------|-------------|--------------|---------|
| Installation location type | Free definitio n designati on bit | Installation location code | | | Location number | | | |
| | b7 | b6 | b5 | b4 | b3 | b2 | b1 | b0 |
| Living room | 0 | 0 | 0 | 0 | 1 | | | |
| Dining room | 0 | 0 | 0 | 1 | 0 | | | |
| Kitchen | 0 | 0 | 0 | 1 | 1 | | | |
| Bathroom | 0 | 0 | 1 | 0 | 0 | | | |
| Lavatory | 0 | 0 | 1 | 0 | 1 | | 000b"-"111t | - |
| Washroom/changing room | 0 | 0 | 1 | 1 | 0 | ("000b" in | | |
| Passageway | 0 | 0 | 1 | 1 | 1 | | umber has no | ot been |
| Room | 0 | 1 | 0 | 0 | 0 | specified.) | | |
| Stairway | 0 | 1 | 0 | 0 | 1 | | | |
| Front door | 0 | 1 | 0 | 1 | 0 | | | |
| Storeroom | 0 | 1 | 0 | 1 | 1 | | | |
| Garden/perimeter | 0 | 1 | 1 | 0 | 0 | | | |
| Garage | 0 | 1 | 1 | 0 | 1 | | | |
| Veranda/balcony | 0 | 1 | 1 | 1 | 0 | | | |
| Others | 0 | 1 | 1 | 1 | 1 | | | |
| Free definition [*] | 1 | | | "0000 | 000b"-"111 | 1110b" | | |
| Installation location not | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| specified | | | | | | | | |
| Installation location indefinite | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| for future reserved | | "0000001b"-"00000111b" | | | | | | |

| Table 2-2 | Installation Location (Space |) Types and the Bit Values | Assigned to Them |
|-----------|------------------------------|----------------------------|------------------|
|-----------|------------------------------|----------------------------|------------------|

* "Free definition" means that the installation location code and location number can be freely defined for the use of the device in a store or medium- or small-sized building.

2. 3 "Standard version information" property

The "Standard version information" property indicates the release order of the APPENDIX as a one-byte ASCII code.

The first and second bytes are fixed at 0x00 in this version, reserved for future expansion. The third byte indicates the order of release.

And, in APPENDIX Release B, the first and second bytes shall be 0x00(0), the third byte

0x42(B), and the fourth byte 0x00(0).

2. 4 "Fault status" property

The "Fault status" property of the device object super class indicates whether a fault has occurred in the actual device. This property shall be set to 0x41 when there is a fault and 0x42 when there is no fault.

2. 5 "Fault description" property

The "Fault description" property shall be assigned fault description code values as specified in Table 2-3. A "recoverable fault" as defined in the table is a fault which is currently inhibiting the proper operation of the device or a function of the device but whose cause can be removed by a user action. A "fault that requires repair" as defined in the table is a fault which is currently inhibiting the proper operation of the device or a function of the device or a function of the device or a function of the device and whose cause cannot be removed without repair work by a specialist.

The lower-order byte of the fault description code shall indicate the general fault classification and the higher-order byte of the fault description code shall indicate the detailed fault classification. The detailed fault classification for recoverable faults will be determined in the future for each class. In the case where recoverable faults or faults that require repair are to be identified only with the general fault classification without using the detailed fault classification, the higher-order byte of the fault description code shall be set to 0x00.

(1) Lower-order byte of the fault description code

The lower-order byte of the fault description code provides an overview of the fault in the form of general fault classification.

The value of the lower-order byte of the fault description code shall be 0x00 when no fault has occurred in the device.

The lower-order byte of the fault description code shall be set to a value between 0x01 and 0x09 when a recoverable fault (i.e. a fault that can be recovered from by a user action) occurs in the device, according to the value assignment rules described below. The general fault classification for recoverable faults is based on the type of user action required to recover from the fault. 0x01 indicates that a fault has occurred which can be recovered from by restarting the device by turning off the power and turning it on again. 0x02 indicates that a fault has occurred which can be recovered which can be recovered from by restarting the device by performing a reset operation. 0x03 indicates that a fault has occurred which can be recovered from by changing the way the device is mounted or opening/closing a lid or door. 0x04 indicates that a fault has occurred which can be recovered from by supplying fuel, water, air, etc. 0x05

indicates that a fault has occurred which can be recovered from by cleaning the device. 0x06 indicates that a fault has occurred which can be recovered from by changing the battery or cell. 0x09 can be freely defined by the user. 0x07 and 0x08 are reserved for future revisions to add other types of recoverable faults.

The lower-order byte of the fault description code shall be set to a value between 0x0A and 0x6E when a fault that requires repair occurs in the device, according to the value assignment rules described below. The general fault classification for faults that require repair is based on the location of the fault. 0x0A to 0x13 indicate that a safety device has tripped. 0x14 to 0x1D indicate that a fault has occurred in the user interface. 0x1E to 0x3B indicate that a fault has occurred in the sensor system. 0x3C to 0x59 indicate that a fault has occurred in an actuator etc. 0x5A to 0x6E indicate that a fault has occurred in a control circuit board.

(2) Higher-order byte of the fault description code

The higher-order byte of the fault description code provides detailed information on the fault in the form of detailed fault classification for each general fault classification category.

When the value of the lower-order byte of the fault description code is 0x00 (no fault), the value of the higher-order byte of the fault description code must be 0x00. 0x04 to 0xFF are for future reserved.

When the value of the lower-order byte of the fault description code is a value between 0x01 and 0x06, the higher-order byte of the fault description code can take the value 0x00 or a value between 0x04 and 0xFF. The higher-order byte of the fault description code shall be set at 0x00 in the case where faults are to be identified only with the general fault classification without using the detailed fault classification. 0x04 to 0xFF are reserved for future class-specific detailed fault classification.

When the value of the lower-order byte of the fault description code is 0x07 or 0x08, the higher-order byte of the fault description code can take the value 0x00 or a value between 0x04 and 0xFF. All of these values are for future reserved.

When the value of the lower-order byte of the fault description code is 0x09, the higher-order byte of the fault description code can take the value 0x00 or a value between 0x04 and 0xFF. All of these values can be freely defined by the user.

When the value of the lower-order byte of the fault description code is a value between 0x0A and 0x6E, the higher-order byte of the fault description code can take the value 0x00 or a value between 0x04 and 0xFF. The higher-order byte of the fault description code shall be set at 0x00 in the case where faults are to be identified only with the general fault classification without using the detailed fault classification. The values 0x04 to 0xFF can be freely defined by the user.

The values between 0x006F and 0x03E8, which are values for combinations of

higher- and lower-order bytes of the fault description code, are values that can be freely defined by the user for faults that require repair.

The value 0x03FF, which is a value for combinations of higher- and lower-order bytes of the fault description code, indicates that a fault has occurred but the recovery method or fault location cannot be determined.

The values between 0x03E9 and 0x03FE, which are values for combinations of higher- and lower-order bytes of the fault description code, are for future reserved.

| | | Fault description code (0x**%%) | | | | | |
|----------------------------|--|---------------------------------|--|--|--|--|--|
| G | eneral fault classification | Fault description code | Fault description code | | | | |
| | | Lower-order byte (%%) | Higher-order byte (**) | | | | |
| | No fault | 0x00 | 0x00: No fault 0x04-0xFF : for future reserved | | | | |
| Recoverable faults | Faults that can be recovered from by turning off the power switch and turning it on again or withdrawing and re-inserting the power plug. | 0x01 | 0x00: Faults are to be identified only with the general fault classification without using the detailed fault classification. | | | | |
| | Faults that can be recovered from by pressing the reset button. | 0x02 | 0x04-0xFF : for future reserved | | | | |
| | Faults that can be recovered from by changing the way the device is mounted or opening/closing a lid or door. | 0x03 | | | | | |
| | Faults that can be recovered from by supplying fuel, water, air, etc. | 0x04 | | | | | |
| | Faults that can be recovered from by cleaning the device (filter etc.) | 0x05 | | | | | |
| | Faults that can be recovered from by changing the battery or cell. | 0x06 | | | | | |
| | for future reserved | 0x07-0x08 | 0x00, 0x04-0xFF | | | | |
| | User-definable domain | 0x09 | 0x00, 0x04-0xFF | | | | |
| Faults that require repair | Abnormal event or the tripping of a safety device | 0x0a-0x13 | 0x00: Faults are to be identified only with the general fault | | | | |
| | Fault in a switch | 0x14-0x1D | classification without using the | | | | |
| | Fault in the sensor system | 0x1E-0x3B | detailed fault classification. | | | | |
| | Fault in a component such as an actuator | 0x3C-0x59 | 0x04-0xFF : user-definable | | | | |
| | Fault in a control circuit board | 0x5A-0x6E |] | | | | |
| | User-definable domain | 0x0 | 06F-0x03E8 | | | | |
| | urred but the recovery method or fault t be determined. | | 0x03FF | | | | |

Table 2-3 Fault Description Code Values

| for future reserved | 0x03E9-0x03FE、0x**6F-0x**FF |
|---------------------|-----------------------------|
| | (**: 04-FF) |

2. 6 "Manufacturer code" property

The "Manufacturer code" property identifies the manufacturer using a 3-byte code. Each ECHONET Consortium member is assigned a unique "Manufacturer code" property value by the Consortium.

2. 7 "Business facility code" property

The "Business facility code" property identifies the relevant business facility of the manufacturer using a 3-byte code. "Business facility code" property values are not defined by the ECHONET Consortium; they are defined by each manufacturer.

2. 8 "Product code" property

The "Product code" property identifies the relevant product of the manufacturer using a 12-byte ASCII code. "Product code" property values are not defined by the ECHONET Consortium; they are defined by each manufacturer. When the "Product code" property value is less than 12 bytes, the product code shall be left-justified in the data area and the remainder of the data area shall be padded with NULLs or spaces.

2. 9 "Production number" property

The "Production number" property indicates the production number of the relevant product of the manufacturer using a 12-byte ASCII code. "Production number" property values are not defined by the ECHONET Consortium; they are defined by each manufacturer. When the "Production number" property value is less than 12 bytes, the production number shall be left-justified in the data area and the remainder of the data area shall be padded with NULLs or spaces.

2. 10 "Production date" property

The "Production date" property indicates the production date of the relevant product of the manufacturer using a 4-byte code. Two of the 4 bytes are used to indicate the year of production. The remaining 2 bytes are used to indicate the month of production and the day of production, with one byte used for each.

2. 11 "Property map" property

The device object super class defines 3 "property maps," which provide information on the services that can be provided by the individual properties published by objects. Of these, "Set property map" and "Get property map" provide information as to what access rules the individual properties published by the implemented objects support in terms of individual product specifications.

"Status change announcement property map" indicates domain broadcast in ECHONET and general broadcast in ECHONET Lite in case of a property value change.

The formats of these maps are as shown in Annex 1. When there is no property to list in a map, the number of properties shall be set to "0" and the second and succeeding bytes shall be left blank.

The definitions of the individual property maps are as follows:

(1)Set property map

This is the property map that lists the properties which support the "Set" access rule. For array properties for which batch writing is to be permitted, the EPC values must be registered on the Set property map.

(2)Get property map

This is the property map that lists the properties which support the "Get" access rule. For array properties for which batch reading is to be permitted, the EPC values must be registered on the Get property map.

(3)SetM property map

This is the property map that lists the properties which support the "SetM" access rule. For array properties for which batch writing is to be permitted, the EPC values must be registered on the SetM property map. ECHONET Lite devices cannot implement the SetM property map because it is not possible to define array properties.

(4)GetM property map

This is the property map that lists the properties which support the "GetM" access rule. For array properties for which batch reading is to be permitted, the EPC values must be registered on the GetM property map. ECHONET Lite devices cannot implement the GetM property map because it is not possible to define array properties.

(5)Status change announcement property map

This is the property map that lists the properties that have been so set that an intra-domain broadcast is performed in ECHONET and that broadcast is performed in ECHONET Lite upon a property value change. These properties include those which are supported in individual product specifications and are specified to require domain broadcasting or general broadcasting in the "Announcement at status change" column in the ECHONET and ECHONET Lite Specifications, and as well as properties that support "announcement at status change" as part of the product

specifications independent of the ECHONET and ECHONET Lite Specifications. A property that is published in a property map as a property capable of supporting the access rule associated with the map must support that access rule. For properties that are not published in a property map as properties capable of supporting the access rule associated with the map, whether to support that access rule shall be device implementation-dependent.

2. 12 "Identification number" property

Definitions in ECHONET and ECHONET Lite are as follows:

• ECHONET definition

This property indicates a number that allows each node to be uniquely identified in the domain. The property indicates a lower-layer communication software ID field which stores IDs defined for each lower-layer communication software class and a unique number field that stores a unique identification number that is assigned to each product using a specified method for each lower-layer communication software program. The definition of this unique number is given in the specifications for lower-layer communication software programs in Part III.(However, Version3.00 and later versions of the ECHONET Specifications define this unique number for IP/Bluetooth-dependent lower-layer communication software and IP/Ethernet/IEEE802.3dependent lower-layer communication software.)

This unique number indicates the hardware address. If the hardware address is less than 8bytes, it shall be stored in the unique number field from the highest-order byte and the remaining bytes shall be padded with 0.

Each ECHONET node must have at least one device object, but the node identification number property value must be the same as the value of the node identification number property held by the device object.

• ECHONET Lite definition

This property indicates a number that allows each device object to be uniquely identified in the domain. As ECHONET Lite does not define lower-layer communication protocol classes, it only considers 0xFE, 0xFF, and 0x00 as protocol classes of lower-layer communication.

Manufacturer's specific code (0xFE) consists of a manufacturer code field to store the code of each manufacturer and a field defined by each manufacturer.

The first to third bytes indicate a 3-byte manufacturer code specified by the ECHONET Consortium.

Byte 4 and later store the unique ID of each vendor. Each vendor shall ensure that the codes will not overlap.

| Manufacturer | Unique ID field (unique identification |
|--------------|--|
| code | number specified by the manufacturer) |
| (3Byte) | (13Byte) |

2. 13 "Manufacturer's fault code" property

This property identifies the faults that have occurred in the device using unique fault codes defined by the manufacturer.

The first byte indicates the data size of the fault code field.

The second to fourth bytes indicates the 3-byte manufacturer code assigned to the manufacturer in question by the ECHONET Consortium.

The fifth and succeeding bytes (i.e. the fault code field) contains the unique fault code defined by the manufacturer in question.

In the case where this property is implemented, the implementation of the "Fault description" property is mandatory.

| Data size of the | Manufact | Fault code field (unique fault code |
|------------------|-----------|-------------------------------------|
| fault code field | urer code | defined by the manufacturer) |
| (1Byte) | (3Byte) | (Max221Byte) |

2. 14 "Current limit setting" property

The "Current limit setting" property contains the setting for the maximum consumable current (i.e. current limit setting). The value range for this property is from 0 to 100 (from 0x00 to 0x64), and the unit is %. The maximum consumable current at any given moment for the device associated with the object in question is the maximum current specified for that device times the rate specified by the value contained in this property at that moment. When the value of this property is 100, no current limit is imposed. In the case where it is not possible to limit the current consumption using the value specified by this property, the current consumption shall be limited using a value that is closest to and lower than the value specified by this property.

2. 15 "Power-saving operation setting" property

The "Power-saving operation setting" property contains the status as to whether the device associated with the object in question is operating in power-saving mode. When the value contained is 0x41, the device operates in power-saving mode. When the value contained is 0x42, the device operates in normal operation mode (non-power-saving mode).

2. 16 "Cumulative operating time" property

The "Cumulative operating time" property indicates the cumulative operating time. The first byte indicates the unit for the cumulative operating time. The values that can be used for the first byte are 0x41 (seconds), 0x42 (minutes), 0x43 (hours) and 0x44 (days). The second to fifth bytes are treated as one piece of unsigned long data which indicates the cumulative operating time in the unit specified by the first byte. The value range for the cumulative operating time (second to fifth bytes) shall be from 0x0000 to 0xFFFFFFF (from 0 to 4294967295). 0xFFFFFFFF shall be used as the overflow code. The operating states that are to be counted in when counting up the operating periods and the conditions for starting and stopping the counting shall be device-dependent and no

requirement is specified for these.

2. 17 "Current time setting" property

This property indicates the current local time using a value between 0x00 and 0x17 (0 and 23) for the hour and a value between 0x00 and 0x3B (0 and 59) for the minute. The first byte of the property value indicates the hour and the second byte indicates the minute.

2. 18 "Current date setting" property

This property indicates the current date using a value between 0x0001 and 0x270F (1 and 9999) for the year, a value between 0x01 and 0x0C (1 and 12) for the month and a value between 0x01 and 0x1F (1 and 31) for the day.

The first and second bytes are treated as one piece of unsigned short data which indicates the year (2 bytes). The third byte indicates the month (1 byte) and the fourth byte indicates the day (1 byte).

2. 19 "Measured instantaneous power consumption" property

This property indicates the instantaneous power consumption in watts. The value range for this property is from 0x0000 to 0xFFFD. When the property value of the actual device is higher than the upper bound of the value range, 0xFFFF (overflow code) shall be used. When the property value of the actual device is lower than the lower bound of the value range, 0xFFFE (underflow code) shall be used.

2. 20 "Measured cumulative power consumption" property

This property indicates the cumulative power consumption in increments of 0.001kW. The value range for this property is from 0x00000000 to 0x3B9AC9FF (from 0 to 999,999.999kWh). When a measured cumulative power consumption overflow occurs, the counting shall restart from 0x00000000.

2. 21 "Power limit setting" property

This property contains the setting for the maximum consumable power (i.e. power limit setting). The value range for this property is from 0 to 65535 (from 0x0000 to 0xFFFF), and the unit is watt. In the case where it is not possible to limit the power consumption using the value specified by this property, the power consumption shall be limited using a value that is closest to and lower than the value specified by this property.

2. 22 "Position information" property

The "Position information" property indicates the latitude, longitude and altitude of the location at which the device has been installed in the form of 16-byte information. When the 8 higher-order bytes are "0x00, 0x00, 0x1B, 0x00, 0x00, 0x00, 0x00 and 0x03," the positional data specified by the Geographical Survey Institute shall be followed. The implementation of this property is optional. However, in the case where the "Position information" property is implemented, an intra-domain broadcast must be made whenever a value change occurs to notify the new value.

Chapter3 Detailed Requirements for Device Objects

3. 1 Sensor-related Device Class Group

This section specifies detailed codes and properties of each ECHONET object belonging to the sensor-related device class group (class group code X1 = 0x00). Table 3-1 shows a list of classes specified in detail in this section. "Mandatory" means that the device mounting each class must mount a combination of its property and service.

| Group code | Class code | Class name | Whether or not detailed requirements are provided | Remarks |
|------------|------------|----------------------------|---|---------|
| 0x00 | 0x00 | For future reserved | | |
| | 0x01 | Gas leak sensor | 0 | |
| | 0x02 | Crime prevention sensor | 0 | |
| | 0x03 | Emergency button | 0 | |
| | 0x04 | First-aid sensor | 0 | |
| | 0x05 | Earthquake sensor | 0 | |
| | 0x06 | Electric leak sensor | 0 | |
| | 0x07 | Human detection sensor | 0 | |
| | 0x08 | Visitor sensor | 0 | |
| | 0x09 | Call sensor | 0 | |
| | 0x0A | Condensation sensor | 0 | |
| | 0x0B | Air pollution sensor | 0 | |
| | 0x0C | Oxygen sensor | 0 | |
| | 0x0D | Illuminance sensor | 0 | |
| | 0x0E | Sound sensor | 0 | |
| | 0x0F | Mailing sensor | 0 | |
| | 0x10 | Weight sensor | 0 | |
| | 0x11 | Temperature sensor | 0 | |
| | 0x12 | Humidity sensor | 0 | |
| | 0x13 | Rain sensor | 0 | |
| | 0x14 | Water level sensor | 0 | |
| | 0x15 | Bath water level sensor | 0 | |
| | 0x16 | Bath heating status sensor | 0 | |
| | 0x17 | Water leak sensor | 0 | |
| | 0x18 | Water overflow sensor | 0 | |
| | 0x19 | Fire sensor | 0 | |
| | 0x1A | Cigarette smoke sensor | 0 | |
| | 0x1B | CO ₂ sensor | 0 | |
| | 0x1C | Gas sensor | 0 | 1 |

 Table 3-1
 List of Objects of Sensor-related Device Class Group (1/2)

| Group code | Class code | Class name | Whether or not detailed requirements are provided | Remarks |
|------------|--------------|------------------------------|---|---------|
| 0x00 | 0x1D | VOC sensor | 0 | |
| | 0x1E | Differential pressure sensor | 0 | |
| | 0x1F | Air speed sensor | 0 | |
| | 0x20 | Odor sensor | 0 | |
| | 0x21 | Flame sensor | 0 | |
| | 0x22 | Electric energy sensor | 0 | |
| | 0x23 | Current value sensor | 0 | |
| | 0x24 | Daylight sensor | | |
| | 0x25 | Water flow rate sensor | 0 | |
| | 0x26 | Micromotion sensor | 0 | |
| | 0x27 | Passage sensor | 0 | |
| | 0x28 | Bed presence sensor | 0 | |
| | 0x29 | Open/close sensor | 0 | |
| | 0x2A | Activity amount sensor | 0 | |
| | 0x2B | Human body location sensor | 0 | |
| | 0x2C | Snow sensor | 0 | |
| | 0x2D to 0xFF | For future reserved | | |

List of Objects of Sensor-related Device Class Group (2/2)

Note: \bigcirc Detailed requirements including the property composition are specified in Appendix.

3. 1. 1 Requirements for gas leak sensor class

Class group code : 0x00 Class code : 0x01 Instance code : 0x01–0x7F (0x00: All-instance specification code)

| Property name | EPC | Contents of property | Data type | Data | Unit | Access | Man- | Announcement | Remark |
|-------------------------------|------|--|------------------|--------|------|-------------|--------|------------------|---------|
| Troperty name | EIC | Value range (decimal notation) | Data type | Size | Cimt | rule | datory | at status change | Kemai K |
| Operation status | 0x80 | This property indicates the ON/OFF status. | unsigned char | 1 byte | - | Set | | 0 | |
| | | ON=0x30, OFF=0x31 | char | | | Get | 0 | | |
| Detection threshold level | 0xB0 | Specifies detection threshold level in 8 steps. | unsigned char | 1 byte | - | Set/ Get | | | |
| | | 0x31–0x38 | | | | | | | |
| Gas leak occurrence status | 0xB1 | This property indicates gas leak occurrence status. | unsigned char | 1 byte | _ | Get | 0 | 0 | |
| | | Gas leak occurrence status found = 0x41 Gas leak occurrence status not found = 0x42 | | | | | | | |
| Gas leak occurrence status | 0xBF | Resets gas leak occurrence status by setting 0x00. | unsigned char | 1 byte | _ | Set | | | |
| resetting | | Reset = 0x00 | | | | | | | |

Note: In the "Announcement at status change" column, \circ denotes mandatory processing when the property is implemented.

(1) Operation status (inherited from the device object super class property)

This property indicates whether the function native to this class is operating or not (ON/OFF). In the node mounting this class, if the function of this class is started concurrently with the start of node operation, this property may be implemented at a fixed value of 0x30 (Operation status ON).

(2) Detection threshold level

Sets the threshold value that causes EPC = 0xB1 "Gas leak occurrence status" to be set to "Found" (8-step). The minimum value is 0x31 and the maximum value is 0x38. No concrete value is specified for each level. If the detection threshold of the actual device is higher or lower than the 8-step range, the property of the actual device shall be assigned to the property value of the 8 steps specified in this property.

(3) Gas leak occurrence status

This property indicates whether a gas leak occurrence status is found or not. When EPC = 0xB0 "Detection threshold level" is implemented, this property is set to "Gas leak occurrence status found" if the threshold set by the detection threshold level is

exceeded. When this property is set to "Gas leak occurrence status found" = 0x41, it shall be announced periodically. This property shall be set to "Gas leak occurrence status not found" = 0x42 by resetting the main body or by EPC = 0xBF "Gas leak occurrence status resetting".

(4) Gas leak occurrence status resetting

Resets EPC = 0xB1 "Gas leak occurrence status" by setting 0x00.

3. 1. 2 Requirements for crime prevention sensor class

Class group code : 0x00 Class code : 0x02 Instance code : 0x01–0x7F (0x00: All-instance specification code)

| Property name | EPC | Contents of property | Data type | Data | Unit | Access | Man- | Announcement | Remark |
|-------------------------------|------|--|------------------|--------|------|---------|--------|------------------|--------|
| Troperty name | EIC | Value range (decimal notation) | Data type | size | Omt | rule | datory | at status change | Kemark |
| Operation status | 0x80 | This property indicates the ON/OFF status. | unsigned char | 1 byte | Η | Set | | 0 | |
| _ | | ON=0x30, OFF=0x31 | | | | Get | 0 | | |
| Detection threshold level | 0xB0 | Specifies detection threshold level (8-step). | unsigned char | 1 byte | _ | Set/Get | | | |
| | | 0x31–0x38 | | | | | | | |
| Invasion occurrence status | 0xB1 | This property indicates invasion occurrence status. | unsigned char | 1 byte | _ | Get | 0 | 0 | |
| | | Invasion occurrence status found = 0x41 Invasion occurrence status not found = 0x42 | | | | | | | |
| Invasion occurrence status | 0xBF | Resets invasion occurrence status by setting 0x00. | unsigned char | 1 byte | _ | Set | | | |
| resetting | | Reset = 0x00 | | | | | | | |

Note: In the "Announcement at status change" column, o denotes mandatory processing when the property is implemented.

 Operation status (inherited from the device object super class property) This property indicates whether the function native to this class is operating or not

(ON/OFF). In the node mounting this class, if the function of this class is started concurrently with the start of node operation, this property may be implemented at a fixed value of 0x30 (Operation status ON).

(2) Detection threshold level

Sets the threshold value that causes EPC = 0xB1 "Invasion occurrence status" to be set to "Found" (8-step). The minimum value is 0x31 and the maximum value is 0x38. No concrete value is specified for each level. If the detection threshold of the actual device is higher or lower than the 8-step range, the property of the actual device shall be assigned to the property value of the 8 steps specified in this property.

(3) Invasion occurrence status

This property indicates whether an invasion occurrence status is found or not. When EPC = 0xB0 "Detection threshold level" is implemented, this property is set to "Invasion occurrence status found" = 0x41 if the threshold set by the detection

threshold level is exceeded. When this property is set to "Invasion occurrence status found" = 0x41, it shall be announced periodically. This property shall be set to "Invasion occurrence status not found" = 0x42 by resetting the main body or by EPC = 0xBF "Invasion occurrence status resetting".

(4) Invasion occurrence status resetting

Resets EPC = 0xB1 "Invasion occurrence status" by setting 0x00.

3. 1. 3 Requirements for emergency button class

Class group code : 0x00 Class code : 0x03 Instance code : 0x01–0x7F (0x00: All-instance specification code)

| Property name | EPC | Contents of property | Data type | Data | Unit | Access | | Announcement | Remark |
|--------------------------------|------|--|------------------|--------|------|--------|--------|------------------|--------|
| Troperty mane | 110 | Value range (decimal notation) | Duta type | size | 0 | rule | datory | at status change | |
| Operation status | 0x80 | This property indicates the ON/OFF status. | unsigned char | 1 byte | - | Set | | 0 | |
| | | ON=0x30, OFF=0x31 | | | | Get | 0 | | |
| Emergency occurrence status | 0xB1 | This property indicates emergency occurrence status. | unsigned char | 1 byte | - | Get | 0 | 0 | |
| | | Emergency occurrence status found = 0x41 Emergency occurrence status not found = 0x42 | | | | | | | |
| Emergency occurrence status | 0xBF | Resets emergency occurrence status by setting 0x00. | unsigned char | 1 byte | - | Set | | | |
| resetting | | $\text{Reset} = 0 \times 00$ | | | | | | | |

Note: In the "Announcement at status change" column, \circ denotes mandatory processing when the property is implemented.

- Operation status (inherited from the device object super class property) This property indicates whether the function native to this class is operating or not (ON/OFF). In the node mounting this class, if the function of this class is started concurrently with the start of node operation, this property may be implemented at a fixed value of 0x30 (Operation status ON).
- (2) Emergency occurrence status

This property indicates whether an emergency occurrence status caused by pressing the emergency button is found or not. When this property is set to "Emergency occurrence status found" = 0x41, the property shall be announced periodically. This property shall be set to "Emergency occurrence status not found" = 0x42 by resetting the main body or by EPC = 0xBF "Emergency occurrence status resetting".

(3) Emergency occurrence status resetting Resets EPC = 0xB1 "Emergency occurrence status" by setting 0x00.

3. 1. 4 Requirements for first-aid sensor class

Class group code : 0x00 Class code : 0x04 Instance code : 0x01–0x7F (0x00: All-instance specification code)

| | | Contents of property | | | | | | Announce- | |
|--------------------------------|------|--|------------------|--------------|------|----------------|----------------|-----------------------------|--------|
| Property name | EPC | Value range (decimal notation) | Data type | Data size | Unit | Access rule | Man- datory | ment at status change | Remark |
| Operation status | 0x80 | This property indicates the ON/OFF status. | unsigned char | 1 byte | - | Set | | 0 | |
| | | ON=0x30, OFF=0x31 | | | | Get | 0 | | |
| Detection threshold level | 0xB0 | Specifies detection threshold level (8-step). | unsigned char | 1 byte | _ | Set/ Get | | | |
| | | 0x31–0x38 | | | | | | | |
| First-aid occurrence status | 0xB1 | This property indicates first-aid occurrence status. | unsigned char | 1 byte | _ | Get | 0 | 0 | |
| | | First-air occurrence status found = 0x41 First-aid occurrence status not found = 0x42 | | | | | | | |
| First-aid occurrence status | 0xBF | Resets first-aid occurrence status by setting 0x00. | unsigned char | 1 byte | _ | Set | | | |
| resetting | | Reset = 0x00 | | | | | | | |

Note: In the "Announcement at status change" column, o denotes mandatory processing when the property is implemented.

- (1) Operation status (inherited from the device object super class property) This property indicates whether the function native to this class is operating or not (ON/OFF). In the node mounting this class, if the function of this class is started concurrently with the start of node operation, this property may be implemented at a fixed value of 0x30 (Operation status ON).
- (2) Detection threshold level

Sets the threshold value that causes EPC = 0xB1 "First-aid occurrence status" to be set to "Found" (8-step). The minimum value is 0x31 and the maximum value is 0x38. No concrete value is specified for each level. If the detection threshold of the actual device is higher or lower than the 8-step range, the property of the actual device shall be assigned to the property value of the 8 steps specified in this property.

(3) First-aid occurrence status

This property indicates whether a first-aid occurrence status is found or not. When EPC = 0xB0 "Detection threshold level" is implemented, this property is set to

"First-aid occurrence status found" if the threshold set by the detection threshold level is exceeded.

When this property is set to "First-aid occurrence status found" = 0x41, the property shall be announced periodically. This property shall be set to "First-aid occurrence status not found" = 0x42 by resetting the main body or by EPC = 0xBF "First-aid occurrence status resetting".

(4) First-aid occurrence status resetting

Resets EPC = 0xB1 "First-aid occurrence status" by setting 0x00.

3. 1. 5 Requirements for earthquake sensor class

Class group code : 0x00 Class code : 0x05 Instance code : 0x01–0x7F (0x00: All-instance specification code)

| | TRO | Contents of property | | Data | | Access | Man- | Announcement | |
|---------------------------------|------|--|------------------|--------|------|-------------|--------|---------------------|--------|
| Property name | EPC | Value range (decimal notation) | Data type | size | Unit | rule | datory | at status change | Remark |
| Operation status | 0x80 | This property indicates the ON/OFF status. | unsigned char | 1 byte | - | Set | | 0 | |
| | | ON=0x30, OFF=0x31 | | | | Get | 0 | | |
| Detection threshold level | 0xB0 | Specifies detection threshold level (8-step). | unsigned char | 1 byte | - | Set/ Get | | | |
| | | 0x31-0x38 | | | | | | | |
| Earthquake occurrence status | 0xB1 | This property indicates earthquake occurrence status. | unsigned char | 1 byte | - | Get | 0 | 0 | |
| | | Earthquake occurrence status found = 0x41 Earthquake occurrence status not found = 0x42 | | | | | | | |
| Earthquake occurrence status | 0xBF | Resets earthquake occurrence status by setting 0x00. | unsigned char | 1 byte | - | Set | | | |
| resetting | | $\text{Reset} = 0 \times 00$ | | | | | | | |

Note: In the "Announcement at status change" column, o denotes mandatory processing when the property is implemented.

- Operation status (inherited from the device object super class property) This property indicates whether the function native to this class is operating or not (ON/OFF). In the node mounting this class, if the function of this class is started concurrently with the start of node operation, this property may be implemented at a fixed value of 0x30 (Operation status ON).
- (2) Detection threshold level

Sets the threshold value that causes EPC = 0xB1 "Earthquake occurrence status" to be set to "Found" (8-step). The minimum value is 0x31 and the maximum value is 0x38. No concrete value is specified for each level. If the detection threshold of the actual device is higher or lower than the 8-step range, the property of the actual device shall be assigned to the property value of the 8 steps specified in this property.

(3) Earthquake occurrence status

This property indicates whether an earthquake occurrence status is found or not. When EPC = 0xB0 "Detection threshold level" is implemented, this property is set to "Earthquake occurrence status found" if the threshold set by the detection threshold level is exceeded.

When this property is set to "Earthquake occurrence status found" = 0x41, the property shall be announced periodically. This property shall be set to "Earthquake occurrence status not found" = 0x42 by resetting the main body or by EPC = 0xBF "Earthquake occurrence status resetting".

(4) Earthquake occurrence status resetting

Resets EPC = 0xB1 "Earthquake occurrence status" by setting 0x00.

3. 1. 6 Requirements for electric leak sensor class

Class group code : 0x00 Class code : 0x06 Instance code : 0x01–0x7F (0x00: All-instance specification code)

| Bronouty name | EPC | Contents of property | Data trina | Data | Unit | Access | Man- | Announcement | Remark |
|-----------------------------|------|--|------------------|--------|------|--------|--------|------------------|--------|
| Property name | Ert | Value range (decimal notation) | Data type | size | Umt | rule | datory | at status change | Kemark |
| Operation status | 0x80 | This property indicates the ON/OFF status. | unsigned char | 1 byte | - | Set | | 0 | |
| | | ON=0x30, OFF=0x31 | | | | Get | 0 | | |
| Detection | 0xB0 | Specifies detection threshold level | unsigned | 1 byte | | Set/ | | | |
| threshold level | | (8-step). | char | | - | Get | | | |
| | | 0x31–0x38 | | | | | | | |
| Electric leak occurrence | 0xB1 | This property indicates leak occurrence status. | unsigned char | 1 byte | _ | Get | 0 | 0 | |
| status | | Electric leak occurrence status found = 0x41 Electric leak occurrence status not found = 0x42 | | | | | | | |
| Electric leak occurrence | 0xBF | Resets electric leak occurrence status by setting 0x00. | unsigned char | 1 byte | _ | Set | | | |
| status resetting | | Reset = 0x00 | | | | | | | |

Note: In the "Announcement at status change" column, \circ denotes mandatory processing when the property is implemented.

- (1) Operation status (inherited from the device object super class property) This property indicates whether the function native to this class is operating or not (ON/OFF). In the node mounting this class, if the function of this class is started concurrently with the start of node operation, this property may be implemented at a fixed value of 0x30 (Operation status ON).
- (2) Detection threshold level

Sets the threshold value that causes EPC = 0xB1 "Electric leak occurrence status" to be set to "Found" (8-step). The minimum value is 0x31 and the maximum value is 0x38. No concrete value is specified for each level. If the detection threshold of the actual device is higher or lower than the 8-step range, the property of the actual device shall be assigned to the property value of the 8 steps specified in this property.

(3) Electric leak occurrence status

This property indicates whether an electric leak occurrence status is found or not. When EPC = 0xB0 "Detection threshold level" is implemented, this property is set to "Electric leak occurrence status found" if the threshold set by the detection threshold level is exceeded. When this property is set to "Electric leak occurrence status found" = 0x41, the property shall be announced periodically. This property shall be set to "Electric leak occurrence status not found" = 0x42 by resetting the main body or by EPC = 0xBF "Electric leak occurrence status resetting".

(4) Electric leak occurrence status resetting

Resets EPC = 0xB1 "Electric leak occurrence status" by setting 0x00.

3. 1. 7 Requirements for human detection sensor class

Class group code : 0x00 Class code : 0x07 Instance code : 0x01–0x7F (0x00: All-instance specification code)

| Property name | EPC | Contents of property | Data type | Data | Unit | Access | Man- | Announcement | Remark |
|------------------------------|------|---|------------------|--------|------|---------|--------|------------------|---------|
| 1 Toperty name | EIC | Value range (decimal notation) | Data type | size | Omt | rule | datory | at status change | Kemai K |
| Operation status | 0x80 | This property indicates the ON/OFF status | unsigned char | 1 byte | _ | Set | | 0 | |
| | | ON=0x30, OFF=0x31 | | | | Get | 0 | | |
| Detection threshold level | 0xB0 | Specifies detection threshold level (8-step). | unsigned char | 1 byte | - | Set/Get | | | |
| | | 0x31-0x38 | | | | | | | |
| Human detection status | 0xB1 | This property indicates human detection status. | unsigned char | 1 byte | - | Get | 0 | 0 | |
| | | Human detection status found = 0x41 Human detection status not found = 0x42 | | | | | | | |

Note: In the "Announcement at status change" column, \circ denotes mandatory processing when the property is implemented.

 Operation status (inherited from the device object super class property) This property indicates whether the function native to this class is operating or not

(ON/OFF). In the node mounting this class, if the function of this class is operating of not concurrently with the start of node operation, this property may be implemented at a fixed value of 0x30 (Operation status ON).

(2) Detection threshold level

Sets the threshold value that causes EPC = 0xB1 "Human detection status" to be set to "Found" (8-step). The minimum value is 0x31 and the maximum value is 0x38. No concrete value is specified for each level. If the detection threshold of the actual device is higher or lower than the 8-step range, the property of the actual device shall be assigned to the property value of the 8 steps specified in this property.

(3) Human detection status

This property indicates whether a human detection status is found or not. When EPC $= 0 \times B0$ "Detection threshold level" is implemented, this property is set to "Human detection status found" if the threshold set by the detection threshold level is exceeded, and is set to "Human detection status not found" if the detection threshold value is not reached.

3. 1. 8 Requirements for visitor sensor class

Class group code : 0x00 Class code : 0x08 Instance code : 0x01–0x7F (0x00: All-instance specification code)

| Duon outry norma | EPC | Contents of property | Data trunc | Data | Unit | Access | Man- | Announcement at status | Remark |
|--------------------------------|------|--|-------------------|---------|--------|---------|--------|---------------------------|----------|
| Property name | ErC | Value range (decimal notation) | Data type | size | Umt | rule | datory | change | Kelliark |
| Operation status | 0x80 | This property indicates the ON/OFF status. | unsigned char | 1 byte | - | Set | | 0 | |
| | | ON=0x30, OFF=0x31 | | | | Get | 0 | | |
| Detection threshold level | 0xB0 | Specifies detection threshold level (8-step). | unsigned char | 1 byte | - | Set/Get | | | |
| | | 0x31–0x38 | | | | | | | |
| Visitor detection status | 0xB1 | This property indicates visitor detection status. | unsigned char | 1 byte | - | Get | 0 | 0 | |
| | | Visitor detection status found = 0x41 Visitor detection status not found = 0x42 | | | | | | | |
| Visitor detection holding time | 0xBE | This property indicates visitor detection holding time in units of 10 seconds. | unsigned short | 2 bytes | 10 sec | Set/Get | | | |
| | | 0x0000–0xFFFD (0 sec.–655,330 sec.) | | | | | | | |

Note: In the "Announcement at status change" column, \circ denotes mandatory processing when the property is implemented.

(1) Operation status (inherited from the device object super class property)

This property indicates whether the function native to this class is operating or not (ON/OFF). In the node mounting this class, if the function of this class is started concurrently with the start of node operation, this property may be implemented at a fixed value of 0x30 (Operation status ON).

(2) Detection threshold level

Sets the threshold value that causes EPC = 0xB1 "Visitor detection status" to be set to "Found" (8-step). The minimum value is 0x31 and the maximum value is 0x38. No concrete value is specified for each level. If the detection threshold of the actual device is higher or lower than the 8-step range, the property of the actual device shall be assigned to the property value of the 8 steps specified in this property.

(3) Visitor detection status

This property indicates whether a visitor detection status is found or not. When EPC $= 0 \times B0$ "Detection threshold level" is implemented, this property is set to "Visitor

detection status found" if the threshold set by the detection threshold level is exceeded. When this property is set to "Visitor detection status found" = 0x41, the property shall be announced periodically.

(4) Visitor detection holding time

This property indicates the time from start of "Visitor detection status found" to return to "Visitor detection status not found" in units of 10 seconds. The property value range shall be 0x0000 to 0xFFFD (0 sec. to 655,330 sec.). If the property value of the actual device exceeds the property value range, the overflow code 0xFFFF shall be used.

3. 1. 9 Requirements for call sensor class

Class group code : 0x00 Class code : 0x09 Instance code : 0x01–0x7F (0x00: All-instance specification code)

| | ED G | Contents of property | | Data | | Access | Man- | Announcement | |
|------------------------------|-------------|---|-------------------|---------|--------|---------|--------|---------------------|--------|
| Property name | EPC | Value range (decimal notation) | Data type | size | Unit | rule | datory | at status change | Remark |
| Operation status | 0x80 | This property indicates the ON/OFF status. | unsigned char | 1 byte | - | Set | | 0 | |
| | | ON=0x30, OFF=0x31 | | | | Get | 0 | | |
| Detection threshold level | 0xB0 | Specifies detection threshold level (8-step). | unsigned char | 1 byte | - | Set/Get | | | |
| | | 0x31-0x38 | | | | | | | |
| Call status | 0xB1 | This property indicates call status. | unsigned | 1 byte | - | Get | 0 | 0 | |
| | | Call status found = 0x41 Call status not found = 0x42 | char | | | | | | |
| Call holding time | 0xBE | This property indicates the call holding time in units of 10 seconds. | unsigned short | 2 bytes | 10 sec | Set/Get | | | |
| | | 0x0000–0xFFFD (0 sec.–655,300 sec.) | | | | | | | |

Note: In the "Announcement at status change" column, \circ denotes mandatory processing when the property is implemented.

(1) Operation status (inherited from the device object super class property)

This property indicates whether the function native to this class is operating or not (ON/OFF). In the node mounting this class, if the function of this class is started concurrently with the start of node operation, this property may be implemented at a fixed value of 0x30 (Operation status ON).

(2) Detection threshold level

Sets the threshold value that causes EPC = 0xB1 "Call status" to be set to "Found" (8-step). The minimum value is 0x31 and the maximum value is 0x38. No concrete value is specified for each level. If the detection threshold of the actual device is higher or lower than the 8-step range, the property of the actual device shall be assigned to the property value of the 8 steps specified in this property.

(3) Call status

This property indicates whether a call status is found or not. When EPC = 0xB0"Detection threshold level" is implemented, this property is set to "Call status found" if the threshold set by the detection threshold level is exceeded. When this property is set to "Call status found" = 0x41, the property shall be announced periodically. (4) Call holding time

This property indicates the time from start of "Call status found" to return to "Call status not found" in units of 10 seconds. The property value range shall be 0x0000 to 0xFFFD (0 sec. to 655.330 sec.). If the property value of the actual device exceeds the property value range, the overflow code 0xFFFF shall be used.

3. 1. 10 Requirements for condensation sensor class

Class group code : 0x00 Class code : 0x0A Instance code : 0x01–0x7F (0x00: All-instance specification code)

| Property name | EPC | Contents of property Value range (decimal notation) | Data type | Data size | Unit | Access rule | Man- datory | Announcement at status change | Remark |
|-------------------------------|------|--|------------------|--------------|------|----------------|----------------|-------------------------------------|--------|
| Operation status | 0x80 | This property indicates the ON/OFF status. | unsigned char | 1 byte | - | Set | | 0 | |
| | | ON=0x30, OFF=0x31 | | | | Get | 0 | | |
| Detection threshold level | 0xB0 | Specifies detection threshold level (8-step). | unsigned char | 1 byte | - | Set/Get | | | |
| | | 0x31–0x38 | | | | | | | |
| Condensation detection status | 0xB1 | This property indicates condensation detection status. | unsigned char | 1 byte | - | Get | 0 | 0 | |
| | | Condensation detection status found = 0x41 Condensation detection status not found = 0x42 | | | | | | | |

Note: In the "Announcement at status change" column, \circ denotes mandatory processing when the property is implemented.

- (1) Operation status (inherited from the device object super class property) This property indicates whether the function native to this class is operating or not (ON/OFF). In the node mounting this class, if the function of this class is started concurrently with the start of node operation, this property may be implemented at a fixed value of 0x30 (Operation status ON).
- (2) Detection threshold level

Sets the threshold value that causes EPC = 0xB1 "Condensation detection status" to be set to "Found" (8-step). The minimum value is 0x31 and the maximum value is 0x38. No concrete value is specified for each level. If the detection threshold of the actual device is higher or lower than the 8-step range, the property of the actual device shall be assigned to the property value of the 8 steps specified in this property.

(3) Condensation detection status

This property indicates whether a condensation detection status is found or not. When EPC = 0xB0 "Detection threshold level" is implemented, this property is set to "Condensation detection status found" if the threshold set by the detection threshold level is exceeded, and is set to "Condensation detection status not found" if the detection threshold value is not reached.

3. 1. 11 Requirements for air pollution sensor class

Class group code : 0x00 Class code : 0x0B Instance code : 0x01–0x7F (0x00: All-instance specification code)

| Property name | EPC | Contents of property Value range (decimal notation) | [.] Data type | Data size | Unit | Access rule | Man- datory | Announcement at status change | Remark |
|--------------------------------|------|--|------------------------|--------------|------|----------------|----------------|-------------------------------------|--------|
| Operation status | 0x80 | This property indicates the ON/OFF status. | unsigned char | 1 byte | - | Set | | 0 | |
| | | ON=0x30, OFF=0x31 | | | | Get | 0 | | |
| Detection threshold level | 0xB0 | Specifies detection threshold level (8-step). | unsigned char | 1 byte | - | Set/Get | | | |
| | | 0x31–0x38 | | | | | | | |
| Air pollution detection status | 0xB1 | This property indicates air pollution detection status. | unsigned char | 1 byte | - | Get | 0 | 0 | |
| | | Air pollution detection status found = $0x41$ Air pollution detection status not found = $0x42$ | | | | | | | |

Note: In the "Announcement at status change" column, \circ denotes mandatory processing when the property is implemented.

- (1) Operation status (inherited from the device object super class property) This property indicates whether the function native to this class is operating or not (ON/OFF). In the node mounting this class, if the function of this class is started concurrently with the start of node operation, this property may be implemented at a fixed value of 0x30 (Operation status ON).
- (2) Detection threshold level

Sets the threshold value that causes EPC = 0xB1 "Air pollution detection status" to be set to "Found" (8-step). The minimum value is 0x31 and the maximum value is 0x38. No concrete value is specified for each level. If the detection threshold of the actual device is higher or lower than the 8-step range, the property of the actual device shall be assigned to the property value of the 8 steps specified in this property.

(3) Air pollution detection status

This property indicates whether an air pollution detection status is found or not. When EPC = 0xB0 "Detection threshold level" is implemented, this property is set to "Air pollution detection status found" if the threshold set by the detection threshold level is exceeded, and is set to "Air pollution detection status not found" if the detection threshold value is not reached.

3. 1. 12 Requirements for oxygen sensor class

Class group code : 0x00 Class code : 0x0C Instance code : 0x01–0x7F (0x00: All-instance specification code)

| D | EDC | Contents of property | Datat | Data | T T .•4 | Access | Man- | Announcement | D 1 |
|--|------|---|-------------------|---------|----------------|--------|--------|---------------------|--------|
| Property name | EPC | Value range (decimal notation) | Data type | size | Unit | rule | datory | at status change | Remark |
| Operation status | 0x80 | This property indicates the ON/OFF status. | unsigned short | 1byte | - | Set | | 0 | |
| | | ON=0x30, OFF=0x31 | | | | Get | 0 | | |
| Measured value of oxygen concentration | 0xE0 | This property indicates measured value of oxygen concentration in units of 0.01%. | unsigned short | 2 bytes | 0.01% | Get | 0 | | |
| | | 0x0000-0x2710 (0.00-100.00%) | | | | | | | |

Note: In the "Announcement at status change" column, \circ denotes mandatory processing when the property is implemented.

- Operation status (inherited from the device object super class property) This property indicates whether the function native to this class is operating or not (ON/OFF). In the node mounting this class, if the function of this class is started concurrently with the start of node operation, this property may be implemented at a fixed value of 0x30 (Operation status ON).
- (2) Measured value of oxygen concentration

This property indicates the measured value of oxygen concentration in units of 0.01%. The property value range shall be 0x0000 to 0x2710 (0.00 to 100.00%). When the property value of the actual device exceeds this property value range, the overflow code 0xFFFF shall be used. When said value falls below the property value range, the underflow code 0xFFFE shall be used.

3. 1. 13 Requirements for illuminance sensor class

Class group code : 0x00 Class code : 0x0D Instance code : 0x01–0x7F (0x00: All-instance specification code)

| D (| EDG | Contents of property | D () | Data | T T •4 | Access | Man- | Announcement | D |
|----------------------|------|---|-------------------|---------|---------------|--------|---------|---------------------|----------|
| Property name | EPC | Value range (decimal notation) | Data type | size | Unit | rule | datory | at status change | Remark |
| Operation status | 0x80 | This property indicates the ON/OFF status. | unsigned short | 1 byte | - | Set | | 0 | |
| | | ON=0x30, OFF=0x31 | | | | Get | 0 | | |
| Measured illuminance | 0xE0 | This property indicates measured illuminance value in lux. | unsigned short | 2 bytes | lux | Get | O *1 | | |
| value 1 | | 0x0000–0xFFFD (0–65533 lux) | | | | | | | |
| Measured illuminance | 0xE1 | This property indicates measured illuminance value in kilo lux. | unsigned short | 2 bytes | klux | Get | 0 *1 | | |
| value 2 | | 0x0000–0xFFFD (0–65533 klux) | | | | | | | |

Note: In the "Announcement at status change" column, \circ denotes mandatory processing when the property is implemented.

*1: Either "Measured illuminance value 1 EPC:0xE0" or "Measured illuminance value 2 EPC:0xE1" is mandatorily implemented.

(1) Operation status (inherited from the device object super class property)

This property indicates whether the function native to this class is operating or not (ON/OFF). In the node mounting this class, if the function of this class is started concurrently with the start of node operation, this property may be implemented at a fixed value of 0x30 (Operation status ON).

(2) Measured illuminance value 1

This property indicates the measured illuminance value in lux. The property value range shall be 0x0000 to FFFD (0 to 65533 lux). When the property value of the actual device exceeds this property value range, the overflow code 0xFFFF shall be used. When said value falls below the property value range, the underflow code 0xFFFE shall be used.

(3) Measured illuminance value 2

This property indicates the measured illuminance value in kilo lux. The property value range shall be 0x0000 to FFFD (0 to 65533 klux). When the property value of the actual device exceeds this property value range, the overflow code 0xFFFF shall be used. When said value falls below the property value range, the underflow code

0xFFFE shall be used.

3. 1. 14 Requirements for sound sensor class

Class group code : 0x00 Class code : 0x0E Instance code : 0x01–0x7F (0x00: All-instance specification code)

| Dent | EDC | Contents of property | Ditit | Data | Unit | Access | Man- | Announcement | D |
|------------------------------|------|--|-------------------|---------|--------|---------|--------|---------------------|--------|
| Property name | EPC | Value range (decimal notation) | Data type | size | Unit | rule | datory | at status change | Remark |
| Operation status | 0x80 | This property indicates the ON/OFF status. | unsigned char | 1 byte | _ | Set | | 0 | |
| | | ON=0x30, OFF=0x31 | | | | Get | 0 | | |
| Detection threshold level | 0xB0 | Specifies detection threshold level (8-step). | unsigned char | 1 byte | - | Set/Get | | | |
| | | 0x31–0x38 | | | | | | | |
| Sound detection status | 0xB1 | This property indicates sound detection status. | unsigned char | 1 byte | - | Get | 0 | 0 | |
| | | Sound detection status found = 0x41 Sound detection status not found = 0x42 | | | | | | | |
| Sound detection holding time | 0xBE | This property indicates sound detection holding time in units of 10 seconds. | unsigned short | 2 bytes | 10 sec | Set/Get | | | |
| | | 0x0000–0xFFFD (0 sec.–655,330 sec.) | | | | | | | |

Note: In the "Announcement at status change" column, \circ denotes mandatory processing when the property is implemented.

(1) Operation status (inherited from the device object super class property)

This property indicates whether the function native to this class is operating or not (ON/OFF). In the node mounting this class, if the function of this class is started concurrently with the start of node operation, this property may be implemented at a fixed value of 0x30 (Operation status ON).

(2) Detection threshold level

Sets the threshold value that causes EPC = 0xB1 "Sound detection status" to be set to "Found" (8-step). The minimum value is 0x31 and the maximum value is 0x38. No concrete value is specified for each level. If the detection threshold of the actual device is higher or lower than the 8-step range, the property of the actual device shall be assigned to the property value of the 8 steps specified in this property.

(3) Sound detection status

This property indicates whether a sound detection status is found or not. When EPC $= 0 \times B0$ "Detection threshold level" is implemented, this property is set to "Sound

detection status found" if the threshold set by the detection threshold level is exceeded.

(4) Sound detection holding time

This property indicates the time from start of "Sound detection status found" to return to "Sound detection status not found" in units of 10 seconds. The property value range shall be 0x0000 to 0xFFFD (0 sec. to 655,330 sec.). If the property value of the actual device exceeds the property value range, the overflow code 0xFFFF shall be used.

3. 1. 15 Requirements for mailing sensor class

Class group code : 0x00 Class code : 0x0F Instance code : 0x01–0x7F (0x00: All-instance specification code)

| Property name | EPC | Contents of property Value range (decimal notation) | [.] Data type | Data size | Unit | Access rule | Man- datory | Announcement at status change | Remark |
|------------------------------|------|--|------------------------|--------------|------|----------------|----------------|-------------------------------------|--------|
| Operation status | 0x80 | This property indicates the ON/OFF status. | unsigned char | 1 byte | - | Set | | 0 | |
| | | ON=0x30, OFF=0x31 | | | | Get | 0 | | |
| Detection threshold level | 0xB0 | Specifies detection threshold level (8-step). | unsigned char | 1 byte | - | Set/Get | | | |
| | | 0x31–0x38 | | | | | | | |
| Mailing detection status | 0xB1 | This property indicates mailing detection status. | unsigned char | 1 byte | - | Get | 0 | 0 | |
| | | Mailing detection status found = 0x41 Mailing detection status not found = 0x42 | | | | | | | |

Note: In the "Announcement at status change" column, \circ denotes mandatory processing when the property is implemented.

- (1) Operation status (inherited from the device object super class property) This property indicates whether the function native to this class is operating or not (ON/OFF). In the node mounting this class, if the function of this class is started concurrently with the start of node operation, this property may be implemented at a fixed value of 0x30 (Operation status ON).
- (2) Detection threshold level

Sets the threshold value that causes EPC = 0xB1 "Mailing detection status" to be set to "Found" (8-step). The minimum value is 0x31 and the maximum value is 0x38. No concrete value is specified for each level. If the detection threshold of the actual device is higher or lower than the 8-step range, the property of the actual device shall be assigned to the property value of the 8 steps specified in this property.

(3) Mailing detection status

This property indicates whether a mailing detection status is found or not. When EPC = 0xB0 "Detection threshold level" is implemented, this property is set to "Mailing detection status found" if the threshold set by the detection threshold level is exceeded, and is set to "Mailing detection status not found" if the detection threshold value is not reached.

3. 1. 16 Requirements for weight sensor class

Class group code : 0x00 Class code : 0x10 Instance code : 0x01–0x7F (0x00: All-instance specification code)

| Property name | EPC | Contents of property Value range (decimal notation) | Data type | Data size | Unit | Access rule | Man- datory | Announcement at status change | Remark |
|------------------------------|------|--|------------------|--------------|------|----------------|----------------|-------------------------------------|--------|
| Operation status | 0x80 | This property indicates the ON/OFF status. | unsigned char | 1 byte | - | Set | | 0 | |
| | | ON=0x30, OFF=0x31 | | | | Get | 0 | | |
| Detection threshold level | 0xB0 | Specifies detection threshold level (8-step). | unsigned char | 1 byte | - | Set/Get | | | |
| | | 0x31–0x38 | | | | | | | |
| Weight detection status | 0xB1 | This property indicates weight detection status. | unsigned char | 1 byte | - | Get | 0 | 0 | |
| | | Weight detection status found = 0x41 Weight detection status not found = 0x42 | | | | | | | |

Note: In the "Announcement at status change" column, \circ denotes mandatory processing when the property is implemented.

- (1) Operation status (inherited from the device object super class property) This property indicates whether the function native to this class is operating or not (ON/OFF). In the node mounting this class, if the function of this class is started concurrently with the start of node operation, this property may be implemented at a fixed value of 0x30 (Operation status ON).
- (2) Detection threshold level

Sets the threshold value that causes EPC = 0xB1 "Weight detection status" to be set to "Found" (8-step). The minimum value is 0x31 and the maximum value is 0x38. No concrete value is specified for each level. If the detection threshold of the actual device is higher or lower than the 8-step range, the property of the actual device shall be assigned to the property value of the 8 steps specified in this property.

(3) Weight detection status

This property indicates whether a weight detection status is found or not. When EPC $= 0 \times B0$ "Detection threshold level" is implemented, this property is set to "Weight detection status found" if the threshold set by the detection threshold level is exceeded, and is set to "Weight detection status not found" if the detection threshold value is not reached.

3. 1. 17 Requirements for temperature sensor class

Class group code : 0x00 Class code : 0x11 Instance code : 0x01–0x7F (0x00: All-instance specification code)

| | EDG | Contents of property | | Data | T T 1 / | Access | Man- | Announcement | D |
|-------------------------|------|---|------------------|---------|-----------------------|--------|--------|---------------------|----------|
| Property name | EPC | Value range (decimal notation) | Data type | size | Unit | rule | datory | at status change | Remark |
| Operation status | 0x80 | This property indicates the ON/OFF status. | unsigned char | 1 byte | _ | Set | | 0 | |
| | | ON=0x30, OFF=0x31 | | | | Get | 0 | | |
| Measured temperature | 0xE0 | This property indicates the measured temperature value in units of 0.1°C. | signed short | 2 bytes | 0.1°C | Get | 0 | | |
| value | | 0xF554–0x7FFE (-2732–32766) (-273.2–3276.6°C) | | | | | | | |

Note: In the "Announcement at status change" column, \circ denotes mandatory processing when the property is implemented.

- Operation status (inherited from the device object super class property) This property indicates whether the function native to this class is operating or not (ON/OFF). In the node mounting this class, if the function of this class is started concurrently with the start of node operation, this property may be implemented at a fixed value of 0x30 (Operation status ON).
- (2) Measured temperature value

This property indicates the measured temperature value in units of 0.1%. The property value range shall be 0xF554 to 0x7FFE (-273.2°C to 3276.6°C). When the property value of the actual device exceeds this property value range, the overflow code 0x8000 shall be used. When said value falls below the property value range, the underflow code 0x7FFE shall be used.

3. 1. 18 Requirements for humidity sensor class

Class group code : 0x00 Class code : 0x12 Instance code : 0x01–0x7F (0x00: All-instance specification code)

| D (| EDG | Contents of property | D () | Data | T T 1 / | Access | Man- | Announcement | D |
|-------------------------------|------|---|------------------|--------|-----------------------|--------|--------|---------------------|----------|
| Property name | EPC | Value range (decimal notation) | Data type | size | Unit | rule | datory | at status change | Remark |
| Operation status | 0x80 | This property indicates the ON/OFF status. | unsigned char | 1 byte | - | Set | | 0 | |
| | | ON=0x30, OFF=0x31 | | | | Get | 0 | | |
| Measured value of relative | 0xE0 | This property indicates measured value of relative humidity in %. | unsigned char | 1 byte | % | Get | 0 | | |
| humidity | | 0x00–0x64 (0–100%) | | | | | | | |

Note: In the "Announcement at status change" column, \circ denotes mandatory processing when the property is implemented.

- (1) Operation status (inherited from the device object super class property) This property indicates whether the function native to this class is operating or not (ON/OFF). In the node mounting this class, if the function of this class is started concurrently with the start of node operation, this property may be implemented at a fixed value of 0x30 (Operation status ON).
- (2) Measured value of relative humidity

This property indicates the measured value of relative humidity in %. The property value range shall be 0x00 to 0x64 (0 to 100%). When the property value of the actual device exceeds this property value range, the overflow code 0xFF shall be used. When said value falls below the property value range, the underflow code 0xFE shall be used.

3. 1. 19 Requirements for rain sensor class

Class group code : 0x00 Class code : 0x13 Instance code : 0x01–0x7F (0x00: All-instance specification code)

| | EDG | Contents of property | D 4 4 | Data | T T 1 / | Access | Man- | Announcement | D 1 |
|------------------------------|------|---|------------------|--------|-----------------------|---------|--------|---------------------|------------|
| Property name | EPC | Value range (decimal notation) | Data type | size | Unit | rule | datory | at status change | Remark |
| Operation status | 0x80 | This property indicates the ON/OFF status. | unsigned char | 1 byte | - | Set | | 0 | |
| | | ON=0x30, OFF=0x31 | | | | Get | 0 | | |
| Detection threshold level | 0xB0 | Specifies detection threshold level (8-step). | unsigned char | 1 byte | - | Set/Get | | | |
| | | 0x31–0x38 | | | | | | | |
| Rain detection status | 0xB1 | This property indicates rain detection status. | unsigned char | 1 byte | - | Get | 0 | 0 | |
| | | Rain detection status found = $0x41$ Rain detection status not found = $0x42$ | | | | | | | |

Note: In the "Announcement at status change" column, \circ denotes mandatory processing when the property is implemented.

- Operation status (inherited from the device object super class property) This property indicates whether the function native to this class is operating or not (ON/OFF). In the node mounting this class, if the function of this class is started concurrently with the start of node operation, this property may be implemented at a fixed value of 0x30 (Operation status ON).
- (2) Detection threshold level

Sets the threshold value that causes EPC = 0xB1 "Rain detection status" to be set to "Found" (8-step). The minimum value is 0x31 and the maximum value is 0x38. No concrete value is specified for each level. If the detection threshold of the actual device is higher or lower than the 8-step range, the property of the actual device shall be assigned to the property value of the 8 steps specified in this property.

(3) Rain detection status

This property indicates whether a rain detection status is found or not. When EPC = 0xB0 "Detection threshold level" is implemented, this property is set to "Rain detection status found" if the threshold set by the detection threshold level is exceeded, and is set to "Rain detection status not found" if the detection threshold value is not reached.

3. 1. 20 Requirements for water level sensor class

Class group code : 0x00 Class code : 0x14 Instance code : 0x01–0x7F (0x00: All-instance specification code)

| D | EDC | Contents of property | Datat | Data | T T . *4 | Access | Man- | Announcement | D |
|-----------------------------------|-------------------|--|------------------|--------|-----------------|--------|--------|---------------------|----------|
| Property name | EPC | Value range (decimal notation) | Data type | size | Unit | rule | datory | at status change | Remark |
| Operation status | 0x80 | This property indicates the ON/OFF status. | unsigned char | 1 byte | - | Set | | 0 | |
| | | ON=0x30, OFF=0x31 | | | | Get | 0 | | |
| Water level over detection | 0xB0 | This property indicates the water level over detection threshold level in cm. | unsigned char | 1 byte | cm | Get | | | |
| threshold level | 0x00-0xFD (0-253) | | | | | | | | |
| Water level over detection status | 0xB1 | This property indicates if the water level exceeds detected water level threshold level. | unsigned char | 1 byte | - | Get | | 0 | |
| | | Water level over detection status found = 0x41 Water level over detection status not found = 0x42 | | | | | | | |
| Measured value of water level | 0xE0 | This property indicates measured value of water level in cm. | unsigned char | 1 byte | cm | Get | 0 | | |
| | | 0x00-0xFD (0-253) | | | | | | | |

Note: In the "Announcement at status change" column, \circ denotes mandatory processing when the property is implemented.

- Operation status (inherited from the device object super class property) This property indicates whether the function native to this class is operating or not (ON/OFF). In the node mounting this class, if the function of this class is started concurrently with the start of node operation, this property may be implemented at a fixed value of 0x30 (Operation status ON).
- (2) Water level over detection threshold levelSets the water level threshold that causes EPC = 0xB1 to be set to "Water level over detection status" in cm.
- (3) Water level over detection status

This property indicates whether a water level over detection status is found or not. When EPC = 0xB0 "Detected water level threshold level" is implemented, this property is set to "Water level over detection status found" if the threshold set by the detected water level threshold level is exceeded, and is set to "Water level over detection status not found" if the detection threshold value is not reached. (4) Measured value of water level

This property indicates the measured value of water level in cm. The property value range shall be 0x00 to 0xFD (0 to 253 cm). When the property value of the actual device exceeds this property value range, the overflow code 0xFF shall be used. When said value falls below the property value range, the underflow code 0xFE shall be used.

3. 1. 21 Requirements for bath water level sensor class

Class group code : 0x00 Class code : 0x15 Instance code : 0x01–0x7F (0x00: All-instance specification code)

| | EDG | Contents of property | D 4 4 | Data | X | Access | Man- | Announcement | D 1 |
|---|------|--|------------------|--------|----------|--------|--------|---------------------|------------|
| Property name | EPC | Value range (decimal notation) | Data type | size | Unit | rule | datory | at status change | Remark |
| Operation status | 0x80 | This property indicates the ON/OFF status. | unsigned char | 1 byte | - | Set | | 0 | |
| | | ON=0x30, OFF=0x31 | | | | Get | 0 | | |
| Bath water level over detection threshold level | 0xB0 | This property indicates the bath water level over detection threshold level in cm. | unsigned char | 1 byte | cm | Get | | | |
| | | 0x00-0xFD (0-253) | | | | | | | |
| Bath water level over detection status | 0xB1 | This property indicates if bath water level exceeds detection water level threshold level. | unsigned char | 1 byte | - | Get | | 0 | |
| | | Water level over detection status found = 0x41 Water level over detection status not found = 0x42 | | | | | | | |
| Measured value of bath water | 0xE0 | This property indicates measured value of bath water level in cm. | unsigned char | 1 byte | cm | Get | 0 | | |
| level | | 0x00-0xFD (0-253) | | | | | | | |

Note: In the "Announcement at status change" column, \circ denotes mandatory processing when the property is implemented.

- Operation status (inherited from the device object super class property)
 This property indicates whether the function native to this class is operating or not (ON/OFF). In the node mounting this class, if the function of this class is started concurrently with the start of node operation, this property may be implemented at a fixed value of 0x30 (Operation status ON).
- (2) Bath water level over detection threshold level Sets the water level threshold that causes EPC = 0xB1 to be set to "Bath water level over detection status" in cm.
- (3) Bath water level over detection status

This property indicates whether a predetermined bath water level is exceeded or not. When the "Bath water level over detection threshold level" (EPC = 0xB0) is implemented, the status changes to "Water level over detection status found" when the threshold value set by the "Water level over detection threshold level" is exceeded. When the water level is lower than the threshold level, the status changes to "Water level over detection status not found".

(4) Measured value of bath water level

This property indicates the measured value of bath water level in cm. The property value range shall be 0x00 to 0xFD (0 to 253 cm). When the property value of the actual device exceeds this property value range, the overflow code 0xFF shall be used. When said value falls below the property value range, the underflow code 0xFE shall be used.

3. 1. 22 Requirements for bath heating status sensor class

Class group code : 0x00 Class code : 0x16 Instance code : 0x01–0x7F (0x00: All-instance specification code)

| Property name | EPC | Contents of property | Data type | Data size | Unit | Access rule | Man- datory | Announcement at status | Remark |
|-------------------------------|------|--|------------------|--------------|------|----------------|----------------|---------------------------|--------|
| | | Value range (decimal notation) | | 5120 | | Tule | uator y | change | |
| Operation status | 0x80 | This property indicates the ON/OFF status. | unsigned char | 1 byte | - | Set | | 0 | |
| | | ON=0x30, OFF=0x31 | | | | Get | 0 | | |
| Detection threshold level | 0xB0 | Specifies detection threshold level (8-step). | unsigned char | 1 byte | - | Set/Get | | | |
| | | Level 0x31 to 0x38 | | | | | | | |
| Bath heating detection status | 0xB1 | This property indicates bath heating detection status. | unsigned char | 1 byte | - | Get | 0 | 0 | |
| | | Bath heating detection status found = 0x41 Bath heating detection status not found = 0x42 | | | | | | | |

Note: In the "Announcement at status change" column, \circ denotes mandatory processing when the property is implemented.

- (1) Operation status (inherited from the device object super class property) This property indicates whether the function native to this class is operating or not (ON/OFF). In the node mounting this class, if the function of this class is started concurrently with the start of node operation, this property may be implemented at a fixed value of 0x30 (Operation status ON).
- (2) Detection threshold level

Sets the threshold value that causes EPC = 0xB1 "Bath heating detection status" to be set to "Found" (8-step). The minimum value is 0x31 and the maximum value is 0x38. No concrete value is specified for each level. If the detection threshold of the actual device is higher or lower than the 8-step range, the property of the actual device shall be assigned to the property value of the 8 steps specified in this property.

(3) Bath heating detection status

This property indicates whether a bath heating detection status is found or not. When EPC = 0xB0 "Detection threshold level" is implemented, this property is set to "Bath heating detection status found" if the threshold set by the detection threshold level is exceeded, and is set to "Bath heating detection status not found" if the

detection threshold value is not reached. When this property is set to "Bath heating detection status found" = 0x41, the property shall be announced periodically.

3. 1. 23 Requirements for water leak sensor class

Class group code : 0x00 Class code : 0x17 Instance code : 0x01–0x7F (0x00: All-instance specification code)

| Property name | EPC | Contents of property | Data type | Data size | Unit | Access rule | Man- datory | Announcement at status | Remark |
|--------------------------------|------|--|------------------|--------------|------|----------------|----------------|---------------------------|--------|
| | | Value range (decimal notation) | | SIZC | | Tuic | uator y | change | |
| Operation status | 0x80 | This property indicates the ON/OFF status. | unsigned char | 1 byte | - | Set | | 0 | |
| | | ON=0x30, OFF=0x31 | | | | Get | 0 | | |
| Detection threshold level | 0xB0 | Specifies detection threshold level (8-step). | unsigned char | 1 byte | - | Set/Get | | | |
| | | 0x31–0x38 | | | | | | | |
| Water leak detection status | 0xB1 | This property indicates water leak detection status | unsigned char | 1 byte | - | Get | 0 | 0 | |
| | | Water leak detection status found = 0x41 Water leak detection status not found = 0x42 | | | | | | | |

Note: In the "Announcement at status change" column, \circ denotes mandatory processing when the property is implemented.

- (1) Operation status (inherited from the device object super class property) This property indicates whether the function native to this class is operating or not (ON/OFF). In the node mounting this class, if the function of this class is started concurrently with the start of node operation, this property may be implemented at a fixed value of 0x30 (Operation status ON).
- (2) Detection threshold level

Sets the threshold value that causes EPC = 0xB1 "Water leak detection status" to be set to "Found" (8-step). The minimum value is 0x31 and the maximum value is 0x38. No concrete value is specified for each level. If the detection threshold of the actual device is higher or lower than the 8-step range, the property of the actual device shall be assigned to the property value of the 8 steps specified in this property.

(3) Water leak detection status

This property indicates whether a water leak detection status is found or not. When EPC = 0xB0 "Detection threshold level" is implemented, this property is set to "Water leak detection status found" if the threshold set by the detection threshold level is exceeded, and is set to "Water leak detection status not found" if the detection threshold value is not reached. When this property is set to "Water leak

detection status found" = 0x41, it shall be announced periodically.

3. 1. 24 Requirements for water overflow sensor class

Class group code : 0x00 Class code : 0x18 Instance code : 0x01–0x7F (0x00: All-instance specification code)

| Property name | EPC | Contents of property Value range (decimal notation) | Data type | Data size | Unit | Access rule | Man- datory | Announcement at status change | Remark |
|---------------------------------|------|--|------------------|--------------|------|----------------|----------------|-------------------------------------|--------|
| Operation status | 0x80 | This property indicates the ON/OFF status. | unsigned char | 1 byte | - | Set | | 0 | |
| | | ON=0x30, OFF=0x31 | | | | Get | 0 | | |
| Detection threshold level | 0xB0 | Specifies detection threshold level (8-step). | unsigned char | 1 byte | - | Set/Get | | | |
| | | 0x31–0x38 | | | | | | | |
| Water overflow detection status | 0xB1 | This property indicates water overflow status. | unsigned char | 1 byte | - | Get | 0 | 0 | |
| | | Water overflow detection status found = $0x41$ Water overflow detection status not found = $0x42$ | | | | | | | |

Note: In the "Announcement at status change" column, \circ denotes mandatory processing when the property is implemented.

- (1) Operation status (inherited from the device object super class property) This property indicates whether the function native to this class is operating or not (ON/OFF). In the node mounting this class, if the function of this class is started concurrently with the start of node operation, this property may be implemented at a fixed value of 0x30 (Operation status ON).
- (2) Detection threshold level

Sets the threshold value that causes EPC = 0xB1 "Water overflow detection status" to be set to "Found" (8-step). The minimum value is 0x31 and the maximum value is 0x38. No concrete value is specified for each level. If the detection threshold of the actual device is higher or lower than the 8-step range, the property of the actual device shall be assigned to the property value of the 8 steps specified in this property.

(3) Water overflow detection status

This property indicates whether a water overflow detection status is found or not. When EPC = 0xB0 "Detection threshold level" is implemented, this property is set to "Water overflow detection status found" if the threshold set by the detection threshold level is exceeded, and is set to "Water overflow detection status not found" if the detection threshold value is not reached. When this property is set to "Water overflow detection status found" = 0x41, the property shall be announced periodically.

3. 1. 25 Requirements for fire sensor class

Class group code : 0x00 Class code : 0x19 Instance code : 0x01–0x7F (0x00: All-instance specification code)

| D | EDC | Contents of property | Ditit | Data | Unit | Access | Man- | Announcement | D I |
|----------------------------------|------|--|------------------|--------|------|---------|--------|---------------------|--------|
| Property name | EPC | Value range (decimal notation) | Data type | size | Unit | rule | datory | at status change | Remark |
| Operation status | 0x80 | This property indicates the ON/OFF status. | unsigned char | 1 byte | - | Set | | 0 | |
| | | ON=0x30, OFF=0x31 | | | | Get | 0 | | |
| Detection threshold level | 0xB0 | Specifies detection threshold level (8-step). Concrete status of each level is not specified. | unsigned char | 1 byte | - | Set/Get | | | |
| | | Level 0x31–0x38 | | | | | | | |
| Fire occurrence detection status | 0xB1 | This property indicates fire occurrence detection status. | unsigned char | 1 byte | - | Get | 0 | 0 | |
| | | Fire occurrence detection status found = $0x41$ Fire occurrence detection status not found = $0x42$ | | | | | | | |
| Fire occurrence detection status | 0xBF | Resets fire occurrence detection status by setting 0x00. | unsigned char | 1 byte | - | Set | | | |
| resetting | | Reset = 0x00 | | | | | | | |

Note: In the "Announcement at status change" column, \circ denotes mandatory processing when the property is implemented.

- (1) Operation status (inherited from the device object super class property) This property indicates whether the function native to this class is operating or not (ON/OFF). In the node mounting this class, if the function of this class is started concurrently with the start of node operation, this property may be implemented at a fixed value of 0x30 (Operation status ON).
- (2) Detection threshold level

Sets the threshold value that causes EPC = 0xB1 "Fire occurrence detection status" to be set to "Found" (8-step). The minimum value is 0x31 and the maximum value is 0x38. No concrete value is specified for each level. If the detection threshold of the actual device is higher or lower than the 8-step range, the property of the actual device shall be assigned to the property value of the 8 steps specified in this property.

(3) Fire occurrence detection status This property indicates whether a fire occurrence status is found or not. When EPC = 0xB0 "Detection threshold level" is implemented, this property is set to "Fire occurrence detection status found" = 0x41 if the threshold set by the detection threshold level is exceeded. This property shall be set to "Fire occurrence detection status not found" = 0x42 by resetting the main body or by EPC = 0xBF "Fire occurrence detection status resetting".

(4) Fire occurrence detection status resetting

Resets EPC = 0xB1 "Fire occurrence detection status" by setting 0x00.

3. 1. 26 Requirements for cigarette smoke sensor class

Class group code : 0x00 Class code : 0x1A Instance code : 0x01–0x7F (0x00: All-instance specification code)

| | - DC | Contents of property | | Data | | Access | Man- | Announcement | |
|---------------------------------|--|---|------------------|--------|------|---------|--------|---------------------|--------|
| Property name | EPC | Value range (decimal notation) | Data type | size | Unit | rule | datory | at status change | Remark |
| Operation status | 0x80 | This property indicates the ON/OFF status. | unsigned char | 1 byte | - | Set | | 0 | |
| | | ON=0x30, OFF=0x31 | | | | Get | 0 | | |
| Detection threshold level | 0xB0 | Specifies detection threshold level (8-step). Concrete status of each level is not specified. | unsigned char | 1 byte | - | Set/Get | | | |
| | | Level 0x31–0x38 | | | | | | | |
| Smoke (cigarette) | 0xB1 | This property indicates smoke (cigarette) detection status. | unsigned char | 1 byte | - | Get | 0 | 0 | |
| (cigarette) detection status | Smoke (cigarette) detection status found = 0x41 Smoke (cigarette) detection status not found = 0x42 | | | | | | | | |

Note: In the "Announcement at status change" column, o denotes mandatory processing when the property is implemented.

- (1) Operation status (inherited from the device object super class property) This property indicates whether the function native to this class is operating or not (ON/OFF). In the node mounting this class, if the function of this class is started concurrently with the start of node operation, this property may be implemented at a fixed value of 0x30 (Operation status ON).
- (2) Detection threshold level

Sets the threshold value that causes EPC = 0xB1 "Smoke (cigarette) detection status" to be set to "Found" (8-step). The minimum value is 0x31 and the maximum value is 0x38. No concrete value is specified for each level. If the detection threshold of the actual device is higher or lower than the 8-step range, the property of the actual device shall be assigned to the property value of the 8 steps specified in this property.

(3) Smoke (cigarette) detection status

This property indicates whether a smoke (cigarette) detection status is found or not. When EPC = 0xB0 "Detection threshold level" is implemented, this property is set to "Smoke (cigarette) detection status found" if the threshold set by the detection threshold level is exceeded, and is set to "Smoke (cigarette) detection status not found" if the detection threshold value is not reached.

3. 1. 27 Requirements for CO₂ sensor class

Class group code : 0x00 Class code : 0x1B Instance code : 0x01–0x7F (0x00: All-instance specification code)

| D | EDC | Contents of property | Ditit | Data | T T . •4 | Access | Man- | Announcement | D |
|--------------------------------------|------|--|-------------------|---------|-----------------|--------|--------|---------------------|--------|
| Property name | EPC | Value range (decimal notation) | Data type | size | Unit | rule | datory | at status change | Remark |
| Operation status | 0x80 | This property indicates the ON/OFF status. | unsigned char | 1 byte | _ | Set | | 0 | |
| | | ON=0x30, OFF=0x31 | | | | Get | 0 | | |
| Measured value of CO ₂ | 0xE0 | This property indicates measured value of CO_2 concentration in ppm. | unsigned short | 2 bytes | ppm | Get | 0 | | |
| concentration | | 0x0000-0xFFFD (0-65533) | | | | | | | |

Note: In the "Announcement at status change" column, \circ denotes mandatory processing when the property is implemented.

- (1) Operation status (inherited from the device object super class property) This property indicates whether the function native to this class is operating or not (ON/OFF). In the node mounting this class, if the function of this class is started concurrently with the start of node operation, this property may be implemented at a fixed value of 0x30 (Operation status ON).
- (2) Measured value of CO₂ concentration

This property indicates the measured value of CO_2 concentration in ppm. The property value range shall be 0x0000 to 0xFFFD (0 to 65533 ppm). When the property value of the actual device exceeds this property value range, the overflow code 0xFFFF shall be used. When said value falls below the property value range, the underflow code 0xFFFE shall be used.

3. 1. 28 Requirements for gas sensor class

Class group code : 0x00 Class code : 0x1C Instance code : 0x01–0x7F (0x00: All-instance specification code)

| | EDG | Contents of property | | Data | . | Access | Man- | Announcement | |
|------------------------------|------|---|-------------------|---------|----------|---------|--------|---------------------|--------|
| Property name | EPC | Value range (decimal notation) | Data type | size | Unit | rule | datory | at status change | Remark |
| Operation status | 0x80 | This property indicates the ON/OFF status. | unsigned char | 1 byte | _ | Set | | 0 | |
| | | ON=0x30, OFF=0x31 | | | | Get | 0 | | |
| Detection threshold level | 0xB0 | Specifies detection threshold level (8-step). | unsigned char | 1 byte | - | Set/Get | | | |
| | | 0x31–0x38 | | | | | | | |
| Gas detection status | 0xB1 | This property indicates gas detection status. | unsigned char | 1 byte | - | Get | | 0 | |
| | | Gas detection status found = $0x41$ Gas detection status not found = $0x42$ | | | | | | | |
| Measured value of gas | 0xE0 | This property indicates measured value of gas concentration in ppm. | unsigned short | 2 bytes | ppm | Get | 0 | | |
| concentration | | 0x0000–0xFFFD (0–65533) | | | | | | | |

Note: In the "Announcement at status change" column, \circ denotes mandatory processing when the property is implemented.

- Operation status (inherited from the device object super class property)
 This property indicates whether the function native to this class is operating or not (ON/OFF). In the node mounting this class, if the function of this class is started concurrently with the start of node operation, this property may be implemented at a fixed value of 0x30 (Operation status ON).
- (2) Detection threshold level

Sets the threshold value that causes EPC = 0xB1 "Gas detection status" to be set to "Found" (8-step). The minimum value is 0x31 and the maximum value is 0x38. No concrete value is specified for each level. If the detection threshold of the actual device is higher or lower than the 8-step range, the property of the actual device shall be assigned to the property value of the 8 steps specified in this property.

(3) Gas detection status

This property indicates whether a gas detection status is found or not. When EPC = 0xB0 "Detection threshold level" is implemented, this property is set to "Gas detection status found" if the threshold set by the detection threshold level is

exceeded, and is set to "Gas detection status not found" if the detection threshold value is not reached.

(4) Measured value of gas concentration

This property indicates the measured value of gas concentration units of in ppm. The property value range shall be from 0x0000 to 0xFFFD (0 to 65533 ppm). When the property value of the actual device exceeds this property value range, the overflow code 0xFFFF shall be used. When said value falls below the property value range, the underflow code 0xFFFE shall be used.

3. 1. 29 Requirements for VOC sensor class

Class group code : 0x00 Class code : 0x1D Instance code : 0x01–0x7F (0x00: All-instance specification code)

| | ED G | Contents of property | | Data | | Access | Man- | Announcement | |
|------------------------------|-------------|---|-------------------|---------|------|---------|--------|---------------------|--------|
| Property name | EPC | Value range (decimal notation) | Data type | size | Unit | rule | datory | at status change | Remark |
| Operation status | 0x80 | This property indicates the ON/OFF status. | unsigned char | 1 byte | - | Set | | 0 | |
| | | ON=0x30, OFF=0x31 | | | | Get | 0 | | |
| Detection threshold level | 0xB0 | Specifies detection threshold level (8-step). | unsigned char | 1 byte | - | Set/Get | | | |
| | | 0x31-0x38 | | | | | | | |
| VOC detection status | 0xB1 | This property indicates VOC detection status. | unsigned char | 1 byte | - | Get | | 0 | |
| | | VOC detection status found = $0x41$ VOC detection status not found = $0x42$ | | | | | | | |
| Measured value of VOC | 0xE0 | This property indicates measured value of VOC concentration in ppm. | unsigned short | 2 bytes | ppm | Get | 0 | | |
| concentration | | 0x0000–0xFFFD (0–65533) | | | | | | | |

Note: In the "Announcement at status change" column, \circ denotes mandatory processing when the property is implemented.

- Operation status (inherited from the device object super class property) This property indicates whether the function native to this class is operating or not (ON/OFF). In the node mounting this class, if the function of this class is started concurrently with the start of node operation, this property may be implemented at a fixed value of 0x30 (Operation status ON).
- (2) Detection threshold level

Sets the threshold value that causes EPC = 0xB1 "VOC detection status" to be set to "Found" (8-step). The minimum value is 0x31 and the maximum value is 0x38. No concrete value is specified for each level. If the detection threshold of the actual device is higher or lower than the 8-step range, the property of the actual device shall be assigned to the property value of the 8 steps specified in this property.

(3) VOC detection status

This property indicates whether VOC detection status is found or not. When EPC = 0xB0 "Detection threshold level" is implemented, this property is set to "VOC detection status found" if the threshold set by the detection threshold level is

exceeded, and "VOC detection status not found" if the detection threshold value is not reached.

(4) Measured value of VOC concentration

This property indicates the measured value of VOC concentration units of in ppm. The property value range shall be from 0x0000 to 0xFFFD (0 to 65533 ppm). When the property value of the actual device exceeds this property value range, the overflow code 0xFFFF shall be used. When said value falls below the property value range, the underflow code 0xFFFE shall be used.

3. 1. 30 Requirements for differential pressure sensor class

Class group code : 0x00 Class code : 0x1E Instance code : 0x01–0x7F (0x00: All-instance specification code)

| | EDG | Contents of property | D () | Data | T T •4 | Access | Man- | Announcement | D |
|--------------------------------|------|--|------------------|---------|---------------|--------|--------|---------------------|----------|
| Property name | EPC | Value range (decimal notation) | Data type | size | Unit | rule | datory | at status change | Remark |
| Operation status | 0x80 | This property indicates the ON/OFF status. | unsigned char | 1 byte | - | Set | | 0 | |
| | | ON=0x30, OFF=0x31 | | | | Get | 0 | | |
| Measured value of differential | 0xE0 | This property indicates measured value of differential pressure in Pa. | signed short | 2 bytes | Ра | Get | 0 | | |
| pressure | | 0x8001–0x7FFE (-32767–32766) | | | | | | | |

Note: In the "Announcement at status change" column, \circ denotes mandatory processing when the property is implemented.

- (1) Operation status (inherited from the device object super class property) This property indicates whether the function native to this class is operating or not (ON/OFF). In the node mounting this class, if the function of this class is started concurrently with the start of node operation, this property may be implemented at a fixed value of 0x30 (Operation status ON).
- (2) Measured value of differential pressure

This property indicates the measured value of differential pressure in units of Pa. The property value range shall be from 0x8001 to 0x7FFD (-32767 to 32766 Pa). When the property value of the actual device exceeds this property value range, the overflow code 0x7FFF shall be used. When said value is below the property value range, the underflow code 0x8000 shall be used.

3. 1. 31 Requirements for air speed sensor class

Class group code : 0x00 Class code : 0x1F Instance code : 0x01–0x7F (0x00: All-instance specification code)

| Dent | EDC | Contents of property | Ditat | Data | T T . •4 | Access | Man- | Announcement | D |
|-----------------------------|------|---|-------------------|---------|-----------------|--------|--------|---------------------|--------|
| Property name | EPC | Value range (decimal notation) | Data type | size | Unit | rule | datory | at status change | Remark |
| Operation status | 0x80 | This property indicates the ON/OFF status. | unsigned char | 1 byte | - | Set | | 0 | |
| | | ON=0x30, OFF=0x31 | | | | Get | 0 | | |
| Measured value of air speed | 0xE0 | This property indicates the measured value of air speed in units of 0.01 m/sec. | unsigned short | 2 bytes | 0.01 m/sec | Get | 0 | | |
| | | 0x0000–0xFFFD (0–65533) (0–655.33 m/sec) | | | | | | | |
| Air flow direction | 0xE1 | This property indicates air flow direction in units of degrees. | unsigned short | 2 bytes | degree | Get | | | |
| | | 0x0000-0x0168 (0-360°) | | | | | | | |

Note: In the "Announcement at status change" column, \circ denotes mandatory processing when the property is implemented.

- (1) Operation status (inherited from the device object super class property) This property indicates whether the function native to this class is operating or not (ON/OFF). In the node mounting this class, if the function of this class is started concurrently with the start of node operation, this property may be implemented at a fixed value of 0x30 (Operation status ON).
- (2) Measured value of air speed

This property indicates the measured value of air speed in units of 0.01 m/sec. The property value range shall be from 0x0000 to 0xFFFD (0 to 655.33 m/sec.). When the property value of the actual device exceeds this property value range, the overflow code 0xFFFF shall be used. When said value falls below the property value range, the underflow code 0xFFFE shall be used.

(3) Air flow direction

This property indicates the air flow direction in units of degrees. The measurement range of the direction shall be from 0x0000 to 0x0168 (0° to 360°). The north direction should be 0° (360°) as a rule.

3. 1. 32 Requirements for odor sensor class

Class group code : 0x00 Class code : 0x20 Instance code : 0x01–0x7F (0x00: All-instance specification code)

| | ED G | Contents of property | | Data | | Access | Man- | Announcement | |
|------------------------------|-------------|---|------------------|--------|------|---------|--------|---------------------|--------|
| Property name | EPC | Value range (decimal notation) | Data type | size | Unit | rule | datory | at status change | Remark |
| Operation status | 0x80 | This property indicates the ON/OFF status. | unsigned char | 1 byte | - | Set | | 0 | |
| | | ON=0x30, OFF=0x31 | | | | Get | 0 | | |
| Detection threshold level | 0xB0 | Specifies detection threshold level (8-step). | unsigned char | 1 byte | - | Set/Get | | | |
| | | Level 0x31–0x38 | | | | | | | |
| Odor detection status | 0xB1 | This property indicates odor detection status. | unsigned char | 1 byte | - | Get | | | |
| | | Odor detection status found = $0x41$ Odor detection status not found = $0x42$ | | | | | | | |
| Measured odor value | 0xE0 | This property indicates measured odor value. The unit is not specified. | unsigned char | 1 byte | - | Get | 0 | | |
| | | 0x00–0xFD (0–253) | | | | | | | |

Note: In the "Announcement at status change" column, \circ denotes mandatory processing when the property is implemented.

- (1) Operation status (inherited from the device object super class property) This property indicates whether the function native to this class is operating or not (ON/OFF). In the node mounting this class, if the function of this class is started concurrently with the start of node operation, this property may be implemented at a fixed value of 0x30 (Operation status ON).
- (2) Detection threshold level

Sets the threshold value that causes EPC = 0xB1 "Odor detection status" to be set to "Found" (8-step). The minimum value is 0x31 and the maximum value is 0x38. No concrete value is specified for each level. If the detection threshold of the actual device is higher or lower than the 8-step range, the property of the actual device shall be assigned to the property value of the 8 steps specified in this property.

(3) Odor detection status

This property indicates whether an odor detection status is found or not. When EPC = 0xB0 "Detection threshold level" is implemented, this property is set to "Odor detection status found" if the threshold set by the detection threshold level is

exceeded, and is set to "Odor detection status not found" if the detection threshold value is not reached.

(4) Measured odor value

This property indicates the measured odor value. The unit is not specified. The property value range shall be from 0x00 to 0xFD (0 to 253). When the property value of the actual device exceeds this property value range, the overflow code 0xFF shall be used. When said value falls below the property value range, the underflow code 0xFE shall be used.

3. 1. 33 Requirements for flame sensor class

Class group code : 0x00 Class code : 0x21 Instance code : 0x01–0x7F (0x00: All-instance specification code)

| Description | EDC | Contents of property | Data tama | Data | Unit | Access | Man- | Announcement | Damask |
|----------------------------------|------|--|------------------|--------|------|---------|--------|---------------------|--------|
| Property name | EPC | Value range (decimal notation) | Data type | size | Unit | rule | datory | at status change | Remark |
| Operation status | 0x80 | This property indicates the ON/OFF status. | unsigned char | 1 byte | - | Set | | 0 | |
| | | ON=0x30, OFF=0x31 | | | | Get | 0 | | |
| Detection threshold level | 0xB0 | Specifies detection threshold level (8-step). | unsigned char | 1 byte | - | Set/Get | | | |
| | | Detection threshold level 0x31–0x38 | | | | | | | |
| Flame detection status | 0xB1 | This property indicates flame detection status. | unsigned char | 1 byte | - | Get | 0 | 0 | |
| | | Flame detection status found = 0x41 Flame detection status not found = 0x42 | | | | | | | |
| Flame detection status resetting | 0xBF | Resets flame detection status by setting 0x00. | unsigned char | 1 byte | - | Set | | | |
| | | Reset = 0x00 | | | | | | | |

Note: In the "Announcement at status change" column, \circ denotes mandatory processing when the property is implemented.

- (1) Operation status (inherited from the device object super class property) This property indicates whether the function native to this class is operating or not (ON/OFF). In the node mounting this class, if the function of this class is started concurrently with the start of node operation, this property may be implemented at a fixed value of 0x30 (Operation status ON).
- (2) Detection threshold level

Sets the threshold value that causes EPC = 0xB1 "Flame detection status" to be set to "Found" (8-step). The minimum value is 0x31 and the maximum value is 0x38. No concrete value is specified for each level. If the detection threshold of the actual device is higher or lower than the 8-step range, the property of the actual device shall be assigned to the property value of the 8 steps specified in this property.

(3) Flame detection status

This property indicates whether a flame detection status is found or not. When EPC $= 0 \times B0$ "Detection threshold level" is implemented, this property is set to "Flame

detection status found" = 0x41 if the threshold set by the detection threshold level is exceeded. This property shall be set to "Flame detection status not found" = 0x42 by resetting the main body or by EPC = 0xBF "Flame detection status resetting".

(4) Flame detection status resetting

Resets EPC = 0xB1 "Flame detection status" by setting 0x00.

3. 1. 34 Requirements for electric energy sensor class

Class group code: 0x00Class code: 0x22

Instance code : 0x01-0x7F (0x00: All-instance specification code)

| 5 | EDG | Contents of property | | Data | . | Access | Man- | Announcement | |
|--|------|---|-----------------------|--------------|--------------|--------|--------|---------------------|--------|
| Property name | EPC | Value range (decimal notation) | Data type | size | Unit | rule | datory | at status change | Remark |
| Operation status | 0x80 | This property indicates the ON/OFF status. | unsigned char | 1 byte | - | Set | | 0 | |
| | | ON=0x30, OFF=0x31 | | | | Get | 0 | | |
| Integral electric energy | 0xE0 | This property indicates integral electric energy in 0.001kWh. | unsigned long | 4 bytes | 0.001k Wh | Get | 0 | | |
| | | 0x0–0x3B9AC9FF (0–999,999.999 kWh) | | | | | | | |
| Medium-capacity sensor | 0xE1 | This property indicates measured instantaneous electric energy in W. | signed long | 4 byte | W | Get | | | |
| instantaneous electric energy | | 0xC4653601–0x3B9AC9FF (-999,999.999–999,999.999) | | | | | | | |
| Small-capacity sensor | 0xE2 | This property indicates instantaneous electric energy in units of 0.1 W. | signed short | 2 bytes | 0.1 W | Get | | | |
| instantaneous electric energy | | 0x8001–0x7FFE (-3276.7–3276.6) | | | | | | | |
| Large-capacity sensor | 0xE3 | This property indicates instantaneous electric energy in units of 0.1 kW. | signed short | 2 bytes | 0.1 kW | Get | | | |
| instantaneous electric energy | | 0x8001–0x7FFE (-3276.7–3276.6) | | | | | | | |
| Integral electric energy measurement log | 0xE4 | This property indicates measurement result log of integral electric energy (0.001kWh) for the past 24 hours in 30-minute sections. | unsigned long × 48 | 192 bytes | 0.001k Wh | Get | | | |
| | | 0–0x3B9AC9F (0–999,999.999) (0–999,999.999 kWh) | | | | | | | |
| Effective voltage value | 0xE5 | This property indicates effective voltage value in V. | unsigned short | 2 bytes | V | Get | | | |
| | | 0x0000-0xFFFD (0-65533V) | | | | | | | |

Note: In the "Announcement at status change" column, \circ denotes mandatory processing when the property is implemented.

- (1) Operation status (inherited from the device object super class property) This property indicates whether the function native to this class is operating or not (ON/OFF). In the node mounting this class, if the function of this class is started concurrently with the start of node operation, this property may be implemented at a fixed value of 0x30 (Operation status ON).
- (2) Integral electric energy

This property indicates the integral electric energy in 0.001kWh. The property value range shall be from 0x00000000 to 0x3B9AC9FF (0 to 999,999.999 kWh). When the integral electric energy overflows, this value shall be incremented from 0x00000000.

(3) Small-capacity sensor instantaneous electric energy

This property indicates the measured value of small-capacity sensor instantaneous electric energy in units of 0.1 W. The property value range shall be from 0x8001 to 0x7FFE (-3276.7 to 3276.6 W). When the property value of the actual device exceeds this property value range, the overflow code 0x7FFF shall be used. When said value falls below the property value range, the underflow code 0x8000 shall be used.

(4) Medium-capacity sensor instantaneous electric energy

This property indicates the measured instantaneous electric energy of the medium-capacity sensor in W. The value range of the property shall be from 0xC4653601 to 0x3B9AC9FF (-999,999.999 to 999,999.999W). If the property value of the actual device is above or below the value range, 0x7FFFFFFF (overflow code) or 0x80000000 (underflow code) shall be used, respectively.

(5) Large-capacity sensor instantaneous electric energy

This property indicates the measured value of large-capacity sensor instantaneous electric energy in units of 0.1 kW. The property value range shall be from 0x8001 to 0x7FFE (-3276.7 to 3276.6 kW). When the property value of the actual device exceeds this property value range, the overflow code 0x7FFF shall be used. When said value falls below the property value range, the underflow code 0x8000 shall be used.

(6) Integral electric energy measurement log

This property indicates the integral electric energy (0.001 kWh) measurement result log for the past 24 hours in 30-minute sections. The measured value in 0.001kWh at each 0 minute and 30 minutes based on the time set in the property name "Current time setting" (EPC = 0x97) shall be indicated in the range from 0x00000000 to 0x3B9AC9FF (0 to 999,999.999 kWh). The property value shall begin with the high-order byte in time series.

(7) Effective voltage value

This property indicates the measured value of effective voltage of the electric energy sensor in V. This property may be implemented as a fixed value of the rated voltage of measurement.

3. 1. 35 Requirements for current value sensor class

Class group code : 0x00 Class code : 0x23 Instance code : 0x01–0x7F (0x00: All-instance specification code)

| | | Contents of property | | Data | | Access | Man- | Announcement | |
|------------------------------|------|---|-------------------|---------|------|--------|---------|---------------------|--------|
| Property name | EPC | Value range (decimal notation) | Data type | size | Unit | rule | datory | at status change | Remark |
| Operation status | 0x80 | This property indicates the ON/OFF status. | unsigned char | 1 byte | - | Set | | 0 | |
| | | ON=0x30, OFF=0x31 | | | | Get | 0 | | |
| Measured current value 1 | 0xE0 | This property indicates measured current value in mA. | unsigned long | 4 bytes | mA | Get | O *1 | | |
| | | 0x00000000-0xFFFFFFD (0- 4,294,967,293mA) | | | | | | | |
| Rated voltage to be measured | 0xE1 | Rated voltage value to be measured by current sensor | unsigned short | 2 bytes | V | Get | | | |
| | | 0x0000-0xFFFD (0-65533V) | | | | | | | |
| Measured current value 2 | 0xE2 | This property indicates measured current value in mA. | unsigned long | 4 bytes | mA | Get | 0 *1 | | |
| | | 0x80000001–0x7FFFFFFE (-2,147,483,647–2,147,483,646mA) | | | | | | | |

Note: In the "Announcement at status change" column, \circ denotes mandatory processing when the property is implemented.

- *1: Either "Measured current value 1 EPC:0xE0" or "Measured current value 2 EPC:0xE2" is mandatory.
- (1) Operation status (inherited from the device object super class property) This property indicates whether the function native to this class is operating or not (ON/OFF). In the node mounting this class, if the function of this class is started concurrently with the start of node operation, this property may be implemented at a fixed value of 0x30 (Operation status ON).
- (2) Measured current value 1

This property indicates the measured current value in mA. When an alternating current is measured, its effective value shall be indicated. The property value range shall be from 0x00000000 to 0xFFFFFFD (0 to 4,294,967,293 mA). When the property value of the actual device exceeds this property value range, the overflow code 0xFFFFFFF shall be used. When said value is below the property value range, the underflow code 0xFFFFFFE shall be used.

(3) Rated voltage to be measured

This property indicates the rated voltage value to be measured by the current sensor in V. This property may be implemented as a fixed value.

(4) Measured current value 2

This property indicates the measured current value in mA. When an alternating current is measured, its effective value shall be indicated. The property value range shall be from 0x80000001 to 0x7FFFFFE (-2,147,483,647 to 2,147,483,646mA). When the property value of the actual device exceeds this property value range, the overflow code 0x7FFFFFF shall be used. When said value is below the property value range, the underflow code 0x80000000 shall be used. The current direction from the source to the equipment shall be positive

3. 1. 36 Requirements for water flow rate sensor class

This class is provided for a water tap or the like and is stipulated for the purpose of measuring the amount of water used.

Class group code: 0x00Class code: 0x25Instance code: 0x01–0x7F (0x00: All-instance specification code)

| D | EDC | Contents of property | Ditit | Data | T T . *4 | Access | Man- | Announcement | D |
|--------------------|------|--|------------------|---------|----------------------|--------|--------|---------------------|----------|
| Property name | EPC | Value range (decimal notation) | Data type | size | Unit | rule | datory | at status change | Remark |
| Operation status | 0x80 | This property indicates the ON/OFF status. | unsigned char | 1 byte | - | Set | | 0 | |
| | | ON=0x30, OFF=0x31 | | | | Get | 0 | | |
| Integral flow rate | 0xE0 | This property indicates measured integral flow in cm ³ . | unsigned long | 4 bytes | cm ³ | Get | | | |
| | | 0x00000000–0x3B9AC9FF (0– 999,999,999) | | | | | | | |
| Flow rate | 0xE2 | This property indicates measured instantaneous flow rate in cm3/min. | unsigned long | 4 bytes | cm ³ /min | Get | 0 | | |
| | | 0x0000–0x3B9AC9FF (0– 999,999,999) | | | | | | | |

Note: In the "Announcement at status change" column, \circ denotes mandatory processing when the property is implemented.

(1) Operation status (inherited from the device object super class property)

This property indicates whether the function native to this class is operating or not (ON/OFF). In the node mounting this class, if the function of this class is started concurrently with the start of node operation, this property may be implemented at a fixed value of 0x30 (operation status ON).

(2) Integral flow rate

This property indicates the integral value of the flow rate in units of cm^3 . The property value range shall be from 0x00000000 to 0x3B9AC9FF (0 to 999,999,999 cm^3). If the measured integral flow of the actual device exceeds this property value range, the overflow code 0xFFFFFFF shall be set.

(3) Flow rate

This property indicates the flow rate in units of cm^3/min . The property value range shall be from 0x00000000 to 0x3B9AC9FF(0 to 999,999,999 cm $^3/\text{min}$). If the measured value of flow rate of the actual device exceeds this property value range, the overflow code 0xFFFFFFF shall be set.

3. 1. 37 Requirements for micromotion sensor class

Class group code : 0x00 Class code : 0x26 Instance code : 0x01–0x7F (0x00: All-instance specification code)

| | - DC | Contents of property | | Data | | Access | Man- | Announcement | |
|------------------------------|------|--|-------------------|---------|------|---------|--------|---------------------|--------|
| Property name | EPC | Value range (decimal notation) | Data type | size | Unit | rule | datory | at status change | Remark |
| Operation status | 0x80 | This property indicates the ON/OFF status. | unsigned char | 1 byte | - | Set | | 0 | |
| | | ON=0x30, OFF=0x31 | | | | Get | 0 | | |
| Detection threshold level | 0xB0 | Specifies detection threshold level (8-step). | unsigned char | 1 byte | - | Set/Get | | | |
| | | 0x31–0x38 | | | | | | | |
| Micromotion detection status | 0xB1 | This property indicates whether micromotion is detected or not. | unsigned char | 1 byte | - | Get | 0 | 0 | |
| | | Micromotion detected = 0x41 Micromotion not detected = 0x42 | | | | | | | |
| Detection counter | 0xB2 | This property indicates micromotion detection count. | unsigned short | 2 bytes | - | Set/Get | | | |
| | | 0x0000-0xFFFE (0-65534) | | | | | | | |
| Sampling count | 0xBC | This property indicates micromotion detection sampling count. | unsigned short | 2 bytes | - | Set/Get | | | |
| | | 0x0000-0xFFFE (0-65534) | | | | | | | |
| Sampling cycle | 0xBD | This property indicates micromotion detection sampling cycle. | unsigned short | 2 bytes | msec | Set/Get | | | |
| | | 0x0000-0xFFFE (0-65534) | | | | | | | |

Note: In the "Announcement at status change" column, \circ denotes mandatory processing when the property is implemented.

- Operation status (inherited from the device object super class property) This property indicates whether the function native to this class is operating or not (ON/OFF). In the node mounting this class, if the function of this class is started concurrently with the start of node operation, this property may be implemented at a fixed value of 0x30 (Operation status ON).
- (2) Detection threshold level

Sets 8 levels of threshold values at which the "Micromotion detection status" property (EPC = 0xB1) changes to "Micromotion detected". The minimum value is 0x31 and the maximum value is 0x38. No concrete value is specified for each level. If the detection threshold of the actual device is higher or lower than the 8-step range, the property of the actual device shall be assigned to the property value of the 8 steps specified in this property.

(3) Micromotion detection status

This property indicates whether a micromotion is detected or not. When the "Detection threshold level" (EPC = 0xB0) is implemented and the threshold value set by the detection threshold level is exceeded, the status shall change to "Micromotion detected". On the other hand, if the threshold value is not reached, the status shall change to "Micromotion not detected". When the "Sampling count" (EPC = 0xBC) and "Sampling cycle" (EPC = 0xBD) are implemented, the micromotion detection port and other relevant status shall be checked at time intervals specified by the sampling cycle. When the same micromotion detection state persists during the sampling period specified by the "sampling count" setting (EPC = 0xBD), the status shall change to that state.

(4) Detection counter

This property indicates the number of micromotion detections. Here, the term "micromotion detection" represents the above-mentioned property and does not indicate the number of conclusive detections.

The count shall range from 0x0000 to 0xFFFE (0 to 65534). If the count limit is exceeded, the overflow code 0xFFFF shall be used. The timing for clearing the counter depends on the application and is not stipulated here.

(5) Sampling count

This property indicates the sampling count for concluding that a micromotion is detected. When this property is implemented, the "Sampling cycle" (EPC = 0xBD) shall be implemented as well. The sampling count shall range from 0x0000 to 0xFFFE (0 to 65534).

(6) Sampling cycle

This property indicates the sampling cycle for the micromotion detection port, etc. in msec. When this property is implemented, the "Sampling count" (EPC = 0xBC) shall be implemented as well. The sampling cycle value shall vary in msec and range from 0x0000 to 0xFFFE (0 to 65534).

3. 1. 38 Requirements for passage sensor class

Class group code : 0x00 Class code : 0x27 Instance code : 0x01–0x7F (0x00: All-instance specification code)

| | EDG | Contents of property | D. I. I | Data | Unit | Access | Man- | Announcement | D |
|------------------------------|------|--|------------------|---------|------|---------|--------|---------------------|----------|
| Property name | EPC | Value range (decimal notation) | Data type | size | Unit | rule | datory | at status change | Remark |
| Operation status | 0x80 | This property indicates the ON/OFF status. | unsigned char | 1 byte | - | Set | | 0 | |
| | | ON=0x30, OFF=0x31 | | | | Get | 0 | | |
| Detection threshold level | 0xB0 | Specifies detection threshold level (8-step). | unsigned char | 1 byte | - | Set/Get | | | |
| | | 0x31–0x38 | | | | | | | |
| Passage detection hold time | 0xBE | This property indicates passage detection hold time in ms. | unsigned char | 2 bytes | ms | Set/Get | | | |
| | | 0x0000–0xFFFD (0–65533 ms) | | | | | | | |
| Passage detection direction | 0xE0 | This property indicates direction of passage (one of 8 different directions). | unsigned char | 1 byte | - | Get | 0 | 0 | |
| | | 0x30: No passage. 0x31 to 0x38: Direction of passage. 0x39: Passage detected but not located. Or, a sensor incapable of detecting passage direction was passed. | | | | | | | |

Note: In the "Announcement at status change" column, \circ denotes mandatory processing when the property is implemented.

(1) Operation status (inherited from the device object super class property)

This property indicates whether the function native to this class is operating or not (ON/OFF). In the node mounting this class, if the function of this class is started concurrently with the start of node operation, this property may be implemented at a fixed value of 0x30 (Operation status ON).

(2) Detection threshold level

Sets 8 steps of threshold values at which the "Passage detection direction" (EPC = 0xE0) property changes from "No passage" (0x30) to "Passage detected" (0x31 to 0x39). The minimum value is 0x31 and the maximum value is 0x38. No concrete value is specified for each level. If the detection threshold of the actual device is higher or lower than the 8-step range, the property of the actual device shall be assigned to the property value of the 8 steps specified in this property.

(3) Passage detection hold time

This property refers to the time interval between the instant at which the passage detection direction property changes to "Passage detected" (0x31 to 0x39) and the instant at which the property reverts to "No passage". The property value range shall be 0x0000 to 0xFFFD (0 to 65533 ms).

(4) Passage detection direction

Uses a value between 0x30 and 0x38 to indicate the two-dimensional direction of passage. The values within the range of 0x31 to 0x38 shall indicate the direction of passage. The values shall indicate 8 different directions clockwise with the value 0x31 representing "IN".

The value 0x30 indicates the state in which no passage is detected. If a passage is detected but its direction cannot be identified, the value 0x39 shall be taken. The value 0x39 shall also be taken if a passage is detected by a sensor incapable of detecting the direction of passage.

In situations where "Passage detection hold time" (EPC = 0xBE) is implemented, the value of this property shall revert to "No passage" (0x30) if the detection hold time elapses after the property value changes from "No passage" (0x30) to "Passage detected" (0x31 to 0x39).

Even if an actual device (sensor) capable of detecting the direction of passage detects fewer than or more than 8 directions, the passage detection directions of the actual device (sensor) shall be assigned to the 8-direction property values defined here. When two directions are to be detected, their property values shall be 0x31 (IN) and 0x35 (OUT). The directions IN and OUT are not stipulated here.

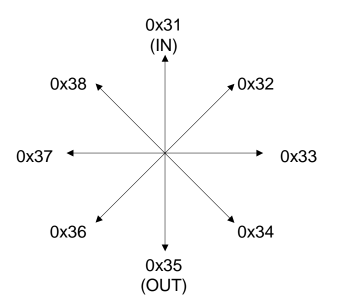


Fig. 3.1 Correspondence between Passage Detection Direction Property Values and Directions

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3. 1. 39 Requirements for bed presence sensor class

Class group code : 0x00 Class code : 0x28 Instance code : 0x01–0x7F (0x00: All-instance specification code)

| D (| EDG | Contents of property | D 4 4 | Data | T T 1 / | Access | Man- | Announcement | D 1 |
|----------------------------------|------|--|------------------|--------|-----------------------|---------|--------|---------------------|------------|
| Property name | EPC | Value range (decimal notation) | Data type | size | Unit | rule | datory | at status change | Remark |
| Operation status | 0x80 | This property indicates the ON/OFF status. | unsigned char | 1 byte | - | Set | | 0 | |
| | | ON=0x30, OFF=0x31 | | | | Get | 0 | | |
| Detection threshold level | 0xB0 | Specifies detection threshold level (8-step). | unsigned char | 1 byte | - | Set/Get | | | |
| | | Detection threshold level 0x31–0x38 | | | | | | | |
| Bed presence detection status | 0xB1 | This property indicates bed presence detection status. | unsigned char | 1 byte | - | Get | 0 | 0 | |
| | | Bed presence detected = $0x41$, Bed presence not detected = $0x42$ | | | | | | | |

Note: In the "Announcement at status change" column, \circ denotes mandatory processing when the property is implemented.

- Operation status (inherited from the device object super class property) This property indicates whether the function native to this class is operating or not (ON/OFF). In the node mounting this class, if the function of this class is started concurrently with the start of node operation, this property may be implemented at a fixed value of 0x30 (Operation status ON).
- (2) Detection threshold level

Sets 8 steps of threshold values at which "Bed presence detection status" (EPC = 0xB1) changes to "Bed presence detected". The minimum value is 0x31 and the maximum value is 0x38. No concrete value is specified for each level. If the detection threshold of the actual device is higher or lower than the 8-step range, the property of the actual device shall be assigned to the property value of the 8 steps specified in this property.

(3) Bed presence detection status

This property indicates whether a bed presence is detected or not. In situations where "Detection threshold level" (EPC = 0xB0) is implemented, the status shall change to "Bed presence detected" when the threshold value set by "Detection threshold level" is exceeded. If the threshold value is not reached, on the other hand, the status shall change to "Bed presence not detected".

3. 1. 40 Requirements for open/close sensor class

Class group code : 0x00 Class code : 0x29 Instance code : 0x01–0x7F (0x00: All-instance specification code)

| | EDG | Contents of property | D / / | Data | T T •4 | Access | Man- | Announcement | D |
|---------------------------------|------|--|------------------|--------|---------------|---------|---------|---------------------|----------|
| Property name | EPC | Value range (decimal notation) | Data type | size | Unit | rule | datory | at status change | Remark |
| Operation status | 0x80 | This property indicates the ON/OFF status. | unsigned char | 1 byte | - | Set | | 0 | |
| | | ON=0x30, OFF=0x31 | | | | Get | 0 | | |
| Degree-of-openi | 0xE0 | Specifies open/close detection status | unsigned | 1 byte | - | Get | 0 | | |
| ng detection status 1 | | and one of 8 different degrees of opening. | char | | | | *1 | | |
| | | Close detected: 0x30; Degree-of-opening level: 0x31 to 0x38; Open detected but degree-of-opening unknown: 0x39 | | | | | | | |
| Detection threshold level | 0xB0 | Specifies detection threshold level (8-step). | unsigned char | 1 byte | - | Set/Get | | | |
| | | Detection threshold level 0x31–0x38 | | | | | | | |
| Degree-of-openi ng detection | 0xB1 | Specifies whether degree-of –opening detected or not | unsigned char | 1 byte | - | Get | O *1 | 0 | |
| status 2 | | Degree-of-opening detection detected =0x41, not detected =0x42 | | | | | | | |

Note: In the "Announcement at status change" column, \circ denotes mandatory processing when the property is implemented.

*1: Either the "Degree-of-opening detection status 1" (EPC = 0xE0) or "Degree-of-opening detection status 2" (EPC = 0xB1) property must be implemented.

- (1) Operation status (inherited from the device object super class property) This property indicates whether the function native to this class is operating or not (ON/OFF). In the node mounting this class, if the function of this class is started concurrently with the start of node operation, this property may be implemented at a fixed value of 0x30 (Operation status ON).
- (2) Degree-of-opening detection status

This property indicates whether a door or window is open or closed, and uses 8 different steps to indicate the degree of opening.

The property value 0x30 indicates that a door or window is closed. If the property value is between 0x31 and 0x38, it indicates that the detection target is open. The property value 0x31 indicates the minimum degree of opening, whereas the property value 0x38 indicates the maximum degree of opening. Here, the terms "closed",

"open", and "degree of opening" represent various states detected by an open/close sensor mounted on a door or window. Degrees of opening represented by the values 0x31 to 0x38 should be defined by dividing the difference between the closed state (0x30) and fully open state (0x38) into equal portions.

(3) Detection threshold level

Sets 8 steps of threshold values at which "Open /close detection status 2" (EPC = 0xB1) changes to "Open / close detected". The minimum value is 0x31 and the maximum value is 0x38. No concrete value is specified for each level. If the detection threshold of the actual device is higher or lower than the 8-step range, the property of the actual device shall be assigned to the property value of the 8 steps specified in this property.

(4) Degree-of-opening detection status 2

Specifies detecting of open / close status. In implementing EPC=0xB0 "Detection threshold level", when the detection level becomes higher than or equal to a threshold value set by the detection threshold level, the degree-of opening detection changes into "degree-of-opening detection detected" =0x41. When the detection level becomes lower than the threshold value set by the detection threshold level, the degree-of opening detection changes into "degree-of-opening detection threshold value set by the detection threshold level, the degree-of opening detection changes into "degree-of-opening detection not detected" =0x42.

3. 1. 41 Requirements for activity amount sensor class

Class group code : 0x00 Class code : 0x2A Instance code : 0x01–0x7F (0x00: All-instance specification code)

| | EDG | Contents of property | D 4 4 | Data | X | Access | Man- | Announcement | D |
|---|------|--|-------------------------------|---------------------|----------|--------|---------|---------------------|----------|
| Property name | EPC | Value range (decimal notation) | Data type | size | Unit | rule | datory | at status change | Remark |
| Operation status | 0x80 | This property indicates the ON/OFF status. | unsigned char | 1 byte | - | Set | | 0 | |
| | | ON=0x30, OFF=0x31 | | | | Get | 0 | | |
| Activity amount level 1 | 0xE0 | This property indicates 8 different activity mount levels. The array element number represents a human body ID. | unsigned char × max 128 | Max 128 bytes | - | GetM | O *1 | | |
| | | 0x31-0x38 | | | | | | | |
| Maximum number of human body ID's | 0xE1 | This property indicates maximum number of human body IDs that can be registered for activity amount level 1. | unsigned short | 2 bytes | - | Get | | | |
| | | 0x0001–0x0080 (= 1–128) | | | | | | | |
| Activity amount level 2 | 0xE2 | This property indicates 8 different activity amount levels. | unsigned char | 1 byte | - | Get | 0 *1 | | |
| | | 0x31-0x38 | | | | | | | |
| Human body existence | 0xE3 | Array element number information retained by activity amount level 1. | unsigned char × 16 | 16 bytes | - | Get | | | |
| information | | (See (5) below for details.) | | | | | | | |

Note: In the "Announcement at status change" column, \circ denotes mandatory processing when the property is implemented.

*1: Either the "Activity amount level 1" (EPC = 0xE0) or "Activity amount level 2" (EPC = 0xE2) property must be implemented.

(1) Operation status (inherited from the device object super class property)

This property indicates whether the function native to this class is operating or not (ON/OFF). In the node mounting this class, if the function of this class is started concurrently with the start of node operation, this property may be implemented at a fixed value of 0x30 (Operation status ON).

(2) Activity amount level 1

This property indicates 8 different activity amount values. The values 0x31 and 0x38 shall be used as the minimum and maximum values, respectively. However, specific activity amounts for the 8 different levels are not stipulated.

Even if the number of activity amount levels of the actual device is less than or greater than 8, the activity amount levels of the actual device shall be assigned to the

8 different property values defined here.

number range shall be 0x0000 to 0x007F (0 to 127).

The array element number represents a human body ID for identifying an individual. If the human body ID associated with an array element number is not found, it is concluded that the associated array element does not exist. The array element

(3) Maximum number of human body ID's

This property indicates the maximum number of human body IDs that can be registered for activity amount level 1.

Eventually, this value is equal to the maximum processable array element number plus 1. Therefore, the property value range shall be 0x0001 to 0x0080 (1 to 128).

(4) Activity amount level 2

Sets 8 different activity amount values. The values 0x31 and 0x38 shall be used as the minimum and maximum values, respectively. However, specific activity amounts for the 8 different levels are not stipulated.

Even if the number of activity amount levels of the actual device is less than or greater than 8, the activity amount levels of the actual device shall be assigned to the 8 property values defined here.

| be set at t | on localic | ons that if | idicate ex | asting an | ray eleme | nt numbe | ers. | |
|-----------------------|------------|-------------|------------|-----------|-----------|----------|-------|-------|
| | Bit 0 | Bit 1 | Bit 2 | Bit 3 | Bit 4 | Bit 5 | Bit 6 | Bit 7 |
| 1st byte | 0000 | 0001 | 0002 | 0003 | 0004 | 0005 | 0006 | 0007 |
| 2nd byte | 0008 | 0009 | 000A | 000B | 000C | 000D | 000E | 000F |
| 3rd byte | 0010 | 0011 | 0012 | 0013 | 0014 | 0015 | 0016 | 0017 |
| 4th byte | 0018 | 0019 | 001A | 001B | 001C | 001D | 001E | 001F |
| 5th byte | 0020 | 0021 | 0022 | 0023 | 0024 | 0025 | 0026 | 0027 |
| 6th byte | 0028 | 0029 | 002A | 002B | 002C | 002D | 002E | 002F |
| 7th byte | 0030 | 0031 | 0032 | 0033 | 0034 | 0035 | 0036 | 0037 |
| 8th byte | 0038 | 0039 | 003A | 003B | 003C | 003D | 003E | 003F |
| 9th byte | 0040 | 0041 | 0042 | 0043 | 0044 | 0045 | 0046 | 0047 |
| 10 th byte | 0048 | 0049 | 004A | 004B | 004C | 004D | 004E | 004F |
| 11 th byte | 0050 | 0051 | 0052 | 0053 | 0054 | 0055 | 0056 | 0057 |
| 12 th byte | 0058 | 0059 | 005A | 005B | 005C | 005D | 005E | 005F |
| 13 th byte | 0060 | 0061 | 0062 | 0063 | 0064 | 0065 | 0066 | 0067 |
| 14 th byte | 0068 | 0069 | 006A | 006B | 006C | 006D | 006E | 006F |
| 15 th byte | 0070 | 0071 | 0072 | 0073 | 0074 | 0075 | 0076 | 0077 |
| 16 th byte | 0078 | 0079 | 007A | 007B | 007C | 007D | 007E | 007F |

(5) Human body existence information

A bitmap is used to indicate whether or not the array element number information is retained for activity amount level 1. In the following 16-byte table, the value 1 shall be set at bit locations that indicate existing array element numbers.

3. 1. 42 Requirements for human body location sensor

Class group code : 0x00 Class code : 0x2B Instance code : 0x01–0x7F (0x00: All-instance specification code)

| | | Contents of property | | Data | | Access | Man- | Announcement | |
|---|------|---|-----------------------------------|-------------------------|------|--------|---------|---------------------|--------|
| Property name | EPC | Value range (decimal notation) | Data type | size | Unit | rule | datory | at status change | Remark |
| Operation status | 0x80 | This property indicates the ON/OFF status. | unsigned char | 1 byte | - | Set | | 0 | |
| | | ON=0x30, OFF=0x31 | | | | Get | 0 | | |
| Human body detection location 1 | 0xE0 | This property indicates human body detection location. The array element number indicates a human body ID. | unsigned char × 3 x max 128 | 3 × max 128 bytes | - | GetM | O *1 | | |
| | | 1st byte: X coordinate; 2nd byte: Y coordinate; 3rd byte: Z coordinate | | | | | | | |
| Maximum number of human body ID's | 0xE1 | This property indicates maximum number of human body IDs that can be registered for human body detection location 1. | unsigned short | 2 bytes | - | Get | | | |
| | | 0x0001–0x0080 (= 1–128) | | | | | | | |
| Human body detection | 0xE2 | This property indicates human body detection location. | unsigned char × 3 | 3 bytes | - | Get | 0 *1 | | |
| location 2 | | 1st byte: X coordinate; 2nd byte: Y coordinate; 3rd byte: Z coordinate | | | | | | | |
| Human body existence information | 0xE3 | Array element number information retained by human body detection location 1. | unsigned char × 16 | 16 bytes | - | Get | | | |
| | | (See (5) below for details.) | | | | | | | |

Note: In the "Announcement at status change" column, \circ denotes mandatory processing when the property is implemented.

*1: Either the "Human body detection location 1" (EPC = 0xE0) or "Human body detection location 2" (EPC = 0xE2) property must be implemented.

- (1) Operation status (inherited from the device object super class property) This property indicates whether the function native to this class is operating or not (ON/OFF). In the node mounting this class, if the function of this class is started concurrently with the start of node operation, this property may be implemented at a fixed value of 0x30 (Operation status ON).
- (2) Human body detection location 1

Each array element consists of three data bytes of unsigned char type. The array element number represents a human body ID that identifies an individual. If the human body ID associated with an array element number is not found, it shall be concluded that no associated array element exists. The array element number range shall be 0x0000 to 0x007F (0 to 127).

For the 1st, 2nd, and 3rd bytes, the three-dimensional human body detection location (X, Y, and Z coordinates) shall be indicated using 255 different values (0x00 to 0xFE).

For the X, Y, and Z coordinates, the value 0xFF shall mean that the location cannot be identified or is undefined.

If the human body ID associated with an array element number is not found, it shall be concluded that the related array element does not exist.

(3) Maximum array element count

This property indicates the maximum number of human body IDs that can be registered for human body detection location 1.

Eventually, this value is equal to the maximum processable array element number plus 1. Therefore, the property value range shall be 0x0001 to 0x0080 (1 to 128).

(4) Human body detection location 2

For the 1st, 2nd, and 3rd bytes, the three-dimensional human body detection location (X, Y, and Z coordinates) shall be indicated using 255 different values (0x00 to 0xFE).

For the X, Y, and Z coordinates, the value 0xFF shall mean that the location cannot be identified or is undefined.

(5) Human body existence information

A bitmap is used to indicate whether or not the array element number information is retained for human body location 1. In the following 16-byte table, the value 1 shall be set at bit locations that indicate existing array element numbers.

| | Bit 0 | Bit 1 | Bit 2 | Bit 3 | Bit 4 | Bit 5 | Bit 6 | Bit 7 |
|-----------------------|-------|-------|-------|-------|-------|-------|-------|-------|
| 1st byte | 0000 | 0001 | 0002 | 0003 | 0004 | 0005 | 0006 | 0007 |
| 2nd byte | 0008 | 0009 | 000A | 000B | 000C | 000D | 000E | 000F |
| 3rd byte | 0010 | 0011 | 0012 | 0013 | 0014 | 0015 | 0016 | 0017 |
| 4th byte | 0018 | 0019 | 001A | 001B | 001C | 001D | 001E | 001F |
| 5th byte | 0020 | 0021 | 0022 | 0023 | 0024 | 0025 | 0026 | 0027 |
| 6th byte | 0028 | 0029 | 002A | 002B | 002C | 002D | 002E | 002F |
| 7th byte | 0030 | 0031 | 0032 | 0033 | 0034 | 0035 | 0036 | 0037 |
| 8th byte | 0038 | 0039 | 003A | 003B | 003C | 003D | 003E | 003F |
| 9th byte | 0040 | 0041 | 0042 | 0043 | 0044 | 0045 | 0046 | 0047 |
| 10 th byte | 0048 | 0049 | 004A | 004B | 004C | 004D | 004E | 004F |
| 11 th byte | 0050 | 0051 | 0052 | 0053 | 0054 | 0055 | 0056 | 0057 |
| 12 th byte | 0058 | 0059 | 005A | 005B | 005C | 005D | 005E | 005F |
| 13 th byte | 0060 | 0061 | 0062 | 0063 | 0064 | 0065 | 0066 | 0067 |
| 14 th byte | 0068 | 0069 | 006A | 006B | 006C | 006D | 006E | 006F |

| 15 th byte | 0070 | 0071 | 0072 | 0073 | 0074 | 0075 | 0076 | 0077 |
|-----------------------|------|------|------|------|------|------|------|------|
| 16 th byte | 0078 | 0079 | 007A | 007B | 007C | 007D | 007E | 007F |

3. 1. 43 Requirements for snow sensor class

Class group code : 0x00

Class code : 0x2C

Instance code : 0x01–0x7F (0x00: All-instance specification code)

| Property name | EPC | Contents of property Value range (decimal notation) | Data type | Data size | Unit | Access rule | Mandatory | Announce- ment at status change | Remark |
|------------------------------|------|---|------------------|--------------|------|----------------|-----------|--|--------|
| Operation status | 0x80 | This property indicates ON/OFF status | unsigned | 1 | — | Set | | 0 | |
| | | ON=0x30, OFF=0x31 | char | byte | | Get | 0 | | |
| Detection threshold level | 0xB0 | This property indicates threshold levels with 8 steps 0x31-0x38 | unsigned char | 1 byte | _ | Set/Get | | | |
| Snow detection | 0xB1 | This property indicates snow detection | unsigned | 1 | _ | Get | 0 | 0 | |
| status | | detected 0x41, not detected 0x42 | char | byte | | | | | |

Note: In the "Announcement at status change" column, \circ denotes mandatory processing when the property is implemented.

(1) Operation status (Device object super class property inherited)

This property indicates whether the built-in function of this class is operated or not (ON/OFF). When the node equipped with this class begins to work and the function of this class begins to work, it is also possible to be implemented this property with the fixed value 0x30 (operation status ON).

(2) Detection threshold level

Threshold levels turned to "Detected" for EPC=0xB1 "snow detection status" are specified with 8 steps. "0x31" is assigned for a minimum value and "0x38" is assigned for a maximum value. Concrete values assigned for other steps are not specified.

When the number of detection threshold steps is lower than 8 or higher than 8, these 8 steps property values defined by this property must be assigned to actual equipment properties.

(3) Snow detection status

Snow detection status is indicated with "Detected" or "Not detected". When EPC=0xB0 is implemented and a detection level is higher than or equal to the threshold value specified the detection threshold level, the snow detection status changes into "Detected". When a sensing level becomes lower than the threshold

value specified the detection threshold level, the snow detection status changes into "Not detected".

3. 2 Air Conditioner-related Device Class Group

This section specifies detailed codes and properties for each ECHONET object belonging to the air conditioner-related device class group (class group code X1 = 0x01). Table 3-2 shows a list of classes for which detailed specifications are provided. In the requirements of classes, "Mandatory" means that the device mounting each class must mount a combination of its property and service.

| Group code | Class code | Class name | Whether or not detailed requirements are provided | Remark |
|------------|--------------|--|--|--------|
| 0x01 | 0x00 to 0x2F | For future reserved | | |
| | 0x30 | Home air conditioner | 0 | |
| | 0x31 | Cold blaster | | |
| | 0x32 | Electric fan | | |
| | 0x33 | Ventilation fan | 0 | |
| | 0x34 | Air conditioner ventilation fan | 0 | |
| | 0x35 | Air cleaner | 0 | |
| | 0x36 | Cold blast fan | | |
| | 0x37 | Circulator | | |
| | 0x38 | Dehumidifier | | |
| | 0x39 | Humidifier | 0 | |
| | 0x3A | Ceiling fan | | |
| | 0x3B | Electric Kotatsu | | |
| | 0x3C | Electric heating pad | | |
| | 0x3D | Electric blanket | | |
| | 0x3E | Space heater | | |
| | 0x3F | Panel heater | | |
| | 0x40 | Electric carpet | | |
| | 0x41 | Floor heater | | |
| | 0x42 | Electric heater | 0 | |
| | 0x43 | Fan heater | 0 | |
| | 0x44 | Battery charger | | |
| | 0x45 | Package-type commercial air conditioner (indoor unit) | 0 | |
| | 0x46 | Package-type commercial air conditioner (outdoor unit) | 0 | |
| | 0x47 | Package-type commercial air conditioner thermal storage unit | | |

 Table 3-2
 List of Objects of Air Conditioner-related Device Class Group

| 0x48 | Commercial fan coil unit | |
|--------------|--|--|
| 0x49 | Commercial air conditioning cold source (chiller) | |
| 0x50 | Commercial air conditioning hot source (boiler) | |
| 0x51 | Air-conditioning VAV for commercial applications | |
| 0x52 | Air handling unit (air-conditioning) for commercial applications | |
| 0x53 | Unit-cooler | |
| 0x54 | Condensing unit for commercial applications | |
| 0x55 to 0xFF | Reserved for future use. | |

Note) o : indicates a detail is explained including a property structure in APPENDIX

3. 2. 1 Requirements for home air conditioner class

Class group code: 0x01Class code: 0x30

Instance code : 0x01-0x7F (0x00: All-instance specification code)

| D | EDC | Contents of property | Datat | Data | T T . •4 | Access | Man- | Announcement | D |
|---|------|--|------------------|--------|-----------------|---------|--------|---------------------|--------|
| Property name | EPC | Value range (decimal notation) | Data type | size | Unit | rule | datory | at status change | Remark |
| Operation status | 0x80 | This property indicates the ON/OFF status. | unsigned char | 1 byte | - | Set | 0 | 0 | |
| | | ON=0x30, OFF=0x31 | | | | Get | 0 | | |
| Operation mode setting | 0xB0 | Used to specify the operation mode ("automatic," "cooling," "heating," "dehumidification," "air circulator" or "other"), and to acquire the current setting. | unsigned char | 1 byte | _ | Set/Get | 0 | 0 | |
| | | The following values shall be used: Automatic: 0x41 Cooling: 0x42 Heating: 0x43 Dehumidification: 0x44 Air circulator: 0x45 Other: 0x40 | | | | | | | |
| Automatic temperature control setting | 0xB1 | Used to specify whether or not to use the automatic temperature control function, and to acquire the current setting. Automatic = 0x41 | unsigned char | 1 byte | _ | Set/Get | | | |
| Normal/high- speed/silent operation setting | 0xB2 | Non-automatic = 0x42 Used to specify the type of operation ("normal," "high-speed" or "silent"), and to acquire the current setting. | unsigned char | 1 byte | - | Set/Get | | | |
| | | Normal operation: 0x41 High-speed operation: 0x42 Silent operation: 0x43 | | | | | | | |
| Set temperature value | 0xB3 | Used to set the temperature and to acquire the current setting. | unsigned char | 1 byte | °C | Set/Get | 0 | | |
| | | 0x00–0x32 (0–50°C) | | | | | | | |
| Set value of relative humidity in dehumidifying | 0xB4 | Used to set the relative humidity for the "dehumidification" mode and to acquire the current setting. | unsigned char | 1 byte | % | Set/Get | | | |
| mode | | 0x00–0x64 (0–100%) | | | | | | | |
| Set temperature value in cooling mode | 0xB5 | Used to set the temperature for the "cooling" mode and to acquire the current setting. | unsigned char | 1 byte | °C | Set/Get | | | |
| | | 0x00-0x32 (0-50°C) | | | | | | | |
| Set temperature value in heating mode | 0xB6 | Used to set the temperature for the "heating" mode and to acquire the current setting. | unsigned char | 1 byte | °C | Set/Get | | | |
| | | 0x00–0x32 (0–50°C) | 1 | | | | | | |
| Set temperature value in dehumidifying | 0xB7 | Used to set the temperature for the "dehumidification" mode and to acquire the current setting. | unsigned char | 1 byte | °C | Set/Get | | | |
| mode | | 0x00–0x32 (0–50°C) | | | | | | | |

| | | | | I | | | <u> </u> | |
|--|------|---|-----------------------|---------|-----------|---------|----------|--|
| Rated power consumption | 0xB8 | Rated power consumption in each operation mode of cooling/heating/dehumidifying/blast | unsigned short × 4 | 8 bytes | W | Get | | |
| | | 0x0000–0xFFFD (0–65533W) Cooling: heating: dehumidifying: blast | | | | | | |
| Measured value of current | 0xB9 | Measured value of current consumption | unsigned short | 2 bytes | 0.1A | Get | | |
| consumption | | 0x0000-0xFFFD (0-6553.3A) | | | | | | |
| Measured value of room relative | 0xBA | Measured value of room relative humidity | unsigned char | 1 byte | % | Get | | |
| humidity | | 0x00–0x64 (0–100°C) | | | | | | |
| Measured value | 0xBB | Measured value of room temperature | signed char | 1 byte | °C | Get | | |
| of room temperature | | 0x80–0x7D (-127–125°C) | | | | | | |
| Set temperature value of user | 0xBC | Set temperature value of user remote control | unsigned char | 1 byte | °C | Get | | |
| remote control | | 0x00–0x32 (0–50°C) | | | | | | |
| Measured cooled air temperature | 0xBD | This property indicates the measured cooled air temperature at the outlet. | signed char | 1 byte | °C | Get | | |
| | | 0x81–0x7D (-127–125°C) | | | | | | |
| Measured outdoor air | 0xBE | This property indicates the measured outdoor air temperature. | signed char | 1 byte | °C | Get | | |
| temperature | | 0x81–0x7D (-127–125°C) | | | | | | |
| Relative temperature setting | 0xBF | Used to set the relative temperature relative to the target temperature for an air conditioner operation mode, and to acquire the current setting. | unsigned char | 1 byte | 0.1 °C | Set/Get | | |
| | | 0x81–0x7D (-12.7°C–12.5°C) | | | | | | |
| Air flow rate setting | 0xA0 | Used to specify the air flow rate or use the function to automatically control the air flow rate, and to acquire the current setting. The air flow rate shall be selected from among the 8 predefined levels. | unsigned char | 1 byte | _ | Set/Get | | |
| | | Automatic air flow rate control function used = $0x41$ | | | | | | |
| | | Air flow rate = $0x31-0x38$ | | | | | | |
| Automatic control of air flow direction setting | 0xA1 | Used to specify whether or not to use the automatic air flow direction control function, to specify the plane(s) (vertical and/or horizontal) in which the automatic air flow direction control function is to be used, and to acquire the current setting. | unsigned char | 1 byte | _ | Set/Get | | |
| | | Automatic = $0x41$, non-automatic = $0x42$, automatic (vertical) = $0x43$, automatic (horizontal) = $0x44$ | | | | | | |
| Automatic swing of air flow setting | 0xA3 | Used to specify whether or not to use the automatic air flow swing function, to specify the plane(s) (vertical and/or horizontal) in which the automatic air flow swing function is to be used, and to acquire the current setting. | unsigned char | 1 byte | - | Set/Get | | |
| | | Automatic air flow swing function not used = $0x31$, used (vertical) = $0x41$, used (horizontal) = $0x42$, used (vertical and horizontal) = $0x43$ | | | | | | |

| <u> </u> | | | | | 1 | 1 | | 1 |
|--|------|---|------------------|--------|---|-------------|--|---|
| Air flow direction (vertical) setting | 0xA4 | Used to specify the air flow direction in the vertical plane by selecting a pattern from among the 5 predefined patterns, and to acquire the current setting. | unsigned char | 1 byte | _ | Set/Get | | |
| | | Uppermost = $0x41$, lowermost = $0x42$, central = $0x43$, midpoint between uppermost and central = $0x44$, midpoint between lowermost and central = $0x45$ | | | | | | |
| Air flow direction (horizontal) setting | 0xA5 | Used to specify the air flow direction(s) in the horizontal plane by selecting a pattern from among the 31 predefined patterns, and to acquire the current setting. | unsigned char | 1 byte | _ | Set/Get | | |
| | | Rightward = $0x41$, leftward = $0x42$, central = $0x43$, rightward and leftward = $0x44$ (for a full list of the predefined patterns, see the table in the subsection defining the detailed requirements for this property. | | | | | | |
| Special state | 0xAA | This property indicates if the air conditioner is in a "special" state (i.e. the "defrosting," "preheating," or "heat removal" state). | unsigned char | 1 byte | _ | Get | | |
| | | "Normal operation" state = 0x40, "Defrosting" state = 0x41, "Preheating" state = 0x42, "Heat removal" state = 0x43 | | | | | | |
| Non-priority state | 0xAB | Used to indicate when the air conditioner is in a "non-priority" state. | unsigned char | 1 byte | _ | Get | | |
| | | "Normal operation" state = 0x40, "Non-priority" state = 0x41 | | | | | | |
| Ventilation function setting | 0xC0 | Used to specify whether or not to use the ventilation function, to specify the ventilation direction, and to acquire the current setting. | unsigned char | 1 byte | - | Set/Get | | |
| | | Ventilation function ON (outlet direction) = $0x41$, ventilation function OFF = $0x42$, ventilation function ON (intake direction) = $0x43$ | | | | | | |
| Humidifier function setting | 0xC1 | Used to specify whether or not to use the humidifier function, and to acquire the current setting. | unsigned char | 1 byte | _ | Set/Get | | |
| | | Humidifier function ON = 0x41, Humidifier function OFF = 0x42 | | | | | | |
| Ventilation air flow rate setting | 0xC2 | Used to specify the ventilation air flow rate by selecting a level from among the predefined levels, and to | unsigned char | 1 byte | - | Set/Get | | |
| | | acquire the current setting. | | | | | | |
| | | Automatic control of ventilation air flow rate = $0x41$, ventilation air flow rate = $0x31-0x38$ | | | | | | |
| Degree of humidification setting | 0xC4 | Used to specify the degree of humidification to achieve by selecting a level from among the predefined levels, and to acquire the current setting. | unsigned char | 1 byte | _ | Set /Get | | |
| | | Automatic control of the degree of humidification = 0x41 Degree of humidification = 0x31–0x38 | | | | | | |
| Mounted air | 0xC6 | A bitmap indicates mounted method of exercising air cleaning function. | unsigned | 1 byte | - | Get | | |

| | | | | | | T | | , |
|-----------------------------------|------|--|----------------------|---------------|---|------------------------------|--|---|
| cleaning method | | Bit 0: Information about electrical dust collection method mounting 0 - Not mounted 1 - Mounted Bit 1: Information about cluster ion method mounting 0 - Not mounted 1 - Mounted | char | | | | | |
| Air purifier function setting | 0xC7 | An 8-byte array used to specify, for each type of air purifier function, whether or not to use the air purifier function and the degree of air purification to achieve with the air purifier function, and to acquire the current settings. | unsigned char ×8 | 1 byte × 8 | _ | SetM /GetM Set /Get | | |
| | | Element 0: Indicates whether or not to use the electrical dust collection-based air purifier function. Element 1: Indicates whether or not to use the cluster ion-based air purifier function. Elements 2 to 7: Reserved for future use. | | | | | | |
| Mounted air refresh method | 0xC8 | A bitmap indicates mounted method for exercising refresh function. | unsigned char | 1 byte | - | Get | | |
| | | Bit 0: Information about minus ion method mounting 0 - Not mounted 1 - Mounted Bit 1: Information about cluster ion method mounting 0 - Not mounted 1 - Mounted | | | | | | |
| Air refresher function setting | 0xC9 | An 8-byte array used to specify, for each type of air refresher function, whether or not to use the air refresher function and the degree of air refreshing to achieve with the air refresher function, and to acquire the current settings. | unsigned char × 8 | 1 byte × 8 | - | SetM /GetM Set /Get | | |
| | | Element 0: Indicates whether or not to use the minus ion-based air refresher function. Element 1: Indicates whether or not to use the cluster ion-based air refresher function. Elements 2–7: Reserved for future use. | | | | | | |
| Mounted self-cleaning | 0xCA | A bitmap indicates mounted method for exercising self-cleaning function. | unsigned char | 1 byte | - | Get | | |
| method | | Bit 0: Information about ozone cleaning method mounting 0 - Not mounted 1 - Mounted | | | | | | |
| | | Bit 1: Information about drying method mounting 0 - Not mounted 1 - Mounted | | | | | | |
| Self-cleaning function setting | 0xCB | An 8-byte array used to specify, for each type of self-cleaning function, whether or not to use the self-cleaning function and the degree of self-cleaning to achieve with the self-cleaning function, and to acquire the current settings. | unsigned char × 8 | 1 byte × 8 | _ | SetM /GetM Set | | |

| , | | | 1 | | | | 1 | |
|---|------|---|--------------------------|---------|---|-------------|---|--|
| | | Element 0: Indicates whether or not to use the ozone-based self-cleaning function. Element 1: Indicates whether or not to use the drying-based self-cleaning function. Elements 2–7: Reserved for future use. | | | | /Get | | |
| Special function 03 setting | xCC | Used to specify the "special function" to use, and to acquire the current setting. | unsigned char | 1 byte | _ | Set /Get | | |
| | | No setting: 0x40, clothes dryer function: 0x41, condensation suppressor function: 0x42, mite and mold control function: 0x43, active defrosting function: 0x44 0x45–: Reserved for future use. | | | | | | |
| Operation status 0x of components | xCD | This property indicates the operation status of components of the air conditioner in a bitmap format. | unsigned char | 1 byte | _ | Get | | |
| | | Bit 0: Operation status of the compressor: 0: Not operating 1: In operation Bit 1: Operation status of the thermostat: 0: Thermostat OFF 1: Thermostat ON Bits 2–7: Reserved for future use. | | | | | | |
| Thermostat 02 setting override function | | Used to specify whether or not to allow the air conditioner to operate ignoring its thermostat setting. | unsigned char | 1 byte | _ | Set | | |
| | | Normal setting = $0x40$, thermostat setting override function ON = $0x41$, thermostat setting override function OFF = $0x42$ | | | | | | |
| Air purification 02 mode setting | xCF | Used to set the air purification mode setting ON/OFF and to acquire the current setting. | unsigned char | 1 byte | - | Set/Get | | |
| | | Air purification ON=0x41,OFF=0x42 | | | | | | |
| ON timer-based 0 reservation setting | | Used to specify whether or not to use the ON timer (time-based reservation function, relative time-based reservation function or both), and to acquire the current setting. | unsigned char | 1 byte | - | Set/Get | | |
| | | Both the time- and relative time-based reservation functions are $ON = 0x41$, both reservation functions are $OFF = 0x42$, time-based reservation function is $ON = 0x43$, relative time-based reservation function is $ON = 0x44$ | | | | | | |
| ON timer setting 0 (time) | | Used to specify the time for the time-based reservation function in the HH:MM format and to acquire the current setting. | unsigned char × 2 | 2 bytes | _ | Set/Get | | |
| | | 0-0x17: 0-0x3B (= 0-23): (= 0-59) | | | | | | |
| |)x92 | Used to specify the relative time for the relative time-based reservation | unsigned char $\times 2$ | 2 bytes | _ | Set/Get | | |
| ON timer setting 0 (relative time) | | function in the HH:MM format and to acquire the current setting. 0–0xFF: 0–0x3B | | | | | | |

| OFF timer-based reservation setting | 0x94 | Used to specify whether or not to use the OFF timer (time-based reservation function, relative time-based reservation function or both), and to acquire the current setting. | unsigned char | 1 byte | _ | Set/Get | | |
|---|------|---|----------------------|---------|---|---------|--|--|
| | | Both the time- and relative time-based reservation functions are $ON = 0x41$, both reservation functions are $OFF =$ 0x42, time-based reservation function is $ON = 0x43$, relative time-based reservation function is $ON = 0x44$ | | | | | | |
| OFF timer setting (time) | 0x95 | Used to specify the time for the time-based reservation function in the HH:MM format and to acquire the current setting. | unsigned char × 2 | 2 bytes | _ | Set/Get | | |
| | | 0-0x17: 0-0x3B (= 0-23): (= 0-59) | | | | | | |
| OFF timer setting (relative time) | 0x96 | Used to specify the relative time for the relative time-based reservation function in the HH:MM format and to acquire the current setting. | unsigned char × 2 | 2 bytes | | Set/Get | | |
| | | 0-0xFF: 0-0x3B (= 0-255): (= 0-59) | | | | | | |

Note: In the "Announcement at status change" column, \circ denotes mandatory processing when the property is implemented.

- (1) Operation status (inherited from the device object super class property.) Used to specify whether to turn on or off the household air conditioner, and to acquire the current operation status. 0x30 and 0x31 shall be used for the ON and OFF states, respectively. When the property value is 0x31 (OFF), values specified or acquired with other properties are not guaranteed, unless otherwise specified in this ECHONET Specification.
- (2) Operation mode setting

Used to specify the operation mode of the household air conditioner ("automatic," "cooling," "heating," "dehumidification," "air circulator" or "other") and to acquire the current setting. "Other" represents an operation mode other than the 5 modes. 0x41, 0x42, 0x43, 0x44, 0x45 and 0x40 shall be used for "automatic," "cooling," "heating," "dehumidification," "air circulator" and "other," respectively. It is only required to implement the property values that correspond to the modes supported by the actual piece of equipment in which this class is implemented. For example, if the piece of equipment in which this class is implemented does not have an air circulator function, it is not necessary to implement the value for the air circulator mode (0x45).

This property shall be effective even when the value of the "operation status" property (0x80) is OFF (0x31).

(3) Automatic temperature control setting

Used (i) to specify whether or not to use an automatic temperature control function of a household air conditioner that allows the air conditioner to operate based on an automatic temperature setting calculation algorithm, etc. implemented in the main body of the air conditioner and without using as the target any "temperature setting" property (EPC = 0xB3, 0xB5, 0xB6 or 0xB7) and (ii) to acquire the current setting. 0x41 and 0x42 shall be used for the ON and OFF states, respectively. This property shall be effective even when the value of the "operation status" property (0x80) is OFF (0x31).

(4) Normal/high-speed/silent operation setting

Used to specify the type of operation ("normal," "high-speed" or "silent") and to acquire the current setting. 0x41, 0x42 and 0x43 shall be used for "normal," "high-speed" and "silent," respectively. This property can be used in combination with the "operation mode setting" property (EPC = 0xB0) to achieve "high-speed (rapid) cooling," "high-speed (rapid) heating," "high-speed (strong) dehumidification," etc. The 3 types of operation ("normal," "high-speed" and "silent") are mutually exclusive.

(5) Set temperature value

Used to set the temperature (°C) for the current operation mode of the air conditioner that is specified by the "operation mode setting" property, and to acquire the current setting. The value of this property shall be used as the target temperature when the air conditioner does not have an automatic temperature control function or when it has an automatic temperature control function that is disabled (by the "automatic temperature control' setting" property). The value to be used when the specified target temperature is indeterminable as a result of enabling the automatic temperature control function shall be 0xFD (temperature indeterminable). This property shall be effective even when the value of the "operation status" property (0x80) is OFF (0x31).

(6) Set value of relative humidity in dehumidifying mode

Used to set the relative humidity (in %) for the "dehumidification" mode (as specified by the "operation mode setting" property (EPC = 0xB0)), and to acquire the current setting. Implementation of this property allows values to be specified and acquired even when a mode other than the "dehumidification" mode is specified

by the "operation mode setting" property (EPC = 0xB0). This property shall be effective even when the value of the "operation status" property (0x80) is OFF (0x31).

(7) Set temperature value in cooling mode

Used to set the temperature (°C) for the "cooling" mode (as specified by the "operation mode setting" property (EPC = 0xB0)), and to acquire the current setting. Implementation of this property allows values to be specified and referenced even when a mode other than the "cooling" mode is specified by the "operation mode setting" property (EPC = 0xB0).

The value of this property shall be used as the target temperature when the air conditioner does not have an automatic temperature control function or when it has an automatic temperature control function that is disabled (by the "automatic temperature control' setting" property).

The content of this property must match the content of the "temperature setting" property (EPC = 0xB3).

This property shall be effective even when the value of the "operation status" property (0x80) is OFF (0x31).

(8) Set temperature value in heating mode

Used to set the temperature (°C) for the "heating" mode (as specified by the "operation mode setting" property (EPC = 0xB0)), and to acquire the current setting. Implementation of this property allows values to be specified and referenced even when a mode other than the "heating" mode is specified by the "operation mode setting" property (EPC = 0xB0).

The value of this property shall be used as the target temperature when the air conditioner does not have an automatic temperature control function or when it has an automatic temperature control function that is disabled (by the "automatic temperature control' setting" property).

The content of this property must match the content of the "temperature setting" property (EPC = 0xB3).

This property shall be effective even when the value of the "operation status" property (0x80) is OFF (0x31).

(9) Set temperature value in dehumidifying modeUsed to set the temperature (°C) for the "dehumidification" mode (as specified by

the "operation mode setting" property (EPC = 0xB0)), and to acquire the current setting. Implementation of this property allows values to be specified and referenced even when a mode other than the "dehumidification" mode is specified by the "operation mode setting" property (EPC = 0xB0).

The value of this property shall be used as the target temperature when the air conditioner does not have an automatic temperature control function or when it has an automatic temperature control function that is disabled (by the "automatic temperature control' setting" property).

The content of this property must match the content of the "temperature setting" property (EPC = 0xB3).

This property shall be effective even when the value of the "operation status" property (0x80) is OFF (0x31).

(10) Rated power consumption

This property indicates, in watts, the rated power consumption values (brochure values) for the "cooling," "heating," "dehumidification" and "air circulator" modes. The range of rated power consumption value for each of the 4 modes shall be 0x0000 to 0xFFFD (0 to 65533W) and the bytes shall be used in such a manner that the four values are indicated in the order stated in the previous sentence. When the actual piece of equipment does not support one or more of the four modes, the underflow code 0xFFFE shall be used for the unsupported mode(s). This property shall be effective even when the value of the "operation status" property (0x80) is OFF (0x31).

(11) Measured value of current consumption

This property indicates the present measured electric current consumption of the air conditioner in 0.1A increments. When the measured electric current is alternating current, the effective value shall be indicated. The property value range shall be 0x0000 to 0xFFFD (0 to 6553.3A). When the property value of the actual piece of equipment is higher than the upper limit of the property value range, the overflow code 0xFFFF shall be used. When the property value is lower than the lower limit of the property value range, the underflow code 0xFFFE shall be used.

(12) Measured value of room relative humidity

This property indicates the measured indoor relative humidity in %. The property value range shall be 0x00 to 0x64 (0 to 100%). When the property value of the

actual piece of equipment is higher than the upper limit of the property value range, the overflow code 0xFF shall be used. When the property value is lower than the lower limit of the property value range, the underflow code 0xFE shall be used. When the measurement value cannot be returned, 0xFD shall be used. This property shall be effective even when the value of the "operation status" property (0x80) is OFF (0x31).

(13) Measured value of room temperature

This property indicates the measured room temperature (°C). The property value range shall be 0x81 to 0x7D (-127 to 125°C). When the property value of the actual piece of equipment is higher than the upper limit of the property value range, the overflow code 0x7F shall be used. When the property value is lower than the lower limit of the property value range, the underflow code 0x80 shall be used. When the measurement value cannot be returned, 0x7E shall be used.

This property shall be effective even when the value of the "operation status" property (0x80) is OFF (0x31).

(14) Set temperature value of user remote control

This property indicates the last temperature (°C) set by the user using a remote controller unit for the household air conditioner. This property is mainly used for reference purposes after changing the temperature setting for the household air conditioner by means of a controller, etc.

This property shall be effective even when the value of the "operation status" property (0x80) is OFF (0x31).

(15) Measured cooled air temperature

This property indicates the measured cooled air temperature (°C) at the outlet. The property value range shall be 0x81 to 0x7D (-127 to 125°C). When the property value of the actual piece of equipment is higher than the upper limit of the property value range, the overflow code 0x7F shall be used. When the property value is lower than the lower limit of the property value range, the underflow code 0x80 shall be used. When the measurement value cannot be returned, 0x7E shall be used. This property shall be effective even when the value of the "operation status" property (0x80) is OFF (0x31).

(16) Measured outdoor air temperature

This property indicates the measured air temperature (°C) (outdoor atmospheric temperature) where the outdoor unit is installed. The property value range shall be 0x81 to 0x7D (-127 to 125°C). When the property value of the actual piece of equipment is higher than the upper limit of the property value range, the overflow code 0x7F shall be used. When the property value is lower than the lower limit of the property value range, the underflow code 0x80 shall be used. When the measurement value cannot be returned, 0x7E shall be used. This property shall be effective even when the value of the "operation status" property (0x80) is OFF (0x31).

(17) Relative temperature setting

Used to specify, in 0.1° C increments, the relative temperature relative to the target temperature (i.e. the temperature differential above or below the target temperature the user wishes to achieve) for an operation mode of the household air conditioner and to acquire the current setting. It is also possible to use this property to specify a relative temperature for an operation mode that does not use an absolute value of temperature as the target such as the "automatic" mode. The property value range shall be 0x81 to 0x7D (-12.7 to 12.5° C). 0xF6 shall be used for a differential of 1.0° C below the target temperature and 0x0A shall be used for a differential of 1.0° C above the target temperature.

When the property value of the actual piece of equipment is higher than the upper limit of the property value range, the overflow code 0x7F shall be used. When the property value is lower than the lower limit of the property value range, the underflow code 0x80 shall be used. When the setting cannot be returned, 0x7E shall be used.

This property shall be effective even when the value of the "operation status" property (0x80) is OFF (0x31).

(18) Air flow rate setting

Used to specify the air flow rate or to specify using the function to automatically control the air flow rate, and to acquire the current setting. The air flow rate shall be selected from among the 8 levels predefined in the 0x31 to 0x38 range. When the automatic air flow rate control function is used, the property value shall be 0x41. The air flow rate values for the 8 levels may be defined freely, as long as 0x31 and 0x38 are used for the minimum and maximum air flow rates, respectively.

This property shall be effective even when the value of the "operation status" property (0x80) is OFF (0x31).

(19) Automatic control of air flow direction setting

Used to specify whether or not to use the automatic air flow direction control function, to specify the plane(s) (vertical and/or horizontal) in which the automatic air flow direction control function is to be used, and to acquire the current setting. Automatic (vertical and horizontal) = 0x41, non-automatic = 0x42, automatic (vertical) = 0x43, automatic (horizontal) = 0x44

It is only required to implement the property values that correspond to the functions provided by the actual piece of equipment in which this class is implemented. This property shall be effective even when the value of the "operation status" property (0x80) is OFF (0x31).

(20) Automatic swing of air flow setting

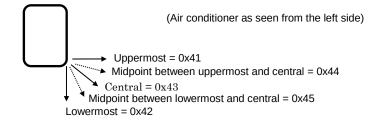
Used to specify whether or not to use the automatic air flow swing function, to specify the plane(s) (vertical and/or horizontal) in which the automatic air flow swing function is to be used, and to acquire the current setting.

Automatic air flow swing function not used = 0x31, used (vertical) = 0x41, used (horizontal) = 0x42, used (vertical and horizontal) = 0x43

It is only required to implement the property values that correspond to the functions provided by the actual piece of equipment in which this class is implemented.

(21) Air flow direction (vertical) setting

Used to specify the air flow direction in the vertical plane by selecting a pattern from among the 5 predefined patterns and to acquire the current setting. Uppermost = 0x41, lowermost = 0x42, central = 0x43, midpoint between uppermost and central = 0x44, midpoint between lowermost and central = 0x45



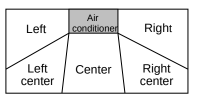
It is only required to implement the property values that correspond to the directions supported by the actual piece of equipment in which this class is implemented. Applicability of this property to the automatic air flow swing function shall be equipment-dependent.

(22) Air flow direction (horizontal) setting

Used to specify the air flow direction(s) in the horizontal plane by selecting a pattern (i.e. "left," "midpoint between left and central," "central," "midpoint between right and central" or "right" or a combination of two or more of the 5 directions; see the table below (O = active)), and to acquire the current setting. It is only required to implement the property values that correspond to the directions supported by the actual piece of equipment in which this class is implemented. Applicability of this property to the automatic air flow swing function shall be equipment-dependent.

| Code | Left | Left center | Center | Right center | Right | Remarks | Code | Left | Left center | Center | Right center | Right | Remarks |
|------|---|----------------|------------|--------------|-----------|------------------------------------|--|-------------|----------------------|--------|--------------|-------|---------|
| 0x41 | × | × | × | 0 | 0 | Earlier version "Right" | | | | | | | |
| 42 | 0 | 0 | × | × | × | Earlier version "Left" | | | | | | | |
| 43 | × | 0 | 0 | 0 | × | Earlier version "Center" | | | | | | | |
| 44 | 0 | 0 | × | 0 | 0 | Earlier version "Left-right" | 0x60 | 0 | × | × | × | × | |
| 51 | × | X | × | × | 0 | | 61 | 0 | × | × | × | 0 | |
| 52 | × | × | × | 0 | × | | 62 | 0 | × | × | 0 | × | |
| | 0x53: Not used (because of $0x41 = earlier version "right"$) | | | | "right") | 63 | 0 | × | × | 0 | 0 | | |
| 54 | × | × | 0 | × | × | | 64 | 0 | × | 0 | × | × | |
| 55 | × | × | 0 | × | 0 | | 65 | 0 | × | 0 | × | 0 | |
| 56 | × | × | 0 | 0 | × | | 66 | 0 | × | 0 | 0 | × | |
| 57 | × | × | 0 | 0 | 0 | | 67 | 0 | × | 0 | 0 | 0 | |
| 58 | × | 0 | × | × | × | | | (because of | 0x68: Nof $0x42 = e$ | | sion "left") |) | |
| 59 | × | 0 | × | × | 0 | | 69 | 0 | 0 | × | × | 0 | |
| 5A | × | 0 | × | 0 | × | | 6A | 0 | 0 | × | 0 | × | |
| 5B | × | 0 | × | 0 | 0 | | 0x6B: Not used (because of 0x44 = earlier version "left-right") | | | | | | |
| 5C | × | 0 | 0 | × | × | | 6C | 0 | 0 | 0 | × | × | |
| 5D | × | 0 | 0 | × | 0 | | 6D | 0 | 0 | 0 | × | 0 | |
| C |)x5E: Not | used (beca | use of 0x4 | 3 = earlier | version " | center") | 6E | 0 | 0 | 0 | 0 | × | |
| 5F | × | 0 | 0 | 0 | 0 | | 6F | 0 | 0 | 0 | 0 | 0 | |

The five directions are as indicated at right.



(Top view)

(23) Special state

This property indicates when the household air conditioner is in a "special" state, namely, the "defrosting," "preheating," or "heat removal" state. 0x41, 0x42 and 0x43 shall be used for the "defrosting," "preheating," and "heat removal" states, respectively. When the air conditioner is in a state other than the "defrosting," "preheating" and "heat removal" states, 0x40 shall be used. The "preheating" state shall mean a state in which the compressor is being preheated with the indoor unit fan rotating at a low speed or not rotating, after the heating function is activated or after completion of a defrosting cycle, to allow the air conditioner to supply warm air.

The "heat removal" state shall mean a state in which a fan (the indoor unit fan in most cases) is rotating and the refrigerating cycle is operating to release the residual heat from the air conditioner after the air conditioner is turned off (especially after being used in the heating mode).

This property shall be effective even when the value of the "operation status" property (0x80) is OFF (0x31).

(24) Non-priority state

This property indicates when the household air conditioner is in a "non-priority" state. An example of a household air conditioner (indoor unit) in a "non-priority" state would be one that shares an outdoor unit with another air conditioner (indoor unit) and cannot operate in some of its operating modes because of limitations imposed by the operating mode of the other air conditioner (indoor unit). 0x40 and 0x41 shall be used for the "normal operation" and "non-priority" states, respectively.

This property shall be effective even when the value of the "operation status" property (0x80) is OFF (0x31).

(25) Ventilation function setting

Used to specify whether or not to use the ventilation function of the household air conditioner, to specify the ventilation direction, and to acquire the current setting. Ventilation function ON (outlet direction) = 0x41, ventilation function OFF = 0x42, ventilation function ON (intake direction) = 0x43, ventilation function ON (intake and outlet directions) = 0x44

This property shall be effective even when the value of the "operation status"

property (0x80) is OFF (0x31).

(26) Humidifier function setting

Used to specify whether or not to use the humidifier function of the household air conditioner, and to acquire the current setting. Humidifier function ON = 0x41, humidifier function OFF = 0x42

This property shall be effective even when the value of the "operation status" property (0x80) is OFF (0x31).

(27) Ventilation air flow rate setting

Used to specify the ventilation air flow rate by selecting a level from among the 8 predefined levels (0x31 to 0x38) or to specify using the function to automatically control the ventilation air flow rate (0x41 = automatic ventilation air flow rate control used), and to acquire the current setting.

The ventilation air flow rate values for the 8 levels may be defined freely, as long as 0x31 and 0x38 are used for the minimum and maximum ventilation air flow rates, respectively.

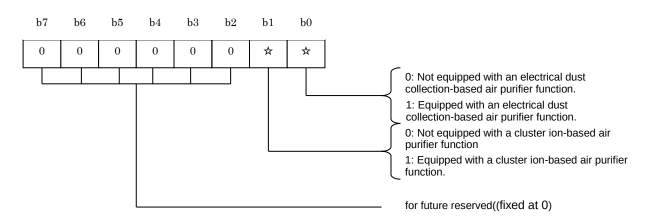
This property shall be effective even when the value of the "operation status" property (0x80) is OFF (0x31).

(28) Degree of humidification setting

Used to specify the amount of moisture to add for humidification by selecting a level from among the 8 predefined levels (0x31 to 0x38) or to specify using the function to automatically control the amount of moisture to add (0x41 = automatic control used), and to acquire the current setting. The moisture values for the 8 levels may be defined freely, as long as 0x31 and 0x38 are used for the minimum and maximum amounts, respectively. This property shall be effective even when the value of the "operation status" property (0x80) is OFF (0x31).

(29) Mounted air cleaning method

This property indicates, in bitmap format, the air purifier function(s) supported by the air conditioner. A value of "0" for Bit 0 or Bit 1 shall mean that the air conditioner is not equipped with an electrical dust collection-based or cluster ion-based air purifier function, respectively, and a value of "1" for Bit 0 or Bit 1 shall mean that the air conditioner is equipped with an electrical dust collection. Support of the statement of the sta



This property shall be effective even when the value of the "operation status" property (0x80) is OFF (0x31).

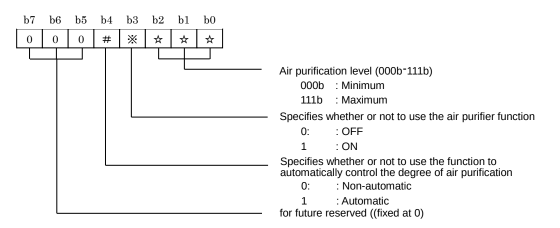
(30) Air purifier function setting

An 8-element array is used to specify, for each type of air purifier function, whether or not to use the air purifier function, whether or not to use the function to automatically control the degree of air purification, the degree of air purification to achieve with the air purifier function when the function to automatically control the degree of air purification is not used, and to acquire the current settings. Each element of the array is used for a different type of air purifier function: Element 0: Electrical dust collection type Element 1: Cluster ion type

Elements 2 to 7: Reserved for future use.

The size of each element is 1 byte. Bits 0 through 2 are used to specify the degree of air purification to achieve with the air purifier function by selecting a level from the 8 predefined levels (000b to 111b). The degree of air purification for the 8 levels may be defined freely, as long as 000b and 111b are used for the lowest and highest levels, respectively. Bit 3 specifies whether or not to use the air purifier function ("OFF" when the value of Bit 3 is "0" and "ON" when the value of Bit 3 is "1"). Bit 4 specifies whether or not to use the function to automatically control the degree of air purification for the air purifier function (the air purification for the air purifier function (the air purification for the air purifier function (the automatic)" when the value of Bit 4 is "1" (automatic), the degree of air purification specified by Bits 0 through 2 becomes ineffective. The figure below illustrates the composition of an element.

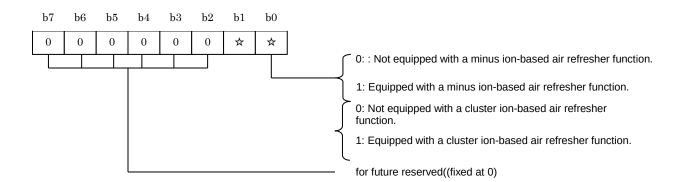
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This property shall be effective even when the value of the "operation status" property (0x80) is OFF (0x31).

(31) Mounted air refresh method

This property indicates, in bitmap format, the air refresher function(s) supported by the air conditioner. A value of "0" for Bit 0 or Bit 1 shall mean that the air conditioner is not equipped with a minus ion-based or cluster ion-based air refresher function, respectively, and a value of "1" for Bit 0 or Bit 1 shall mean that the air conditioner is equipped with a minus ion-based or cluster ion-based air refresher function, respectively.



This property shall be effective even when the value of the "operation status" property (0x80) is OFF (0x31).

(32) Air refresher function setting

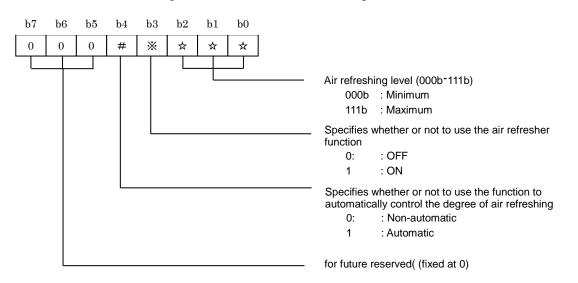
An 8-element array is used to specify, for each type of air refresher function, whether or not to use the air refresher function, whether or not to use the function to

automatically control the degree of air refreshing, the degree of air refreshing to achieve with the air refresher function when the function to automatically control the degree of air refreshing is not used, and to acquire the current settings.

Each element of the array is used for a different type of air refresher function:

Element 0: Negative ion type Element 1: Cluster ion type Elements 2 to 7: Reserved for future use.

The size of each element is 1 byte. Bits 0 through 2 are used to specify the degree of air refreshing to achieve with the air refresher function by selecting a level from the 8 predefined levels (000b to 111b). The degree of air refreshing for the 8 levels may be defined freely, as long as 000b and 111b are used for the lowest and highest levels, respectively. Bit 3 specifies whether or not to use the air refresher function ("OFF" when the value of Bit 3 is "0" and "ON" when the value of Bit 3 is "1"). Bit 4 specifies whether or not to use the function to automatically control the degree of air refreshing for the air refresher function ("automatic" when the value of Bit 4 is "1"). When the value of Bit 4 is "1" (automatic), the degree of air refreshing specified by Bits 0 through 2 becomes ineffective. The figure below illustrates the composition of an element.



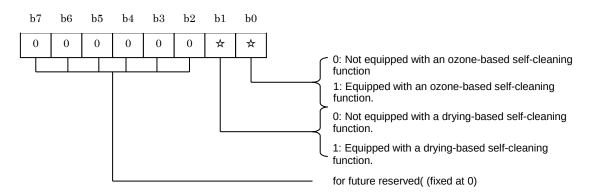
This property shall be effective even when the value of the "operation status" property (0x80) is OFF (0x31).

(33) Mounted self-cleaning method

This property indicates, in bitmap format, the self-cleaning function(s) supported by

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the air conditioner. A value of "0" for Bit 0 or Bit 1 shall mean that the air conditioner is not equipped with an ozone-based or drying-based self-cleaning function, respectively, and a value of "1" for Bit 0 or Bit 1 shall mean that the air conditioner is equipped with an ozone-based or drying-based self-cleaning function, respectively.



This property shall be effective even when the value of the "operation status" property (0x80) is OFF (0x31).

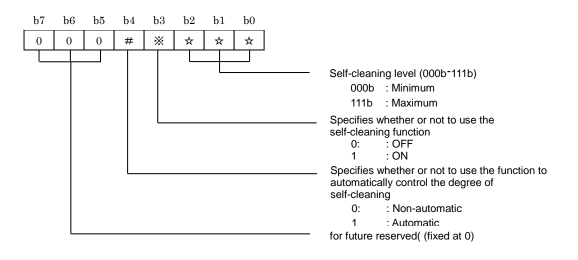
(34) Self-cleaning function setting

An 8-element array is used to specify, for each type of self-cleaning function, whether or not to use the self-cleaning function, whether or not to use the function to automatically control the degree of self-cleaning, the degree of self-cleaning to achieve with the self-cleaning function when the function to automatically control the degree of self-cleaning is not used, and to acquire the current settings. Each element of the array is used for a different type of self-cleaning function:

Element 0: Ozone-type Element 1: Drying-type Elements 2 to 7: Reserved for future use.

The size of each element is 1 byte. Bits 0 through 2 are used to specify the degree of self-cleaning to achieve with the self-cleaning function by selecting a level from the 8 predefined levels (000b to 111b). The degree of self-cleaning for the 8 levels may be defined freely, as long as 000b and 111b are used for the lowest and highest levels, respectively. Bit 3 specifies whether or not to use the self-cleaning function ("OFF" when the value of Bit 3 is "0" and "ON" when the value of Bit 3 is "1"). Bit 4 specifies whether or not to use the function to automatically control the degree of self-cleaning for the self-cleaning function ("non-automatic" when the value of Bit 4 specifies for the self-cleaning function ("non-automatic" when the value of Bit 6 self-cleaning function ("non-automatic" when the value of Bit 6 self-cleaning function ("non-automatic" when the value of Bit 6 self-cleaning function ("non-automatic" when the value of Bit 6 self-cleaning function ("non-automatic" when the value of Bit 6 self-cleaning function ("non-automatic" when the value of Bit 6 self-cleaning function ("non-automatic" when the value of Bit 6 self-cleaning function ("non-automatic" when the value of Bit 6 self-cleaning function ("non-automatic" when the value of Bit 6 self-cleaning function ("non-automatic" when the value of Bit 6 self-cleaning function ("non-automatic" when the value of Bit 6 self-cleaning function ("non-automatic" when the value of Bit 6 self-cleaning function ("non-automatic" when the value of Bit 6 self-cleaning function ("non-automatic" when the value of Bit 6 self-cleaning function ("non-automatic" when the value of Bit 6 self-cleaning function ("non-automatic") self-cleaning fun

4 is "0" and "automatic" when the value of Bit 4 is "1"). When the value of Bit 4 is "1" (automatic), the degree of self-cleaning specified by Bits 0 through 2 becomes ineffective. The figure below illustrates the composition of an element.



This property shall be effective even when the value of the "operation status" property (0x80) is OFF (0x31).

(35) Special function setting

Used to specify the "special function" to use in the mode specified by the "operation mode setting" property (0xB0), and to acquire the current setting. 0x41, 0x42, 0x43 and 0x44 shall be used for the clothes dryer function, condensation suppressor function, mite and mold control function and active defrosting function, respectively. When none of the 4 special functions are specified, 0x40 shall be used. 0x45 and succeeding values shall be reserved for future use.

In cases where any one of the special functions is designed in such a way that setting the value for that function in the "special function' setting" property necessitates an "operation mode setting" property (0xB0) value change to ensure consistency between the content of the "operation mode setting" property and the content of the "special function' setting" property, a means shall be provided to automatically make any required change to the content of the "operation mode setting" property. For instance, if the clothes dryer function is designed to only operate in the "heating" mode, the "operation mode setting" property value must be changed to the value for the "heating" mode whenever the clothes dryer function is specified and the "operation mode setting" property value is that for a function other

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than the "heating" mode. However, the relationship between the two properties shall be implementation-dependent and is not specified in this ECHONET Specification. It is only required to implement the property values that correspond to the functions provided by the actual piece of equipment in which this class is implemented. This property shall be effective even when the value of the "operation status" property (0x80) is OFF (0x31).

(36) Operation status of components

This property indicates the operation status of the air conditioner components in bitmap format.

Bit 0: Operation status of the compressor:

0: Not operating

1: In operation

Bit 1: Operation status of the thermostat:

0: Thermostat OFF

1: Thermostat ON

Bits 2 to 7: Reserved for future use.

The "thermostat OFF" state shall mean a state in which "the air conditioner is in operation but the target temperature has been achieved (i.e. the difference between the room temperature and the room temperature setting is less than the specified value) and no heat exchange is being made." The "thermostat ON" state shall mean a state in which "the difference between the room temperature and the room temperature setting is equal to or more than the specified value and heat exchange is being made to achieve the target temperature."

This property shall be effective even when the value of the "operation status" property (0x80) is OFF (0x31).

(37) Thermostat setting override function

Used to specify whether or not the household air conditioner shall operate ignoring its thermostat setting.

Normal setting = 0x40, thermostat setting override function ON = 0x41, thermostat setting override function OFF = 0x42

The "normal setting" mode is a mode in which the air conditioner is dynamically and automatically switched from the "thermostat ON" state to the "thermostat OFF" state or from the "thermostat OFF" state to the "thermostat ON" state as appropriate depending on the room and outdoor temperatures (The air conditioner remains in operation even after it is switched to the "thermostat OFF" state). The "thermostat setting override function ON" mode is a mode in which the air conditioner continues performing heat exchange ignoring the temperature setting and the "thermostat setting override function OFF" mode is a mode in which the air conditioner performs no heat exchange regardless of the temperature setting. This property shall be effective even when the value of the "operation status" property (0x80) is OFF (0x31).

(38) Air purification mode setting

Used to turn on (0x41)/ off (0x42) the air purification function mode of the household air conditioner, and to acquire the current setting. This property shall be effective even when the value of the "Operation status" property (0x80) is OFF (0x31).

(39) ON timer-based reservation setting

Used to specify whether or not to use the ON timer (time-based reservation function, relative time-based reservation function or both), and to acquire the current setting. This property is used in combination with the "ON timer setting (time)" or "ON timer setting (relative time)" property.

Both the time- and relative time-based reservation functions are ON = 0x41, both reservation functions are OFF = 0x42, time-based reservation function is ON = 0x43, relative time-based reservation function is ON = 0x44This property shall be effective even when the value of the "operation status" property (0x80) is OFF (0x31).

(40) ON timer setting (time)

When the "'ON timer-based reservation' setting" property value is a value for using the time-based reservation function, this property is used to specify the time when the air conditioner will be turned on in the "hour (0x00 to 0x17 (0 to 23)) : minute (0x00 to 0x3B (0 to 59))" format, and to acquire the current setting. The higher- and lower-order bytes shall be used for the "hour" and "minute" values, respectively. This property shall be effective even when the value of the "operation status" property (0x80) is OFF (0x31).

(41) ON timer setting (relative time)

When the "ON timer-based reservation' setting" property value is a value for using

the relative time-based reservation function, this property is used to specify the time when the air conditioner will be turned on, in terms of a relative time relative to the current time, and to acquire the current setting. The "hour (0x00 to 0xFF (0 to 255)) : minute (0x00 to 0x3B (0 to 59))" format shall be used, with the higher- and lower-order bytes used for the "hour" and "minute" values, respectively. This property shall be effective even when the value of the "operation status" property (0x80) is OFF (0x31).

(42) OFF timer-based reservation setting

Used to specify whether or not to use the OFF timer (time-based reservation function, relative time-based reservation function or both), and to acquire the current setting. This property is used in combination with the "OFF timer setting (time)" or "OFF timer setting (relative time)" property. Both the time- and relative time-based reservation functions are ON = 0x41, both reservation functions are OFF = 0x42, time-based reservation function is ON = 0x43, relative time-based reservation function is ON = 0x44This property shall be effective even when the value of the "operation status" property (0x80) is OFF (0x31).

(43) OFF timer setting (time)

When the "'OFF timer-based reservation' setting" property value is a value for using the time-based reservation function, this property is used to specify the time when the air conditioner will be turned off in the "hour (0x00 to 0x17 (0 to 23)) : minute (0x00 to 0x3B (0 to 59))" format, and to acquire the current setting. The higher- and lower-order bytes shall be used for the "hour" and "minute" values, respectively.

This property shall be effective even when the value of the "operation status" property (0x80) is OFF (0x31).

(44) OFF timer setting (relative time)

When the "'OFF timer-based reservation' setting" property value is a value for using the relative time-based reservation function, this property is used to specify the time when the air conditioner will be turned off, in terms of a relative time relative to the current time, and to acquire the current setting. The "hour (0x00 to 0xFF (0 to 255)) : minute (0x00 to 0x3B (0 to 59))" format shall be used, with the higher- and lower-order bytes used for the "hour" and "minute" values, respectively.

This property shall be effective even when the value of the "operation status" property (0x80) is OFF (0x31).

3. 2. 2 Requirements for ventilation fan class

Class group code : 0x01 Class code : 0x34 Instance code : 0x01–0x7F (0x00: All-instance specification code)

| | EDG | Contents of property | D 4 4 | Data | T T •4 | Access | Man- | Announcement | D 1 |
|--|------|--|------------------|--------|---------------|---------|--------|---------------------|------------|
| Property name | EPC | Value range (decimal notation) | Data type | size | Unit | rule | datory | at status change | Remark |
| Operation status | 0x80 | This property indicates the ON/OFF status. | unsigned char | 1 byte | - | Set | 0 | 0 | |
| | | ON=0x30, OFF=0x31 | | | | Get | 0 | | |
| Ventilation auto | 0xBF | Auto/Non-auto | unsigned | 1 byte | - | Set/Get | | | |
| setting | | Auto = $0x41$, Non-auto = $0x42$ | char | | | | | | |
| Set value of ventilation air flow rate | 0xA0 | Sets ventilation air flow rate level and ventilation air flow rate auto status. This property specifies ventilation air flow rate level (8-step). | unsigned char | 1 byte | - | Set/Get | | | |
| | | Ventilation air flow rate auto status = 0x41 Ventilation air flow rate level = 0x31–0x38 | | | | | | | |

Note: In the "Announcement at status change" column, \circ denotes mandatory processing when the property is implemented.

- Operation status (inherited from the device object super class property) This property indicates the operation/stop status of the air conditioner. The property value of 0x30/0x31 shall be associated with both operation and stop.
- (2) Ventilation auto setting

Sets either Auto or Non-auto for the auto ventilating operation. Auto = 0x41, Non-auto = 0x42

(3) Set value of ventilation air flow rate

This property indicates the ventilation air flow rate level and the ventilation air flow rate auto status. The property value of the ventilation air flow rate auto status shall be 0x41. The air flow rate level shall be set (8-step) and take a property value of 0x31 to 0x38. The values for the 8 levels may be defined freely, as long as 0x31 and 0x38 are used for the minimum and maximum air flow rates, respectively.

3. 2. 3 Requirements for air conditioner ventilation fan class

Class group code : 0x01 Class code : 0x34 Instance code : 0x01–0x7F (0x00: All-instance specification code)

Announcement **Contents of property** Data Access Man-EPC Unit **Property name** Data type at status Remark size rule datory Value range (decimal notation) change Operation status 0x80 This property indicates the ON/OFF 1 byte _ Set 0 0 unsigned status char ON=0x30, OFF=0x31 Get 0 Set/Get Set value of 0xB4 Set value of relative humidity at auto 1 byte % unsigned room relative ventilating operation. char humidity 0x00-0x64, (0-100%)Ventilation auto 0xBF Auto/Non-auto unsigned 1 byte _ Set/Get setting char Auto = 0x41, Non-auto = 0x42Measured value 0xBA Measured value of room relative unsigned 1 byte % Get of room relative humidity char humidity 0x00-0x64 (0-100%) 0xA0 Sets ventilation air flow rate level and 1 byte Set/Get Set value of unsigned ventilation air ventilation air flow rate auto status. char flow rate This property specifies ventilation air flow rate level (8-step). Ventilation air flow rate auto status = 0x41Ventilation air flow rate level = 0x31 - 0x380xE0 This property indicates ON/OFF status Set/Get Heat exchanger unsigned 1 byte _ operation setting of heat exchanger. char Heat exchanger ON = 0x41, OFF=0x42 2 bytes Measured value 0xC0 This property indicates measured unsigned ppm Get of CO₂ value of CO2 concentration in ppm. short concentration 0x0000-0xFFFD (0-65533 ppm) Smoke 0xC1 This property indicates smoke Get unsigned 1 byte _ (cigarette) (cigarette) detection status. char detection status Smoke (cigarette) detection status found = 0x41Smoke (cigarette) detection status not found = 0x42

Operation status (inherited from the device object super class property)
 This property indicates the operation/stop status of the air conditioner. The property value of 0x30/0x31 shall be associated with both operation and stop.

Note: In the "Announcement at status change" column, \circ denotes mandatory processing when the property is implemented.

(2) Set value of room relative humidity

Sets the set value of room relative humidity in the auto ventilating operation in %. If the measured value of room relative humidity exceeds the set value of room relative humidity when the "ventilation auto status" is set to Auto, the "operation status" switches to ON. The property value range shall be 0x00 to 0x64 (0 to 100%). When the property value of the actual device exceeds the property value range, the overflow code 0xFF shall be used. When the property value falls below the property value range, the underflow code 0xFE shall be used.

(3) Ventilation auto setting

Sets either Auto or Non-auto for the auto ventilating operation. Auto = 0x41, Non-auto = 0x42

(4) Measured value of room relative humidity

Sets the measured value of room relative humidity in %. The property value range shall be 0x00 to 0x64 (0 to 100%). When the property value of the actual device is higher than the property value range, the overflow code 0xFF shall be used. When the property value is lower than the property value range, the underflow code 0xFE shall be used.

(5) Set value of ventilation air flow rate

This property indicates the ventilation air flow rate level and the ventilation air flow rate auto status. The property value of the ventilation air flow rate auto status shall be 0x41. The air flow rate level shall be set (8-step) and take a property value of 0x31 to 0x38. The values for the 8 levels may be defined freely, as long as 0x31 and 0x38 are used for the minimum and maximum air flow rates, respectively.

(6) Heat exchange operation setting

Sets ON/OFF as the operation status of the heat exchange function. Heat exchange function ON = 0x41, OFF = 0x42

(7) Measured value of CO₂ concentration

This property indicates the measured value of CO_2 concentration in ppm. The property value range shall be 0x0000 to 0xFFFD (0 to 65533 ppm). When the property value of the actual device is higher than the property value range, the overflow code 0xFFFF shall be used. When the property value is lower than the property value range, the underflow code 0xFFFE shall be used.

(8) Smoke (cigarette) detection status

This property indicates whether a smoke (cigarette) detection status is found or not. "Smoke (cigarette) detection status found" shall be 0x41 and "Smoke (cigarette) detection status not found" shall be 0x42.

3. 2. 4 Requirements for air cleaner class

Class group code : 0x01 Class code : 0x35 Instance code : 0x01–0x7F (0x00: All-instance specification code)

| | DD G | Contents of property | | Data | | Access | Man- | Announcement | |
|-----------------------------------|-------------|--|------------------|--------|------|---------|--------|---------------------|--------|
| Property name | EPC | Value range (decimal notation) | Data type | size | Unit | rule | datory | at status change | Remark |
| Operation status | 0x80 | This property indicates the ON/OFF status. | unsigned char | 1 byte | - | Set | 0 | 0 | |
| | | ON=0x30, OFF=0x31 | | | | Get | 0 | | |
| Filter change notice | 0xE1 | Filter change time notice found/not found | unsigned char | 1 byte | - | Get | | | |
| | | Found = $0x41$, Not found = $0x42$ | | | | | | | |
| Air flow rate setting | 0xA0 | Sets air flow rate level and air flow rate auto status. The ventilation air flow rate is specified (8-step). | unsigned char | 1 byte | - | Set/Get | | | |
| | | Ventilation air flow rate auto status = 0x41 Ventilation air flow rate level = 0x31–0x38 | | | | | | | |
| Smoke (cigarette) | 0xC1 | This property indicates smoke (cigarette) detection status. | unsigned char | 1 byte | - | Get | | | |
| detection status | | Smoke (cigarette) detection status found = $0x41$ Smoke (cigarette) detection status not found = $0x42$ | | | | | | | |
| Optical catalyst | 0xC2 | Optical catalyst ON/OFF status | unsigned | 1 byte | - | Set/Get | | | |
| operation setting | | Optical catalyst ON = 0x41 Optical catalyst OFF = 0x42 | char | | | | | | |
| Air pollution detection status | 0xC0 | This property indicates air pollution detection status | unsigned char | 1 byte | - | Get | | | |
| | | Air pollution detected = 0x41 Air pollution non-detected = 0x42 | | | | | | | |

Note: In the "Announcement at status change" column, \circ denotes mandatory processing when the property is implemented.

(1) Operation status (inherited from the device object super class property)

This property indicates the operation/stop status of the air cleaner. The property value of 0x30/0x31 shall be associated with both operation and stop.

(2) Filter change notice

This property indicates whether notification of filter change is to be made or not. This property shall disclose that the time has come to change the air cleaner filter. The transition from "Filter change time notice found" to "Filter change time notice not found" shall be achievable using the reset switch on the air cleaner body, etc. Found = 0x41, not found = 0x42

(3) Air flow rate setting

This property indicates the air flow rate level and air flow rate auto status. The property value of the air flow rate auto status shall be 0x41. The air flow rate level shall be set (8-step) and take a property value of 0x31 to 0x38. The values for the 8 levels may be defined freely, as long as 0x31 and 0x38 are used for the minimum and maximum air flow rates, respectively.

(4) Smoke (cigarette) detection status

This property indicates whether smoke (cigarette) detection status is found or not. "Smoke (cigarette) detection status found" = 0x41 and "Smoke (cigarette) detection status not found" = 0x42 shall be specified.

(5) Optical catalyst operation setting

This property indicates the operation status of the optical catalyst function as ON/OFF. "Optical catalyst ON" = 0x41 and "Optical catalyst OFF" = 0x42 shall be specified.

(6) Air pollution detection status

This property indicates air pollution detection status. Air pollution detected = 0x41 and Air pollution non-detected = 0x42shall be specified.

3. 2. 5 Requirements for humidifier class

Class group code : 0x01

Class code : 0x39

Instance code : 0x01-0x7F (0x00: All-instance specification code)

| | ED G | Contents of property | | Data | . | Access | Man- | Announcement | |
|-----------------------------------|-------------|---|-------------------|---------|----------|---------|---------|---------------------|--------|
| Property name | EPC | Value range (decimal notation) | Data type | size | Unit | rule | datory | at status change | Remark |
| Operation status | 0x80 | This property indicates the ON/OFF status. | unsigned char | 1 byte | _ | Set | 0 | 0 | |
| | | ON=0x30, OFF=0x31 | | | | Get | 0 | | |
| Humidifying setting 1 | 0xC0 | Sets value of relative humidity and get setting status | unsigned char | 1 byte | | Set/Get | 0 *1 | | |
| | | 0x00–0x64, (0–100%) Automatic setting =0x70, Continuous operation =0x71, intermittent operation =0x72 | | | | | | | |
| Humidifying | 0xC1 | Sets humidifying level by 3 steps | unsigned | 1 byte | | Set/Get | 0 | | |
| setting 2 | | Humidifying levels =0x31–0x33 Automatic setting =0x70, Continuous operation =0x71, intermittent operation =0x72 | char | | | | *1 | | |
| Measured value of relative | 0xB4 | This property indicates measured value of relative humidity | unsigned char | 1 byte | - | Get | | | |
| humidity | | 0x00–0x64, (0–100%) | | | | | | | |
| Reservation set of OFF timer | 0x94 | Sets reservation ON/OFF and set setting status | unsigned char | 1 byte | | Set/Get | | | |
| | | Reservation ON =0x41, OFF =0x42 | | | | | | | |
| Relative time value set of OFF | 0x96 | Sets timer value HH:MM and get updated time | unsigned char | 2 bytes | | Set/Get | | | |
| timer | | Reservation ON =0x41, OFF =0x42 | ×2 | | | | | | |
| Ion emission setting | 0xC2 | Sets ON/OFF of ion emission and gets setting status | unsigned char | 1 byte | - | Set/Get | | | |
| | | Emission ON= 0x41, OFF=0x42 | | | | | | | |
| Implemented ion emission method | 0xC3 | Sets ion emission method equipped in humidifier by bit map | unsigned char | 1 byte | - | Get | | | |
| | | Bit 0: negative ion method, Bit 1: cluster ion method, | | | | | | | |
| Special operation mode setting | 0xC4 | Sets special operation mode and gets setting status. Specifies by bit map | unsigned short | 1 byte | | Set/Get | | | |
| | | Specifies 1 for effective setting Bit 0: Throat dry prevention Bit 1: Quiet operation Bit 2–7: for future reserved | | | | | | | |
| Water amount level | 0xC5 | This property indicates water amount level in water tank by 6 steps. | unsigned char | 1 byte | - | Get | | | |
| | | 0x40: empty 0x41–0x45: minimum to maximum level | | | | | | | |

Note: In the "Announcement at status change" column, \circ denotes mandatory processing when the property is implemented.

(1) Operation status (inherited from super class property)

Sets operation ON/OFF of humidifier and gets operation status. Operation ON/OFF corresponds to 0x30/0x31 respectively. When the property is OFF (0x31), the set and get values of other properties are guaranteed. For humidifiers, access rule "Set" must be implemented.

(2) Humidifying setting 1

Sets relative humidity and continuous operation status and gets setting status. Relative humidity is set in the unit of % and the humidifier is operated according to the property value as a target.

Furthermore, the property value when an automatic humidity detection algorithm of humidifier determines the target is 0x70, the property value of continuous operation is 0x71 and the property value of intermittent operation at a specified interval is 0x72. Detailed intermittent operation interval is not specified. Either the humidifying set 1 or the humidifying set 2 is mandatory to be implemented.

(3) Humidifying set 2

Sets humidifying level and continuous operation status, and gets setting status. Humidifying levels are decided by 3 steps and take the property values of 0x31 to 0x 33. Each value of the humidifying level is not specified. The minimum humidifying is 0x31 and the maximum humidifying is 0x33.

The property value when the target value is automatically decided by calculation algorithm for automatic humidity setting value of the humidifier is 0x70. The property value when the humidifier is operated continuously is 0x71. The property value when the humidifier is operated off and on at a specified interval is 0x72. The details of operation interval are not specified when the humidifier is operated off and on.

Either "Humidifying setting 1" or "Humidifying setting 2" is mandatorily implemented.

(4) Measured value of relative humidity

Expresses a measured value of relative humidity in unit of %. The value range of property is 0x00 to 0x64(100%). When the property value of actual equipment is over the value range of property, an overflow code 0xFF is used. When the property value is less than the value range of property, an underflow code 0xFE is used. When a measurement value cannot be returned, a code 0xFD is used.

(5) Reservation setting of OFF timer

Sets on / off of an OFF timer and gets setting status. The property is related to "Relative time value setting of OFF timer". Reservation setting ON=0x41, reservation setting OFF=0x42.

(6) Relative time value setting of OFF timer

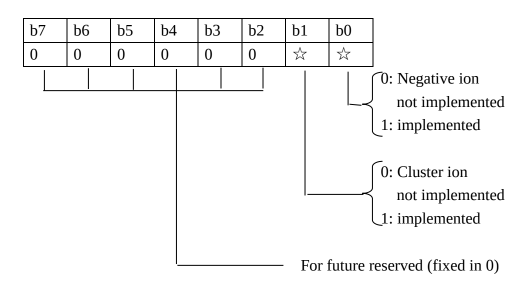
Sets the time when the humidifier turn to OFF and gets updated time when "Reservation setting of OFF timer" is ON. The data format is hour: 0x00-0x17 (0-23minutes) and minute: 0x00-0x3B (0-59). The property value is taken from the upper bytes in the order of hour and minute.

(7) Ion emission setting

Sets ON / OFF of ion emitting function implemented in humidifier and gets setting status. Ion emitting ON=0x41, ion emitting OFF=0x42.

(8) Implemented ion emission method

Expresses implemented method of ion emission functions by a bit map. As realizing methods, negative ion method and cluster ion method are specified. The details are as follows. The bit 0 means that the realizing method is not implemented, and bit 1 means that the realizing method is implemented.



(9) Water amount level

Expresses an amount of water remained in the tank by 6 steps. Each value of level is not specified. The empty status is 0x40 and full maximum amount status is 0x45.

3. 2. 6 Requirements for electric heater class

Class group code : 0x01 Class code : 0x42

Instance code : 0x01-0x7F (0x00: All-instance specification code)

| | FR <i>G</i> | Contents of property | | Data | . | Access | Man- | Announcement | |
|---|--------------------|--|--------------------------|---------|----------|---------|--------|---------------------|--------|
| Property name | EPC | Value range (decimal notation) | Data type | size | Unit | rule | datory | at status change | Remark |
| Operation status | 0x80 | This property indicates the ON/OFF status. | unsigned char | 1 byte | - | Set | | 0 | |
| | | ON=0x30, OFF=0x31 | | | | Get | 0 | | |
| Automatic temperature control setting | 0xB1 | Used to specify whether or not to use the automatic temperature control function. | unsigned char | 1 byte | - | Set/Get | | | |
| | | Automatic = 0x41, non-automatic = 0x42 | | | | | | | |
| Temperature | 0xB3 | Used to set the temperature. | unsigned | 1 byte | °C | Set/Get | 0 | | |
| setting | | 0x00-0x32 (0-50°C) | char | | | | | | |
| Measured room temperature | 0xBB | This property indicates the measured room temperature. | signed char | 1 byte | °C | Get | | | |
| | | 0x81–0x7E (-128–127°C) | | | | | | | |
| Remotely set temperature | 0xBC | This property indicates the last temperature (°C) set by the user using a remote controller unit. | unsigned char | 1 byte | °C | Get | | | |
| | | 0x00–0x32 (0–50°C) | | | | | | | |
| Air flow rate setting | 0xA0 | Used to specify the air flow rate or to specify using the function to automatically control the air flow rate. The air flow rate is selected from among the 8 predefined levels. | unsigned char | 1 byte | _ | Set/Get | | | |
| | | Automatic air flow rate control used = $0x41$ Air flow rate = $0x31$ to $0x38$ | | | | | | | |
| ON timer-based reservation setting | 0x90 | Used to specify whether or not to use the ON timer-based reservation function. | unsigned char | 1 byte | _ | Set/Get | | | |
| | | ON timer-based reservation function ON: 0x41 ON timer-based reservation function OFF: 0x42 | | | | | | | |
| ON timer setting (time) | 0x91 | Used to specify the time for the ON timer-based reservation function in the HH:MM format. | unsigned char $\times 2$ | 2 bytes | _ | Set/Get | | | |
| | | 0-0x17: 0-0x3B (= 0-23): (= 0-59) | | | | | | | |
| ON timer setting (relative time) | 0x92 | Used to specify the relative time for the ON timer-based reservation function in the HH:MM format | unsigned char $\times 2$ | 2 bytes | _ | Set/Get | | | |
| | | 0-0x17: 0-0x3B (= 0-23): (= 0-59) | | | | | | | |

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| OFF timer-based reservation setting | 0x94 | Used to specify whether or not to use the OFF timer-based reservation function. | unsigned char | 1 byte | _ | Set/Get | | |
|---|------|---|--------------------------|---------|---|---------|--|--|
| | | OFF timer-based reservation function ON: 0x41 OFF timer-based reservation function OFF: 0x42 | | | | | | |
| OFF timer setting (time) | 0x95 | Used to specify the time for the OFF timer-based reservation function in the HH:MM format. | unsigned char $\times 2$ | 2 bytes | - | Set/Get | | |
| | | 0–0x17: 0–0x3B (= 0–23): (= 0–59) | | | | | | |
| Set value of OFF | 0x96 | Timer value HH:MM | unsigned | 2 bytes | - | Set/Get | | |
| timer relative time | | 0-0x17: 0-0x3B (= 0-23):(= 0-59) | char × 2 | | | | | |

Note: In the "Announcement at status change" column, \circ denotes mandatory processing when the property is implemented.

 Operation status (inherited from the device object super class property) This property indicates the operation/stop status of the electric heater. The property value of 0x30/0x31 shall be associated with both operation and stop.

(2) Automatic temperature control setting

This property indicates the operation status ON/OFF setting when the electric heater is operated by the auto temperature setting calculation algorithm of the electric heater body without using "Set temperature value" (EPC = 0xB3) as the target value. This property shall take 0x41 for auto status ON and 0x42 for auto status OFF.

(3) Temperature setting

This property indicates the set temperature value in the current "operation mode" in °C. If the electric heater does not have the "temperature auto setting" function, or if the electric heater having the "temperature auto setting" function is placed in the "non-auto" (0x42) state, the electric heater operates on the assumption that the value of this property is the target temperature value. If the target temperature value indicated by this property is unknown when the "temperature auto setting" function is placed in the "auto" state, this property shall take the value 0xFD (set temperature value unknown).

(4) Measured room temperature

This property indicates the measured value of the room temperature in °C. The property value range shall be 0x81 to 0x7E (-127 to 126°C). When the property value of the actual device is higher than the property value range, the overflow code 0x80 shall be used. When the property value is lower than the property value range, the underflow code 0x7E shall be used.

(5) Remotely set temperature

This property indicates the last temperature ($^{\circ}$ C) set by the user using a remote controller unit. This property is used for reference purposes after changing the temperature setting for the electric heater by means of a controller, etc.

(6) Air flow rate setting

Used to specify the air flow rate or to specify using the function to automatically control the air flow rate. The air flow rate shall be selected from among the 8 levels predefined in the 0x31 to 0x38 range. When the automatic air flow rate control function is used, the property value shall be 0x41. The air flow rate values for the 8 levels may be defined freely, as long as 0x31 and 0x38 are used for the minimum and maximum air flow rates, respectively.

(7) ON timer-based reservation setting

Sets the reservation ON/OFF of the ON timer. This property is related to the "Set value of ON timer time" or "Set value of ON timer relative time". Reservation ON = 0x41, reservation OFF = 0x42

(8) ON timer setting (time)

This property indicates the electric heater ON time with "ON timer reservation status" ON by hour: 0x00 to 0x17 (0 to 23) and minute: 0x00 to 0x3B (0 to 59). The property shall begin with the high-order byte in the order of hour, minute.

(9) ON timer setting (relative time)

This property indicates the electric heater ON time with "ON timer time reservation status" ON by the relative time from the current time. The data format shall be hour: 0x00 to 0x17 (0 to 23) and minute: 0x00 to 0x3B (0 to 59), and the property value shall begin with the high-order byte in the order of hour, minute.

(10) OFF timer-based reservation setting

Sets the reservation ON/OFF of the OFF timer. This property is associated with the "Set value of OFF timer time" or "Set value of OFF timer relative time". Reservation ON = 0x41, reservation OFF = 0x42

(11) OFF timer setting (time)

This property indicates the air conditioner OFF time with "OFF timer reservation status" ON by hour: 0x00 to 0x17 (0 to 23) and minute: 0x00 to 0x3B (0 to 59). The

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property value shall begin with the high-order byte in the order of hour, minute.

(12) Set value of OFF timer relative time

This property indicates the air conditioner OFF time by the relative time from the current time with "OFF timer reservation status" ON. The data format shall be hour: 0x00 to 0x17 (2 to 23) and minute: 0x00 to 0x3B (0 to 59). The property value shall begin with the high-order byte in the order of hour, minute.

3. 2. 7 Requirements for Fan heater class

Class group code: 0x01Class code: 0x43Instance code: 0x01-0x7F (0x00: All-instance specification code)

| _ | | Contents of property | | Data | | Access | Man- | Announcement | |
|---|------|---|--------------------------|---------|------|---------|--------|---------------------|--------|
| Property name | EPC | Value range (decimal notation) | Data type | size | Unit | rule | datory | at status change | Remark |
| Operation status | 0x80 | This property indicates the ON/OFF status. | unsigned char | 1 byte | _ | Set | 0 | 0 | |
| | | ON=0x30, OFF=0x31 | | | | Get | 0 | | |
| Temperature setting value | 0xB3 | Sets the temperature and gets the setting status. | unsigned char | 1 byte | °C | Set/Get | 0 | | |
| | | 0x00–0x32 (0–50°C) | | | | | | | |
| Measured temperature | 0xBB | This property indicates the measured room temperature. | signed char | 1 byte | °C | Get | | | |
| | | 0x81–0x7D (-128–125°C) | | | | | | | |
| Automatic temperature control setting | 0xB1 | Sets automatic / non-automatic and gets the setting status | unsigned char | 1 byte | - | Set/Get | | | |
| control setting | | Automatic = 0x41, non-automatic = 0x42 | | | | | | | |
| ON timer reservation | 0x90 | Sets ON/OFF of reservation and gets the setting status. | unsigned char | 1 byte | - | Set/Get | | | |
| setting | | Reservation ON: 0x41, OFF:0x42 for both time and relative time | | | | | | | |
| | | Timer-based reservation ON:0x43, Relative time reservation ON:0x44 | | | | | | | |
| ON timer setting value (time) | 0x91 | Sets timer value HH:MM and gets setting status | unsigned char $\times 2$ | 2 bytes | - | Set/Get | | | |
| | | 0-0x17: 0-0x3B (= 0-23): (= 0-59) | | | | | | | |
| ON timer setting value (relative | 0x92 | Sets timer value HH:MM and gets the updated time | unsigned char $\times 2$ | 2 bytes | - | Set/Get | | | |
| time) | | 0-0x17: 0-0x3B | | | | | | | |
| | | (= 0–23): (= 0–59) | | | | | | | |
| OFF timer reservation | 0x94 | Sets ON/OFF of reservation and gets setting status | unsigned char | 1 byte | - | Set/Get | | | |
| setting | | Reservation ON: 0x41, OFF:0x42 for both time and relative time | | | | | | | |
| | | Timer-based reservation ON:0x43, Relative time reservation ON:0x44 | | | | | | | |
| OFF timer setting value | 0x95 | Sets timer value HH:MM and gets the setting status. | unsigned char $\times 2$ | 2 bytes | - | Set/Get | | | |
| (time) | | 0-0x17: 0-0x3B (= 0-23): (= 0-59) | | | | | | | |
| OFF timer value (relative time) | 0x96 | Sets timer value HH:MM and gets updated time | unsigned char $\times 2$ | 2 bytes | _ | Set/Get | | | |
| | | 0-0x17: 0-0x3B (= 0-23):(= 0-59) | | | | | | | |

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| 1 | | | | | | 1 | 1 | 1 |
|---------------------------------|------------------------------|--|--------------------------|--------|---|---------|---|---|
| Extentional operation setting | 0xC0 | Sets ON/OFF of extensional operation and gets setting status. | unsigned char | 1 byte | - | Set/Get | | |
| | | Extension ON=0x41, OFF=0x42 | | | | | | |
| Extentional operation timer | peration timer me setting | Setsextension time HH:MM and gets the extended time | unsigned char $\times 2$ | 2 byte | - | Set/Get | | |
| time setting value | | 0-0x17: 0-0x3B (= 0-23):(= 0-59) | | | | | | |
| Ion emission setting | 0xC2 | Sets ON/OFF of ion emission and gets setting status. | unsigned char | 1 byte | - | Set/Get | | |
| | | Emission ON=0x41, OFF=0x42 | | | | | | |
| Implemented ion emission method | 0xC3 | Specifies ion emission method implemented in humidifier by bit map | unsigned char | 1 byte | - | Get | | |
| | | Extension ON=0x41, OFF=0x42 | | | | | | |
| Oil amount level | 0xC4 | Specifies oil amount in the tank by 6 levels. | unsigned char | 1 byte | - | Get | | |
| | | 0x40: empty 0x41-0x45: minimum to maximum levels | | | | | | |

Note: In the "Announcement at status change" column, \circ denotes mandatory processing when the property is implemented.

- Operation status (inherited from the device object super class property)
 Sets the operation/stop status of the fan heater. The property value of 0x30/0x31 shall be associated with both operation and stop. When the property is OFF (0x31), values set or get at the other properties shall be guaranteed. The access rule "Set" must be implemented for fan heaters.
- (2) Temperature setting value

Sets the temperature value in °C and gets the setting status. The fan heater operates as a target of the property value.

(3) Measured room temperature

This property indicates the measured value of the room temperature in °C. The property value range shall be 0x81 to 0x7D. When the property value of the actual device is higher than the property value range, the overflow code 0x7F shall be used. When the property value is lower than the property value range, the underflow code 0x80 shall be used. When a measured temperature cannot be obtained, the code 0x7E shall be used.

(4) Automatic temperature control setting

Sets the operation status ON/OFF when the fan heater is operated by the auto temperature setting calculation algorithm of the fan heater body without using "Set temperature value" (EPC = 0xB3) as the target value. This property shall take 0x41 for auto status ON and 0x42 for auto status OFF.

(5) ON timer reservation setting

Sets the reservation ON/OFF of the ON timer and gets the setting value. This property is related to the "Set value of ON timer time" or "Set value of ON timer relative time".

Reservation ON = 0x41, reservation OFF = 0x42

(6) ON timer setting value (time)

This property indicates the fan heater ON time with "ON timer reservation status" ON by hour: 0x00 to 0x17 (0 to 23) and minute: 0x00 to 0x3B (0 to 59). The property shall begin with the high-order byte in the order of hour, minute.

(7) ON timer setting value (relative time)

This property indicates the fan heater ON time with "ON timer reservation status" ON by the relative time from the current time. The data format shall be hour: 0x00 to 0x17 (0 to 23) and minute: 0x00 to 0x3B (0 to 59), and the property value shall begin with the high-order byte in the order of hour, minute.

(8) OFF timer reservation setting

Sets the reservation ON/OFF of the OFF timer. This property is associated with the "Set OFF timer time value" or "Set OFF timer relative time value". Reservation ON = 0x41, reservation OFF = 0x42 for both time reservation and relative time reservation. ON=0x43 for only time reservation, and ON=0x44 for only relative time reservation.

(9) OFF timer setting value (time)

Sets the fan heater OFF time with "OFF timer reservation status" ON by hour: 0x00 to 0x17 (0 to 23) and minute: 0x00 to 0x3B (0 to 59). The property value shall begin with the high-order byte in the order of hour, minute.

(10) OFF timer setting value (relative time)

Sets the fan heater OFF time by the relative time from the current time with "OFF timer reservation status" ON. The data format shall be hour: 0x00 to 0x17 (2 to 23) and minute: 0x00 to 0x3B (0 to 59). The property value shall begin with the high-order byte in the order of hour, minute.

(11) Extensional operation setting

Sets ON/OFF of the extensional operation and gets the operation status when the operation status (0x80) is ON (0x30). The property has relation to "Extensional

timer time setting value". Extensional operation ON=0x41, extensional operation OFF=0x42.

(12) Extensional operation timer time setting

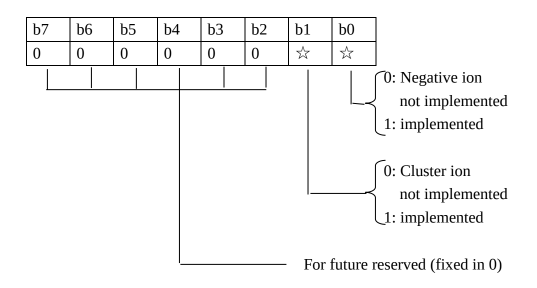
Sets the operation time of the fan heater by relative time from the current time when "extentional operation setting" is ON. The data format shall be hour: 0x00 to 0x17 (2 to 23) and minute: 0x00 to 0x3B (0 to 59). The property value shall begin with the high-order byte in the order of hour, minute.

(13) Ion emission setting

Sets ON/OFF of the ion emission function implemented in the fan heater, and gets the setting status. Ion emission ON=0x41, Ion emission OFF=0x42.

(14) Implemented ion emission method

Expresses the implemented method of ion emission functions by a bit map. As realizing methods, negative ion method and cluster ion method are specified. The details are as follows. The bit 0 means that the realizing method is not implemented, and bit 1 means that the realizing method is implemented.



(15)Oil amount level

Epresses an amount of oil remained in the tank by 6 steps. Each value of level is not specified. The empty status is 0x40 and full maximum amount status is 0x45.

3. 2. 8 Requirements for package-type commercial air conditioner (indoor unit) class

Class group code: 0x01

Class code: 0x45

Instance code: 0x01 to 0x7F (0x00 = all instances selected)

| Duranta | EPC | Contents of property | Dete tree | Data | Unit | Access | Man- | Announcement | Damash |
|--|------|--|-----------------------|---------|------|---------|--------|------------------|--------|
| Property name | EPC | Value range (decimal notation) | Data type | size | Unit | rule | datory | at status change | Remark |
| Operation status | 0x80 | This property indicates the ON/OFF status. | unsigned char | 1 byte | _ | Set | 0 | 0 | |
| | | ON=0x30, OFF=0x31 | | | | Get | 0 | | |
| Operation mode setting | 0xB0 | Used to specify the operation mode ("automatic," "cooling," "heating," "dehumidification" or "air circulator") and to acquire the current setting. | unsigned char | 1 byte | | Set/Get | 0 | 0 | |
| · · · · · · | 0xB3 | The following values shall be used: Automatic: 0x41 Cooling: 0x42 Heating: 0x43 Dehumidification: 0x44 Air circulator: 0x45 | signad | | | | | | |
| Temperature setting 1 | 0xB3 | Used to set the temperature and to acquire the current setting. | signed char | 1 byte | 1°C | Set/Get | O*1 | O*1 | |
| | | 0x00–0x32 (0–50°C) | | | | | | | |
| "Relative humidity setting for 'dehumidifica- | 0xB4 | Used to set the relative humidity for the "dehumidification" mode and to acquire the current setting. | unsigned char | 1 byte | 1% | Set/Get | | 0 | |
| tion' mode" 1 | | 0x00–0x64 (0–100%) | | | | | | | |
| "Temperature setting for 'cooling' mode" | 0xB5 | Used to set the temperature for the "cooling" mode and to acquire the current setting. | signed char | 1 byte | 1°C | Set/Get | | | |
| 1 | | 0x00-0x32 (0-50°C) | | | | | | | |
| "Temperature setting for 'heating' mode" | 0xB6 | Used to set the temperature for the "heating" mode and to acquire the current setting. | signed char | 1 byte | 1°C | Set/Get | | | |
| 1 | | 0x00-0x32 (0-50°C) | | | | | | | |
| "Temperature setting for 'dehumidifica- tion' mode" 1 | 0xB7 | Used to set the temperature for the "dehumidification" mode and to acquire the current setting. | signed char | 1 byte | 1°C | Set/Get | | | |
| tion mode 1 | | 0x00–0x32 (0–50°C) | | | | | | | |
| Rated power consumption of indoor unit | 0xB8 | This property indicates the rated power consumption for the cooling, heating, dehumidification and air circulator modes. | unsigned short × 4 | 8 bytes | W | Get | | | |
| | | 0x0000-0xFFFD (0-65533W) | | | | | | | |
| | | Cooling: heating: dehumidification: air circulator | | | | | | | |
| Measured electric current | 0xB9 | This property indicates the measured electric current consumption. | unsigned | 2 bytes | 0.1A | Get | | | |

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| consumption of indoor unit | | 0x0000–0xFFFD (0–6553.3A) | short | | | | | |
|--|------|---|------------------|--------|-------|---------|--|--|
| Measured indoor relative | 0xBA | Used to acquire the measured indoor relative humidity. | unsigned char | 1 byte | 1% | Get | | |
| humidity 1 | | 0x00–0x64 (0–100%) | | | | | | |
| Measured indoor | 0xBB | Used to acquire the measured indoor temperature. | signed char | 1 byte | 1°C | Get | | |
| temperature 1 | | 0x81-0x7D (-127-125°C) | | | | | | |
| Relative temperature setting | 0xBF | Used to set the relative temperature relative to the target temperature for an air conditioner operation mode and to acquire the current setting. | signed char | 1 byte | 0.1°C | Set/Get | | |
| | | 0x81–0x7D (-12.7°C–12.5°C) | | | | | | |
| Air flow rate setting | 0xA0 | Used to specify the air flow rate or to specify using the function to automatically control the air flow rate, and to acquire the current setting. The air flow rate shall be selected from among the 8 predefined levels. | unsigned char | 1 byte | | Set/Get | | |
| | | Automatic air flow rate control function used = $0x41$ Air flow rate = $0x31-0x38$ | | | | | | |
| "Air flow direction (vertical)" setting | 0xA4 | Used to specify the air flow direction in the vertical plane by selecting a pattern from among the 9 predefined patterns or to specify using the automatic air flow direction control function or automatic air flow swing function, and to acquire the current setting. | unsigned char | 1 byte | | Set/Get | | |
| | | Automatic = 0x31, swing = 0x32 Air flow direction: 0x41–0x49 (0x41 and 0x49 shall be used for the uppermost and lowermost directions, respectively.) | | | | | | |
| "Air flow direction (horizontal)" setting | 0xA5 | Used to specify the air flow direction in the horizontal plane by selecting a pattern from among the 6 predefined patterns or to specify using the automatic air flow direction control function or automatic air flow swing function, and to acquire the current setting. | unsigned char | 1 byte | | Set/Get | | |
| | | Automatic = $0x31$, swing = $0x32$ Air flow direction: Rightward = $0x41$, leftward = $0x42$, central = $0x43$, rightward and leftward = $0x44$ | | | | | | |
| "Special" state | 0xAA | This property indicates when the air conditioner is in a "special" state. | unsigned char | 1 byte | - | Get | | |
| | | "Normal operation" state = 0x40, "preheating" state = 0x42, "heat removal" state = 0x43 | | | | | | |
| Thermostat state | 0xAC | This property indicates the state (ON or OFF) of the thermostat. | unsigned char | 1 byte | | Get | | |
| | | Thermostat ON = 0x41 Thermostat OFF = 0x42 | | | | | | |

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| i | 1 | 1 | 1 | 1 | | 1 | 1 | [| , i |
|---|------|---|-------------------|---------|---|---------|---|---|-----|
| Current function ("automatic" operation mode) | 0xAE | This property indicates, when the air conditioner is operating in the "automatic" operation mode, the function ("cooling," "heating," "dehumidification," "air circulator" or "other") that is currently being used. | unsigned char | 1 byte | | Get | | 0 | |
| | | The following values shall be used: Cooling: 0x42 Heating: 0x43 Dehumidification: 0x44 Air circulator: 0x45 Other: 0x40 | | | | | | | |
| Ventilation mode setting | 0xC0 | Used to specify the ventilation mode and to acquire the current setting. | unsigned char | 1 byte | | Set/Get | | | |
| | | Ordinary ventilation = 0x41, ventilation plus total heat exchanger-based heat exchange = 0x42, automatic control of ventilation (i.e. automatic switching between ordinary ventilation and ventilation plus total heat exchanger-based heat exchange) = 0x43 | | | | | | | |
| Combined operation of indoor unit and total heat | 0xC1 | Used to specify whether or not to use the "combined operation of indoor unit and total heat exchanger" function, and to acquire the current setting. | unsigned char | 1 byte | _ | Set/Get | | | |
| exchanger | | "Combined operation of indoor unit and total heat exchanger" function used = 0x41 | | | | | | | |
| | | "Combined operation of indoor unit and total heat exchanger" function not used= 0x42 | | | | | | | |
| Ventilation air flow rate setting | 0xC2 | Used to specify the ventilation air flow rate by selecting a level from among the predefined levels and to acquire the current setting. | unsigned char | 1 byte | _ | Set/Get | | | |
| | | Automatic control of ventilation air flow rate = $0x41$ Ventilation air flow rate = $0x31$ to 0x38 | | | | | | | |
| "Disabling of air conditioner" setting | 0xCD | Used to specify whether or not to disable the air conditioner, and to acquire the current setting. | unsigned char | 1 byte | | Set/Get | | | |
| | | Disabled = $0x41$, not disabled = $0x42$ | | | | | | | |
| Thermostat setting override function | 0xCE | Used to specify whether or not the air conditioner shall operate ignoring its thermostat setting. | unsigned char | 1 byte | | Set/Get | | | |
| | | Normal setting = $0x40$, thermostat setting override function ON = $0x41$, thermostat setting override function OFF = $0x42$ | | | | | | | |
| Filter cleaning reminder lamp setting | 0xCF | Used to specify whether or not to enable the filter cleaning reminder lamp, and to acquire the current setting. | unsigned char | 1 byte | | Set/Get | | 0 | |
| | | Enabled = $0x41$, disabled = $0x42$ | | | | | | | |
| Measured power consumption of indoor unit | 0xDB | This property indicates the measured power consumption of the indoor unit. | unsigned short | 2 bytes | W | Get | | | |
| | | 0x0000-0xFFFD (0-65533W) | | | | | | | |

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| Aperture of expansion valve | 0xDC | This property indicates the aperture of the expansion valve in %. | unsigned char | 1 byte | % | Get | | | |
|---|------|---|--------------------|---------|-------|---------|-----|-----|--|
| I | | 0-0x64 (0-100%) | Chai | | | | | | |
| Temperature setting 2 | 0xE3 | Used to set the temperature and to acquire the current setting. | unsigned short | 2 bytes | 0.1°C | Set/Get | O*1 | O*1 | |
| | | 0xFE0C-0x3E8 (-50.0-100.0°C) | | | | | | | |
| "Relative humidity setting for | 0xE4 | Used to set the relative humidity for the "dehumidification" mode and to acquire the current setting. | unsigned short | 2 bytes | 0.1% | Set/Get | | 0 | |
| 'dehumidificatio n' mode" 2 | | 0x0000-0x3E8 (0.0-100.0%) | | | | | | | |
| "Temperature setting for 'cooling' mode" | 0xE5 | Used to set the temperature for the "cooling" mode and to acquire the current setting. | unsigned short | 2 bytes | 0.1°C | Set/Get | | | |
| 2 | | 0xFE0C-0x3E8 (-50.0-100.0°C) | | | | | | | |
| "Temperature setting for 'heating' mode" 2 | 0xE6 | Used to set the temperature for the "heating" mode and to acquire the current setting. 0xFE0C-0x3E8 (-50.0-100.0°C) | unsigned short | 2 bytes | 0.1°C | Set/Get | | | |
| "Temperature setting for 'dehumidificatio n' mode" 2 | 0xE7 | Used to set the temperature for the "dehumidification" mode and to acquire the current setting. | unsigned short | 2 bytes | 0.1°C | Set/Get | | | |
| II IIIode 2 | | 0xFE0C-0x3E8 (-50.0-100.0°C) | | | | | | | |
| Measured indoor relative humidity 2 | 0xEA | Used to acquire the measured indoor relative humidity. | unsigned short | 2 bytes | 0.1% | Get | | | |
| | | 0x0000-0x3E8 (0.0-100.0%) | | | | | | | |
| Measured indoor temperature 2 | 0xEB | Used to acquire the measured indoor temperature. | unsigned short | 2 bytes | 0.1°C | Get | | | |
| - | | 0xF554–0x7FFD (-273,2–3276,5°C) | | | | | | | |
| "ON timer-based reservation" setting | 0x90 | Used to specify whether or not to use the ON timer (time-based reservation function, relative time-based reservation function or both), and to acquire the current setting. | unsigned char | 1 byte | _ | Set/Get | | | |
| | | Both the time- and relative time-based reservation functions are $ON = 0x41$, both reservation functions are $OFF = 0x42$, time-based reservation function is $ON = 0x43$, relative time-based reservation function is $ON = 0x44$ | | | | | | | |
| ON timer setting (time) | 0x91 | Used to specify the time for the time-based reservation function in the HH:MM format and to acquire the current setting. | unsigned char×2 | 2 bytes | - | Set/Get | | | |
| | | 0-0x17: 0-0x3B (= 0-23): (= 0-59) | | | | | | | |
| ON timer setting (relative time) | 0x92 | Used to specify the relative time for the relative time-based reservation function in the HH:MM format and to acquire the current setting. | unsigned char×2 | 2 bytes | _ | Set/Get | | | |
| | | 0-0xFF: 0-0x3B (= 0-255): (= 0-59) | | | | | | | |
| "OFF timer-based reservation" setting | 0x94 | Used to specify whether or not to use the OFF timer (time-based reservation function, relative time-based reservation function or both), and to acquire the current setting. | unsigned char | 1 bytes | — | Set/Get | | | |

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| h | | | | | | | | |
|---|------|---|--------------------|---------|--|---------|--|--|
| | | Both the time- and relative time-based reservation functions are $ON = 0x41$, both reservation functions are $OFF = 0x42$, time-based reservation function is $ON = 0x43$, relative time-based reservation function is $ON = 0x44$ | | | | | | |
| OFF timer setting (time) | 0x95 | Used to specify the time for the time-based reservation function in the HH:MM format and to acquire the current setting. | unsigned char×2 | 2 bytes | | Set/Get | | |
| | | 0-0x17: 0-0x3B (= 0-23): (= 0-59) | | | | | | |
| OFF timer setting (relative time) | 0x96 | Used to specify the relative time for the relative time-based reservation function in the HH:MM format and to acquire the current setting. | unsigned char×2 | 2 bytes | | Set/Get | | |
| | | 0-0xFF: 0-0x3B (= 0-255): (= 0-59) | | | | | | |

Note: In the "Announcement at status change" column, o denotes mandatory processing when the property is implemented.

*1 Either the "temperature setting 1" property (0xB3) or "temperature setting 2" property (0xE3) must be implemented.

<Communication definition class setting examples (Communication definition objects are excluded because they are not defined in the ECHONET Lite.)>

- Example 1: When it is necessary to totally or partly disable the controls on the main unit side (remote control, etc.) for a mode specified by the "operation mode setting" property (0xB0), the "local control limit setting" communication definition class is used.
- Example 2: When the piece of equipment is designed to allow modifications to the setting of the "Temperature setting for cooling mode' 1" property (0xB5), the "network control limit status display" communication definition class is used.

(1) Operation status (inherited from the device super class property)

Used to specify whether to turn on or off the package-type commercial air conditioner (indoor unit), and to acquire the current operation status. 0x30 and 0x31 shall be used for the ON and OFF states, respectively. When the property value is 0x31 (OFF), values specified or acquired with other properties are not guaranteed, unless otherwise specified in this ECHONET Specification.

(2) Operation mode setting

Used to specify the operation mode of the package-type commercial air conditioner (indoor unit) ("automatic," "cooling," "heating," "dehumidification" or "air circulator") and to acquire the current setting. 0x41, 0x42, 0x43, 0x44 and 0x45 shall be used for "automatic," "cooling," "heating," "dehumidification" and "air

circulator," respectively.

It is only required to implement the property values that correspond to the functions provided by the actual piece of equipment in which this class is implemented. For example, if the piece of equipment in which this class is implemented does not have an air circulator function, it is not necessary to implement the value for the air circulator mode (0x45).

This property shall be effective even when the value of the "operation status" property (0x80) is OFF (0x31).

(3) Temperature setting 1

Used to set the temperature (in 1°C increments) for the current operation mode of the indoor unit that is specified by the "operation mode setting" property, and to acquire the current setting. The air conditioner shall use the value of this property as the target temperature.

This property shall be effective even when the value of the "operation status" property (0x80) is OFF (0x31).

(4) "Relative humidity setting for 'dehumidification' mode" 1

Used to set the relative humidity (in 1% increments) for the "dehumidification" mode (as specified by the "operation mode setting" property (EPC = 0xB0)), and to acquire the current setting. Implementation of this property allows values to be specified and referenced even when a mode other than the "dehumidification" mode is specified by the "operation mode setting" property (EPC = 0xB0). This property shall be effective even when the value of the "operation status" property (0x80) is OFF (0x31).

(5) "Temperature setting for 'cooling' mode" 1

Used to set the temperature (in 1°C increments) for the "cooling" mode (as specified by the "operation mode setting" property (EPC = 0xB0)), and to acquire the current setting. Implementation of this property allows values to be specified and referenced even when a mode other than the "cooling" mode is specified by the "operation mode setting" property (EPC = 0xB0).

The content of this property must match the content of the "temperature setting" property (EPC = 0xB3).

This property shall be effective even when the value of the "operation status" property (0x80) is OFF (0x31).

(6) "Temperature setting for 'heating' mode" 1

Used to set the temperature (in 1°C increments) for the "heating" mode (as specified by the "operation mode setting" property (EPC = 0xB0)), and to acquire the current setting. Implementation of this property allows values to be specified and referenced even when a mode other than the "heating" mode is specified by the "operation mode setting" property (EPC = 0xB0).

The content of this property must match the content of the "temperature setting" property (EPC = 0xB3).

This property shall be effective even when the value of the "operation status" property (0x80) is OFF (0x31).

(7) "Temperature setting for 'dehumidification' mode" 1

Used to set the temperature (in 1°C increments) for the "dehumidification" mode (as specified by the "operation mode setting" property (EPC = 0xB0)), and to acquire the current setting. Implementation of this property allows values to be specified and referenced even when a mode other than the "dehumidification" mode is specified by the "operation mode setting" property (EPC = 0xB0).

The content of this property must match the content of the "temperature setting" property (EPC = 0xB3).

This property shall be effective even when the value of the "operation status" property (0x80) is OFF (0x31).

(8) Rated power consumption of indoor unit

This property indicates, in watts, the rated power consumption values (brochure values) for the "cooling," "heating," "dehumidification" and "air circulator" modes of the indoor unit. The range of rated power consumption value for each of the 4 modes shall be 0x0000 to 0xFFFD (0 to 65533W) and the bytes shall be used in such a manner that the four values are indicated in the order stated in the previous sentence. When the actual piece of equipment does not support one or more of the four modes, the underflow code 0xFFFE shall be used for the unsupported mode(s). This property shall be effective even when the value of the "operation status" property (0x80) is OFF (0x31).

(9) Measured electric current consumption of the indoor unit This property indicates the present measured electric current consumption of the indoor unit in 0.1A increments. When the measured electric current is alternating current, the effective value shall be indicated. The property value range shall be 0x0000 to 0xFFFD (0 to 6553.3A). When the property value of the actual piece of equipment is higher than the upper limit of the property value range, the overflow code 0xFFFF shall be used. When the property value is lower than the lower limit of the property value range, the underflow code 0xFFFE shall be used.

(10) Measured indoor relative humidity 1

This property indicates the measured indoor relative humidity in 1% increments. The property value range shall be 0x00 to 0x64 (0 to 100%). When the property value of the actual piece of equipment is higher than the upper limit of the property value range, the overflow code 0xFF shall be used. When the property value is lower than the lower limit of the property value range, the underflow code 0xFE shall be used. When the measurement value cannot be returned, 0xFD shall be used. This property shall be effective even when the value of the "operation status" property (0x80) is OFF (0x31).

(11) Measured indoor temperature 1

This property indicates the measured room temperature in 1°C increments. The property value range shall be 0x81 to 0x7D (-127 to 125°C). When the property value of the actual piece of equipment is higher than the upper limit of the property value range, the overflow code 0x7F shall be used. When the property value is lower than the lower limit of the property value range, the underflow code 0x80 shall be used. When the measurement value cannot be returned, 0x7E shall be used. This property shall be effective even when the value of the "operation status" property (0x80) is OFF (0x31).

(12) Relative temperature setting

Used to specify, in 0.1°C increments, the relative temperature relative to the target temperature (i.e. the temperature differential above or below the target temperature the user wishes to achieve) for an air conditioner operation mode of the package-type commercial air conditioner (indoor unit), and to acquire the current setting. It is also possible to use this property to specify a relative temperature for an operation mode that does not use an absolute value of temperature as the target such as the "automatic" mode. The property value range shall be 0x81 to 0x7D (-12.7 to 12.5°C). 0xF6 shall be used for a differential of 1,0 °C below the target temperature

and 0x0A shall be used for a differential of 1,0 °C above the target temperature. When the property value of the actual piece of equipment is higher than the upper limit of the property value range, the overflow code 0x7F shall be used. When the property value is lower than the lower limit of the property value range, the underflow code 0x80 shall be used. When the setting cannot be returned, 0x7E shall be used.

This property shall be effective even when the value of the "operation status" property (0x80) is OFF (0x31).

(13) Air flow rate setting

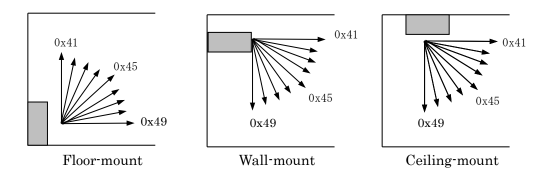
Used to specify the air flow rate or to specify using the function to automatically control the air flow rate, and to acquire the current setting. The air flow rate shall be selected from among the 8 levels predefined in the 0x31 to 0x38 range. When the automatic air flow rate control function is used, the property value shall be 0x41. The air flow rate values for the 8 levels may be defined freely, as long as 0x31 and 0x38 are used for the minimum and maximum air flow rates, respectively. This property shall be effective even when the value of the "operation status" property (0x80) is OFF (0x31).

(14) "Air flow direction (vertical)" setting

Used to specify the air flow direction in the vertical plane by selecting a pattern from among the 9 predefined patterns (0x41 to 0x49) or to specify using the function to automatically swing the air flow in the vertical plane (0x32) or the function to automatically control the air flow direction in the vertical plane (0x31), and to acquire the current setting.

0x41 and 0x49 shall be used for the uppermost and lowermost directions, respectively. 0x42 to 0x48 shall be used for the highest to lowest directions in between the uppermost and lowermost directions. It is recommended that 0x45 be used for the central direction.

It is only required to implement the property values that correspond to the directions supported by the actual piece of equipment in which this class is implemented. Applicability of this property to the automatic air flow swing function shall be equipment-dependent.



(15) "Air flow direction (horizontal)" setting

Used to specify the air flow direction in the horizontal plane by selecting a pattern from among the predefined patterns (rightward = 0x41, leftward = 0x42, central = 0x43, rightward and leftward = 0x44) or to specify using the function to automatically swing the air flow in the horizontal plane (0x32) or the function to automatically control the air flow direction in the horizontal plane (0x31), and to acquire the current setting.

It is only required to implement the property values that correspond to the directions supported by the actual piece of equipment in which this class is implemented. Applicability of this property to the automatic air flow swing function shall be equipment-dependent.

(16) "Special" state

This property indicates when the package-type commercial air conditioner is in a "special" state, namely, the "defrosting," "preheating," or "heat removal" state. 0x41, 0x42 and 0x43 shall be used for the "defrosting," "preheating," and "heat removal" states, respectively. When the air conditioner is in a state other than the "defrosting," "preheating" and "heat removal" states, 0x40 shall be used. The "preheating" state shall mean a state in which the compressor is being preheated with the indoor unit fan rotating at a low speed or not rotating, after the heating function is activated or after completion of a defrosting cycle, to allow the air conditioner to supply warm air.

The "heat removal" state shall mean a state in which a fan (the indoor unit fan in most cases) is rotating and the refrigerating cycle is operating to release the residual heat from the air conditioner after the air conditioner is turned off (especially after being used in the heating mode).

This property shall be effective even when the value of the "operation status" property (0x80) is OFF (0x31).

(17) Thermostat state

This property indicates the state (ON or OFF) of the thermostat of the package-type commercial air conditioner (indoor unit). 0x41 and 0x42 shall be used for the ON and OFF states, respectively.

This property shall be effective even when the value of the "operation status" property (0x80) is OFF (0x31).

(18) Current function ("automatic" operation mode)

When "automatic" is specified by the "operation mode setting" property (EPC = 0xB0) for the package-type commercial air conditioner (indoor unit), this property is used to acquire information as to which function (of the actual piece of equipment) is currently being used (i.e. "cooling," "heating," "dehumidification," "air circulator" or "other"). 0x42, 0x43, 0x44, 0x45 and 0x40 shall be used for "cooling," "heating," "dehumidification," "air circulator" and "other," respectively. "Other" shall mean that the air conditioner is in operation but is not performing any of the "cooling," "heating," "dehumidification" and "air circulator" functions. It is only required to implement the property values that correspond to the functions provided by the actual piece of equipment in which this class is implemented. For example, if the piece of equipment in which this class is implemented does not have an air circulator function, it is not necessary to implement the value for the air circulator function (0x45).

This property shall be effective even when the value of the "operation status" property (0x80) is OFF (0x31).

(19) Ventilation mode setting

Used to specify the ventilation mode (i.e. (a) ordinary ventilation, (b) ventilation plus total heat exchanger-based heat exchange or (c) automatic control of ventilation) of the package-type commercial air conditioner, and to acquire the current setting.

0x41, 0x42 and 0x43 shall be used for (a), (b) and (c), respectively.

This property shall be effective even when the value of the "operation status" property (0x80) is OFF (0x31). The "ordinary ventilation" mode shall mean a ventilation mode in which the air conditioner takes in outdoor air without exchanging heat between the exhaust and supply air. The "ventilation plus total heat exchanger-based heat exchange" mode shall mean a ventilation mode in which the

air conditioner exchanges heat between the exhaust and supply air before it takes in outdoor air. The "automatic control of ventilation" mode shall mean a ventilation mode in which the air conditioner automatically switches between the "ordinary ventilation" and "ventilation plus total heat exchanger-based heat exchange" modes based on the measured indoor and outdoor air temperatures.

(20) Combined operation of indoor unit and total heat exchanger

Used to specify whether or not to use the "combined operation of indoor unit and total heat exchanger" function, and to acquire the current setting.

"Combined operation of indoor unit and total heat exchanger" function used = 0x41"Combined operation of indoor unit and total heat exchanger" function not used = 0x42

This property shall be effective even when the value of the "operation status" property (0x80) is OFF (0x31).

"Combined operation" (0x43) shall mean combined operation of the indoor unit and total heat exchanger that can be started or stopped in response to a control signal from a single remote controller unit designed to control both the indoor unit and the total heat exchanger.

(21) Ventilation air flow rate setting

Used to specify the ventilation air flow rate by selecting a level from among the 8 predefined levels (0x31 to 0x38) or to specify using the function to automatically control the ventilation air flow rate (0x41 = automatic ventilation air flow rate control used), and to acquire the current setting.

The ventilation air flow rate values for the 8 levels may be defined freely, as long as 0x31 and 0x38 are used for the minimum and maximum ventilation air flow rates, respectively.

This property shall be effective even when the value of the "operation status" property (0x80) is OFF (0x31).

(22) "Disabling of air conditioner" setting

Used to specify whether or not to disable the package-type commercial air conditioner (indoor unit), and to acquire the current setting.

0x41 and 0x42 shall be used for the "disabled" and "not disabled" states, respectively.

When 0x41 (disabled) is selected as the value of this property, the value of the

"operation status" property (EPC = 0x80) shall change to 0x31 (OFF) (unless the "operation status" property already contains "0x31") and the air conditioner shall remain disabled (after being placed out of operation if it was in operation) and shall ignore all signals from the remote controller and all instructions to switch back to the "not disabled" state including "operation status" property (EPC = 0x80) settings. When the value of this property is changed from 0x41 (disabled) to 0x42 (not disabled), the air conditioner shall be switched from the "disabled" state to be ready to operate as instructed by signals from the remote controller or as specified by the "operation status" property (EPC = 0x80) or by other applicable means (This will not place back into operation an air conditioner that has stopped operating). This property shall be effective even when the value of the "operation status" property (0x80) is OFF (0x31).

(23) Thermostat setting override function

Used to specify whether or not the package-type commercial air conditioner (indoor unit) shall operate ignoring its thermostat setting, and to acquire the current setting. Normal setting = 0x40, thermostat setting override function ON = 0x41, thermostat setting override function OFF = 0x42

The "normal setting" mode is a mode in which the air conditioner is dynamically and automatically switched from the "thermostat ON" state to the "thermostat OFF" state or from the "thermostat OFF" state to the "thermostat ON" state as appropriate depending on the room and outdoor temperatures (The air conditioner remains in operation even after it is switched to the "thermostat OFF" state). The "thermostat setting override function ON" mode is a mode in which the air conditioner continues performing heat exchange ignoring the temperature setting. The "thermostat setting override function OFF" mode is a mode in which the air conditioner performs no heat exchange regardless of the temperature setting. This property shall be effective even when the value of the "operation status" property (0x80) is OFF (0x31).

(24) Filter cleaning reminder lamp setting

Used to specify whether or not to enable the filter cleaning reminder lamp of the package-type commercial air conditioner (indoor unit), and to acquire the current setting.

Filter cleaning reminder lamp enabled = 0x41Filter cleaning reminder lamp disabled = 0x42 This property shall be effective even when the value of the "operation status" property (0x80) is OFF (0x31).

(25) Measured power consumption of indoor unit

This property indicates the measured power consumption of the indoor unit in 1W increments. The property value range shall be 0x0000 to 0xFFFD (0 to 65533W). When the property value of the actual piece of equipment is higher than the upper limit of the property value range, 0xFFFF shall be used. When the property value is lower than the lower limit of the property value range, 0xFFFE shall be used.

(26) Aperture of expansion valve

This property indicates the aperture, in %, of the expansion valve of the indoor unit. The property value range shall be 0x00 to 0x64 (0 to 100%). 0% shall mean that the expansion valve is fully closed and 100% shall mean that the expansion valve is fully open.

This property is used, for example, to control the flow rate of the refrigerant flowing to the individual indoor units.

(27) Temperature setting 2

Used to set the temperature, in 0.1°C increments, for the current operation mode of the package-type commercial air conditioner (indoor unit) that is specified by the "operation mode setting" property, and to acquire the current setting. The air conditioner shall use the value of this property as the target temperature. This property shall be effective even when the value of the "operation status"

property (0x80) is OFF (0x31).

(28) "Relative humidity setting for 'dehumidification' mode" 2

Used to set the relative humidity for the "dehumidification" mode (as specified by the "operation mode setting" property (EPC = 0xB0)) in 0.1% increments, and to acquire the current setting. Implementation of this property allows values to be specified and referenced even when a mode other than the "dehumidification" mode is specified by the "operation mode setting" property (EPC = 0xB0). This property shall be effective even when the value of the "operation status" property (0x80) is OFF (0x31).

(29) "Temperature setting for 'cooling' mode" 2

Used to set the temperature for the "cooling" mode (as specified by the "operation mode setting" property (EPC = 0xB0)) in 0.1°C increments, and to acquire the current setting. Implementation of this property allows values to be specified and referenced even when a mode other than the "cooling" mode is specified by the "operation mode setting" property (EPC = 0xB0).

The content of this property must match the content of the "temperature setting" property (EPC = 0xB3).

This property shall be effective even when the value of the "operation status" property (0x80) is OFF (0x31).

(30) "Temperature setting for 'heating' mode" 2

Used to set the temperature for the "heating" mode (as specified by the "operation mode setting" property (EPC = 0xB0)) in 0.1°C increments, and to acquire the current setting. Implementation of this property allows values to be specified and referenced even when a mode other than the "heating" mode is specified by the "operation mode setting" property (EPC = 0xB0).

The content of this property must match the content of the "temperature setting" property (EPC = 0xB3).

This property shall be effective even when the value of the "operation status" property (0x80) is OFF (0x31).

(31) "Temperature setting for 'dehumidification' mode" 2

Used to set the temperature for the "dehumidification" mode (as specified by the "operation mode setting" property (EPC = 0xB0)) in 0.1°C increments, and to acquire the current setting. Implementation of this property allows values to be specified and referenced even when a mode other than the "dehumidification" mode is specified by the "operation mode setting" property (EPC = 0xB0). The content of this property must match the content of the "temperature setting" property (EPC = 0xB3). This property shall be effective even when the value of the "operation status" property (0x80) is OFF (0x31).

(32) Measured indoor relative humidity 2

This property indicates the measured indoor relative humidity in 0.1% increments. The property value range shall be 0x0000 to 0x3E8 (0.0 to 100.0%). When the property value of the actual piece of equipment is higher than the upper limit of the property value range, the overflow code 0xFFFF shall be used. When the property value is lower than the lower limit of the property value range, the underflow code 0xFFFE shall be used. When the measurement value cannot be returned, 0xFFFD shall be used.

This property shall be effective even when the value of the "operation status" property (0x80) is OFF (0x31).

(33) Measured indoor temperature 2

This property indicates the measured room temperature in 0.1° C increments. The property value range shall be 0xF554 to 0x7FFD (-273,2 to 3276,5°C). When the property value of the actual piece of equipment is higher than the upper limit of the property value range, the overflow code 0x7FFF shall be used. When the property value is lower than the lower limit of the property value range, the underflow code 0x8000 shall be used. When the measurement value cannot be returned, 0x7FFE shall be used.

This property shall be effective even when the value of the "operation status" property (0x80) is OFF (0x31).

(34) "ON timer-based reservation" setting

Used to specify whether or not to use the ON timer (time-based reservation function, relative time-based reservation function or both), and to acquire the current setting. This property is used in combination with the "ON timer setting (time)" or "ON timer setting (relative time)" property.

Both the time- and relative time-based reservation functions are ON = 0x41, both reservation functions are OFF = 0x42, time-based reservation function is ON = 0x43, relative time-based reservation function is ON = 0x44

This property shall be effective even when the value of the "operation status" property (0x80) is OFF (0x31).

(35) ON timer setting (time)

When the "'ON timer-based reservation' setting" property value is a value for using the time-based reservation function, this property is used to specify the time when the air conditioner will be turned on in "hour (0x00 to 0x17 (0 to 23)) : minute (0x00 to 0x3B (0 to 59))" format, and to acquire the current setting. The higher- and lower-order bytes shall be used for the "hour" and "minute" values, respectively. This property shall be effective even when the value of the "operation status"

property (0x80) is OFF (0x31).

(36) ON timer setting (relative time)

When the "'ON timer-based reservation' setting" property value is a value for using the relative time-based reservation function, this property is used to specify the time when the air conditioner will be turned on, in terms of a relative time relative to the current time, and to acquire the current setting. The "hour (0x00 to 0xFF (0 to 255)) : minute (0x00 to 0x3B (0 to 59))" format shall be used, with the higher- and lower-order bytes used for the "hour" and "minute" values, respectively. This property shall be effective even when the value of the "operation status" property (0x80) is OFF (0x31).

(37) "OFF timer-based reservation" setting

Used to specify whether or not to use the OFF timer (time-based reservation function, relative time-based reservation function or both), and to acquire the current setting. This property is used in combination with the "OFF timer setting (time)" or "OFF timer setting (relative time)" property.

Both the time- and relative time-based reservation functions are ON = 0x41, both reservation functions are OFF = 0x42, time-based reservation function is ON = 0x43, relative time-based reservation function is ON = 0x44This property shall be effective even when the value of the "operation status"

property (0x80) is OFF (0x31).

(38) OFF timer setting (time)

When the "'OFF timer-based reservation' setting" property value is a value for using the time-based reservation function, this property is used to specify the time when the air conditioner will be turned off in the "hour (0x00 to 0x17 (0 to 23)) : minute (0x00 to 0x3B (0 to 59))" format, and to acquire the current setting. The higher- and lower-order bytes shall be used for the "hour" and "minute" values, respectively.

This property shall be effective even when the value of the "operation status" property (0x80) is OFF (0x31).

(39) OFF timer setting (relative time)

When the "OFF timer-based reservation' setting" property value is a value for using the relative time-based reservation function, this property is used to specify the time when the air conditioner will be turned off, in terms of a relative time relative to the current time, and to acquire the current setting. The "hour (0x00 to 0xFF (0 to 255)) : minute (0x00 to 0x3B (0 to 59))" format shall be used, with the higher- and lower-order bytes used for the "hour" and "minute" values, respectively.

3. 2. 9 Requirements for package-type commercial air conditioner (outdoor unit) class

Class group code: 0x01

Class code: 0x46

Instance code: 0x01 to 0x7F (0x00 = all instances selected)

| D | EDC | Contents of property | Datation | Data | T I. 1 | Access | Man- | Announcement | D |
|---|------|--|---------------------------|---------|----------------------|---------|--------|------------------|----------|
| Property name | EPC | Value range (decimal notation) | Data type | size | Unit | rule | datory | at status change | Remark |
| Operation status | 0x80 | This property indicates the ON/OFF status. | unsigned char | 1 byte | - | Set | | 0 | |
| | | ON=0x30, OFF=0x31 | | | | Get | 0 | | |
| Operation mode setting | 0xB0 | Used to acquire the current operation mode setting (i.e. "automatic," "cooling," "heating," "dehumidification" or "air circulator"). | unsigned char | 1 byte | | Set/Get | | 0 | |
| | | The following values shall be used: Automatic: 0x41 Cooling: 0x42 Heating: 0x43 Dehumidification: 0x44 Air circulator: 0x45 | | | | | | | |
| Rated power consumption of outdoor unit | 0xB8 | Used to acquire the rated power consumption for the cooling, heating and dehumidification modes. | unsigned short $\times 3$ | 6 bytes | W | Get | | | |
| | | 0x0000–0xFFFD (0–65533W) Cooling: heating: dehumidification | | | | | | | |
| Measured electric current | 0xB9 | Used to acquire the measured electric current consumption. | unsigned short | 2 bytes | 0.1A | Get | | | |
| consumption of outdoor unit | | 0x0000-0xFFFD (0-6553.3A) | | | | | | | |
| Measured outdoor air temperature 1 | 0xBE | Used to acquire the measured temperature of the outdoor air. | signed char | 1 byte | 1°C | Get | | | |
| | | 0x81–0x7D (-127–125°C) | | | | | | | |
| "Special" state | 0xAA | This property indicates when the air conditioner is in the "special" state (i.e. "defrosting" state). | unsigned char | 1 byte | - | Get | | | |
| | | "Normal operation" state = 0x40, "defrosting" state = 0x41 | | | | | | | |
| Operation status of compressor | 0xD0 | Used to acquire the operation status (i.e. ON or OFF) of the compressor. | unsigned char | 1 byte | | Get | | | |
| | | Compressor ON: 0x41 Compressor OFF: 0x42 | | | | | | | |
| Operation mode information | 0xD1 | Used to acquire the current operation mode (i.e. "cooling," "heating," "dehumidification" or "other"). | unsigned char | 1 byte | | Get | 0 | | |
| | | Cooling: 0x42 Heating: 0x43 Dehumidification: 0x44 Other: 0x40 | | | | | | | |

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| Fan rotation speed | 0xD2 | Used to acquire the rotation speed of the fan of the outdoor unit (expressed in %). | unsigned char | 1 byte | % | Get | | |
|---------------------------------------|------|---|-------------------|---------|-------|-----|--|--|
| | | 0x00–0x64 (0–100%) | | | | | | |
| Measured power consumption of | 0xDB | Used to acquire the measured power consumption of the outdoor unit. | unsigned short | 2 bytes | W | Get | | |
| outdoor unit | | 0x0000-0xFFFD (0-65533W) | | | | | | |
| Measured outdoor air temperature 2 | 0xEE | Used to acquire the measured temperature of the outdoor air. | signed short | 2 bytes | 0.1°C | Get | | |
| | | 0xF554–0x7FFD (-273,2 –3276.5°C) | | | | | | |

Note: In the "Announcement at status change" column, \circ denotes mandatory processing when the property is implemented.

(1) Operation status (inherited from the device super class property)

This property indicates whether the package-type commercial air conditioner (outdoor unit) is in the ON state (i.e. can respond to user operation) or OFF state. 0x30 and 0x31 shall be used for the ON and OFF states, respectively. In cases where the package-type commercial air conditioner (outdoor unit) belongs to a node in which the "package-type commercial air conditioner (outdoor unit)" class is implemented and is ready to respond to user operation as soon as the node starts up, 0x30 may be implemented as the fixed value. When the property value is 0x31 (OFF), values acquired with other properties are not guaranteed, unless otherwise specified in this ECHONET Specification.

(2) Operation mode setting

Used to acquire the current operation mode setting of the package-type commercial air conditioner (outdoor unit) ("automatic," "cooling," "heating," "dehumidification" or "air circulator"). 0x41, 0x42, 0x43, 0x44 and 0x45 shall be used for "automatic," "cooling," "heating," "dehumidification" and "air circulator," respectively. When the value of this property is 0x42 ("cooling"), the outdoor unit can operate in the cooling mode only. In the case of an air conditioner equipped with both an indoor heating unit and an indoor cooling unit, the value for either the indoor heating or indoor cooling unit shall be acquired.

It is only required to implement the property values that correspond to the modes supported by the actual piece of equipment in which this class is implemented. For example, if the piece of equipment in which this class is implemented does not have a heating function, it is not necessary to implement the value for the heating mode (0x43). The current operation mode can be acquired using the "operation mode information" property (Get).

This property shall be effective even when the value of the "operation status" property (0x80) is OFF (0x31).

(3) Rated power consumption of outdoor unit

This property indicates, in watts, the rated power consumption values (brochure values) for the "cooling," "heating" and "dehumidification" modes. The range of rated power consumption value for each of the 3 modes shall be 0x0000 to 0xFFFD (0 to 65533W) and the bytes shall be used in such a manner that the three values are indicated in the order stated in the previous sentence. When the actual piece of equipment does not support one or more of the three modes, the underflow code 0xFFFE shall be used for the unsupported mode(s).

This property shall be effective even when the value of the "operation status" property (0x80) is OFF (0x31).

(4) Measured electric current consumption of outdoor unit

This property indicates the present measured electric current consumption of the outdoor unit in 0.1A increments. When the measured electric current is alternating current, the effective value shall be indicated. The property value range shall be 0x0000 to 0xFFFD (0 to 6553.3A). When the property value of the actual piece of equipment is higher than the upper limit of the property value range, the overflow code 0xFFFF shall be used. When the property value is lower than the lower limit of the property value range, the underflow code 0xFFFE shall be used.

(5) Measured outdoor air temperature 1

This property indicates, in 1°C increments, the measured air temperature (outdoor atmospheric temperature) where the outdoor unit of the package-type commercial air conditioner is installed. The property value range shall be 0x81 to 0x7D (-127 to 125°C). When the property value of the actual piece of equipment is higher than the upper limit of the property value range, the overflow code 0x7F shall be used. When the property value is lower than the lower limit of the property value range, the underflow code 0x80 shall be used. When the measurement value cannot be returned, 0x7E shall be used.

This property shall be effective even when the value of the "operation status" property (0x80) is OFF (0x31).

(6) "Special" state

This property indicates when the package-type commercial air conditioner is in the "special" state, namely, the "defrosting" state.

0x41 shall be used for the "defrosting" state. When the air conditioner is in a state other than the "defrosting" state, 0x40 shall be used.

This property shall be effective even when the value of the "operation status" property (0x80) is OFF (0x31).

(7) Operation status of compressor

This property indicates the operation status (i.e. ON or OFF) of the compressor of the outdoor unit of the package-type commercial air conditioner. 0x41 and 0x42 shall be used for the "compressor ON" and "compressor OFF" states, respectively. In the case where the outdoor unit has two or more compressors, the "compressor OFF" state shall be defined as a state in which all of the compressors are OFF. This property shall be effective even when the value of the "operation status" property (0x80) is OFF (0x31).

(8) Operation mode information

Used to acquire the current operation mode (i.e. "cooling," "heating," "dehumidification" or "other"). 0x42, 0x43, 0x44 and 0x40 shall be used for "cooling," "heating," "dehumidification" and "other," respectively. For example, when the value of this property is 0x42 (cooling), it shall mean that the outdoor unit is operating in the "cooling" mode. "Other" shall represent a mode other than the "cooling," "heating" and "dehumidification" modes, such as an "air circulator" mode. It is only required to implement the property values that correspond to the modes supported by the actual piece of equipment in which this class is implemented.

(9) Fan rotation speed

This property indicates the rotation speed of the fan of the outdoor unit in %. The property value range shall be 0x00 to 0x64 (0 to 100%). When the property value of the actual piece of equipment is higher than the upper limit of the property value range, 0xFF shall be used. When the property value is lower than the lower limit of the property value range, 0xFE shall be used.

(10) Measured power consumption of outdoor unit

This property indicates the measured power consumption of the outdoor unit in 1W

increments. The property value range shall be 0x0000 to 0xFFFD (0 to 65533W). When the property value of the actual piece of equipment is higher than the upper limit of the property value range, 0xFFFF shall be used. When the property value is lower than the lower limit of the property value range, 0xFFFE shall be used.

(11) Measured outdoor air temperature 2

This property indicates, in 0.1°C increments, the measured air temperature (outdoor atmospheric temperature) where the outdoor unit of the package-type commercial air conditioner is installed.

The property value range shall be 0xF554 to 0x7FFD (-273,2 to 3276,5°C). When the property value of the actual piece of equipment is higher than the upper limit of the property value range, the overflow code 0x7FFF shall be used. When the property value is lower than the lower limit of the property value range, the underflow code 0x8000 shall be used. When the measurement value cannot be returned, 0x7FFE shall be used.

This property shall be effective even when the value of the "operation status" property (0x80) is OFF (0x31).

3. 3 Housing/Facilities-related Device Class Group

This section specifies detailed codes and properties for each ECHONET object belonging to the housing/facilities-related device class group (class group specification code X1 = 0x02). Table 3-3 shows a list of classes specified in detail in this section. In the class requirements, "Mandatory" means that the device mounting each class must mount a combination of its property and service.

| Class group code | Class code | Class name | Detailed requirements | Remarks |
|------------------|--------------|--|-----------------------|---------|
| 0x02 | 0x00 to 0x5F | Reserved for future use. | | |
| | 0x60 | Electrically operated shade | 0 | |
| | 0x61 | Electrically operated shutter | 0 | |
| | 0x62 | Electrically operated curtain | | |
| | 0x63 | Electrically operated storm window | 0 | |
| | 0x64 | Electrically operated door | | |
| | 0x65 | Electrically operated skylight | | |
| | 0x66 | Awning | | |
| | 0x67 | Garden sprinkler | 0 | |
| | 0x68 | Fire sprinkler | | |
| | 0x69 | Fountain | | |
| | 0x6A | Instantaneous water heater | | |
| | 0x6B | Electric water heater | 0 | |
| | 0x6C | Solar water heater | | |
| | 0x6D | Circulation pump | | |
| | 0x6E | Bidet-equipped toilet(with electrically warmed seat) | 0 | |
| | 0x6F | Electric key | 0 | |
| | 0x70 | Gas line valve | | |
| | 0x71 | Home sauna | | |
| | 0x72 | Hot water generator | 0 | |
| | 0x73 | Bathroom dryer | 0 | |
| | 0x74 | Home elevator | | |
| | 0x75 | Electrically operated room divider | | |
| | 0x76 | Horizontal transfer | | |
| | 0x77 | Electrically operated clothes-drying pole | | |
| | 0x78 | Septic tank | | |
| | 0x79 | Home solar power generation | 0 | |

Table 3-3 Housing/Fixture/Facility-related Device Class Group Object List

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| ce objects | | e: Aug. 2, 2012 Release B T CONSORTIUM | |
|------------|---|--|--|
| | | | |
| | 0 | | |

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| | | Cold / hot water heat source equipment | 0 | |
|---|--------------|---|---|---|
| | 0x7B | Floor heater | 0 | |
| | 0x7C | Fuel cell | 0 | |
| - | 0x7D | Storage battery | 0 | |
| | 0x7E | electric vehicle | 0 | |
| - | 0x7F | For future reserved | | |
| - | 0x80 | Electric energy meter | 0 | |
| | 0x81 | Water flow meter | 0 | |
| | 0x82 | Gas meter | 0 | |
| | 0x83 | LP gas meter | 0 | |
| | 0x84 | Clock | | |
| | 0x85 | Automatic door | | |
| | 0x86 | Commercial elevator | | |
| | 0x87 | Distribution panel metering | 0 | |
| | 0x88 | Smart electric energy meter | 0 | |
| | 0x89 | Smart gas meter | 0 | |
| | 0x8A to 0x8F | For future reserved | | |
| | 0x90 *1) | General lighting class | 0 | Including chandelier, stand, bracket, down light, spot light, pendant light, ceiling light, wall light, etc. |
| | 0x91 to 0x98 | For future reserved | | |
| | 0x99 *2) | Emergency lighting | | Including exit light, emergency light, security light, anticrime light, etc. |
| | 0x9A to 0x9C | For future reserved | | |
| | 0x9D | Equipment light | | |
| | 0xA0 | Buzzer | 0 | |
| | | For future reserved | | |

Note) O indicates a detail is explained including a property structure in APPENDIX

*1) Before Version 2.10, a chandelier, a desk / floor stand, a bracket, a downlight, a spotlight, a pendant light, a ceiling light and a wall light were allocated own class codes. After Version 2.11, these codes were unified into a general lighting fixture.

*2) Before Version 2.10, an exit light, an emergency light, a security light and a safety light were allocated own class codes. After Version 2.11, these codes were unified into an emergency lighting fixture.

3. 3. 1 Requirements for electrically operated shade class

Class group code : 0x02 Class code : 0x60 Instance code : 0x01–0x7F (0x00: All-instance specification code)

| Dent | EPC | Contents of property | Datat | Data | Unit | Access | Man- | Announcement | D |
|-----------------------------|-----------------------------|---|------------------|--------|------|---------|--------|---------------------|--------|
| Property name | EPC | Value range (decimal notation) | Data type | size | Unit | rule | datory | at status change | Remark |
| Operation status | 0x80 | This property indicates the ON/OFF status. | unsigned char | 1 byte | - | Set | | 0 | |
| | | ON=0x30, OFF=0x31 | | | | Get | 0 | | |
| Open/close | 0xE0 | Open/close | unsigned | 1 byte | - | Set/Get | 0 | 0 | |
| setting | | Open = $0x41$, close = $0x42$ | char | | | | | | |
| Degree-of-openi ng level | 0xE1 | Used to specify the Degree-of-opening level by selecting a level from among the 8 predefined levels, and to acquire the current setting. | unsigned char | 1 byte | - | Set/Get | | | |
| | | 0x31 to 0x38 | | | | | | | |
| Set value of | 0xE2 | Shade angle value | unsigned | 1 byte | deg | Set/Get | | | |
| shade angle | | 0x00–0xB4 (0–180°) | char | | | | | | |
| Shade open/close | 0xE3 | Low/Medium/High | unsigned | 1 byte | - | Set/Get | | | |
| speed | Shade open/close 0xE3 speed | Low = 0x41, Medium = 0x42, High = 0x43 | char | | | | | | |

Note: In the "Announcement at status change" column, \circ denotes mandatory processing when the property is implemented.

(1) Operation status (inherited from the device object super class property)

This property indicates the operation/stop status of the electrically operated shade. The property value of 0x30/0x31 shall be associated with both operation and stop.

(2) Open/close status

This property indicates the open/close status of the electrically operated shade. The open status shall be 0x41, and the close status shall be 0x42.

(3) Degree-of-opening level

This property indicates one of 8 different degrees of electrically operated shade opening when the value of the open/close status property (0xE0) is 0x41 (open). Specific states of the 8 different levels are not stipulated; however, the value 0x31 shall represent the fully open state and the value 0x38 shall represent the state nearest to the fully closed state (i.e., not fully closed). In the case where an "energy service" or a "home amenity service" is to be supported, the implementation of this property is mandatory.

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(4) Set value of shade angle

In the case of a vertical electric blind, the blind slats shall be regarded as being in the 0° and 180° positions when the outdoor side surfaces of the blind slats are in the rightmost and leftmost positions as seen from the inside, respectively. The blind slats shall be regarded as being in the 90° position when they are at the midpoint between the 0° and 180° positions.

(5) Shade open/close speed

This property indicates the opening and closing speed of the electric blind at 3 levels: low, medium or high.

3. 3. 2 Requirements for the electric shutter class

Class group code: 0x02 Class code: 0x61

| Property name | EPC | Contents of property | Data type | Data size | Unit | Access rule | Man- datory | Announcement at status | Remark |
|--------------------------|------|---|------------------|--------------|------|----------------|----------------|---------------------------|--------|
| | | Value range (decimal notation) | | SILC | | Ture | untory | change | |
| Operation status | 0x80 | This property indicates the ON/OFF status. | unsigned char | 1 byte | - | Set | | 0 | |
| | | ON=0x30, OFF=0x31 | | | | Get | 0 | | |
| Open/close setting | 0xE0 | Open(ed)/close(d)/stop(ped) | unsigned | 1 byte | - | Set/Get | O*1 | O*1 | |
| 1 | | Open(ed) = $0x41$, close(d) = $0x42$, stop(ped) = $0x43$ | char | | | | | | |
| Extent of opening 1 | 0xE1 | Used to specify the extent of opening by selecting a level from among the 8 predefined levels, and to acquire the current setting. | unsigned char | 1 byte | _ | Set/Get | | | |
| | | 0x31-0x38 | | | | | | | |
| Blind angle | 0xE2 | Blind angle | unsigned | 1 byte | deg | Set/Get | | | |
| setting | | 0x00–0xB4 (0–180°) | char | | | | | | |
| Shutter speed | 0xE3 | Low/medium/high | unsigned | 1 byte | - | Set/Get | | | |
| | | Low = 0x41, medium = 0x42, high = 0x43 | char | | | | | | |
| Extent of opening 2 | 0xE4 | Used to specify the extent of opening by selecting a level from among the 256 predefined levels, and to acquire the current setting. | unsigned char | 1 byte | _ | Set/Get | | | |
| | | 0x00-0xFF (0-255) | | | | | | | |
| Electric lock setting | 0xE5 | Used to specify whether or not to activate the electric lock, and to acquire the current setting. | unsigned char | 1 byte | - | Set/Get | | | |
| | | Activated = $0x41$, deactivated = $0x42$ | | | | | | | |
| Open/close setting | 0xE7 | Open/close | unsigned | 1 byte | - | Set/Get | O*1 | O*1 | |
| 2 | | Open = $0x41$, close = $0x42$ | char | | | | | | |

Note: In the "Announcement at status change" column, \circ denotes mandatory processing when the property is implemented.

* Either the "open/close setting 1" or "open/close setting 2" property must be implemented.

It is recommended that the electric shutter class is used when the shutter is mounted alone, and the electric storm window class is used when the shutter is mounted with windows, sliding doors, etc.

Operation status (inherited from the device object super class property)
 This property indicates whether the electric shutter is in the ON state (i.e. the

electric shutter responds to user operation) or OFF state. 0x30 and 0x31 shall be used for the ON and OFF states, respectively. In cases where the electric shutter belongs to a node in which the "electric shutter" class is implemented and the electric shutter is ready to respond to user operation as soon as the node starts up, 0x30 may be implemented as the fixed value. When the property value is 0x31 (OFF), values acquired with other properties are not guaranteed, unless otherwise specified in this ECHONET Specification.

(2) Open/close setting 1

Used to specify whether to open, close or stop the electric shutter, and to acquire the current setting. 0x41, 0x42 and 0x43 shall be used for the "open," "close" and "stop" options, respectively. For the purposes of this property, "close" shall mean fully closing the shutter. The "open/close setting 1" property is identical to the "open/close setting 2" property except that the "open/close setting 1" property has the "stop" option. Either the "open/close setting 1" or "open/close setting 2" property must be implemented. In the case of the "open/close setting 1" property, it must be possible to specify any of the values 0x41, 0x42 and 0x43 and to acquire the setting when the value is 0x41, 0x42 or 0x43.

(3) Extent of opening 1

Used, when the value of the "open/close setting 1" (0xE0) or "open/close setting 2" property (0xE7) is 0x41 (open), to specify the extent of opening of the electric shutter by selecting a level from among the 8 predefined levels, and to acquire the current setting. The "extent of opening" values for the 8 levels may be defined freely, as long as 0x31 and 0x38 are used for the options to "fully open the shutter" and "close the shutter to the position closest to (but not at) the 'closed' position," respectively.

(4) Blind angle setting

This property indicates the blind angle (in degrees) of the electric shutter. In the case of a horizontal blind, the blind slats shall be regarded as being in the 90° and 0° positions when the blind slats are horizontal and when the indoor side surfaces of the blind slats are in the highest position, respectively.

In the case of a vertical blind, the blind slats shall be regarded as being in the 0° and 180° positions when the outdoor side surfaces of the blind slats are in the rightmost and leftmost positions, respectively, as seen from the inside. The blind slats shall be regarded as being in the 90° position when they are at the midpoint between the 0° and 180° positions.

(5) Shutter speed

This property indicates the opening and closing speed of the electric shutter at 3 levels: low, medium or high.

(6) Extent of opening 2

When the value of the "open/close setting 1" (0xE0) or "open/close setting 2" property (0xE7) is 0x41 (open), this property is used to specify the extent of opening of the electric shutter by selecting a level from among the 256 predefined levels, and to acquire the result of the opening of the shutter. The "extent of opening" values for the 256 levels may be defined freely, as long as 0x00 and 0xFF are used for the options to "fully open the shutter" and "close the shutter to the position closest to (but not at) the 'closed' position," respectively. When the electric shutter is in the process of reaching the target position, the target "extent of opening" setting shall be returned.

(7) Electric lock setting

Used to specify whether or not to activate the electric lock on the electric shutter, and to acquire the current setting. 0x41 and 0x42 shall be used for the "activated" and "deactivated" states, respectively.

(8) Open/close setting 2

Used to specify whether to open or close the electric shutter, and to acquire the current setting. 0x41 and 0x42 shall be used for the "open" and "close" options, respectively. For the purposes of this property, "close" shall mean fully closing the shutter.

The "open/close setting 2" property is identical to the "open/close setting 1" property except that the "open/close setting 2" property does not have the "stop" option. It is compulsory to implement either the "open/close setting 1" or "open/close setting 2" property.

3. 3. 3 Requirements for electric storm window class

Class group code: 0x02

Class code: 0x63

Instance code: 0x01 to 0x7F (0x00 = all instances selected)

| | | Contents of property | | | | | Man- | Announce- ment at | |
|--------------------------|------|--|------------------------------|------------------|------|----------------|---------|----------------------|--------|
| Property name | EPC | Value range (decimal notation) | Data type | Data size | Unit | Access rule | datory | status change | Remark |
| Operation status | 0x80 | This property indicates the ON/OFF status. | unsigned | 1 byte | _ | Set | | 0 | |
| | | ON=0x30, OFF=0x31 | char | | | Get | 0 | | |
| Open/close | 0xE0 | Open(ed)/close(d)/stop(ped) | unsigned | 1 byte | _ | Set/ | 0 | O*1 | |
| setting 1 | | Open(ed) = 0x41, close(d) = 0x42, stop(ped) = 0x43 | char | | | Get | *1 | | |
| Extent of opening 1 | 0xE1 | Used to specify the extent of opening by selecting a level from among the 8 predefined levels, and to acquire the current setting. | unsigned char | 1 byte | _ | Set/ Get | | | |
| | | 0x31–0x38 | - | | | | | | |
| Blind angle | 0xE2 | Blind angle | unsigned | 1 byte | de | Set/ | | | |
| setting | | 0x00–0xB4 (0–180°) | char | | g | Get | | | |
| Shutter speed | 0xE3 | Low/medium/high | unsigned | 1 byte | | Set/ | | | |
| | | Low = $0x41$, medium = $0x42$, high = $0x43$ | char | | _ | Get | | | |
| Extent of opening 2 | 0xE4 | Used to specify the extent of opening by selecting a level from among the 256 predefined levels, and to acquire the current setting. | unsigned char | 1 byte | _ | Set/ Get | | | |
| | | 0x00-0xFF (0-255) | | | | | | | |
| Electric lock setting | 0xE5 | Used to specify whether or not to activate the electric lock, and to acquire the current setting. | unsigned char unsigned | 1 byte 1 byte | | Set/ Get | O *1 | O*1 | |
| | | Activated = 0x41, deactivated = 0x42 | char | | | | | | |
| Open/close | 0xE7 | Open/close | unsigned | 1 byte | | Set/ | | 0 | |
| setting 2 | | Open = 0x41, close = 0x42 | char | | - | Get | | | |

Note: In the "Announcement at status change" column, \circ denotes mandatory processing when the property is implemented.

* Either the "open/close setting 1" or "open/close setting 2" property must be implemented.

It is recommended that the electric storm window class is used when the shutter is mounted with windows, sliding doors, etc. and the electric shutter class is used when the shutter is mounted alone.

(1) Operation status (inherited from the super class property)

This property indicates whether the electric storm window is in the ON state (i.e. the electric storm window responds to user operation) or OFF state. 0x30 and 0x31 shall be used for the ON and OFF states, respectively. In cases where the electric storm window belongs to a node in which the "electric storm window" class is implemented and the electric storm window is ready to respond to user operation as soon as the node starts up, 0x30 may be implemented as the fixed value. When the property value is 0x31 (OFF), values acquired with other properties are not guaranteed, unless otherwise specified in this ECHONET Specification. Either "open/close setting 1" property or "open/close setting property 2" property must be implemented.

(2) Open/close setting 1

Used to specify whether to open, close or stop the electric storm window, and to acquire the current setting. 0x41, 0x42 and 0x43 shall be used for the "open," "close" and "stop" options, respectively. For the purposes of this property, "close" shall mean fully closing the shutter. The "open/close setting 1" property is identical to the "open/close setting 2" property except that the "open/close setting 1" property has the "stop" option. Either the "open/close setting 1" or "open/close setting 2" property, it must be implemented. In the case of the "open/close setting 1" property, it must be possible to specify any of the values 0x41, 0x42 and 0x43 and to acquire the setting when the value is 0x41, 0x42 or 0x43.

(3) Extent of opening 1

Used, when the value of the "open/close setting 1" (0xE0) or "open/close setting 2" property (0xE7) is 0x41 (open), to specify the extent of opening of the electric storm window by selecting a level from among the 8 predefined levels, and to acquire the current setting. The "extent of opening" values for the 8 levels may be defined freely, as long as 0x31 and 0x38 are used for the options to "fully open the shutter" and "close the shutter to the position closest to (but not at) the 'closed' position," respectively.

(4) Blind angle setting

This property indicates the blind angle (in degrees) of the electric storm window. In the case of a horizontal blind, the blind slats shall be regarded as being in the 90° and 0° positions when the blind slats are horizontal and when the indoor side surfaces of the blind slats are in the highest position, respectively.

In the case of a vertical blind, the blind slats shall be regarded as being in the 0° and 180° positions when the outdoor side surfaces of the blind slats are in the rightmost and leftmost positions, respectively, as seen from the inside. The blind slats shall be regarded as being in the 90° position when they are at the midpoint between the 0° and 180° positions.

(5) Shutter speed

This property indicates the opening and closing speed of the electric storm window at 3 levels: low, medium or high.

(6) Extent of opening 2

When the value of the "open/close setting 1" (0xE0) or "open/close setting 2" property (0xE7) is 0x41 (open), this property is used to specify the extent of opening of the electric storm window by selecting a level from among the 256 predefined levels, and to acquire the result of the opening of the shutter. The "extent of opening" values for the 256 levels may be defined freely, as long as 0x00 and 0xFF are used for the options to "fully open the shutter" and "close the shutter to the position closest to (but not at) the 'closed' position," respectively. When the electric storm window is in the process of reaching the target position, the target "extent of opening" setting shall be returned.

(7) Electric lock setting

Used to specify whether or not to activate the electric lock on the electric storm window, and to acquire the current setting. 0x41 and 0x42 shall be used for the "activated" and "deactivated" states, respectively.

(8) Open/close setting 2

Used to specify whether to open or close the electric storm window, and to acquire the current setting. 0x41 and 0x42 shall be used for the "open" and "close" options, respectively. For the purposes of this property, "close" shall mean fully closing the shutter.

The "open/close setting 2" property is identical to the "open/close setting 1" property except that the "open/close setting 2" property does not have the "stop" option. It is compulsory to implement either the "open/close setting 1" or "open/close setting 2" property.

3. 3. 4 Requirements for sprinkler (for garden) class

Class group code: 0x02

Class code: 0x67

Instance code: 0x01 to 0x7F (0x00 = all instances selected)

| | | Contents of property | - | - | | | | Announce- | |
|--------------------------------|------|---|------------------|--------------|------|----------------|----------------|-----------------------------|--------|
| Property name | EPC | Value range (decimal notation) | Data type | Data size | Unit | Access rule | Man- datory | ment at status change | Remark |
| Operation status | 0x80 | This property indicates the ON/OFF status. | unsigned char | 1 byte | _ | Set | | 0 | |
| | | ON=0x30, OFF=0x31 | | | | Get | 0 | | |
| Sprinkle valve | 0xE0 | Open/close of sprinkle valve | unsigned | 1 | - | Set/Get | 0 | | |
| open/close setting | | Automatic ON=0x40 manual ON=0x41, manual OFF=0x42 | char | byte | | | | | |
| Sprinkle interval setting | 0xE1 | OFF / daily / every other day / every 3 days / once a week | unsigned long | 1 byte | - | Set/Get | | | |
| | | 0x40/0x41/0x42/0x43/0x44 | | | | | | | |
| Number of sprinkles setting | 0xE2 | Number of sprinkles in a day(up to 2 times) First ON / second ON / both ON | unsigned char | 1 byte | - | Set/Get | | | |
| | | 0x41/0x42/0x43 | | | | | | | |
| Sprinkle time setting 1 | 0xE3 | Set timer value HH:MM and get updated time | unsigned char | 2 byte | - | Set/Get | | | |
| | | 0–0x17 : 0–0x3B (=0–23) : (=0–59) | ×2 | - | | | | | |
| Sprinkle time setting 2 | 0xE4 | Set timer value HH:MM and get updated time | unsigned char | 2 byte | - | Set/Get | | | |
| | | 0–0x17 : 0–0x3B (=0–23) : (=0–59) | ×2 | | | | | | |
| Sprinkle duration setting | 0xE5 | Set timer value MM 0 to 59 minutes | unsigned char | 1 byte | - | Set/Get | | | |
| | | 0-0x3B (=0-59) | | | | | | | |

Note: In the "Announcement at status change" column, \circ denotes mandatory processing when the property is implemented.

(1) Operation status (inherited from the super class property)

This property indicates whether the built-in function of the class is active or not (ON/OFF). For the node equipped with the class, it is possible for the property to be implemented with the fixed value 0x30 (operation status ON) if the function of the class begins to work as the node begins to work,.

(2) Sprinkle valve open / close setting

Sets the electromagnetic valve open / close of a sprinkler and gets open / close status. The 3 settings of automatic ON / manual ON / manual OFF are indicated with 0x40

/0x41/0x42. Automatic ON maintains sprinkle valve to be open in the sprinkle the duration (0xE5). Manually open /close of sprinkler electromagnetic valve is set by manual ON or manual OFF.

(3) Sprinkle interval setting

This property indicates sprinkle interval of day (OFF / daily / every other day / every 3 days / once a week) by 5 steps (0x40/0x41/0x42/0x43/0x44). OFF means no sprinkle.

(4) Number of sprinkles setting

This property indicates the number of sprinkles in a day. The number of sprinkles shall be up to 2 times. ON setting for the first sprinkle and ON setting for the second sprinkle are possible. The 3 steps of first ON / the second ON / the both ON are expressed by 0x41/0x42/0x43. The sprinkle time is set by 0xE3 (the first) and 0xE4 (the second).

(5) Sprinkle time setting 1

This property indicates the sprinkle time setting by hours: 0x00 to 0x17 (0 to 23) and minutes 0x00 to 0x3B (0 to 59). The property value shall begin with the high-order byte in the order of hour, minute.

(6) Sprinkle time setting 2

This property indicates the sprinkle time setting by hours: 0x00 to 0x17 (0 to 23) and minutes 0x00 to 0x3B (0 to 59). The property value shall begin with the high-order byte in the order of hour, minute.

(7) Sprinkle duration setting

This property indicates sprinkle duration and by minutes: 0x00 to 0x3B (0 to 59).

(8) Sprinkle time setting

This property indicates the current time setting by hours: 0x00 to 0x17 (0 to 23) and minutes 0x00 to 0x3B (0 to 59). The property value shall begin with the high-order byte in the order of hour, minute. This property is intended to be used for the purpose of setting the current time corresponds to the time set by ON timer and OFF timer.

(9) Current time setting

This property indicates the current time using by hours: 0x00 to 0x17 (0 to 23) and minutes 0x00 to 0x3B (0 to 59), and to acquire the current setting. The property

value shall begin with the high-order byte in the order of hour, minute. This property shall be effective even when the value of operation status property (0x80) is OFF (0x31).

3. 3. 5 Requirements for electric water heater class

Class group code: 0x02

Class code: 0x6B

Instance code: 0x01 to 0x7F (0x00 = all instances selected)

| | | Contents of property | | Data | | Access | Man- | Announce- | |
|--|------|--|------------------|--------|------|---------|--------|--------------------------|--------|
| Property name | EPC | Value range (decimal notation) | Data type | size | Unit | rule | datory | ment at status change | Remark |
| Operation status | 0x80 | This property indicates the ON/OFF status. | unsigned char | 1 byte | - | Set | | 0 | |
| | | ON=0x30, OFF=0x31 | | | | Get | 0 | | |
| "Automatic water heating" setting | 0xB0 | Used to specify whether or not to use the automatic water heating function, and to acquire the current setting. | unsigned char | 1 byte | _ | Set/Get | 0 | | |
| | | Automatic water heating function used: 0x41 | | | | | | | |
| | | Non-automatic water heating function stopped: 0x43 | | | | | | | |
| | | Non-automatic water heating function used: 0x42 | | | | | | | |
| "Automatic water temperature control" setting | 0xB1 | Used to specify whether or not to use the automatic water temperature control function, and to acquire the current setting. | unsigned char | 1 byte | - | Set/Get | | | |
| | | Automatic water temperature control function used: 0x41 | | | | | | | |
| | | Automatic water temperature control function not used: 0x42 | | | | | | | |
| Water heater status | 0xB2 | This property indicates the current status of the water heater in terms of whether it is heating water or not. | unsigned char | 1 byte | _ | Get | | | |
| | | Heating = 0x41 Not heating = 0x42 | | | | | | | |
| Water heating temperature setting | 0xB3 | Used to specify (in °C) the temperature of heated water to achieve, and to acquire the current setting. | unsigned char | 1 byte | °C | Set/Get | 0 | | |
| | | 0x00–0x64 (0–100°C) | | | | | | | |
| "Daytime reheating permission" | 0xC0 | Used to specify whether or not to permit daytime reheating, and to acquire the current setting. | unsigned char | 1 byte | _ | Set/Get | | | |
| setting | | Daytime reheating permitted: 0x41 Daytime reheating not permitted: 0x42 | | | | | | | |
| Measured temperature of water in water | 0xC1 | This property indicates the current temperature of the water in the water heater. | unsigned char | 1 byte | °C | Get | | | |
| heater | | 0x00–0x64 (0–100°C) | | | | | | | |
| "Temperature of supplied water" setting | 0xD1 | Used to specify the temperature of water supplied from the water heater in °C, and to acquire the current setting. | unsigned char | 1 byte | °C | Set/Get | | | |
| | | 0x00–0x64 (0–100°C) | | | | | | | |

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| | | 1 | | <u> </u> | | 1 | | |
|---|------|--|-------------------|----------|-------|---------|---|-----------------|
| Bath water temperature setting | 0xD3 | Used to specify (in °C) the temperature up to which the water heater will heat bath water, and to acquire the current setting. | unsigned char | 1 byte | °C | Set/Get | | |
| | | 0x00–0x64 (0–100°C) | | | | | | |
| Bath water volume setting | 0xE0 | Used to specify (in %) the volume of bath water the bathtub will contain upon completion of heating, and to acquire the current setting. | unsigned char | 1 byte | % | Set/Get | | |
| | | 0x00–0x64 (0–100%) | | | | | | |
| Measured amount of water remaining in tank | 0xE1 | This property indicates the measured amount of water left in the tank in liters. | unsigned short | 2 bytes | liter | Get | | |
| | | 0x0000–0xFFFD (0–65533 liters) | | | | | | |
| Tank capacity | 0xE2 | This property indicates the tank capacity in liters. | unsigned short | 2 bytes | liter | Get | | |
| | | 0x0000–0xFFFD (0–65533 liters) | | | | | | |
| "Automatic bath water heating" mode setting | 0xE3 | Used to specify whether or not to use the "automatic bath water heating" mode, and to acquire the current setting. | unsigned char | 1 byte | _ | Set/Get | (| |
| | | "Automatic bath water heating" mode ON = $0x41$ "Automatic bath water heating" mode OFF = $0x42$ | | | | | | |
| "Addition of hot water" function setting | 0xE5 | Used to specify whether or not to use the function to add hot water to the bath water in the bathtub, and to acquire the current setting. | unsigned char | 1 byte | _ | Set/Get | | |
| | | "Addition of hot water" function ON = 0x41 "Addition of hot water" function OFF = 0x42 | | | | | | |
| "Slight bath water temperature lowering" function setting | 0xE6 | Used to specify whether or not to use the "slight bath water temperature lowering" function, and to acquire the current setting. | unsigned char | 1 byte | _ | Set/Get | | |
| | | "Slight bath water temperature lowering" function ON = 0x41 "Slight bath water temperature | | | | | | |
| | | lowering" function $OFF = 0x42$ | | | | | | |
| Bath water volume setting 1 | 0xE7 | Used to specify the bath water volume in liters, and to acquire the current setting. | unsigned char | 1 byte | liter | Set/Get | | |
| | | 0x00–0xFD (0–253 liters) | | | | | | |
| Bath water volume setting 2 | 0xE8 | Used to specify the bath water volume by selecting a level from among the 8 predefined levels, and to acquire the current setting. | unsigned char | 1 byte | - | Set/Get | | |
| | | 0x31–0x38 | | | | | | |
| Bath water volume setting 3 | 0xEE | Used to specify the bath water volume in liters, and to acquire the current setting. | unsigned short | 2 bytes | liter | Set/Get | | |
| | | 0x0000–0xFFFD (0–65533 liters) | | | | | | |
| ON timer | 0x90 | Reservation ON/OFF | unsigned | 1 byte | liter | Set/Get | | |

| reservation setting | | Reservation ON = 0x41 Reservation OFF = 0x42 | char | | | | | |
|---|------|---|-------------------|------------|---|---------|--|--|
| ON timer setting | 0x91 | ON timer setting (HH:MM) | unsigned | 2 bytes | - | Set/Get | | |
| | | 0–0x17: 0–0x3B (= 0–23): (= 0–59) | char × 2 | | | | | |
| Rated power 0x consumption of H/P unit in wintertime | 0xDB | This property indicates the rated power consumption of the heat pump in wintertime (December to March) | unsigned short | 2 bytes | W | Get | | |
| | | 0x0000-0xFFFD(0-65,533) | | | | | | |
| Rated power (consumption of H/P unit in in-between | 0xDC | This property indicates the rated power consumption of the heat pump in in-between seasons (April, May, October, November) | unsigned short | 2 bytes | W | Get | | |
| seasons | | 0x0000-0xFFFD(0-65,533) | | | | | | |
| consumption of H/P unit in | 0xDD | This property indicates the rated power consumption of the heat pump in summertime (June to September) | unsigned short | 2 bytes | W | Get | | |
| summertime | | 0x0000–0xFFFD(0–65,533) | | | | | | |

Note: In the "Announcement at status change" column, o denotes mandatory processing when the property is implemented.

- Operation status (inherited from the device object super class property) This property indicates the operation status (i.e. operating or not operating) of the electric water heater. 0x30 and 0x31 shall be used for the "operating" and "not operating" states, respectively.
- (2) Automatic water heating setting

Sets whether the boil-up operation using electric power is performed automatically or not. The automatic water heating function shall be 0x41, the non-automatic water heating function shall be 0x42 and the non-automatic water heating function stopped shall be 0x43.

(3) Automatic water temperature control setting

This property indicates as automatic or non-automatic the temperature value of the electric hot water tank depending on the algorithm, etc. Automatic shall be 0x41. Non-automatic shall be 0x42.

(4) Water heater status

This property indicates whether the electric hot water tank is presently heating or not. Presently heating shall be 0x41. Not heating shall be 0x42.

(5) Water heating temperature setting This property indicates the °C setting value for heating water. The property value range shall be 0x00 to 0x64 (0 to 100°C). 0xFD shall be returned when the "Water heating temperature setting" is unknown or unfixed because ""Automatic water temperature control" setting" has been specified.

(6) Daytime reheating permission setting

Indicate permission /prohibition for daytime reheating permission setting. Daytime reheating permission shall be 0x41. Daytime reheating prohibition shall be 0x42.

(7) Measured temperature of water in water heater

This property indicates the °C at the present time inside the hot water tank. The property value range shall be 0x00 to 0x64 (0 to 100°C).

(8) Temperature of supplied water setting

This property indicates the temperature setting for the electric water heater supply to a hot water supply terminal. This temperature setting is expressed in °C. The property value range shall be 0x00 to 0x64 (0 to 100°C).

(9) Bath water temperature setting

This property indicates the bath boil-up temperature setting in °C. The property value range shall be 0x00 to 0x64 (0 to 100°C).

(10) Bath water volume setting

Sets the percentage of the boil-up hot water volume to the tank capacity. The property value range shall be 0x00 to 0x64 (0 to 100%).

(11) Measured amount of water remaining in tank

This property indicates the measured amount of water left in the tank in liters. The property value range shall be 0x0000 to 0xFFFD (0 to 65533 liters). When the property value of the actual piece of equipment is higher than the upper limit of the property value range, the overflow code 0xFFFF shall be used. When the property value is lower than the lower limit of the property value range, the underflow code 0xFFFE shall be used.

(12) Tank capacity

This property indicates the tank capacity in liters. The property value range shall be 0x0000 to 0xFFFD (0 to 65533 liters). When the property value of the actual piece of equipment is higher than the upper limit of the property value range, the overflow code 0xFFFF shall be used. When the property value is lower than the lower limit of the property value range, the underflow code 0xFFFE shall be used

(13) Automatic bath water heating mode setting

This property indicates whether the bath auto mode is ON or OFF. The property value shall be 0x41 (bath auto mode ON) or 0x42 (bath auto mode OFF). In the case where a "mobile service" is to be supported, the implementation of this property is mandatory.

(14) Addition of hot water function setting

This property indicates whether the bath hot water adding operation is ON or OFF. The property value shall be 0x41 (bath hot water adding operation ON) or 0x42 (bath hot water adding operation OFF).

(15) Slight bath water temperature lowering function setting

This property indicates whether the bath hot water temperature lowering operation is ON or OFF. The value 0x41 indicates that the bath hot water temperature lowering operation is ON. The value 0x42 indicates that the bath hot water temperature lowering operation is OFF. When the bath hot water temperature lowering operation is ON, water will be added to the bath to lower the bath hot water temperature.

(16) Bath water volume setting 1

This property indicates the bath hot water volume in liters. The property value range shall be 0x00 to 0xFD (0 to 253 L). When the property value of the actual piece of equipment is higher than the property value range, the overflow code 0xFF shall be used. When the property value is lower than the property value range, the underflow code 0xFE shall be used.

(17) Bath water volume setting 2

Sets the bath hot water volume. Eight different levels are available. The values 0x31 and 0x38 represent the minimum and maximum settings, respectively. Specific volume values for the 8 different levels are not stipulated.

(18) Bath water volume setting 3

Used to specify the bath water volume in liters, and to acquire the current setting. The property value range shall be 0x0000 to 0xFFFD (0 to 65533 liters). When the property value of the actual piece of equipment is higher than the upper limit of the property value range, the overflow code 0xFFFF shall be used. When the property value is lower than the lower limit of the property value range, the underflow code 0xFFFE shall be used

(19 Rated power consumption of H/P unit in wintertime

This property indicates the rated power consumption of the heat pump in wintertime (to supply hot water at 65°C and water at 9°C) in watts. The value range for this property is from 0x0000 to 0xFFFD (from 0 to 65533). When the property value of the actual device is higher than the upper bound of the value range, 0xFFFF (overflow code) shall be used. When the property value of the actual device is lower than the lower bound of the value range, 0xFFFE (underflow code) shall be used.

(20) Rated power consumption of H/P unit in in-between seasons

This property indicates the rated power consumption of the heat pump in in-between seasons (to supply hot water at 65°C and water at 17°C) in watts. The value range for this property is from 0x0000 to 0xFFFD (from 0 to 65533). When the property value of the actual device is higher than the upper bound of the value range, 0xFFFF (overflow code) shall be used. When the property value of the actual device is lower than the lower bound of the value range, 0xFFFE (underflow code) shall be used.

(21) Rated power consumption of H/P unit in summertime

This property indicates the rated power consumption of the heat pump in summertime (to supply hot water at 65°C and water at 24°C) in watts. The value range for this property is from 0x0000 to 0xFFFD (from 0 to 65533). When the property value of the actual device is higher than the upper bound of the value range, 0xFFFF (overflow code) shall be used. When the property value of the actual device is lower than the lower bound of the value range, 0xFFFE (underflow code) shall be used.

(22) ON timer reservation setting

This property indicates whether the bath auto mode reservation is ON or OFF. The property value shall be 0x41 (reservation ON) or 0x42 (reservation OFF). This property has relation to the "Set value of ON timer time".

(23) ON timer setting

When the "ON timer reservation setting" is ON, this property indicates the time at which the bath auto mode setting (EPC = 0xE3) turns ON (0x41). The time indication is given in hours and minutes (hour: 0x00 to 0x17 (0 to 23); minute: 0x00 to 0x3B (0 to 59)). The property value shall sequentially indicate the hour and minute, beginning with the high-order byte.

3. 3. 6 Requirement for the electric toilet seat (warm-water washing toilet seat, heating toilet seat, etc.) class

Class group code: 0x02Class code: 0x6EInstance code: 0x01-0x7F (0x00: All-instance specification code)

| | | Contents of property | | Data | | Access | Man- | Announce- | |
|--|------|---|------------------------|---------|------|-----------|--------|--------------------------|--------|
| Property name | EPC | Value range (decimal notation) | Data type | size | Unit | rule | datory | ment at status change | Remark |
| Operation status | 0x80 | This property indicates the ON/OFF status. | unsigned char | 1 byte | _ | Set | | 0 | |
| | | ON=0x30, OFF=0x31 | | | | Get | 0 | | |
| Temperature level of toilet seat | 0xE0 | Low to high temperature (10 steps) 0x31 for the lowest level, 0x3A for the highest level. | unsigned char | 1 byte | _ | Set/Get | | | |
| | | 0x31 to 0x3A | | | | | | | |
| Heater setting of | 0xE1 | ON/OFF | unsigned | 1 byte | - | Set/Get | 0 | | |
| toilet seat | | ON=0x41, OFF=0x42 | char | | | | | | |
| Temporal halt setting of toilet | 0xE2 | Continuous setting / one time setting / no setting. | char | 1 byte | - | Set/Get | | | |
| seat | | Continuous setting=0x41, one time setting=0x42, no setting=0x43 | | | | | | | |
| Temporal halt 0x start time of toilet seat | 0xE3 | Temporal halt start time of toilet seat timer value: HH:MM | unsigned char | 2 bytes | - | Set/Get | | | |
| | | 0-0x17 : 0-0x3B (=0-23) : (=0-59) | ×2 | | | | | | |
| Temporal halt time duration of toilet seat | 0xE4 | Temporal stop time duration of toilet seat timer value: HH:MM | unsigned char ×2 | 2 bytes | _ | Set/Get | | | |
| | | 0-0x17 : 0-0x3B (=0-23) : (=0-59) | | | | | | | |
| Temperature | 0xE5 | Low / medium / high temperature | unsigned | 1 byte | - | – Set/Get | | | |
| level setting of room heating | | 0x31 / 0x32 / 0x33 | char | | | | | | |
| Room heating setting | 0xE6 | Room heating ON / room heating OFF / timer mode setting | unsigned char | 1 byte | _ | - Set/Get | | | |
| | | 0x41 / 0x42 / 0x43 | | | | | | | |
| Room heating | 0xE7 | Room heating ON / room heating OFF | unsigned | 1 byte | - | Get | | | |
| status | | ON=0x41, OFF=0x42 | char | | | | | | |
| Start time of | 0xE8 | Timer value HH:MM | unsigned | 2 bytes | - | Set/Get | | | |
| room heating | | 0 to 0x17 : 0 to 0x3B (=0 to 23) : (=0 to 59) | char ×2 | | | | | | |
| Duration time of | 0xE9 | Duration time HH:MM | unsigned | 2 bytes | - | Set/Get | | | |
| room heating | | 0-0x17 : 0-0x3B (=0-23) : (=0-59) | char ×2 | - | | | | | |
| Special operation mode setting | 0xEA | Used to set a special operation mode and get the status | unsigned char | 1 byte | - | Set/Get | | | |

| | | No setting: 0x40, Over-cool prevention: 0x41 for future reserved: 0x42- | | | | | | |
|--------------------------|------|---|------------------|--------|---|-----|--|--|
| Human detection status | 0xEB | Indicate detection of human body | unsigned | 1 byte | _ | Get | | |
| | | Detected = 0x41 Non detecteed = 0x42 | char | | | | | |
| Seating detection status | 0xEC | This property indicates detection of seating | unsigned char | 1 byte | - | Get | | |
| | | Detected = 0x41 Non detecteed = 0x42 | | | | | | |

Note: In the "Announcement at status change" column, \circ denotes mandatory processing when the property is implemented.

(1) Operation status (inherited from super class property)

This property indicates whether the heating toilet seat can accept the control (ON status) or not (OFF status). The ON status corresponds to 0x30, and the OFF status corresponds to 0x31. For the node equipped with the heating toilet seat class, it is also possible for the property to be implemented with the fixed value 0x30 if the heating toilet seat can accept the control as the node begins to work. When the property is OFF (0x31), the values obtained by other properties are not guaranteed except specified in the Specification.

(2) Temperature level of toilet seat

This property indicates 0x31 to 0x3A for the 10 steps of low to high temperature of the toilet seat heating. The lowest level is 0x31 and the highest level is 0x3A. This property shall be effective even when the value of operation status property (0x80) is OFF (0x31).

(3) Heater setting of toilet seat

Sets ON / OFF status for the toilet seat heater. The toilet seat heater ON=0x41 and OFF=0x42.

(4) Temporal halt setting of toilet seat

Sets a temporal halt of the toilet seat and gets the status. There is a continuous setting which the setting is valid at any time, and there is a one time setting which the setting turns to be invalid when the temporal halt is aborted, for the temporal halt setting. The property has relation to "the temporal halt start time of toilet seat" and "the toilet seat temporal halt time duration setting".

Continuous setting0x41, one time setting=0x42, no setting=0x43

(5) Temporal halt start time of toilet seat

When the temporal halt setting of toilet seat is continuous or one time setting, The time the toilet seat heater turns OFF is indicated by hours: 0x00 to 0x17(0 to 23) and minutes 0x00 to 0x3B(0 to 59). The property value shall sequentially indicate the hour and minute, beginning with the high-order byte.

(6) Temporal off time duration of toilet seat

Sets the time from when temporal halt start of the toilet seat heater to when the toilet seat heater turns ON, and gets the status. The data format is hours: 0x00 to 0x17(0 to 23) and minutes 0x00 to 0x3B(0 to 59). The property value shall sequentially indicate the hour and minute, beginning with the high-order byte.

(7) Temperature level setting of room heating

This property indicates setting temperature by 0x31 / 0x32 / 0x33 for low / medium / high temperature for the room heating. This property shall be effective even when the value of operation status property (0x80) is OFF (0x31).

(8) Room heating setting

Sets ON / OFF / timer mode of the room heating. The property has relation to "room heating start time setting" or "room heating operation start setting". Room heating ON=0x41, room heating OFF=0x42, and timer mode setting=0x43.

(9) Room heating status

Gets the status ON / OFF of room heating. Room heating ON=0x41, room heating OFF=0x42

(10) Start time of room heating

This property indicates when the room heater turns ON using hours: 0x00 to 0x17(0 to 23) and minutes 0x00 to 0x3B(0 to 59), when the room heating timer mode is set. The property value shall sequentially indicate the hour and minute, beginning with the high-order byte.

(11) Duration time of room heating

This property indicates when the room heater turns ON using the operation time from the start time. The data format is hours: 0x00 to 0x17(0 to 23) and minutes 0x00 to 0x3B(0 to 59). The property value shall sequentially indicate the hour and minute, beginning with the high-order byte.

(12) Power saving operation setting (inherited from super class property)Sets the mode of normal operation / the power save and gets the status. The property

value shall be allocated 0x41 / 0x42 for ON / OFF.

(13) Special operation mode setting

Sets detail operation mode of the room heating and gets the status. The property value is 0x41 for over-cool prevention or 0x40 for no setting. The possible property values of the actual device as the function shall be only implemented.

This property shall be effective even when the value of operation status property (0x80) is OFF (0x31).

(14) Human detection status

This property indicates the detection of human body, detected / non detected. The property value is maintained until the status changes.

Human body detected=0x41, non detected=0x42

(15) Seating detection status

This property indicates the seating detection. The property value is maintained until the status changes.

Seating detected=0x41, non detected=0x42

3. 3. 7 Requirement for the electric lock class

Class group code: 0x02Class code: 0x6FInstance code: 0x01-0x7F (0x00: All-instance specification code)

| | | Contents of property | | Data | | Access | Man- | Announce- | |
|---------------------------|------|--|------------------|--------|------|---------|--------|--------------------------|--------|
| Property name | EPC | Value range (decimal notation) | Data type | size | Unit | rule | datory | ment at status change | Remark |
| Operation status | 0x80 | This property indicates the ON/OFF status. | unsigned char | 1 byte | - | Set | | 0 | |
| | | ON=0x30, OFF=0x31 | | | | Get | 0 | | |
| Lock setting 1 | 0xE0 | Lock/unlock of main electric lock | unsigned | 1 byte | - | Set/Get | 0 | 0 | |
| | | lock=0x41, unlock=0x42 | char | | | | | | |
| Lock setting 2 | 0xE1 | Lock/unlock of sub electric lock | 0 | 1 byte | _ | Set/Get | | | |
| | | lock=0x41, unlock=0x42 | char | | | | | | |
| Lock status of | 0xE2 | Lock status of door guard. | unsigned | 1 byte | - | Get | | | |
| door guard | | lock=0x41, unlock=0x42 | char | | | | | | |
| Door open/close | 0xE3 | Open/close status of door | unsigned | 1 byte | _ | Get | | | |
| status | | open=0x41, close=0x42 | char | | | | | | |
| Occupant/ non-occupant | 0xE4 | Occupant/ non-occupant status of persons | unsigned char | 1 byte | - | Get | | | |
| status | | occupant=0x41, non-occupant=0x42 | | | | | | | |
| Alarm status | 0xE5 | Alarm status of electric lock | unsigned | 1 byte | _ | Get | | 0 | |
| | | normal (no alarm)=0x40, break open=0x41, door open=0x42, manual unlocked=0x43, tampered=0x44 | char | | | | | | |
| Auto lock mode setting | 0xE6 | Sets ON/OFF of auto lock mode and get the status | unsigned char | 1 byte | - | Set/Get | | | |
| | | ON=0x41, OFF=0x42 | | | | | | | |

Note: In the "Announcement at status change" column, \circ denotes mandatory processing when the property is implemented.

(1) Operation status (inherited from super class property)

This property indicates whether the electric lock can accept the control (ON status) or not (OFF status). The ON status corresponds to 0x30 and the OFF status corresponds to 0x31.For the node equipped with the electric lock class, it is also possible for the property to be implemented with the fixed value 0x30 if the electric lock can accept the control as the node begins to work. When the property is OFF (0x31), the values obtained by other properties are not guaranteed except specified in the Specification.

(2) Lock setting 1

Sets lock / unlock of the main electric lock and gets lock status. The locked status

corresponds to 0x41 and the unlocked status corresponds to 0x42.

(3) Lock setting 2

Sets lock / unlock of the sub electric lock which is mounted on the same door as the main electric lock and gets lock status. The locked status corresponds to 0x41 and the unlocked status corresponds to 0x42.

(4) Lock status of door guard

Gets the status whether the electric lock is "door guard" status, in which the door can be opened up to a certain slit, or not. The "door guard" status corresponds to 0x41 and the non "door guard" status corresponds to 0x42.

(5) Door open/close status

Gets open/close status of the door equipped with the main electric lock and the sub electric lock. The open status corresponds to 0x41 and the close status corresponds to 0x42.

(6) Occupant/ non-occupant status

This property indicates occupant/non-occupant status of persons. The occupant status corresponds to 0x41 and the non-occupant status corresponds to 0x42.

(7) Alarm status

This property indicates the alarm status. The normal status (no alarm) corresponds to 0x40, break open status corresponds to 0x41, door open status corresponds to 0x42, manual unlocked status corresponds to 0x43, and tampered status corresponds to 0x44. The meanings of individual alarms are shown as follows:

- Break open: The locked door opened
- Door open: The door remains open in a certain period of time

- Manual unlocked: The door was unlocked manually when the door must be unlocked electrically.

- Tampered: The door was gotten into mischief, removing the cover of the electric lock.

(8) Auto lock mode setting

Sets ON/OFF of the auto lock mode of electric lock and gets the status. The ON of the auto mode is that the door was automatically locked when the door closes, after the electric lock is unlocked. The OFF of the auto mode is that the door remains unlocked when the door closes. In other words, the door keeps the status set at the lock setting

3. 3. 8 Requirements for instantaneous water heater class

Class group code: 0x02Class code: 0x72Instance code: 0x01-0x7F (0x00: All-instance specification code)

| _ | | Contents of property | _ | Data | | Access | Man- | Announce- | |
|---------------------------------|------|---|---------------------|---------|------|---------|--------|--------------------------|--------|
| Property name | EPC | Value range (decimal notation) | Data type | size | Unit | rule | datory | ment at status change | Remark |
| Operation status | 0x80 | This property indicates the ON/OFF status. | unsigned char | 1 byte | _ | Set | | 0 | |
| | | ON=0x30, OFF=0x31 | | | | Get | 0 | | |
| Hot water heating status | 0xD0 | This property indicates hot water heating status. | unsigned char | 1 byte | _ | Get | 0 | | |
| | | Hot water heating status found = 0x41 Hot water heating status not found = 0x42 | | | | | | | |
| Set value of hot water | 0xD1 | This property indicates set value of hot water temperature in °C. | unsigned char | 1 byte | °C | Get/Set | | | |
| temperature | | 0x00–0x64 (0–100) | | | | | | | |
| Hot water | 0xD2 | Hot water warmer setting | unsigned | 1 byte | - | Get/Set | | | |
| Warmer setting | | Hot water warmer operation $= 0x41$ Hot water warmer operation resetting = 0x42 | char | | | | | | |
| "Duration of automatic | 0xDA | Timer value (HH:MM) | unsigned char× 2 | 2 bytes | - | Get/Set | | | |
| operation" | | 0–0x17: 0–0x3B | | | | | | | |
| setting | | (= 0-23): (= 0-59) | | | | | | | |
| Demeining | 0DD | Limitless: 0xFFFF | unsigned | 2 bytes | | Cat | | | |
| Remaining automatic | 0xDB | Timer value (HH:MM) | char $\times 2$ | 2 bytes | - | Get | | | |
| operation time | | 0–0x17: 0–0x3B (= 0–23): (= 0–59) Infinite: 0xFFFF | | | | | | | |
| Set value of bath | 0xE1 | This property indicates set value of bath temperature in °C. | unsigned char | 1 byte | °C | Get/Set | | | |
| temperature | | 0x00–0x64 (0–100) | | | | | | | |
| Bath water heater status | 0xE2 | This property indicates whether or not the bath water heater is heating bath water. | unsigned char | 1 byte | _ | Get | 0 | | |
| | | Heating = 0x41 Not heating = 0x42 | | | | | | | |
| Bath auto mode | 0xE3 | Bath auto mode ON/OFF | unsigned | 1 byte | _ | Set/Get | M | | |
| setting | | Auto $ON = 0x41$ Auto $OFF = 0x42$ | char | | | | | | |
| Bath additional | 0xE4 | Additional boil-up ON/OFF | unsigned | 1 byte | - | Set/Get | | | |
| boil-up operation setting | | Additional boil-up ON = 0x41 Additional boil-up OFF = 0x42 | char | | | | | | |
| Bath hot water | 0xE5 | Hot water addition ON/OFF | unsigned | 1 byte | - | Set/Get | | | |

| 1.1' | | | 1 | 1 | | 1 | 1 | T | |
|--|------|---|-------------------|---------|--------|-----------|---|---|--|
| adding operation setting | | Hot water addition ON = 0x41 Hot water addition OFF = 0x42 | char | | | | | | |
| Bath water temperature | 0xE6 | Hot water temperature lowering ON/OFF | unsigned char | 1 byte | - | Set/Get | | | |
| lowering operation setting | | Hot water temperature lowering $ON = 0x41$ Hot water temperature lowering $OFF = 0x42$ | | | | | | | |
| Bath hot water volume setting | 0xE7 | This property indicates bath hot water volume in liters. | unsigned char | 1 byte | liters | Set/Get | | | |
| 1 | | 0x00–0xFD (0–253 liters) | | | | | | | |
| Bath hot water volume setting | 0xE8 | Specifies bath hot water volume (8-step). | unsigned char | 1 byte | Ι | Set/Get | | | |
| 2 | | 0x31–0x38 | | | | | | | |
| Bath hot water volume setting | 0xEE | This property indicates bath hot water volume in liters. | unsigned short | 2 bytes | liter | Set/Get | | | |
| 3 | | 0x0000–0xFFFD (0 to 65533 liters) | | | | | | | |
| Bathroom | 0xE9 | Bathroom priority ON/OFF | unsigned | 1 byte | - | – Set/Get | | | |
| priority setting | | Bathroom priority $ON = 0x41$, bathroom priority $OFF = 0x42$ | char | | | | | | |
| | 0xEA | Shower hot water supply ON/OFF | unsigned | 1 byte | - | Get | | | |
| water supply status | | Shower hot water supply $ON = 0x41$ Shower hot water supply $OFF = 0x42$ | char | | | | | | |
| Kitchen hot | 0xEB | Kitchen hot water supply ON/OFF | unsigned char | 1 byte | - | Get | | | |
| water supply status | | Kitchen hot water supply $ON = 0x41$ kitchen hot water supply $OFF = 0x42$ | | | | | | | |
| Hot water | 0xEC | Reservation ON/OFF | unsigned | 1 byte | - | Set/Get | | | |
| warmer ON timer reservation setting | | Reservation ON = $0x41$, reservation OFF = $0x42$ | char | | | | | | |
| Set value of hot | 0xED | Timer value (HH:MM) | unsigned | 2 bytes | - | Set/Get | | | |
| water warmer ON timer time | | 0–0x17: 0–0x3B (= 0–23):(= 0–59) | char × 2 | | | | | | |
| ON timer | 0x90 | Reservation ON/Reservation OFF | unsigned | 1 byte | - | Set/Get | | | |
| reservation setting | | Reservation ON = 0x41 Reservation OFF = 0x42 | char | | | | | | |
| Set value of ON | 0x91 | Timer value (HH:MM) | unsigned | 2 bytes | - | Set/Get | | | |
| timer time | | 0–0x17: 0–0x3B (= 0–23):(= 0–59) | char × 2 | | | | | | |
| Set value of ON | 0x92 | Timer value (HH:MM) | unsigned | 2 bytes | - | Set/Get | | | |
| timer relative time | | 0-0x17: 0-0x3B (= 0-23):(= 0-59) | char × 2 | | | | | | |

Note: In the "Announcement at status change" column, \circ denotes mandatory processing when the property is implemented.

This class is intended for use with instantaneous water heaters that use fossil fuels such as gases and kerosene and heat pump-based instantaneous water heaters. For water heaters that heat stored water, it is recommended that the "electric water heater" class (class code = 0x026B) be used. For the purposes of this ECHONET Specification, the term "instantaneous water heaters" shall include both "instantaneous water heaters having a heating unit in which water supplied from a water supply unit is heated by means of heat exchanging" and "instantaneous bath water heaters having a bath water heating unit that heats water or hot water filled in the bathtub by means of heat exchanging by continuously circulating the same water or hot water." The two types of instantaneous water heaters shall be distinguished by using the terms "water heaters" (or water heating) and "bath water heaters (or bath water heating)." The "addition of hot water" function shall belong to instantaneous water heaters of the former type. In the case both types of function "water heaters" and "bath water heaters" are indicated, it is defined as "instantaneous water heater."

- (1) Operation status (inherited from the device object super class property) This property indicates whether the instantaneous water heater is in the ON state (i.e. the instantaneous water heater responds to user operation) or OFF state. 0x30 and 0x31 shall be used for the ON and OFF states, respectively. In cases where the instantaneous water heater belongs to a node in which the "instantaneous water heater" class is implemented and is ready to respond to user operation as soon as the node starts up, 0x30 may be implemented as the fixed value. When the property value is 0x31 (OFF), values acquired with other properties are not guaranteed, unless otherwise specified in this ECHONET Specification.
- (2) Water heating status

This property indicates whether or not the water heater is heating water. 0x41 and 0x42 shall be used for the "heating" and "not heating" states, respectively. In the case of a heat pump-based water heater, the property value shall be 0x41 ("heating" state) and 0x42 ("not heating" state) when the compressor is in operation and when the compressor is not in operation, respectively.

In cases where the water heater has a separate bath water heater, the "bath water heating status" property (EPC = 0xE2) shall be implemented to indicate whether or not the bath water heater is heating bath water.

(3) Set value of hot water temperature

Used to specify the temperature of water supplied from the water heater to the tap (outlet) unit in $^{\circ}$ C, and to acquire the current setting. The property value range shall be 0x00 to 0x64 (0 to 100 $^{\circ}$ C).

(4) Hot water Warmer setting

Used to specify whether or not to use the water temperature maintenance function, and to acquire the current setting. 0x41 and 0x42 shall be used for the ON and OFF

states, respectively. The water temperature maintenance function shall be defined as a function to maintain the temperature of water in the water heater and the tap (outlet) unit as well as in the section(s) in between using a sub tank or a water circulation system.

(5) "Duration of automatic operation" setting

Used to specify, in terms of a relative time, the period of time between a change in the value of the "automatic bath water heating mode' setting" property (EPC = 0xE3) to 0x41 (ON) and a change back to 0x42 (OFF), and to acquire the current setting. The "hour (0x00 to 0x17 (0 to 23)): minute (0x00 to 0x3B (0 to 59))" format shall be used, with the higher- and lower-order bytes used for the "hour" and "minute" values, respectively.

When the value of this property is "0xFFFF," the water heating status shall remain in the 0x41 for an infinite period of time.

The value of this property shall not change over time. The remaining time of automatic operation shall be acquired with the "remaining automatic operation time" property (EPC = 0xDB).

(6) Remaining automatic operation time

Used to acquire the time remaining before the value of the "automatic bath water heating mode' setting" property (EPC = 0xE3) changes to 0x42 (OFF). The "hour (0x00 to 0x17 (0 to 23)): minute (0x00 to 0x3B (0 to 59))" format shall be used, with the higher- and lower-order bytes used for the "hour" and "minute" values, respectively.

When the value of this property is "0xFFFF," the water heat heating status shall remain in the 0x41 for an infinite period of time.

(7) Set value of bath temperature

Used to specify (in °C) the temperature up to which the water heater will heat bath water, and to acquire the current setting. The property value range shall be 0x00 to 0x64 (0 to 100° C). When the water heater has a function to maintain the temperature of bath water by adding hot water, this property may also be used to specify and acquire the bath water temperature to be maintained.

(8) Bath water heater status

This property indicates whether or not the bath water heater is heating bath water. 0x41 and 0x42 shall be used for the "heating" and "not heating" states, respectively. The "bath water heater status" property value indicates the status of a separate bath water heater and is independent of the value of the "water heater status" property (EPC = 0xD0). In the case of a water heater that does not have a bath water heater, the "bath water heater status" property value shall always be 0x42.

In the case of a heat pump-based water heater, the property value shall be 0x41 ("heating" state) and 0x42 ("not heating" state) when the compressor is in operation and when the compressor is not in operation, respectively.

In the case of a water heater with an integrated heat exchanger, this property may be used for the switching valve status instead.

(9) Bath auto mode setting

Used to specify whether or not to use the "automatic bath water heating" mode, and to acquire the current setting. 0x41 and 0x42 shall be used for the ON and OFF states, respectively. Because there are wide differences between water heaters in terms of specifications relating to automatic bath water heating functions, the definition of the "automatic bath water heating" mode shall be implementation-dependent. However, an "automatic bath water heating" mode shall normally be a mode in which a series of processes is executed such as that consisting of the processes of "filling the bathtub with the specified volume of water, adding hot water as specified, reheating the water as specified and maintaining the temperature of the water), cleaning the bathtub, plugging the bathtub, filling the bathtub with the specified, reheating the water as specified, reheating the water as specified, reheating the bathtub, plugging the bathtub, filling the bathtub with the specified and maintaining the temperature of the water at the specified level" or of "unplugging the bathtub, filling the bathtub with the specified, reheating the bathtub, plugging the bathtub, filling the bathtub with the specified and maintaining the temperature of the water as specified and maintaining the bathtub with the specified and maintaining the temperature of the water as specified and maintaining the temperature of the water as specified and maintaining the temperature of the water as specified and maintaining the temperature of the water at the specified level." In the case where a "mobile service" is to be supported, the implementation of this property is mandatory.

(10) Bath additional boil-up operation setting

Used to specify whether or not to use the bath water reheating function, and to acquire the current setting. 0x41 and 0x42 shall be used for the ON and OFF states, respectively.

(11) Bath hot water adding operation setting

Used to specify whether or not to use the function to add hot water to the bath water in the bathtub, and to acquire the current setting. 0x41 and 0x42 shall be used for the ON and OFF states, respectively.

(12) Bath water temperature lowering operation setting

Used to specify whether or not to use the "Bath water temperature lowering operation" function, and to acquire the current setting. 0x41 and 0x42 shall be used for the ON and OFF states, respectively. "Bath water temperature lowering operation" shall mean slightly lowering the temperature of the bath water by adding cold water

or by using other appropriate means.

(13) Bath hot water volume setting 1

Used to specify the bath water volume in liters, and to acquire the current setting. The property value range shall be 0x00 to 0xFD (0 to 253 liters). When the property value of the actual piece of equipment is higher than the upper limit of the property value range, the overflow code 0xFF shall be used. When the property value is lower than the lower limit of the property value range, the underflow code 0xFE shall be used.

In cases where implementation of the "Bath hot water volume setting 1" property is accompanied by the implementation of the "Bath hot water volume setting 2" property (EPC = 0xE8) or the "Bath hot water volume setting 3" property (EPC = 0xEE), the values of the properties shall be correlated.

(14) Bath hot water volume setting 2

Used to specify the bath water volume by selecting a level from among the 8 predefined levels, and to acquire the current setting. The bath water volume values for the 8 levels may be defined freely, as long as 0x31 and 0x38 are used for the minimum and maximum volumes, respectively.

In cases where implementation of the "Bath hot water volume setting 2" property is accompanied by the implementation of the "Bath hot water volume setting 1" property (EPC = 0xE7) or the "Bath hot water volume setting 3" property (EPC = 0xEE), the values of the properties shall be correlated.

(15) Bath hot water volume setting 3

Used to specify the bath water volume in liters, and to acquire the current setting. The property value range shall be 0x0000 to 0xFFFD (0 to 65533 liters). When the property value of the actual piece of equipment is higher than the upper limit of the property value range, the overflow code 0xFFFF shall be used. When the property value is lower than the lower limit of the property value range, the underflow code 0xFFFE shall be used.

In cases where implementation of the "Bath hot water volume setting 3" property is accompanied by the implementation of the "Bath hot water volume setting 1" property (EPC = 0xE7) or the "Bath hot water volume setting 2" property (EPC = 0xE8), the values of the properties shall be correlated.

(16) Bathroom priority setting

Used to specify whether or not to place the water heater in the "Bathroom priority" mode (a mode in which priority is given to bath water heating-related functions, controls and/or user operations), and to acquire the current setting. 0x41 and 0x42

shall be used for the "Bathroom priority" mode and the non-"Bathroom priority" mode, respectively. Determination of the bath water heating-related functions, controls and/or user operations to be given high priority and the manner in which high priority is allocated shall be implementation-dependent.

(17) Shower hot water supply status

This property indicates whether the shower water heating function is used or not (i.e. the shower is being used or not). 0x41 and 0x42 shall be used for the ON and OFF states, respectively.

(18) Kitchen hot water heating status

This property indicates whether the kitchen water heating function is used or not. 0x41 and 0x42 shall be used for the ON and OFF states, respectively.

(19) Hot water warmer ON timer reservation setting

Specifies whether or not to use the water heating / water temperature maintenance reservation function. This property is used in combination with the "Set value of hot water warmer ON timer time" property.

(20) Set value of hot water warmer ON timer time

When the value of the "Hot water warmer ON timer reservation setting" property is "ON," this property indicates, in the "hour (0x00 to 0x17 (0 to 23)) : minute (0x00 to 0x3B (0 to 59))" format, the time at which the value of the "Hot water Warmer setting" property (EPC = 0xD2) will change to 0x41 (ON). The higher- and lower-order bytes shall be used for the "hour" and "minute" values, respectively.

(21) ON timer reservation setting

Specifies whether or not to use the "automatic bath water heating mode" reservation function. This property is used in combination with the "Set value of ON timer time" or "Set value of ON timer relative time" property.

(22) Set value of ON timer time

When the value of the "ON timer reservation setting" property is 0x41 (ON), this property indicates, in the "hour (0x00 to 0x17 (0 to 23)) : minute (0x00 to 0x3B (0 to 59))" format, the time at which the value of the "Bath auto mode setting" property (EPC = 0xE3) will change to 0x41 (ON). The higher- and lower-order bytes shall be used for the "hour" and "minute" values, respectively.

(23) Set value of ON timer relative time

When the value of the "ON timer reservation setting" property is 0x41 (ON), this property indicates, in terms of a relative time relative to the current time, the time at which the value of the "Bath auto mode setting" property (EPC = 0xE3) will change to 0x41 (ON). The data format shall be "hour (0x00 to 0x17 (0 to 23)): minute (0x00 to 0x3B (0 to 59))." The higher- and lower-order bytes shall be used for the "hour" and "minute" values, respectively.

3. 3. 9 Requirements for bathroom heater and dryer class

Class group code : 0x02 Class code : 0x73

Instance code : 0x01-0x7F (0x00: All-instance specification code)

| | | Contents of property | | Data | | Access | Man- | Announce- | |
|---|------|--|------------------|--------|------|---------|--------|--------------------------|--------|
| Property name | EPC | Value range (decimal notation) | Data type | size | Unit | rule | datory | ment at status change | Remark |
| Operation status | 0x80 | This property indicates the ON/OFF status. | unsigned char | 1 byte | _ | Set | | 0 | |
| | | ON : 0x30 | | | | Get | 0 | | |
| | | OFF : 0x31 | | | | | | | |
| Operation setting | 0xB0 | Used to set the operation mode (ventilation mode, bathroom pre-warmer mode, bathroom heater mode, bathroom dryer mode, cool air circulator mode or "stop"), and to acquire the current setting. | unsigned char | 1 byte | _ | Set/Get | 0 | | |
| | | Ventilation operation : 0x10 Bathroom pre-warmer operation : 0x20 | | | | | | | |
| | | Bathroom heater operation: 0x30Bathroom dryer operation: 0x40Cool air circulator operation: 0x50Stop: 0x00 | | | | | | | |
| Ventilation operation setting | 0xB1 | Used to set the ventilation air flow rate level for the ventilation mode and to acquire the current setting. | unsigned char | 1 byte | _ | Set/Get | | | |
| | | Automatic: 0x41Standard: 0x42Air flow rate level: 0x31–0x38 | | | | | | | |
| Bathroom pre-warmer operation setting | 0xB2 | Used to set the bathroom pre-warming level for the bathroom pre-warmer mode and to acquire the current setting. | unsigned char | 1 byte | - | Set/Get | 0 | | |
| | | Automatic : 0x41 Standard : 0x42 Bathroom pre-warming level : 0x31–0x38 | | | | | | | |
| Bathroom heater operation setting | 0xB3 | Used to set the bathroom heating level for the bathroom heater mode and to acquire the current setting. | unsigned char | 1 byte | - | Set/Get | | | |
| | | Automatic : 0x41 Standard : 0x42 Bathroom heating level : 0x31–0x38 | | | | | | | |
| Bathroom dryer operation setting | 0xB4 | Used to set the bathroom drying level for the bathroom dryer mode and to acquire the current setting. | unsigned char | 1 byte | _ | Set/Get | 0 | | |
| | | Automatic : 0x41 Standard : 0x42 Bathroom drying level : 0x31–0x38 | | | | | | | |

| n | 1 | | | | 1 | 1 | | |
|--|------|---|------------------------|---------|----|---------|--|--|
| Cool air circulator operation setting | 0xB5 | Used to set the cool air circulation level for the cool air circulator mode and to acquire the current setting. Automatic : 0x41 Standard : 0x42 Cool air circulation level : 0x31–0x38 | unsigned char | 1 byte | - | Set/Get | | |
| Measured relative bathroom humidity | 0xBA | humidity of the bathroom. | unsigned char | 1 byte | % | Get | | |
| | | 0x00-0x64 (0-100%) | | | | | | |
| Measured bathroom temperature | 0xBB | Used to acquire the measured temperature of the bathroom. | signed char | 1 byte | °C | Get | | |
| temperature | | 0x81–0x7D (-127–+125°C) | | | | | | |
| Ventilation air flow rate setting | 0xC2 | Used to set the air flow rate level for the around-the-clock ventilation function and to acquire the current setting. Automatic: 0x41 Air flow rate level: 0x31–0x38 | unsigned char | 1 byte | _ | Set/Get | | |
| Filter cleaning reminder sign setting | 0xCF | Used to set the filter cleaning reminder sign status (lit/not lit) and to acquire the current setting. Lit: 0x41 | unsigned char | 1 byte | - | Set/Get | | |
| | | Not lit: 0x42 | | | | | | |
| Human body detection status | 0xE0 | Used to acquire the human body detection status. | unsigned char | 1 byte | - | Get | | |
| | | Detected: 0x41 Not detected: 0x42 | | | | | | |
| "ON timer-based reservation" setting 1 | 0x90 | Used to set the ON/OFF status of the ON timer-based reservation function and to acquire the current setting. | unsigned char | 1 byte | | Set/Get | | |
| | | Reservation function ON: 0x41 Reservation function OFF: 0x42 | | | | | | |
| "ON timer-based reservation" setting 2 | 0xE1 | Used to set the ON/OFF status of the ON timer-based reservation function with the mode in which the device starts operating specified, and to acquire the current setting. | unsigned char | 1 byte | _ | Set/Get | | |
| | | Reservation function ON for the ventilation mode : 0x10 Reservation function ON for the bathroom pre-warmer mode : 0x20 | | | | | | |
| | | Reservation function ON for the bathroom heater mode : 0x30 Reservation function ON for the | | | | | | |
| | | bathroom dryer mode : 0x40 Reservation function ON for the cool air circulator mode : 0x50 Reservation function OFF : 0x00 | | | | | | |
| ON timer setting (time) | 0x91 | Used to set the time setting for the time-based reservation function for the ON timer (in the HH:MM format) and to acquire the current setting. | unsigned char ×2 | 2 bytes | - | Set/Get | | |
| | | 0-0x17: 0-0x3B (= 0-23): (= 0-59) | | | | | | |
| ON timer setting (relative time) | 0x92 | Used to set the relative time setting for the relative time-based reservation function for the ON timer (in the HH:MM format) and to acquire the current setting. | unsigned char ×2 | 2 bytes | - | Set/Get | | |

| | | 0–0x17: 0–0x3B (= 0–23): (= 0–59) | | | | | | |
|---|------|--|------------------------|---------|---|---------|--|--|
| "OFF timer-based reservation" | 0394 | Used to set the ON/OFF status of the OFF timer-based reservation function and to acquire the current setting. | unsigned char | 1 byte | - | Set/Get | | |
| setting | | Reservation function ON: 0x41 Reservation function OFF: 0x42 | | | | | | |
| OFF timer setting (time) | 0x95 | Used to set the time setting for the time-based reservation function for the OFF timer (in the HH:MM format) and to acquire the current setting. | unsigned char ×2 | 2 bytes | _ | Set/Get | | |
| | | 0-0x17: 0-0x3B (= 0-23): (= 0-59) | | | | | | |
| OFF timer setting (relative time) | 0x96 | Used to set the relative time setting for the relative time-based reservation function for the OFF timer (in the HH:MM format) and to acquire the current setting. | unsigned char ×2 | 2 bytes | _ | Set/Get | | |
| | | 0-0x17: 0-0x3B (= 0-23): (= 0-59) | | | | | | |

Note: In the "Announcement at status change" column, \circ denotes mandatory processing when the property is implemented.

(1) Operation status (The device object super class property is inherited.)

This property indicates whether the bathroom heater and dryer is ready to accept control commands (ON state) or not (OFF state).

The values "0x30" and "0x31" shall be assigned to the ON and OFF states, respectively.

In the case of a node implemented with the bathroom heater and dryer class whose bathroom heater and dryer becomes ready to accept control commands as soon as the node starts operating, this property may be implemented with the property value fixed at "0x30."

When the property value is "0x31" (OFF), values acquired with other properties are not guaranteed, unless specified otherwise in this ECHONET Specification.

(2) Operation setting

Used to set the bathroom heater and dryer's operation mode (ventilation mode, bathroom pre-warmer mode, bathroom heater mode, bathroom dryer mode, cool air circulator mode or "stop"), and to acquire the current setting. Each of the operation modes shall be assigned with the respective code value specified below.

| : 0x10 |
|--------|
| : 0x20 |
| : 0x30 |
| : 0x40 |
| : 0x50 |
| : 0x00 |
| |

It is only required to implement the property values that correspond to the functions supported by the actual device implemented with this class.

This property shall be effective even when the value of the "operation status" property ("0x80") is OFF ("0x31").

(3) Ventilation operation setting

Used to set the ventilation air flow rate level for the ventilation mode and to acquire the current setting.

- The property value for the "automatic" state shall be "0x41." This ECHONET Specification does not specify requirements regarding the functions to be provided in relation to the "automatic" state.
- The property value for the "standard" state shall be "0x42." The "standard" state is a state in which the standard ventilation air flow rate level setting of the actual device implemented with this class is used.
- In addition, 8 predefined air flow rate levels shall be provided and the property values "0x31" to "0x38" shall be assigned to the 8 levels. The air flow rates that correspond to the 8 levels may be defined freely, as long as the property values "0x31" and "0x38" are assigned to the lowest and highest air flow rates, respectively.

It is only required to implement the property values that correspond to the functions supported by the actual device implemented with this class.

When this property is implemented, setting/acquisition must be possible even when the current setting of the "operation setting" property ("0xB0") is other than the ventilation mode.

This property shall be effective even when the value of the "operation status" property ("0x80") is OFF ("0x31").

(4) Bathroom pre-warmer operation setting

Used to set the bathroom pre-warming level for the bathroom pre-warmer mode and to acquire the current setting.

- The property value for the "automatic" state shall be "0x41." This ECHONET Specification does not specify requirements regarding the functions to be provided in relation to the "automatic" state.
- The property value for the "standard" state shall be "0x42." The "standard" state is a state in which the standard bathroom pre-warming level setting of the actual device implemented with this class is used.
- In addition, 8 predefined bathroom pre-warming levels shall be provided and the property values "0x31" to "0x38" shall be assigned to the 8 levels. The bathroom pre-warming strengths that correspond to the 8 levels may be defined freely, as long as the property values "0x31" and "0x38" are assigned to the lowest and

highest bathroom pre-warming strengths, respectively.

It is only required to implement the property values that correspond to the functions supported by the actual device implemented with this class.

When this property is implemented, setting/acquisition must be possible even when the current setting of the "operation setting" property ("0xB0") is other than the bathroom pre-warmer mode.

This property shall be effective even when the value of the "operation status" property ("0x80") is OFF ("0x31").

(5) Bathroom heater operation setting

Used to set the bathroom heating level for the bathroom heater mode and to acquire the current setting.

- The property value for the "automatic" state shall be "0x41." This ECHONET Specification does not specify requirements regarding the functions to be provided in relation to the "automatic" state.
- The property value for the "standard" state shall be "0x42." The "standard" state is a state in which the standard bathroom heating level setting of the actual device implemented with this class is used.
- In addition, 8 predefined bathroom heating levels shall be provided and the property values "0x31" to "0x38" shall be assigned to the 8 levels. The bathroom heating strengths that correspond to the 8 levels may be defined freely, as long as the property values "0x31" and "0x38" are assigned to the lowest and highest bathroom heating strengths, respectively.

It is only required to implement the property values that correspond to the functions supported by the actual device implemented with this class.

When this property is implemented, setting/acquisition must be possible even when the current setting of the "operation setting" property ("0xB0") is other than the bathroom heater mode.

This property shall be effective even when the value of the "operation status" property ("0x80") is OFF ("0x31").

(6) Bathroom dryer operation setting

Used to set the bathroom drying level for the bathroom dryer mode and to acquire the current setting.

- The property value for the "automatic" state shall be "0x41." This ECHONET Specification does not specify requirements regarding the functions to be provided in relation to the "automatic" state.
- The property value for the "standard" state shall be "0x42." The "standard" state is a state in which the standard bathroom drying level setting of the actual device implemented with this class is used.

In addition, 8 predefined bathroom drying levels shall be provided and the property values "0x31" to "0x38" shall be assigned to the 8 levels. The bathroom drying strengths that correspond to the 8 levels may be defined freely, as long as the property values "0x31" and "0x38" are assigned to the lowest and highest bathroom drying strengths, respectively.

It is only required to implement the property values that correspond to the functions supported by the actual device implemented with this class.

When this property is implemented, setting/acquisition must be possible even when the current setting of the "operation setting" property ("0xB0") is other than the bathroom drying mode.

This property shall be effective even when the value of the "operation status" property ("0x80") is OFF ("0x31").

(7) Cool air circulator operation setting

Used to set the cool air circulation level for the cool air circulator mode and to acquire the current setting.

- The property value for the "automatic" state shall be "0x41." This ECHONET Specification does not specify requirements regarding the functions to be provided in relation to the "automatic" state.
- The property value for the "standard" state shall be "0x42." The "standard" state is a state in which the standard cool air circulation level setting of the actual device implemented with this class is used.
- In addition, 8 predefined cool air circulation levels shall be provided and the property values "0x31" to "0x38" shall be assigned to the 8 levels. The cool air circulation strengths that correspond to the 8 levels may be defined freely, as long as the property values "0x31" and "0x38" are assigned to the lowest and highest cool air circulation strengths, respectively.

It is only required to implement the property values that correspond to the functions supported by the actual device implemented with this class.

When this property is implemented, setting/acquisition must be possible even when the current setting of the "operation setting" property ("0xB0") is other than the cool air circulator mode.

This property shall be effective even when the value of the "operation status" property ("0x80") is OFF ("0x31").

(8) Measured relative bathroom humidity

This property indicates the measured relative bathroom humidity in %.

The property value range shall be "0x00" to "0x64" (0 to 100%). When the property value of the actual device is higher than the property value range, the overflow code value "0xFF" shall be used. When the property value of the actual device is lower

than the property value range, the underflow code value "0xFE" shall be used. When it is not possible to return a measured value, the value "0xFD" shall be used. This property shall be effective even when the value of the "operation status" property ("0x80") is OFF ("0x31").

(9) Measured bathroom temperature

This property indicates the measured bathroom temperature in °C.

The property value range shall be "0x81" to "0x7D" (-127 to +125°C). When the property value of the actual device is higher than the property value range, the overflow code value "0x7F" shall be used. When the property value of the actual device is lower than the property value range, the underflow code value "0x80" shall be used.

When it is not possible to return a measured value, the value "0x7E" shall be used. This property shall be effective even when the value of the "operation status" property ("0x80") is OFF ("0x31").

(10) Human body detection status

This property indicates the human body detection status (human body detection sensor).

| Detected | : 0x41 |
|--------------|--------|
| Not detected | : 0x42 |

(11) Filter cleaning reminder sign setting

Used to set the filter cleaning reminder sign status (lit/not lit) and to acquire the current setting.

Lit : 0x41

Not lit : 0x42

This property shall be effective even when the value of the "operation status" property ("0x80") is OFF ("0x31").

(12) Ventilation air flow rate setting

Used to set the air flow rate level for the around-the-clock ventilation function and to acquire the current setting.

- The property value for the "automatic" state shall be "0x41."
- In addition, 8 predefined air flow rate levels shall be provided and the property values "0x31" to "0x38" shall be assigned to the 8 levels. The air flow rates that correspond to the 8 levels may be defined freely, as long as the property values "0x31" and "0x38" are assigned to the lowest and highest air flow rates, respectively.

This property shall be effective even when the value of the "operation status" property ("0x80") is OFF ("0x31").

(13) "ON timer-based reservation" setting 1

Used to set the ON/OFF status of the ON timer-based reservation function and to acquire the current setting. The mode in which the device starts operating is not specified. This property works in combination with the "ON timer setting (time)" or "ON timer setting (relative time)" property.

Reservation function ON : 0x41

Reservation function OFF : 0x42

This property shall be effective even when the value of the "operation status" property ("0x80") is OFF ("0x31").

(14) "ON timer-based reservation" setting 2

Used to set the ON/OFF status of the ON timer-based reservation function with the mode in which the device starts operating specified, and to acquire the current setting. This property works in combination with the "ON timer setting (time)" or "ON timer setting (relative time)" property. Each of the operation modes shall be assigned with the respective code value specified below.

| : 0x10 |
|--------|
| : 0x20 |
| : 0x30 |
| : 0x40 |
| : 0x50 |
| : 0x00 |
| |

It is only required to implement the property values that correspond to the functions supported by the actual device implemented with this class.

This property shall be effective even when the value of the "operation status" property ("0x80") is OFF ("0x31").

(15) ON timer setting (time)

This property indicates, when the "'ON timer-based reservation' setting 1" or "'ON timer-based reservation' setting 2" property value is a value for using the time-based reservation function, the time at which the bathroom heater and dryer will be turned on.

The "hour (0x00 to 0x17 (0 to 23)) : minute (0x00 to 0x3B (0 to 59))" format shall be used, with the higher- and lower-order bytes used for the "hour" and "minute" values, respectively.

This property shall be effective even when the value of the "operation status"

property ("0x80") is OFF ("0x31").

(16) ON timer setting (relative time)

This property indicates, when the "ON timer-based reservation' setting 1" or "ON timer-based reservation' setting 2" property value is a value for using the relative time-based reservation function, the time at which the bathroom heater and dryer will be turned on as a relative time with respect to the current time.

The "hour (0x00 to 0x17 (0 to 23)) : minute (0x00 to 0x3B (0 to 59))" format shall be used, with the higher- and lower-order bytes used for the "hour" and "minute" values, respectively.

This property shall be effective even when the value of the "operation status" property ("0x80") is OFF ("0x31").

(17) "OFF timer-based reservation" setting

Used to set the ON/OFF status of the OFF timer-based reservation function. This property works in combination with the "OFF timer setting (time)" or "OFF timer setting (relative time)" property.

Reservation function ON : 0x41

Reservation function OFF : 0x42

This property shall be effective even when the value of the "operation status" property ("0x80") is OFF ("0x31").

(18) OFF timer setting (time)

This property indicates, when the "'OFF timer-based reservation' setting" property value is "ON," the time at which the bathroom heater and dryer will be turned off. The "hour (0x00 to 0x17 (0 to 23)) : minute (0x00 to 0x3B (0 to 59))" format shall be used, with the higher- and lower-order bytes used for the "hour" and "minute" values, respectively.

This property shall be effective even when the value of the "operation status" property ("0x80") is OFF ("0x31").

(19) OFF timer setting (relative time)

This property indicates, when the "OFF timer-based reservation' setting" property value is "ON," the time at which the bathroom heater and dryer will be turned off as a relative time with respect to the current time.

The "hour (0x00 to 0x17 (0 to 23)) : minute (0x00 to 0x3B (0 to 59))" format shall be used, with the higher- and lower-order bytes used for the "hour" and "minute" values, respectively.

This property shall be effective even when the value of the "operation status"

property ("0x80") is OFF ("0x31").

3. 3. 10 Requirements for household solar power generation class

Class group code : 0x02 Class code : 0x79

Instance code

: 0x01–0x7F (0x00: All-instance specification code)

| | | Contents of property | _ | Data | | Access | Man- datory | Announce- | Remark |
|--|------|---|-------------------|---------|--------------|-------------|----------------|--------------------------|--------|
| Property name | EPC | Value range (decimal notation) | Data type | size | Unit | rule | | ment at status change | |
| Operation status | 0x80 | This property indicates the ON/OFF status. | unsigned char | 1 byte | - | Set | | 0 | |
| | | ON=0x30, OFF=0x31 | | | | Get | 0 | | |
| System-interconn ected type | 0xD0 | This property indicates system interconnection status | unsigned char | 1 byte | - | Get | | | |
| | | System-linked type (reverse power flow acceptable) = 0x00 Independent type = 0x01 | | | | | | | |
| | | System-linked type (reverse power flow not acceptable) =0x02 | | | | | | | |
| Measured instantaneous | 0xE0 | This property indicates instantaneous generated power in W. | unsigned short | 2 bytes | W | Get | 0 | | |
| amount of electricity generated | | 0x0000–0xFFFD (0–65533) | | | | | | | |
| Measured cumulative | 0xE1 | This property indicates integral electric energy in 0.001 kWh. | unsigned long | 4 bytes | 0.001 kWh | Get | 0 | | |
| amount of electricity generated | | 0x00000000-0x3B9AC9FF (0-999,999.999 kWh) | | | | | | | |
| Resetting cumulative | 0xE2 | Resets integral generated electric energy by setting 0x00. | unsigned char | 1 byte | - | Set | | | |
| amount of electricity generated | | Reset = 0x00 | | | | | | | |
| Measured cumulative | 0xE3 | This property indicates integral value of sold power in 0.001 kWh. | unsigned long | 4 bytes | 0.001 kWh | Get | | | |
| amount of electricity sold | | 0x00000000-0x3B9AC9FF (0-999,999.999 kWh) | | | | | | | |
| Resetting cumulative | 0xE4 | Resets integral sold electric energy by setting 0x00. | unsigned char | 1 byte | - | Set | | | |
| amount of electricity sold | | Reset = 0x00 | | | | | | | |
| Power generation output limit setting 1 | 0xE5 | Specifies the power generation output as a percentage of the rated power generation output and to acquire the current setting. | unsigned char | 1 byte | % | Get /Set | | | |
| | | 0x00–0x64 (0–100%) | | | | | | | |
| Power generation output limit setting 2 | 0xE6 | Specifies the power generation output in watts and to acquire the current setting. | unsigned short | 2 bytes | W | Get /Set | | | |
| | | 0x0000–0xFFFD (0–65533) | | | | | | | |
| Limit setting for the amount of electricity sold | 0xE7 | Specifies, in watts, the amount of electricity sold and to acquire the current setting. | unsigned short | 2 bytes | W | Get /Set | | | |
| | | 0x0000-0xFFFD (0-65533) | 1 | | | | | | |

| Rated power generation output | This property indicates the rated power generation output (catalog value) in watts. | unsigned short | 2 bytes | W | Get /Set | | |
|-------------------------------|---|-------------------|---------|---|-------------|--|--|
| | 0x0000–0xFFFD (0–65533) | | | | | | |

Note: In the "Announcement at status change" column, o denotes mandatory processing when the property is implemented.

(1) Operation status

This property indicates the operation status as a home solar power generation PV inverter. The status where power is supplied to the system side and the independent (outlet for independent operation) side shall be defined as the "Operating status".

(2) System-interconnected type

This property indicates system interconnection status with the current system (system interconnection status).

System-interconnection type (reverse power flow acceptable) = 0x00, Independent type = 0x01, System-interconnection type (reverse power flow not acceptable) = 0x02

(3) Measured instantaneous amount of electricity generated

This property indicates the instantaneous output in watts. The property value range shall be 0x0000 to 0xFFFD. When the property value of the actual piece of equipment is higher than the upper limit of the property value range, the overflow code 0xFFFF shall be used. When the property value is lower than the lower limit of the property value range, the underflow code 0xFFFE shall be used.

(4) Measured cumulative amount of electricity generated

This property indicates the integral generated electric energy in kWh. The property value range shall be 0x00000000 to 0x3B9AC9FF (0 to 999,999.999 kWh). When the integral electric energy overflows, the property value shall be incremented again from 0x00000000.

- (5) Resetting cumulative amount of electricity generated Resets the integral generated electric energy to zero by setting 0x00.
- (6) Measured cumulative amount of electricity sold This property indicates the integral sold electric energy in kWh. The property value range shall be 0x00000000 to 0x3B9AC9FF (0 to 999,999.999 kWh). When the integral electric energy overflows, the property value shall be incremented again from 0x00000000.

- (7) Resetting cumulative amount of electricity soldResets the integral generated electric energy to zero by setting 0x00.
- (8) Power generation output limit setting 1

Used to specify the power generation output as a percentage of the rated power generation output and to acquire the current setting. The value range for this property is from 0 to 100 (from 0x00 to 0x64), and the unit is %. When the value of this property is 100, no limit is imposed. In the case where it is not possible to limit the power generation output using the value specified by this property, the power generation output shall be limited using a value that is closest to and lower than the value specified by this property.

(9) Power generation output limit setting 2

Used to specify the power generation output in watts and to acquire the current setting. The value range for this property is from 0x0000 to 0xFFFD (from 0 to 65533). In the case where it is not possible to limit the power generation output using the value specified by this property, the power generation output shall be limited using a value that is closest to and lower than the value specified by this property.

(10) Limit setting for the amount of electricity sold

Used to specify, in watts, the amount of electricity sold and to acquire the current setting. The value range for this property is from 0x0000 to 0xFFFD (from 0 to 65533). In the case where it is not possible to limit the amount of electricity sold using the value specified by this property, the amount of electricity sold shall be limited using a value that is closest to and lower than the value specified by this property.

(11) Rated power generation output

This property indicates the rated power generation output (catalog value) in watts. The value range for this property is from 0x0000 to 0xFFFD (from 0 to 65533).

3. 3. 11 Requirement for cold or hot water heat source equipment class

Class group code : 0x02 Class code : 0x7A

Instance code : 0x0

: 0x01–0x7F (0x00: All-instance specification code)

| | | Contents of property | _ | Data | | Access | Man- datory | Announce- | Remark |
|---|------|--|------------------|-----------|------|---------|----------------|--------------------------|--------|
| Property name | EPC | Value range (decimal notation) | Data type | size | Unit | rule | | ment at status change | |
| Operation status 0x80 | | This property indicates the ON/OFF status. | unsigned char | 1 byte | Η | Set | | 0 | |
| | | ON=0x30, OFF=0x31 | | | | Get | 0 | | |
| Operation mode setting | 0xE0 | Set the operation mode of heating (hot water)/cooling (cold water) and gets the status | unsigned char | 1 byte | - | Set/Get | | | |
| | | Heating=0x41,Cooling=0x42 | | | | | | | |
| Water temperature | 0xE1 | This property indicates water temperature setting. | unsigned char | 1 byte | °C | Set/Get | 0 *1 | | |
| setting 1 | | 0x00–0x64 (0–100°C) AUTO=0x71 | | | | | | | |
| Water temperature | 0xE2 | This property indicates water temperature setting level by 15 steps | unsigned char | 1 byte | - | Set/Get | 0 *1 | | |
| setting 2 | | Cooling (cold water):0x21–0x2F Heating (hot water):0x31–0x3F indicated the minimum to maximum level respectively AUTO=0x41 | | | | | | | |
| Measured temperature of | 0xE3 | Measured temperature of outward water | unsigned char | 1 byte | °C | Get | | | |
| outward water (Exit water Temperature) | | 0x00–0x64 (0–100°C) | | | | | | | |
| Measured | 0xE4 | Measured temperature of inward water | unsigned | 1 | °C | Get | | | |
| temperature of inward water (Entrance water temperature) | | 0x00-0x64 (0-100°C) | char | byte | | | | | |
| Special operation setting | 0xE5 | Sets Nornal Operation/ modest operation/high power operation and gets the status | unsigned char | 1 byte | - | Set/Get | | | |
| | | Nornal Operation=0x41, modest operation=0x42, high power operation=0x43 | | | | | | | |
| Daily timer setting | 0xE6 | Daily timer ON/OFF Up tp 2 kinds of timers can be used | unsigned char | 1 byte | - | Set/Get | | | |
| | | Timer OFF=0x40, timer 1=0x41 timer 2=0x42 | | | | | | | |
| Daily timer | 0xE7 | Time set by daily timer | unsigned | 6 | _ | Set/Get | | | |
| setting 1 | | Set the time in the unit of 30 minutes, dividing 24 hours by 30 minutes and allocated 6 bytes. Each bit 1: worked 0: stopped | char × 6 | bytes | | | | | |

| Daily timer | 0xE8 | Time set by daily timer | unsigned | 6 | - | Set/Get | | |
|------------------------------|------|---|-----------------|-------|---|---------|--|--|
| setting 2 | | Set the time in the unit of 30 minutes, dividing 24 hours by 30 minutes and allocated 6 bytes. Each bit 1: worked 0: stopped | char × 6 | bytes | | | | |
| ON timer | 0x90 | Reservation ON/OFF | unsigned | 1 | _ | Set/Get | | |
| reservation setting | | ON=0x41, OFF=0x42 | char | byte | | | | |
| ON timer setting | 0x91 | Timer value HH:MM | unsigned | 2 | _ | Set/Get | | |
| | | 0-0x17: 0-0x3B (=0-23):(=0-59) | $char \times 2$ | bytes | | | | |
| Relative ON timer setting | 0x92 | Timer value HH:MM | unsigned | 2 | _ | Set/Get | | |
| | | 0-0x17: 0-0x3B (=0-23):(=0-59) | $char \times 2$ | byte | | | | |
| OFF timer | 0x94 | Reservation ON/OFF | unsigned | 1 | _ | Set/Get | | |
| reservation setting | | ON=0x41, OFF=0x42 | char | byte | | | | |
| Time set by OFF timer | 0x95 | Timer value HH:MM | unsigned | 2 | | Set/Get | | |
| timer | | 0–0x17: 0–0x3B | char | bytes | | | | |
| | | (=0-23):(=0-59) | ×2 | | | | | |
| Relative OFF timer setting | 0x96 | Timer value HH:MM | unsigned | 2 | _ | Set/Get | | |
| unici setting | | 0–0x17: 0–0x3B | char | bytes | | | | |
| | | (=0-23):(=0-59) | ×2 | | | | | |

Note: In the "Announcement at status change" column, \circ denotes mandatory processing when the property is implemented.

*1 Either "Water temperature setting 1" or "Water temperature setting 2" must be specified.

- Operation status (inherited from device object super class property) This property indicates ON/OFF of the heat source. ON/OFF shall correspond to the property value of 0x30/0x31.
- (2) Operation mode setting

Sets operation mode of heating (hot water) / cooling (cold water) and gets the setting status. The mode corresponds to the property value of 0x41/0x42 sequentially. When a heat pump is used as a heat source, the heat source can generate not only hot water for floor heating but also cold water. The property is used for switching of operation mode.

This property shall be effective even when the value of operation status property (0x80) is OFF (0x31).

(3) Water temperature setting 1 This property indicates the setting value of water temperature in degrees in Celcius and sets the property values to be 0°C to 100°C (0x00 to 0x64).

When this property indicates an automatic operation worked by an algorithm of automatic temperature setting of the heat source equipment, AUTO=0x71 (automatic temperature) is set.

This property shall be effective even when the value of operation status property (0x80) is OFF (0x31).

Either this property or Water temperature setting 2 (0xE2) must be implemented.

(4) Water temperature setting 2

This property indicates the setting value of water temperature by 15 steps and the property value is 0x21 to 0x2F for cooling (cold water) or 0x31 to 0x3F for heating (hot water). Each temperature level does not specify the figures in Celsius, and shall indicate 0x21 or 0x31 for the minimum temperature and 0x2F or 0x3F for the maximum temperature.

When this property indicates an automatic operation worked by an algorithm of automatic temperature setting of the heat source equipment, AUTO=0x41 (automatic temperature) is set.

This property shall be effective even when the value of operation status property (0x80) is OFF (0x31).

Either this property or Water temperature setting 1 (0xE1) must be implemented.

(5) Measured temperature of outward water (exit water temperature)

This property indicates the measured temperature of outward water that goes out of the heat source equipment in Celsius. The range of the property value shall be 0x00 to 0x64 (0 to 100° C). The property value shall be used the overflow code 0x7F when the measured property value of the actual equipment is over the range, and shall be used the underflow code 0x80 when the measured property value of the actual equipment is less the range. 0x7E shall be used when the measured value cannot be returned.

This property shall be effective even when the value of operation status property (0x80) is OFF (0x31).

(6) Measured temperature of inward water (entrance water temperature)

This property indicates the measured temperature of inward water that comes into the heat source in Celsius. The range of the property value shall be 0x00 to 0x64 (0 to 100°C). The property value shall be used the overflow code 0x7F when the measured property value is over the range, and shall be used the underflow code 0x80 when the measured property value is less the range. 0x7E shall be used when the measured value cannot be returned. This property shall be effective even when the value of operation status property (0x80) is OFF (0x31).

(7) Special operation setting

Sets normal/modest/high power operation and gets the status. This property corresponds to the property value of 0x41/0x42/0x43.

The modest operation temporarily controls at a lower temperature for the water temperature setting value. The high power operation temporarily controls at a higher temperature for the water temperature setting value.

(8) Daily timer setting

Sets ON/OFF of the daily timer and gets the status.

2 kinds of daily timers can be used (for weekdays or holidays, for example).

Timer OFF: 0x40, timer 1 ON: 0x41, timer 2 ON: 0x42.

This property shall be effective even when the value of operation status property (0x80) is OFF (0x31).

- (9) Daily timer setting 1
- (10) Daily timer setting 2

Set the setting values of the timer 1 and the timer 2 for "daily time setting" and get the status respectively.

24 hours is divided by 30 minutes .The timer is set in the unit of 30 minutes and allocated 6 bytes. 1:operated or 0:stopped is indicated for each bit.

This property shall be effective even when the value of operation status property (0x80) is OFF (0x31).

| 0 | | | | | | | | | |
|------------|--------------|-------|-------|--------|--------|--------|--------|--|--|
| b0 | b1 | b2 | b3 | b4 | b5 | b6 | b7 | | |
| 0:00 | 0:30 | 1:00 | 1:30 | 2:00 | 2:30 | 3:00 | 3:30 | | |
| -0:29 | -0:59 | -1:29 | -1:59 | -2:29 | -2:59 | -3:29 | -3:59 | | |
| The 2nd by | rte | | | | | | | | |
| b0 | b1 | b2 | b3 | b4 | b5 | b6 | b7 | | |
| 4:00 | 4:30 | 5:00 | 5:30 | 6:00 | 6:30 | 7:00 | 7:30 | | |
| -4:29 | -4:59 | -5:29 | -5:59 | -6:29 | -6:59 | -7:29 | -7:59 | | |
| The 3rd by | The 3rd byte | | | | | | | | |
| b0 | b1 | b2 | b3 | b4 | b5 | b6 | b7 | | |
| 8:00 | 8:30 | 9:00 | 9:30 | 10:00 | 10:30 | 11:00 | 11:30 | | |
| -8:29 | -8:59 | -9:29 | -9:59 | -10:29 | -10:59 | -11:29 | -11:59 | | |

The 1st byte

| The 4th by | te | | | | | | | |
|------------|--------------|--------|--------|--------|--------|--------|--------|--|
| b0 | b1 | b2 | b3 | b4 | b5 | b6 | b7 | |
| 12:00 | 12:30 | 13:00 | 13:30 | 14:00 | 14:30 | 15:00 | 15:30 | |
| -12:29 | -12:59 | -13:29 | -13:59 | -14:29 | -14:59 | -15:29 | -15:59 | |
| The 5th by | The 5th byte | | | | | | | |
| b0 | b1 | b2 | b3 | b4 | b5 | b6 | b7 | |
| 16:00 | 16:30 | 17:00 | 17:30 | 18:00 | 18:30 | 19:00 | 19:30 | |
| -16:29 | -16:59 | -17:29 | -17:59 | -18:29 | -18:59 | -19:29 | -19:59 | |
| The 6th by | The 6th byte | | | | | | | |
| b0 | b1 | b2 | b3 | b4 | b5 | b6 | b7 | |
| 20:00 | 20:30 | 21:00 | 21:30 | 22:00 | 22:30 | 23:00 | 23:30 | |
| -20:29 | -20:59 | -21:29 | -21:59 | -22:29 | -22:59 | -23:29 | -23:59 | |

(11) ON timer reservation setting

Sets reservation ON/OFF of the ON timer. This property has relation to "Time set by ON timer" and "Relative ON timer setting".

Reservation ON=0x41, OFF=0x42.

This property shall be effective even when the value of operation status property (0x80) is OFF (0x31).

(12) Time set by ON timer

This property indicates the ON time of the heat source equipment by hours: 0x00 to 0x17 (0 to 23) and minutes: 0x00 to 0x3B (0 to 59) when "ON timer reservation setting" is ON. The property value shall sequentially indicate the hour and minute, beginning with the high-order byte.

This property shall be effective even when the value of operation status property (0x80) is OFF (0x31).

(13) Relative ON timer setting

This property indicates the ON time of the heat source equipment by relative time from the current time. The data format is hours: 0x00 to 0x17 (0 to 23) and minutes: 0x00 to 0x3B (0 to 59) when "ON timer reservation setting" is ON. The property value shall sequentially indicate the hour and minute, beginning with the high-order byte.

This property shall be effective even when the value of operation status property (0x80) is OFF (0x31).

(14) OFF timer reservation setting

Sets reservation ON/OFF of the OFF timer. This property has relation to "Time set by OFF timer" and "Relative OFF timer setting".

Reservation ON=0x41, OFF=0x42.

This property shall be effective even when the value of operation status property (0x80) is OFF (0x31).

(15) Time set by OFF timer

This property indicates the OFF time of the heat source equipment by hours: 0x00 to 0x17 (0 to 23) and minutes: 0x00 to 0x3B (0 to 59) when "OFF timer reservation setting" is ON. The property value shall sequentially indicate the hour and minute, beginning with the high-order byte.

This property shall be effective even when the value of operation status property (0x80) is OFF (0x31).

(16) Relative OFF timer setting

This property indicates the OFF time of the heat source equipment by relative time from the current time when "OFF timer reservation setting" is ON. The data format is hours: 0x00 to 0x17 (0 to 23) and minutes: 0x00 to 0x3B (0 to 59). The property value shall sequentially indicate the hour and minute, beginning with the high-order byte.

This property shall be effective even when the value of operation status property (0x80) is OFF (0x31).

3. 3. 12 Requirement for floor heater class

Class group code : 0x02

Class code : 0x7B

Instance code : 0x01-0x7F (0x00: All-instance specification code)

| _ | | Contents of property | _ | Data | | Access | Man- | Announce- | |
|---------------------------|------|--|------------------|-----------|------|---------|---------|--------------------------|--------|
| Property name | EPC | Value range (decimal notation) | Data type | size | Unit | rule | datory | ment at status change | Remark |
| Operation status | 0x80 | This property indicates the ON/OFF status. | unsigned char | 1 byte | _ | Set | 0 | 0 | |
| | | ON=0x30, OFF=0x31 | | | | Get | 0 | | |
| Temperature | 0xE0 | This property indicates set temperature | unsigned | 1 | °C | Set/Get | 0 | | |
| setting 1 | | 0x00-0x32 (0-50°C) AUTO=0x41 | char | byte | | | *1 | | |
| Temperature setting 2 | 0xE1 | This property indicates set temperature level by 15 steps | unsigned char | 1 byte | _ | Set/Get | O *1 | | |
| | | 0x31-0x3F 0x31 indicates the minimum level, 0x3F indicates the maximum level AUTO=0x41 | | | | | | | |
| Measured room | 0xE2 | Measured room temperature | signed | 1 | °C | Get | | | |
| temperature | | 0x81–0x7D (-127–125°C) | char | byte | | | | | |
| Measured floor | 0xE3 | Measured floor temperature | signed | 1 | °C | Get | | | |
| temperature | | 0x00–0x32 (0–50°C) | char | byte | | | | | |
| Zone change setting | 0xE4 | Sets the target zone for control and gets the number of controllable zones | unsigned char | 1 byte | | Set/Get | | | |
| | | b0–b7 is allocated to 0 to 7 Each bit 1: with control, 0: without control | | | | | | | |
| Special operation setting | 0xE5 | Sets Nornal Operation/modest operation/high power operation and gets the status | unsigned char | 1 byte | _ | Set/Get | | | |
| | | Nornal Operation=0x41, modest operation=0x42, high power operation=0x43 | | | | | | | |
| Daily timer setting | 0xE6 | Daily timer ON/OFF Up tp 2 kinds of timers can be used | unsigned char | 1 byte | _ | Set/Get | | | |
| | | Timer OFF=0x40, timer 1=0x41, timer 2=0x42 | | | | | | | |
| Daily timer | 0xE7 | Time set by daily timer | unsigned | 6 | - | Set/Get | | | |
| setting 1 | | Set the time in the unit of 30 minutes, deviding 24 hours by 30 minutes and allocated to 6 bytes. Each bit 1: worked 0: stopped | char × 6 | bytes | | | | | |
| Daily timer | 0xE8 | Time set by daily timer | unsigned | 6 | _ | Set/Get | | | |
| setting 2 | | Set the time in the unit of 30 minutes, deviding 24 hours by 30 minutes and allocated to 6 bytes. Each bit 1: worked 0: stopped | char × 6 | bytes | | | | | |

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| ON timer | 0x90 | Reservation ON/OFF | unsigned | 1 | _ | Set/Get | | |
|------------------------|------|-----------------------------------|--------------------------------|-------|---|---------|--|--|
| reservation setting | | ON=0x41, OFF=0x42 | char | byte | | | | |
| Time set by ON | 0x91 | Timer value HH:MM | unsigned | 2 | — | Set/Get | | |
| timer | | 0-0x17: 0-0x3B (=0-23):(=0-59) | $char \times 2$ | bytes | | | | |
| Relative ON | 0x92 | Timer value HH:MM | unsigned | 2 | _ | Set/Get | | |
| timer setting | | 0-0x17: 0-0x3B (=0-23):(=0-59) | $\frac{\text{char}}{\times 2}$ | byte | | | | |
| OFF timer | 0x94 | Reservation ON/OFF | unsigned | 1 | — | Set/Get | | |
| reservation setting | | ON=0x41, OFF=0x42 | char | byte | | | | |
| Time set by OFF | 0x95 | Timer value HH:MM | unsigned | 2 | — | Set/Get | | |
| timer | | 0–0x17: 0–0x3B | char ×2 | bytes | | | | |
| | | (=0-23):(=0-59) | | | | | | |
| Relative OFF | 0x96 | Timer value HH:MM | unsigned | 2 | — | Set/Get | | |
| timer setting | | 0–0x17: 0–0x3B | char ×2 | bytes | | | | |
| | | (=0-23):(=0-59) | | | | | | |

Note: In the "Announcement at status change" column, \circ denotes mandatory processing when the property is implemented.

*1 Either "Temperature setting 1 EPC:0xE0" or "Temperature setting 2 EPC:0xE1" must be specified.

- Operation status (inherited from device object super class property) This property indicates ON/OFF of the floor heater. ON/OFF shall correspond to the property value of 0x03/0x31. The access rule "SET" must be implemented for floor heaters.
- (2) Temperature setting 1

This property indicates the setting value of temperature in degrees in Celsius and sets the property values to be 0° C to 50° C (0x00 to 0x32).

When this property indicates an automatic operation worked by an algorithm of automatic temperature setting of the floor heater, AUTO=0x41 (automatic temperature) is set.

The temperature means that is controlled by the floor heater (room temperature, floor temperature, etc.) and either kind of temperature can be controlled here.

This property shall be effective even when the value of operation status property (0x80) is OFF (0x31).

Either this property or Temperature setting 2 (0xE2) must be implemented.

(3) Water temperature setting 2

This property indicates the setting value of temperature by 15 steps and the property

value is 0x31 to 0x3F. Each temperature level does not specify the figures in Celsius, and shall indicate 0x31 for the minimum temperature and 0x3F for the maximum temperature.

When this property indicates an automatic operation worked by an algorithm of automatic temperature setting of the floor heater, AUTO=0x41 (automatic temperature) is set.

This property shall be effective even when the value of operation status property (0x80) is OFF (0x31).

Either this property or Temperature setting 1 (0xE1) must be implemented.

(5) Measured floor temperature

This property indicates the measured temperature in Celsius. The range of the property value shall be 0 to 50° C (0x00 to 0x32). The property value shall be used the overflow code 0x7F when the measured property value is over the range, and shall be used the underflow code 0x80 when the measured property value is less the range. 0x7E shall be used when the measured value cannot be returned.

(6) Zone change setting

Sets the target zone and gets the controllable zone when the target floor is divided into zones. The maximum number of zones for the floor is 8 and each zone is explained by a bit map. The b0 to b7 is allocated to the zone 0 to 7. Each bit shall be 1: with control and 0: without control.

This property shall be effective even when the value of operation status property (0x80) is OFF (0x31).

(7) Special operation setting

Sets normal/modest/high power operation and gets the status. This property corresponds to the property value of 0x41/0x42/0x43.

The modest operation temporarily controls at a lower temperature for the temperature setting value at night or at the time of absent. The high power operation temporarily controls at a higher temperature for the water temperature setting value.

(8) Daily timer setting

Sets ON/OFF of the daily timer and gets the status.

2 kinds of daily timers can be used (for weekdays or holidays, for example).

Timer OFF: 0x40, timer 1 ON: 0x41, timer 2 ON: 0x42.

This property shall be effective even when the value of operation status property (0x80) is OFF (0x31).

(9) Daily timer setting 1

(10) Daily timer setting 2

The 1st byte

Set the setting values of the timer 1 and the timer 2 for "daily time setting" and get the status respectively.

24 hours is divided by 30 minutes. The timer is set in the unit of 30 minutes and allocated 6 bytes. 1:operated or 0:stopped is indicated for each bit.

This property shall be effective even when the value of operation status property (0x80) is OFF (0x31).

| The 1st by | ce | | | | | | |
|------------|--------|--------|--------|--------|-------------|--------|--------|
| b0 | b1 | b2 | b3 | b4 | b5 | b6 | b7 |
| 0:00 | 0:30 | 1:00 | 1:30 | 2:00 | 2:30 | 3:00 | 3:30 |
| -0:29 | -0:59 | -1:29 | -1:59 | -2:29 | -2:29 -2:59 | | -3:59 |
| The 2nd by | rte | | | | | | |
| b0 | b1 | b2 | b3 | b4 | b5 | b6 | b7 |
| 4:00 | 4:30 | 5:00 | 5:30 | 6:00 | 6:30 | 7:00 | 7:30 |
| -4:29 | -4:59 | -5:29 | -5:59 | -6:29 | -6:59 | -7:29 | -7:59 |
| The 3rd by | te | | | | | | |
| b0 | b1 | b2 | b3 | b4 | b5 | b6 | b7 |
| 8:00 | 8:30 | 9:00 | 9:30 | 10:00 | 10:30 | 11:00 | 11:30 |
| -8:29 | -8:59 | -9:29 | -9:59 | -10:29 | -10:59 | -11:29 | -11:59 |
| The 4th by | te | | | | | | |
| b0 | b1 | b2 | b3 | b4 | b5 | b6 | b7 |
| 12:00 | 12:30 | 13:00 | 13:30 | 14:00 | 14:30 | 15:00 | 15:30 |
| -12:29 | -12:59 | -13:29 | -13:59 | -14:29 | -14:59 | -15:29 | -15:59 |
| The 5th by | te | | | | | | |
| b0 | b1 | b2 | b3 | b4 | b5 | b6 | b7 |
| 16:00 | 16:30 | 17:00 | 17:30 | 18:00 | 18:30 | 19:00 | 19:30 |
| -16:29 | -16:59 | -17:29 | -17:59 | -18:29 | -18:59 | -19:29 | -19:59 |
| The 6th by | te | | | | | | |
| b0 | b1 | b2 | b3 | b4 | b5 | b6 | b7 |
| 20:00 | 20:30 | 21:00 | 21:30 | 22:00 | 22:30 | 23:00 | 23:30 |
| -20:29 | -20:59 | -21:29 | -21:59 | -22:29 | -22:59 | -23:29 | -23:59 |
| | | | | | | | |

(11) ON timer reservation setting

Sets reservation ON/OFF of the ON timer. This property has relation to "Time set by ON timer" and "Relative ON timer setting".

Reservation ON=0x41, OFF=0x42.

This property shall be effective even when the value of operation status property

(0x80) is OFF (0x31).

(12) Time set by ON timer

This property indicates the ON time of the floor heater by hours: 0x00 to 0x17 (0 to 23) and minutes: 0x00 to 0x3B (0 to 59) when "ON timer reservation setting" is ON. The property value shall sequentially indicate the hour and minute, beginning with the high-order byte

This property shall be effective even when the value of operation status property (0x80) is OFF (0x31).

(13) Relative ON timer setting

This property indicates the ON time of the floor heater by relative time from the current time. The data format is hours: 0x00 to 0x17 (0 to 23) and minutes: 0x00 to 0x3B (0 to 59) when "ON timer reservation setting" is ON. The property value shall sequentially indicate the hour and minute, beginning with the high-order byte This property shall be effective even when the value of operation status property (0x80) is OFF (0x31).

(14) OFF timer reservation setting

Sets reservation ON/OFF of the OFF timer. This property has relation to "Time set by OFF timer" and "Relative OFF timer setting".

Reservation ON=0x41, OFF=0x42.

This property shall be effective even when the value of operation status property (0x80) is OFF (0x31).

(15) Time set by OFF timer

This property indicates the OFF time of the floor heater by hours: 0x00 to 0x17 (0 to 23) and minutes: 0x00 to 0x3B (0 to 59) when "OFF timer reservation setting" is ON. The property value shall sequentially indicate the hour and minute, beginning with the high-order byte

This property shall be effective even when the value of operation status property (0x80) is OFF (0x31).

(16) Relative OFF timer setting

This property indicates the OFF time of the floor heater by relative time from the current time when "OFF timer reservation setting" is ON. The data format is hours: 0x00 to 0x17 (0 to 23) and minutes: 0x00 to 0x3B (0 to 59). The property value shall sequentially indicate the hour and minute, beginning with the high-order byte This property shall be effective even when the value of operation status property

(0x80) is OFF (0x31).

3. 3. 13 Requirements for fuel cell class

| Class group code | : | 0x02 |
|------------------|---|---|
| Class code | : | 0x7C |
| Instance code | : | 0x01–0x7F (0x00: All-instance specification code) |

| Property name | EPC | Contents of property | Data | Data | Unit | Access | Man- | Announcement at | Remark |
|---|------|---|-------------------|------------|--------------|---------|--------|-----------------|--------|
| | | Value range (decimal notation) | type | size | | rule | datory | status change | |
| Operation status | 0x80 | This property indicates the ON/OFF status. | unsigned char | 1 byte | - | Set | | 0 | |
| | | ON=0x30, OFF=0x31 | | | | Get | 0 | | |
| Automatic | 0xB1 | AUTO/Non-AUTO | unsigned | 1 byte | - | Set/Get | | | |
| setting of heated water temperature | | AUTO=0x41, Non-AUTO=0x42 | char | | | | | | |
| Heating status | 0xB2 | This property indicates whether the water is being heated. | unsigned char | 1 byte | - | Get | | | |
| | | Being heated=0x41, Not being heated=0x42 | | | | | | | |
| Heated water temperature setting | 0xB3 | This property indicates the heated water temperature setting in °C. | unsigned char | 1 byte | °C | Set/Get | | | |
| setting | | 0x00-0x64 (0-100°C) | | | | | | | |
| Measured temperature of water in water | 0xC1 | This property indicates the current temperature of the water in the water heater in °C. | unsigned char | 1 byte | °C | Get | | | |
| heater | | 0x00-0x64 (0-100°C) | | | | | | | |
| Rated power generation | 0xC2 | This property indicates the rated power generation output in watts. | unsigned short | 2 bytes | W | Get | | | |
| output | | 0x0000-0xFFFD (0-65533W) | | | | | | | |
| Heating value of hot water storage tank | 0xC3 | This property indicates the heating value of the hot water storage tank in MJ. | unsigned short | 2 bytes | MJ | Get | | | |
| | | 0x0000–0xFFFD | | | | | | | |
| | | (0–65533MJ) | | | | | | | |
| Measured instantaneous power | 0xC4 | This property indicates the instantaneous power generation output in watts. | unsigned short | 2 bytes | W | Get | 0 | | |
| generation output | | 0x0000–0xFFFD | | | | | | | |
| _ | | (0–65533W) | | | | | | | |
| Measured cumulative power | 0xC5 | This property indicates the cumulative power generation output in increments of 0.001kWh. | unsigned long | 4 bytes | 0.001 kWh | Get | 0 | | |
| generation output | | 0x0-0x3B9AC9FF | | | | | | | |
| L | | (0-999,999.999kWh) | | | | | | | |
| Cumulative power | 0xC6 | Resets the cumulative power generation output by writing 0x00. | unsigned char | 1byte | - | Set | | | |
| generation output reset setting | | Reset=0x00 | | | | | | | |

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| | 0.07 | | | 2 | 0.001 | <u> </u> | | |
|---|------|--|-------------------|------------|-------------------------|----------|---|--|
| Measured instantaneous gas | 0xC7 | This property indicates the instantaneous gas consumption in increments of 0.001m ³ /h. | unsigned short | 2 bytes | 0.001 m³/h | Get | | |
| consumption | | 0x0–0xFFFD | | | | | | |
| | | (0–65.533m3) | | | | | | |
| Measured cumulative gas consumption | 0xC8 | This property indicates the cumulative gas consumption in increments of 0.001m ³ . | unsigned long | 4 bytes | 0.001 m ³ | Get | | |
| | | 0x0–0x3B9AC9FF (0–999,999.999m3) | | | | | | |
| Cumulative gas consumption | 0xC9 | Resets the cumulative gas consumption by writing 0x00. | unsigned char | 1 byte | - | Set | | |
| reset setting | | Reset=0x00 | | | | | | |
| Power generation | 0xCA | This property indicates the ON/OFF status of power generation. | unsigned char | 1 byte | _ | Set | | |
| setting | | Power generation ON=0x41, | | | | Get | 0 | |
| | | Power generation OFF=0x42 | | | | | | |
| Bath water | 0xE4 | Reheating ON/OFF | unsigned | 1 byte | — | Set/Get | | |
| reheating | | Reheating ON =0x41, | char | | | | | |
| | | Reheating OFF=0x42 | | | | | | |
| System interconnected | 0xD0 | This property indicates the system interconnection status | unsigned char | 1 byte | _ | Get | | |
| type | | System-linked type (reverse power flow acceptable) = $0x00$ Independent type = $0x01$ | | | | | | |
| | | System-linked type (reverse power flow not acceptable) =0x02 | | | | | | |
| "Temperature of supplied water" setting | 0xD1 | This property indicates the temperature setting for the supplied water in °C. 0x00–0x64 (0–100°C) | unsigned char | 1 byte | °C | Set/Get | | |
| D.d. | 0.02 | | · , | 11. | 00 | 8 ./C . | | |
| Bath water temperature setting | 0xD3 | This property indicates the temperature setting for the bath water in °C. | unsigned char | 1 byte | °C | Set/Get | | |
| | | 0x00–0x64 (0–100°C) | | | | | | |
| Heated bath water amount setting | 0xE0 | This property indicates the setting for the amount of heated bath water in %. | unsigned char | 1 byte | % | Set/Get | | |
| | | 0x00–0x64 (0–100%) | | | | | | |
| Measured remaining hot water amount | 0xE1 | This property indicates the measured amount of the remaining hot water in liters. | unsigned short | 2 bytes | liter | Get | | |
| | | 0x0000–0xFFFD (0–65533 liters) | | | | | | |
| Tank capacity | 0xE2 | This property indicates the tank capacity in liters. | unsigned short | 2 bytes | liter | Get | | |
| | | 0x0000-0xFFFD (0-65533 liters) | | | | | | |
| "Automatic bath water heating mode" | 0xE3 | This property indicates the ON/OFF status of the automatic bath water heating mode. | unsigned char | 1 byte | _ | Set/Get | M | |
| setting | | Automatic mode ON=0x41, Automatic mode OFF=0x42 | | | | | | |
| "Bath water | 0xE5 | Addition function ON/OFF | unsigned | 1 byte | — | Set/Get | | |

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| addition function" setting | | Addition function ON=0x41, Addition function OFF=0x42 | char | | | | | |
|--|------|---|-------------------|------------|-------|---------|--|--|
| "Slight bath water | 0xE6 | "Slight bath water temperature lowering" function ON/OFF | unsigned char | 1 byte | - | Set/Get | | |
| temperature lowering" function setting | | "Slight bath water temperature lowering" function ON=0x41, "Slight bath water temperature lowering" function OFF=0x42 | | | | | | |
| Bath water amount setting 2 | 0xE8 | This property indicates the amount of the bath water using an 8-level scale. | unsigned char | 1 byte | _ | Set/Get | | |
| | | 0x31-0x38 | | | | | | |
| Bath water amount setting | 0xEE | This property indicates the amount of the bath water in liters. | unsigned short | 2 bytes | liter | Set/Get | | |
| 3 | | 0x0000–0xFFFD (0–65533 liters) | | | | | | |
| ON timer | 0x90 | Reservation ON/OFF | unsigned | 1 byte | — | Set/Get | | |
| reservation setting | | Reservation ON=0x41, Reservation OFF=0x42 | char | | | | | |
| ON timer | 0x91 | Time HH:MM | unsigned | 2 | - | Set/Get | | |
| setting | | 0-0x17: 0-0x3B (=0-23):(=0-59) | char ×2 | bytes | | | | |

Note: In the "Announcement at status change" column, \circ denotes mandatory processing when the property is implemented.

- Operation status (a property inherited from the device object super class)
 This property indicates whether the functions specific to this class are operating
 (ON) or not (OFF). In the case of a node in which this class is implemented and the
 functions specific to this class start operating upon startup of the node, this property
 may be implemented with the value fixed at 0x30 (operation status ON).
- (2) Automatic setting of heated water temperature

This property indicates the setting as to whether the heated water temperature is set automatically (by means of an automatic setting algorithm etc.). This property shall be set to 0x41 (AUTO) to enable automatic setting and 0x42 (Non-AUTO) to disable automatic setting.

(3) Boiling status

This property indicates whether the fuel cell is boiling up (boiling up: 0x41, not boiling up: 0x42).

(4) Heated water temperature setting

This property indicates the heated water temperature setting in °C. The property value range shall be from 0x00 to 0x64 (0 to 100°C). When the target temperature

setting specified by this property is indefinite because the "automatic setting of heated water temperature" property is set to AUTO, this property shall take the value 0xFD ("heated water temperature setting indefinite").

- (5) Measured hot water temperature of water heater This property indicates the current hot water temperature in the hot water storage tank in °C. The value range of the property shall be from 0x00 to 0x64 (0 to 100°C).
- (6) Rated power generation output

This property indicates the rated power generation output in watts. The property value range is from 0x0000 to 0xFFFD. When the property value of the actual device is higher than the upper bound of the value range, 0xFFFF (overflow code) shall be used. When the property value of the actual device is lower than the lower bound of the value range, 0xFFFE (underflow code) shall be used.

(7) Heating value of hot water storage tank

This property indicates the heating value of the hot water storage tank in MJ. The property value range is from 0x0000 to 0xFFFD. When the property value of the actual device is higher than the upper bound of the value range, 0xFFFF (overflow code) shall be used. When the property value of the actual device is lower than the lower bound of the value range, 0xFFFE (underflow code) shall be used.

(8) Measured instantaneous power generation output

This property indicates the instantaneous power generation output in watts. The property value range is from 0x0000 to 0xFFFD. When the property value of the actual device is higher than the upper bound of the value range, 0xFFFF (overflow code) shall be used. When the property value of the actual device is lower than the lower bound of the value range, 0xFFFE (underflow code) shall be used.

(9) Measured cumulative power generation output This property indicates the cumulative power generation output in increments of 0.001kWh. The property value range is from 0x00000000 to 0x3B9AC9FF (from 0 to 999,999.999 kWh). In the event of a cumulative power generation output overflow, the counting of the cumulative power generation output shall be restarted from 0x00000000.

- (10) Cumulative power generation output reset settingResets the cumulative power generation output to zero by setting 0x00.
- (11) Measured instantaneous gas consumption

This property indicates the instantaneous gas consumption in increments of 0.001m3. The property value range is from 0x0000 to 0xFFFD. When the property value of the actual device is higher than the upper bound of the value range, 0xFFFF (overflow code) shall be used. When the property value of the actual device is lower than the lower bound of the value range, 0xFFFE (underflow code) shall be used.

- (12) Measured cumulative gas consumption
 This property indicates the cumulative gas consumption in increments of 0.001m3.
 The property value range is from 0x00000000 to 0x3B9AC9FF (from 0 to 999,999.999 m³). In the event of a cumulative gas consumption overflow, the counting of the cumulative gas consumption shall be restarted from 0x0000000.
- (13) Cumulative gas consumption reset setting Resets the cumulative gas consumption to zero by setting 0x00.
- (14) Power generation setting

This property indicates the status of the household-use fuel cell-based power generation. The property value for power generation ON is 0x41, and the property value for power generation OFF is 0x42.

(15) Bath water reheating

This property indicates whether bath water reheating is ON or OFF. The property value for bath water reheating ON is 0x41, and the property value for bath water reheating OFF is 0x42.

- (16) "Temperature of supplied water" setting This property indicates the temperature setting for the water supplied from the household-use fuel cells to the water heating terminal equipment in °C. The property value range is from 0x00 to 0x64 (from 0 to 100°C).
- (17) System-interconnected type This property indicates the status of interconnection with the current system (system)

interconnection status).

System interconnection (reverse power flow acceptable) = 0x00, Independent type = 0x01, System-interconnected type (reverse power flow not acceptable) = 0x02

(18) Temperature of supplied water setting

This property indicates the temperature setting for the household-use fuel cell supply to the tap (outlet) unit in °C. The property value range is from 0x00 to 0x64 (from 0 to 100° C).

- (19) Bath water temperature setting This property indicates the temperature setting for the heated bath water in °C. The property value range is from 0x00 to 0x64 (from 0 to 100°C).
- (20) Boil-up hot water volume setting

The property specifies the ratio of the amount of boil-up hot water to the tank capacity in %. The value range of the property shall be from 0x00 to 0x64 (0 to 100%).

(21) Measured remaining hot water amount

This property indicates the amount of hot water remaining in the tank in liters. The property value range is from 0x0000 to 0xFFFD (from 0 to 65533 liters). When the property value of the actual device is higher than the upper bound of the value range, 0xFFFF (overflow code) shall be used. When the property value of the actual device is lower than the lower bound of the value range, 0xFFFE (underflow code) shall be used.

(22) Tank capacity

This property indicates the tank capacity in liters. The property value range is from 0x0000 to 0xFFFD (from 0 to 65533 liters). When the property value of the actual device is higher than the upper bound of the value range, 0xFFFF (overflow code) shall be used. When the property value of the actual device is lower than the lower bound of the value range, 0xFFFE (underflow code) shall be used.

(23) "Automatic bath water heating mode" setting This property indicates the ON/OFF setting of the automatic bath water heating mode. The property value for automatic bath water heating mode ON is 0x41, and the property value for automatic bath water heating mode OFF is 0x42. In the case where "mobile services" are supported, the implementation of this property is mandatory.

- (24) "Bath water addition function" setting This property indicates the ON/OFF setting of the bath water addition function. The property value for bath water addition function ON is 0x41, and the property value for bath water addition function OFF is 0x42.
- (25) "Slight bath water temperature lowering" function setting

This property indicates the ON/OFF setting of the slight bath water temperature lowering function. The property value for slight bath water temperature lowering function ON is 0x41, and the property value for slight bath water temperature lowering function OFF is 0x42. When the slight bath water temperature lowering function is ON, the bath water temperature shall be lowered by adding cold water to the bath water or by other means.

- (26) Bath water amount setting2 Specifies the amount of the bath water using an 8-level scale. The property value for the lowest level shall be 0x31, and the property value for the highest level shall be 0x38. There is no requirement for the cubic or liter values for the individual levels.
- (27) Bath water amount setting3

This property indicates the setting for the amount of the bath water in liters. The property value range is from 0x0000 to 0xFFFD (from 0 to 65533 liters). When the property value of the actual device is higher than the upper bound of the value range, 0xFFFF (overflow code) shall be used. When the property value of the actual device is lower than the lower bound of the value range, 0xFFFE (underflow code) shall be used.

(28) ON timer reservation setting

This property indicates whether the automatic bath water heating mode reservation is ON or OFF. The property value for reservation ON is 0x41, and the property value for reservation OFF is 0x42. This property works in combination with the "ON timer setting" property.

(29) ON timer setting

When the "ON timer reservation setting" property is set to ON, this property indicates the time at which the automatic bath water heating mode setting (EPC = 0xE3) turns ON (0x41). The time is indicated in terms of hour and minute (hour: 0x00 to 0x17 (0 to 23); minute: 0x00 to 0x3B (0 to 59)). The higher-order byte indicates the hour and the lower-order byte indicates the minute.

3. 3. 14 Requirements for battery class

| Class group code | : | 0x02 |
|------------------|---|---|
| Class code | : | 0x7D |
| Instance code | : | 0x01–0x7F (0x00: All-instance specification code) |

| | | Contents of property | | Data | | Access | Man- | Announce- | |
|--|------|---|-------------------------|---------|-------|--------|--------|--------------------------|--------|
| Property name | EPC | Value range (decimal notation) | Data type | size | Unit | rule | datory | ment at status change | Remark |
| Operation status | 0x80 | This property indicates the ON/OFF status. | unsigned char | 1 byte | | Set | | 0 | |
| | | ON=0x30, OFF=0x31 | | | | Get | 0 | | |
| Minimum/maxim um charge electric energy | 0xC8 | This property indicates the minimum/maximum electric energy for charging in W. | unsigned long ×2 | 8 bytes | W | Get | | | |
| | | 0x00000000-0x3B9AC9FF (0-999,999,999W) Minimum : maximum | | | | | | | |
| Minimum/maxim um discharge electric energy | 0xC9 | This property indicates the minimum/maximum electric energy for discharging in W. | unsigned long ×2 | 8 bytes | W | Get | | | |
| | | 0x00000000–0x3B9AC9FF (0–999,999,999W) Minimum : maximum | | | | | | | |
| Minimum/maxim um charge current | 0xCA | This property indicates the minimum/maximum current for charging in increments of 0.1A. | unsigned short ×2 | 4 bytes | 0.1A | Get | | | |
| | | 0x0000–0x7FFE(0–3,276.6A) Minimum : maximum | | | | | | | |
| Minimum/maxim um discharge current | 0xCB | This property indicates the minimum/maximum current for discharging in increments of 0.1A. | unsigned short ×2 | 4 bytes | 0.1A | Get | | | |
| | | 0x0000–0x7FFE(0–3,276.6A) Minimum : maximum | | | | | | | |
| Rated electric energy | 0xD0 | This property indicates the rated electric energy of the battery in Wh. | unsigned long | 4 bytes | Wh | Get | | | |
| | | 0x00000000–0x3B9AC9FF (0– 999,999,999Wh) | | | | | | | |
| Rated capacity | 0xD1 | This property indicates the rated charging capacity of the battery in increments of 0.1Ah. | unsigned short | 2 bytes | 0.1Ah | Get | | | |
| | | 0x0000–0x7FFE (0–3,276.6Ah) | | | | | | | |
| Rated voltage | 0xD2 | This property indicates the rated voltage of the battery in volts. | unsigned short | 2 bytes | V | Get | | | |
| | | 0x0000-0x7FFE (0-32,766V) | | | | | | | |
| Measured instantaneous charge/discharge | 0xD3 | This property indicates the measured instantaneous charge/discharge electric energy in watts (positive/negative). | signed long | 4 bytes | W | Get | | | |

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| | | | 1 | 1 | | | | |
|-------|--|---|---|--|---|--|-------------------------------------|--|
| | 0x00000001–0x3B9AC9FF (1– 999,999,999W) : during charging (positive value), 0xFFFFFFFF– 0xC4653601 (-1– -999,999,999W) : during discharging (negative value) | | | | | | | |
| 0xD4 | This property indicates the measured instantaneous charge/discharge current in increments of 0.1A (positive/negative). | signed short | 2 bytes | 0.1A | Get | | | |
| | 0x0001–0x7FFE (0.1–3,276.6A) : during charging (positive value), 0xFFFF-0x8001 (-0.1– -3,276.7A) : during discharging (negative value) | | | | | | | |
| 0xD5 | This property indicates the measured instantaneous charge/discharge voltage in volts (positive/negative). | signed short | 2 bytes | V | Get | | | |
| | 0x0001–0x7FFE (1–32,766V) : during charging (positive value), 0xFFFF– 0x8001 (-1– -32,767V) : during discharging (negative value) | | | | | | | |
| 0xD6 | This property indicates the measured cumulative discharge electric energy in increments of 0.001kWh. | unsigned long | 4 bytes | 0.001k Wh | Get | | | |
| | 0x00000000–0x3B9AC9FF (0– 999,999.999kWh) | | | | | | | |
| 0D7 | Resets "Measured cumulative discharge electric energy" to zero. | unsigned char | 1 byte | - | Set | | | |
| UXD7 | Reset=0x00 | | | | | | | |
| 0xD8 | This property indicates the measured cumulative charge electric energy in increments of 0.001kWh. | unsigned long | 4 bytes | 0.001k Wh | Get | | | |
| | 0x00000000–0x3B9AC9FF (0– 999,999.999kWh) | | | | | | | |
| 0xD9 | Resets "Measured cumulative charge electric energy" to zero. | unsigned char | 1 byte | - | Set | | | |
| 0.127 | Reset=0x00 | | | | | | | |
| 0xDA | Sets the battery to one of the following operation modes: "Rapid charging," "Charging," "Discharging," "Standby," "Test" or "Others." | unsigned char | 1 byte | _ | Set/Get | 0 | 0 | |
| | Rapid charging=0x41, Charging=0x42, Discharging=0x43, Standby=0x44, Test=0x45, Others=0x40 | | | | | | | |
| | This property indicates the status of connection with the current system (system interconnection status). | unsigned char | 1 byte | - | Get | | | |
| 0xDB | System interconnection (reverse power flow acceptable) = 0x00, Independent type = 0x01, System-interconnected type (reverse power flow not acceptable) =0x02 | | | | | | | |
| 0xE0 | Specifies the charge/discharge electric energy in Wh (positive/negative). | signed | 4 bytes | Wh | Set/Get | | | *1 |
| | 0xD5 0xD6 0xD7 0xD8 0xD8 | 999,999,999W) : during charging (positive value), 0xFFFFFFF- 0xC4653601 (-1999,999,999W) : during discharging (negative value)0xD4This property indicates the measured instantaneous charge/discharge current in in crements of 0.1A (positive/negative).0x0001-0x7FFE (0.1-3,276.6A) : during discharging (negative value), 0xFFFF-0x8001 (-0.13,276.7A) : during discharging (negative value)0xD5This property indicates the measured instantaneous charge/discharge voltage in volts (positive/negative).0xD01-0x7FFE (1-32,766V) : during charging (negative value)0xD01Ox0001-0x7FFE (1-32,766V) : during charging (negative value).0x001This property indicates the measured cumulative discharge electric energy in increments of 0.001kWh.0x000Resets "Measured cumulative discharge electric energy" to zero.0xD7Resets "Measured cumulative discharge electric energy" to zero.0xD8Reset=0x000x000Reset=0x000x000Sets the battery to one of the following operation modes: "Rapid charging," "Charging," "Discharging," "Standby," "Test" or "Others."0xD4Sets the battery to one of the following operation modes: "Rapid charging," "Standby," "Test" or "Others."0xD8Sets the battery to one of the following operation modes: "Rapid charging," "Standby," "Test" or "Others."0xD5This property indicates the status of connection with the current system (system interconnection status).0xD4Sets the battery to one of the following operation modes: "Rapid charging," "Standby," "Test" or "Others."0xD5Sets the battery | 999,999,999W): during charging (positive value), 0xFFFFFFFFF- bxC4653601 (-1 - 999,999,999W); during discharging (negative value)signed0xD4This property indicates the measured in increments of 0.1A (positive/negative).signed0x001-0x7FFE (0.1-3,276.6A): during charging (nositive value), 0xFFFF-0x8001 (-0.13,276.7A): during discharging (negative value)signed0xD5This property indicates the measured instantaneous charge/discharge volue)signed0x001-0x7FFE (1-32,766V): during discharging (negative value)short0x0001-0x7FFE (1-32,766V): during discharging (negative value)unsigned0x0001-0x7FFE (1-32,766V): during discharging (negative value)unsigned0x0001-0x7FFE (1-32,766V): during discharge (lectric energy in increments of 0.01kWh.unsigned0x000000-0x3B9AC9FF (0- 999,999.9998Wh)unsigned (char0x000This property indicates the measured cumulative charge electric energy in increments of 0.001kWh.unsigned (char0x000This property indicates the measured cumulative charge electric energy in increments of 0.001kWh.unsigned (char0x100Reset=0x00unsigned (char0x100Reset=0x00unsigned (char0x100Resets "Measured cumulative charge | 999.999.999W) : during charging (positive value), 0xFFFFFFFF- 0xC4653601 (-1-999.999.999W) : during discharging (negative value)\$\$ signed short\$\$ 2 bytes short0xD4 (positive/negative).0x0001-0x7FFE (0.1-3,276.6A) : during charging (nogative value), 0xFFFF-0x8001 (-0.1 - 3,276.7A) : during discharging (negative value), 0xFFFF-0x8001 (-0.1 - 3,276.7A) : during discharging (negative value), 0x0001-0x7FFE (1-32,767V) : during charging (positive/negative).\$\$ signed short2 bytes short0x0001-0x7FFE (1-32,766V) : during (charging (positive value), 0xFFFF- 0x8001 (-1 - 32,767V) : during discharging (negative value)\$\$ short2 bytes0x000This property indicates the measured increments of 0.001kWh.unsigned charging4 bytes0x0000x0000000-0x3B9AC9FF (0- 999,999.999kWh)unsigned char1 byte char0x0D7Resets "Measured cumulative discharge electric energy" to zero.unsigned char4 bytes0x0D0x0000000-0x3B9AC9FF (0- 999,999.999kWh)unsigned char4 bytes0xDBThis property indicates the measured cumulative charge electric energy in increments of 0.001kWh.unsigned char4 bytes0xDDSests "Measured cumulative charge electric energy" to zero.unsigned char1 byte char0xDDSests the battery to one of the following operation modes: "Rapid charging," "Toischarging-0x41, Charging-0x42, Discharging-0x43, Standby-0x44, "Test" or "Others."unsigned char1 byte char0xDBSystem interconnection (reverse power indva caceptable) = 0x00, Independent type = 0 | 999.999.999W): during charging positive value). 0xFFFFFFFFF DC4653001 (-1 - 999.999.99W): during discharging (negative value)signed signed short2 bytes0.1A0xD4Inis property indicates the measured in increments of 0.1A (positive/negative).signed short2 bytesV0x0001-0x7FFE (0.1-3,276.6A): during discharging (negative value)signed short2 bytesV0x0001-0x7FFE (0.1-3,276.7A): during discharging (negative value)signed short2 bytesV0x0001-0x7FFE (-1-32,766X): during charging (positive value).signed short2 bytesV0x0001-0x7FFE (-1-32,767X): during charging (positive value).signed short2 bytesV0x0001-0x7FFE (-1-32,767X): during charging (positive value).short1 byte0.001k0x0000-0x3B9AC9FF (0- 999.999.999kWh)unsigned (char4 bytes0.001k0x000Reset=0x00unsigned (char1 byte (char-0x0D7This property indicates the measured (unulative charge electric energy in increments of 0.01kWh.unsigned (char4 bytes0.001k0x0D8Reset=0x00unsigned (char1 byte (char0xD9Sets the battery to one of the following (operation modes: "Rapid charging." Standby- Discharging=0x41, Charging." Standby- Discharging=0x43, Standby=0x44, Test=0x45, Others=0x40unsigned (char1 byte (char-0xD8System interconnection status). (oyaceptable) =0x02NOR, Alpidecharging." Standby- (char1 byte (char- </td <td>999.999.999.999.900 c) during charging (positive value), 0XFFFFFFFFFF DXC4653001 (-1-999.999.999.900): during discharging (negative value) (positive/negative).Signed Short2 bytes0.1AGet0xD4 (positive/negative).signed signed short (positive/negative). (positive/negative). (positive/negative). (positive/negative).signed (positive/negative). (positive/negative).signed (positive/negative). (positive/negative). (positive/negative).signed (positive/negative).signed (positive/negative).signed (positive/negative).signed (positive/negative).signed (positive/negative).signed (positive/negative).signed (positive/negative).signed (positive/negative).signed (positive/negative).signed (positive/negative).signed (positive/negative).signed (positive/negative).signed (positive/negative).signed (positive/negative).signed (positive/negative).signed (positive/negative).signed (positive/negative).signed (positive/negative).signed (positive/</td> <td>99999999999999999999999999999999999</td> <td>999.999.999.999.999.999.999.999.999.99</td> | 999.999.999.999.900 c) during charging (positive value), 0XFFFFFFFFFF DXC4653001 (-1-999.999.999.900): during discharging (negative value) (positive/negative).Signed Short2 bytes0.1AGet0xD4 (positive/negative).signed signed short (positive/negative). (positive/negative). (positive/negative). (positive/negative).signed (positive/negative). (positive/negative).signed (positive/negative). (positive/negative). (positive/negative).signed (positive/negative).signed (positive/negative).signed (positive/negative).signed (positive/negative).signed (positive/negative).signed (positive/negative).signed (positive/negative).signed (positive/negative).signed (positive/negative).signed (positive/negative).signed (positive/negative).signed (positive/negative).signed (positive/negative).signed (positive/negative).signed (positive/negative).signed (positive/negative).signed (positive/negative).signed (positive/negative).signed (positive/ | 99999999999999999999999999999999999 | 999.999.999.999.999.999.999.999.999.99 |

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| | 0.0000001.0.200+00000/1 | long | | | | | | |
|-------|--|--|---|--|---|--|--|--|
| | 0x00000001-0x3B9AC9FF (1- 999,999,999Wh):during charging (positive value), 0xFFFFFFF- 0xC4653601 (-1- -999,999,999Wh):during discharging (negative value) | | | | | | | |
| | Specifies the charging/discharging capacity in increments of 0.1Ah (positive/negative). | signed short | 2 bytes | 0.1Ah | Set/Get | | | *1 |
| 0xE1 | 0x0001–0x7FFD (0.1–3,276.6Ah): during charging (positive value), 0xFFFF–0x8001 (-0.1– -3,276.7Ah) :during discharging (negative value) | | | | | | | |
| OvE2 | This property indicates the remaining stored electric energy in Wh. | unsigned long | 4 bytes | Wh | Get | O*2 | | |
| 0XE2 | 0x00000000-0x3B9AC9FF (0- 999,999,999Wh) | | | | | | | |
| 0xE3 | This property indicates the remaining capacity in increments of 0.1Ah. | unsigned short | 2 bytes | 0.1Ah | Get | O*2 | | |
| | 0x0000-0x7FFE (0-3,276.6Ah) | | | | | | | |
| 0xE4 | This property indicates the charging rate of the battery in %. (0–100%) | unsigned char | 1 byte | % | Get | O*2 | | |
| 0xE5 | This property indicates the battery state of health in %. (0–100%) | unsigned char | 1 byte | % | Get | | | |
| 0xE6 | This property indicates the battery type. | unsigned char | 1 byte | | Get | 0 | | |
| | Type=0x00-0xFF | | | | | | | |
| 0.57 | This property specifies the charge electric energy in Wh. | unsigned long | 4 bytes | Wh | Set/Get | | | *3 |
| UXE7 | 0x00000000–0x3B9AC9FF (0– 999,999,999Wh) | | | | | | | |
| 0vE8 | This property specifies the discharge electric energy in Wh. | unsigned long | 4 bytes | Wh | Set/Get | | | *4 |
| UALO | 0x00000000-0x3B9AC9FF (0- 999,999,999Wh) | | | | | | | |
| 0xE9 | This property specifies the charging capacity in increments of 0.1Ah. | unsigned short | 2 bytes | 0.1Ah | Set/Get | | | *3 |
| | 0x0000-0x7FFE (0-3,276.6Ah) | | | | | | | |
| 0xEA | This property specifies the discharging capacity in increments of 0.1Ah. | unsigned short | 2 bytes | 0.1Ah | Set/Get | | | *4 |
| | 0x0000-0x7FFE (0-3,276.6Ah) | | | | | | | |
| 0xEB | This property specifies the charge electric energy in W. | unsigned long | 4 bytes | W | Set/Get | | | |
| 0.120 | 0x00000000–0x3B9AC9FF (0– 999,999,999Wh) | | | | | | | |
| 0xFC | This property specifies the discharge electric energy in W. | unsigned long | 4 bytes | W | Set/Get | | | |
| 0.110 | 0x00000000-0x3B9AC9FF (0- 999,999,999Wh) | | | | | | | |
| | 0xE2 0xE3 0xE4 0xE5 0xE6 0xE7 0xE8 0xE8 | (positive value), 0xFFFFFFF- 0xC4653601 (-1- -999,999,999Wh):during discharging (negative value)specifies the charging/discharging capacity in increments of 0.1Ah (positive/negative).0xE1(0x0001-0x7FFD (0.1-3,276.6Ah): during charging (positive value), 0xFFF-0x8001 (-0.1- -3,276.7Ah) :during discharging (negative value)0xE2This property indicates the remaining stored electric energy in Wh. 0x000000-0x3B9AC9FF (0- 999,9999Wh)0xE3This property indicates the remaining capacity in increments of 0.1Ah. 0x0000-0x7FFE (0-3,276.6Ah)0xE4This property indicates the charging rate of the battery in%. (0-100%)0xE5This property indicates the battery state of health in %. (0-100%)0xE6This property indicates the battery type.0xE7This property indicates the battery type.0xE8This property indicates the battery type.0xE7This property specifies the charge electric energy in Wh.0xE8This property specifies the charge electric energy in Wh.0xE10x0000000-0x3B9AC9FF (0- 999,9999Wh)0xE3This property specifies the discharge electric energy in Wh.0xE4This property specifies the charging capacity in increments of 0.1Ah.0xE6This property specifies the charging capacity in increments of 0.1Ah.0xE7This property specifies the charge electric energy in Wh.0xE8This property specifies the charge electric energy in Wh.0xE9This property specifies the charge electric energy in Wh.0xE0This property specifies the charge <td>999,999,999,999Wh):during charging (positive value).Signed short30xE1Specifies the charging/discharging capacity in increments of 0.1Ah (positive/negative).Signed short0x001-0x7FFD (0.1-3,276.6Ah): during charging (positive value), 0xFFF-0x8001 (-0.1- -3.276.7Ah):during discharging (negative value)Insigned short0x021-0x7FFD (0.1-3,276.6Ah): during charging (positive value), 0xFFF-0x8001 (-0.1- -3.276.7Ah):during discharging (negative value)Insigned long0x021This property indicates the remaining posp99999999Wh)Insigned short0x022This property indicates the charging rate of the battery in %. (0-100%)Insigned char0xE23This property indicates the battery (0-100%)Insigned char0xE44This property indicates the battery (0-100%)Insigned char0xE54This property indicates the battery (0-100%)Insigned char0xE64This property specifies the charge electric energy in Wh. 0x000000-0x3B9AC9FF (0- 999,9999Wh)Insigned char0xE65This property specifies the discharge electric energy in Wh. 0x0000000-0x3B9AC9FF (0- 999,999,999Wh)Insigned short0xE64This property specifies the discharging capacity in increments of 0.1Ah. 0x0000-0x3FFE (0-3,276.6Ah)Insigned short0xE64This property specifies the discharging capacity in increments of 0.1Ah. 0x0000-0x3FFE (0-3,276.6Ah)Insigned short0xE64This property specifies the discharging capacity in increments of 0.1Ah. 0x000000-0x3B9AC9FF (0- 999,999,999Wh)Insigned<br< td=""><td>Space of the section of the section</td><td>Second Second Second</td><td>P99.999.999.Wh).during charging (positive value), 0xFFFFFFF- 0xC4653001 (-1- 3-99.999.999Wh).during discharging capacity in increments of 0.1Ah (positive value), 0xFFFD (0.1-3,276.6Ah): during charging (positive value), 0xE1Signed short2 bytes a0.1Ah aSet/Get short0xE10x0001-0x7FFD (0.1-3,276.6Ah): during charging (positive value), 0x677FPD -0x8001 (-0.1- -3,276.7Ah): during discharging (negative value)unsigned short4 bytesWhGet0xE20x000000-0x3B9AC9FF (0- 99.999.999Wh)unsigned short2 bytes0.1AhGet0xE30x000000-0x7FFE (0-3,276.6Ah): 0x0000-0x7FFE (0-3,276.6Ah)unsigned short1 byte%Get0xE4This property indicates the remaining (0-100%)unsigned char1 byte%Get0xE5This property indicates the battery (0-100%)unsigned char1 byte%Get0xE6This property indicates the battery (0-100%)unsigned char1 byte%Get0xE6This property indicates the battery (0-100%)unsigned char1 byte%Set/Get0xE6This property specifies the charge (0-100%)unsigned char4 bytesWhSet/Get0xE6This property specifies the charge (0-100%)unsigned short2 bytes0.1AhSet/Get0xE7This property specifies the charge (0-100%)unsigned short2 bytes0.1AhSet/Get0xE8Fibi property specifies the discharge (0-0000000-0x3B9AC9FF (0- 999.999.999</br></br></br></td><td>999.999.999.999.Wh).during charging (negative value)Image: signed shortImage: signed</td><td>approx 9999 9999 9999 9999 9999 9999 9999 10 1 during charging (negative value) (negative value)signed signed shortlandlandlandappecifies the charging (notice value), outrige (notice value)signed shortlandlandlandlandcapacity in increments of 0.1Ah (negative value)increading (notice value), outrige (notice value), outrige (notice energy in Wh. 0000000-0x3B0ACPFF (0- 999999999999999999999999999999999999</td></br<></br></td> | 999,999,999,999Wh):during charging (positive value).Signed | Space of the section | Second | P99.999.999.Wh).during charging (positive value), 0xFFFFFFF- 0xC4653001 (-1- 3-99.999.999Wh).during discharging capacity in increments of 0.1Ah (positive value), 0xFFFD (0.1-3,276.6Ah): during charging (positive value), 0xE1Signed short2 bytes a0.1Ah aSet/Get short0xE10x0001-0x7FFD (0.1-3,276.6Ah): during charging (positive value), 0x677FPD -0x8001 (-0.1- -3,276.7Ah): during discharging (negative value)unsigned short4 bytesWhGet0xE20x000000-0x3B9AC9FF (0- 99.999.999Wh)unsigned short2 bytes0.1AhGet0xE30x000000-0x7FFE (0-3,276.6Ah): 0x0000-0x7FFE (0-3,276.6Ah)unsigned short1 byte%Get0xE4This property indicates the remaining (0-100%)unsigned char1 byte%Get0xE5This property indicates the battery (0-100%)unsigned char1 byte%Get0xE6This property indicates the battery (0-100%)unsigned char1 byte%Get0xE6This property indicates the battery (0-100%)unsigned char1 byte%Set/Get0xE6This property specifies the charge (0-100%)unsigned char4 bytesWhSet/Get0xE6This property specifies the charge (0-100%)unsigned short2 bytes0.1AhSet/Get0xE7This property specifies the charge (0-100%)unsigned | 999.999.999.999.Wh).during charging (negative value)Image: signed shortImage: signed | approx 9999 9999 9999 9999 9999 9999 9999 10 1 during charging (negative value) (negative value)signed signed shortlandlandlandappecifies the charging (notice value), outrige (notice value)signed shortlandlandlandlandcapacity in increments of 0.1Ah (negative value)increading (notice value), outrige (notice value), outrige (notice energy in Wh. 0000000-0x3B0ACPFF (0- 999999999999999999999999999999999999 |

Date: Aug. 2, 2012 Release B ECHONET CONSORTIUM

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| Charge current setting | This property specifies the charge current in increments of 0.1A. | unsigned short | 2 bytes | 0.1A | Set/Get | | |
|------------------------------|--|-------------------|---------|------|---------|--|--|
| | 0x0000-0xFFFD (0-6,553.3A) | short | | | | | |
| Discharge current setting | This property specifies the discharge current in increments of 0.1A. | unsigned short | 2 bytes | 0.1A | Set/Get | | |
| | 0x0000-0xFFFD (0-6,553.3A) | | | | | | |

Note: In the "Announcement at status change" column, \circ denotes mandatory processing when the property is implemented.

*1: When Charging/discharging amount setting 1 (or 2) is used, Charging/discharging amount setting 2 (or 1), Charging amount setting 1, Discharging amount setting 1, Charging amount setting 2, and Discharging amount setting 2 shall not be used.

*2: It is essential to install Remaining stored electricity 1, Remaining stored electricity 2, or Remaining stored electricity 3.

*3: When Charging amount setting 1 (or 2) is used, Charging amount setting 2 (or 1) and Charging/discharging amount setting 1 and 2 shall not be used.

*4: When Discharging amount setting 1 (or 2) is used, Discharging amount setting 2 (or 1) and Charging/discharging amount setting 1 and 2 shall not be used.

In this class, electric current, voltage, and energy values shall be of AC.

- (1) Operation status (a property inherited from the device object super class) This property indicates whether the functions specific to this class are operating (ON) or not (OFF). In the case of a node in which this class is implemented and the functions specific to this class start operating upon startup of the node, this property may be implemented with the value fixed at 0x30 (operation status ON). When this property is OFF (0x31), values set and acquired by other properties are not assured unless particularly provided in this specification.
- (2) Minimum/maximum charge electric energy This property indicates the minimum/maximum electric energy for charging in W. The value range of the property shall be from 0x00000000 to 0x3B9AC9FF (0 to 999,999,999W) and the property value shall be derived from the high-order bytes in order of minimum and maximum. If the property value of the actual device is higher than the upper bound of the value range, 0xFFFFFFFF (overflow code) shall be used. If the charging function is not supported, the value shall be 0.
- Minimum/maximum discharge electric energy
 This property indicates the minimum/maximum electric energy for discharging in W.
 The value range of the property shall be from 0x00000000 to 0x3B9AC9FF (0 to

999,999,999W) and the property value shall be derived from the high-order bytes in order of minimum and maximum. If the property value of the actual device is higher than the upper bound of the value range, 0xFFFFFFFF (overflow code) shall be used. If the discharging function is not supported, the value shall be 0.

(4) Minimum/maximum charge current

This property indicates the minimum/maximum current for charging in increments of 0.1A. The value range of the property shall be from 0x0000 to 0x7FFE (0 to 3,276.6A) and the property value shall be derived from the high-order bytes in order of minimum and maximum. If the property value of the actual device is higher than the upper bound of the value range, 0xFFFF (overflow code) shall be used. If the charging function is not supported, the value shall be 0.

(5) Minimum/maximum discharge current

This property indicates the minimum/maximum current for discharging in increments of 0.1A. The value range of the property shall be from 0x0000 to 0x7FFE (0 to 3,276.6A) and the property value shall be derived from the high-order bytes in order of minimum and maximum. If the property value of the actual device is higher than the upper bound of the value range, 0xFFFF (overflow code) shall be used. If the discharging function is not supported, the value shall be 0.

(6) Rated electric energy

This property indicates the rated electric energy (catalog value) in Wh. The property value range is from 0x00000000 to 0x3B9AC9FF (from 0 to 999,999,999Wh).

(7) Rated capacity

This property indicates the rated capacity (catalog value) in increments of 0.1Ah. The property value range is from 0x0000 to 0x7FFE (from 0 to 3,276.6Ah).

(8) Rated voltage

This property indicates the rated voltage (catalog value) in volts. The property value range is from 0x0000 to 0x7FFE (from 0 to 32,766V).

(9) Measured instantaneous charge/discharge electric energy

This property indicates the measured instantaneous charge/discharge electric energy in watts. The property value range is from 0x00000001 to 0x3B9AC9FF (from 1 to 999,999,999W) for charging and from 0xFFFFFFF to 0xC4653601 (from -1 to -999,999,999W) for discharging. When the property value of the actual device is higher than the upper bound of the value range, 0x7FFFFFFF (overflow code) shall be used. When the property value of the actual device is lower than the lower bound of the value range, 0x80000000 (underflow code) shall be used. When neither charging nor discharging is being performed, the property value shall be 0.

(10) Measured instantaneous charge/discharge current

This property indicates the measured instantaneous charge/discharge current in increments of 0.1A. The property value range is from 0x0001 to 0x7FFE (from 0.1 to 3,276.6A) for charging and from 0xFFFF to 0x8001 (from -0.1 to -3,276.7A) for discharging. When the property value of the actual device is higher than the upper bound of the value range, 0x7FFF (overflow code) shall be used. When the property value of the actual device is lower than the lower bound of the value range, 0x8000 (underflow code) shall be used. When neither charging nor discharging is being performed, the property value shall be 0.

(11) Measured instantaneous charge/discharge voltage

This property indicates the measured instantaneous charge/discharge voltage in volts. The property value range is from 0x0001 to 0x7FFE (from 1 to 32,766V) for charging and from 0xFFFF to 0x8001 (from -1 to -32,767V) for discharging. When the property value of the actual device is higher than the upper bound of the value range, 0x7FFF (overflow code) shall be used. When the property value of the actual device is lower than the lower bound of the value range, 0x8000 (underflow code) shall be used. When neither charging nor discharging is being performed, the property value shall be 0.

(12) Measured cumulative discharge electric energy

This property indicates the measured cumulative discharge electric energy in increments of 0.001kWh. The property value range is from 0x00000000 to 0x3B9AC9FF (from 0 to 999,999.999kWh). In the event of a cumulative discharge electric energy overflow, the counting of the cumulative discharge electric energy shall be restarted from 0x00000000.

- (13) "Measured cumulative discharge electric energy" resetting Resets "Measured cumulative discharge electric energy" to zero by setting 0x00.
- (14) Measured cumulative charge electric energy This property indicates the measured cumulative charge electric energy in increments of 0.001kWh. The property value range is from 0x00000000 to 0x3B9AC9FF (from 0 to 999,999.999kWh). In the event of a cumulative charge electric energy overflow, the counting of the cumulative charge electric energy shall be restarted from 0x00000000.

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- (15) "Measured cumulative charge electric energy" resetting Resets "Measured cumulative charge electric energy" to zero by setting 0x00.
- (16) Operation mode setting

This property indicates the operation mode. The property value shall be 0x41 (Rapid charging), 0x42 (Charging), 0x43 (Discharging), 0x44 (Standby), 0x45 (Test) or 0x40 (Others). The implementation of operation modes such as charging/discharging and standby mode is mandatory.

(17) System-interconnected type

This property indicates the status of connection with the current system (system interconnection status). System interconnection (reverse power flow acceptable) = 0x00, Independent type = 0x01, System-interconnected type (reverse power flow not acceptable) =0x02

(18) Charging/discharging amount setting 1

Specifies the charge/discharge electric energy in Wh (positive/negative). The property value range is from 0x00000001 to 0x3B9AC9FF (from 1 to 999,999,999Wh) for charging and from 0xFFFFFFF to 0xC4653601 (from -1 to -999,999,999Wh) for discharging. The charge/discharge status will not affect the value. When charging/discharging is completed, the operation mode changes to Standby. For complete charging, this value shall be set equal to or greater than the rated electric energy. For complete discharging, this value shall be set equal to or greater than the rated electric energy with the negative sign.

(19) Charging/discharging amount setting 2

Specifies the charging/discharging capacity in increments of 0.1Ah (positive/negative). The property value range is from 0x0001 to 0x7FFE (from 0.1 to 3,276.6Ah) for charging and from 0xFFFF to 0x8001 (from -0.1 to -3,276.7Ah) for discharging. The charge/discharge status will not affect the value. When charging/discharging is completed, the operation mode changes to Standby. For complete charging, this value shall be set equal to or greater than the rated electric energy. For complete discharging, this value shall be set equal to or greater than the rated electric energy with the negative sign.

(20) Remaining stored electricity 1

This property indicates the remaining stored electric energy during discharging at the rated discharge current in Wh. The property value range is from 0x00000000 to

0x3B9AC9FF (from 0 to 999,999,999Wh).

(21) Remaining stored electricity 2

This property indicates the remaining capacity during discharging at the rated discharge current in increments of 0.1Ah. The property value range is from 0x0000 to 0x7FFE (from 0 to 3,276.6Ah).

(22) Remaining stored electricity 3

This property indicates the charging rate of the battery in % ((remaining stored electricity)/(full charging capacity) $\times 100$). The property value range is from 0x00 to 0x64 (from 0 to 100).

(23) Deterioration status

This property indicates the deterioration (soundness) status of the battery in %. The property value range is from 0x00 to 0x64 (from 0 to 100). For example: ((full charging capacity after deterioration)/(initial full charging capacity) ×100).

(24) Battery type

This property indicates the battery type. The property value shall be 0x00 (unknown), 0x01 (lead), 0x02 (nickel-metal hydride), 0x03 (nickel-cadmium), 0x04 (lithium ion), 0x05 (zinc) or 0x06 (rechargeable alkaline). The values from 0x07 to 0xFF are reserved for future use.

(25) Charging amount setting 1

This property specifies the charge electric energy in Wh. The value range of the property shall be from 0x00000000 to 0x3B9AC9FF (0 to 999,999,999Wh). The charge status will not affect the value. When charging is completed, the operation mode changes to Standby. For complete charging, this value shall be set equal to or greater than the rated electric energy.

(26) Discharging amount setting 1

This property specifies the discharge electric energy in Wh. The value range of the property shall be from 0x00000000 to 0x3B9AC9FF (0 to 999,999,999Wh). The discharge status will not affect the value. When discharging is completed, the operation mode changes to Standby. For complete discharging, this value shall be set equal to or greater than the rated electric energy.

(27) Charging amount setting 2

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This property specifies the charging capacity in increments of 0.1Ah. The value range of the property shall be from 0x0000 to 0x7FFE (0 to 3,276.6Ah). The charge status will not affect the value. When charging is completed, the operation mode changes to Standby. For complete charging, this value shall be set equal to or greater than the rated capacity.

(28) Discharging amount setting 2

This property specifies the discharging capacity in increments of 0.1Ah. The value range of the property shall be from 0x0000 to 0x7FFE (0 to 3,276.6Ah). The discharge status will not affect the value. When discharging is completed, the operation mode changes to Standby. For complete discharging, this value shall be set equal to or greater than the rated capacity.

(29) Charge electric energy setting

This property specifies the charge electric energy in W. The value range of the property shall be from 0x00000000 to 0x3B9AC9FF (0 to 999,999,999W).

(30) Discharge electric energy setting

This property specifies the discharge electric energy in W. The value range of the property shall be from 0x00000000 to 0x3B9AC9FF (0 to 999,999,999W).

(31) Charge current setting

This property specifies the charge current in increments of 0.1A. The value range of the property shall be from 0x0000 to 0xFFFD (0 to 6,553.3A).

(32) Discharge current setting

This property specifies the discharge current in increments of 0.1A. The value range of the property shall be from 0x0000 to 0xFFFD (0 to 6,553.3A).

0x02

3. 3. 15 Requirements for electric vehicle charge/discharge system class

Class group code :

Class code : 0x7E

:

Instance code

0x01–0x7F (0x00: All-instance specification code)

| Property name | EPC | Contents of property Value range (decimal notation) | · Data type | Data size | Unit | Access rule | Mand atory | Announce- ment at status change | Rem arks |
|---|------|--|------------------------|------------|-------|----------------|---------------|--|-------------|
| Operation status | 0x80 | This property indicates the ON/OFF status. | unsigned char | 1 byte | - | Set | | 0 | |
| | | ON = 0x30, OFF = 0x31 | | | | Get | 0 | | |
| V2H stored electricity 1 | 0xC0 | This property indicates the V2H stored electricity of the vehicle battery in Wh. | unsigned long | 4 bytes | Wh | Get | 0 *1 | | |
| | | 0x00000000-0x3B9AC9FF (0- 999,999,999Wh) | | | | | | | |
| V2H stored electricity 2 | 0xC1 | This property indicates the V2H stored electricity of the vehicle battery in increments of 0.1Ah. | unsigned short | 2 bytes | 0.1Ah | Get | O*1 | | |
| | | 0x0000-0x7FFE (0-3,276.6Ah) | | | | | | | |
| V2H remaining available capacity 1 | 0xC2 | This property indicates the V2H remaining available capacity of the vehicle battery in Wh. | unsigned long | 4 bytes | Wh | Get | O*2 | | |
| | | 0x00000000-0x3B9AC9FF (0- 999,999,999Wh) | | | | | | | |
| V2H remaining available capacity 2 | 0xC3 | This property indicates the V2H remaining available capacity of the vehicle battery in increments of 0.1Ah. | unsigned short | 2 bytes | 0.1Ah | Get | O*2 | | |
| | | 0x0000-0x7FFE (0-3,276.6Ah) | | | | | | | |
| V2H remaining available capacity 3 | 0xC4 | This property indicates the V2H remaining available capacity (%) of the vehicle battery. | unsigned char | 1 byte | % | Get | O*2 | | |
| | | 0x00–0x64 (0–100%) | | | | | | | |
| Rated charge capacity | 0xC5 | This property indicates the rated charge capacity in W. | unsigned long | 4 bytes | W | Get | 0 | | |
| | | 0x00000000-0x3B9AC9FF (0-999,999,999W) | | | | | | | |
| Rated discharge capacity | 0xC6 | This property indicates the rated discharge capacity in W. | unsigned long | 4 bytes | W | Get | 0 | | |
| | | 0x00000000-0x3B9AC9FF (0-999,999,999W) | | | | | | | |
| Chargeable/discharge able status | 0xC7 | This property indicates whether the electric vehicle charge/discharge system is chargeable or not. | unsigned char | 1 byte | - | Get | 0 | 0 | |
| | | Not chargeable nor dischargeable $= 0x40$ Chargeable but not dischargeable $= 0x41$ Not chargeable but dischargeable $= 0x42$ Chargeable and dischargeable $= 0x43$ | | | | | | | |
| Minimum/maximum charge electric energy | 0xC8 | This property indicates the minimum/maximum charge electric energy to the charge-discharge system of the electric vehicle in W. | unsigned long ×2 | 8 bytes | W | Get | | | |
| | | 0x00000000–0x3B9AC9FF (0–999,999,999W) Minimum charge electric energy: Maximum charge electric energy | | | | | | | |

Date: Aug. 2, 2012 Release B ECHONET CONSORTIUM

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| П | - | | Г | | 1 1 | | , | 1 |
|---|------|--|-------------------------|------------|--------------|-------------|-----|---|
| Minimum/maximum discharge electric energy | 0xC9 | This property indicates the minimum/maximum discharge electric energy from the electric vehicle charge/discharge system in W. | unsigned long ×2 | 8 bytes | W | Get | | |
| | | 0x00000000–0x3B9AC9FF (0–999,999,999W) Minimum discharge electric energy: Maximum discharge electric energy | | | | | | |
| Minimum/maximum charge current | 0xCA | This property indicates the minimum/maximum charge current from the electric vehicle charge/discharge system in increments of 0.1A. | unsigned short ×2 | 4 bytes | 0.1A | Get | | |
| | | 0x0000–0x7FFE (0–3,276.6A) Minimum charge current: Maximum charge current | | | | | | |
| Minimum/maximum discharge current | 0xCB | This property indicates the minimum/maximum discharge current from the electric vehicle charge/discharge system in increments of 0.1A. | unsigned short ×2 | 4 bytes | 0.1A | Get | | |
| | | 0x0000–0x7FFE (0–3,276.6A) Minimum discharge current: Maximum discharge current | | | | | | |
| Used capacity 1 | 0xD0 | This property indicates the capacity of the vehicle battery in Wh. 0x00000000–0x3B9AC9FF (0– 999,999,999Wh) | unsigned long | 4 bytes | Wh | Get | O*3 | |
| Used capacity 2 | 0xD1 | This property indicates the capacity of the vehicle battery in increments of 0.1Ah. | unsigned short | 2 bytes | 0.1Ah | Get | O*3 | |
| | | 0x0000-0x7FFE (0-3,276.6Ah) | | | | | | |
| Rated voltage | 0xD2 | This property indicates the rated voltage of the vehicle battery in V. | unsigned short | 2 bytes | V | Get | | |
| | 0.02 | 0x0000–0x7FFE (0–32,766V) | · 1 | 4 | W | 0.4 | | |
| Measured instantaneous charge/discharge | 0xD3 | This property indicates the instantaneous charge/discharge electric energy in \pm W. 0x00000001-0x3B9AC9FF (1- | signed long | 4 bytes | Ŵ | Get | | |
| electric energy | | 0x00000001-0x3B9AC9FF (1- 999,999,999W): charge (positive), 0xFFFFFFFF-0xC4653601 (-1- -999,999,999W): discharge (negative) | | | | | | |
| Measured instantaneous charge/discharge | 0xD4 | This property indicates the instantaneous charge/discharge current in increments of ± 0.1 A. | signed short | 2 bytes | 0.1A | Get | | |
| current | | 0x0001–0x7FFE (0.1–3,276.6A): charge (positive), 0xFFFF –0x8001 (-0.1–- -3,276.7A): discharge (negative) | | | | | | |
| Measured instantaneous | 0xD5 | This property indicates the instantaneous charge/discharge voltage in \pm V. | signed short | 2 bytes | v | Get | | |
| charge/discharge voltage | | 0x0001–0x7FFE (1–32,766V): charge (positive), 0xFFFF–0x8001 (-1–32,767V): discharge (negative) | | | | | | |
| Measured cumulative discharge electric energy | 0xD6 | This property indicates the cumulative discharge electric energy in increments of 0.001kWh. | unsigned long | 4 bytes | 0.001 kWh | Get | | |
| | | 0x00000000–0x3B9AC9FF (0– 999,999.999kWh | | | | | | |
| Cumulative discharge electric energy reset | 0xD7 | This property resets the cumulative discharge electric energy. | unsigned char | 1 byte | - | Set/ Get | | |
| setting | | Reset = 0x00 | | | 0.001 | ~ | | |
| Measured cumulative charge electric energy | 0xD8 | This property indicates the cumulative charge electric energy in increments of 0.001kWh. | unsigned long | 4 bytes | 0.001 kWh | Get | | |
| | | 0x00000000 – 0x3B9AC9FF (0– 999,999.999kWh | | | | | | |

ECHONET SPECIFICATION APPENDIX Detailed Requirements for ECHONET Device objects Chapter3 Detailed Requirements for Device Objects

| Cumulative charge electric energy reset | 0xD9 | This property resets the cumulative charge electricity energy. | unsigned char | 1 byte | - | Set/ Get | | | |
|---|------|---|-------------------|------------|-------|-------------|-----|---|----|
| setting | | Reset = $0x00$ | | | | | | | |
| Operation mode setting | 0xDA | This property sets the operation mode to Rapid charging, Charging, Discharging, Standby, Test, or Other. | unsigned char | 1 byte | - | Set /Get | 0 | 0 | |
| | | Rapid charging = $0x41$, Charging = $0x42$, Discharging = $0x43$, Standby = $0x44$, Test= $0x45$, Other = $0x40$ | | | | | | | |
| System-interconnecte d type | 0xDB | This property indicates the system interconnection status. | unsigned char | 1 byte | - | Get | | | |
| | | System interconnection(reverse power flow acceptable) = $0x00$ Independent type = $0x01$ System interconnection(reverse power flow not acceptable) = $0x02$ | | | | | | | |
| Remaining battery capacity1 | 0xE2 | This property indicates the remaining capacity of the vehicle battery in Wh. | unsigned long | 4 bytes | Wh | Get | O*4 | | |
| | | 0x00000000-0x3B9AC9FF (0- 999,999,999Wh) | | | | | | | |
| Remaining battery capacity2 | 0xE3 | This property indicates the remaining capacity of the vehicle battery in increments of 0.1Ah. 0x0000–0x7FFE (0–3,276.6Ah) | unsigned short | 2 bytes | 0.1Ah | Get | O*4 | | |
| Remaining battery capacity3 | 0xE4 | This property indicates the remaining battery capacity of the vehicle battery in %. | unsigned char | 1 byte | % | Get | O*4 | | |
| | | 0x00-0x64 (0-100%) | | | | | | | |
| Deterioration status | 0xE5 | This property indicates the deterioration status (soundness) of the vehicle battery in %. | unsigned char | 1 byte | % | Get | | | |
| | | 0x00–0x64 (0–100%) | | | | | | | |
| Charging amount setting 1 | 0xE7 | This property specifies the charge electric energy in Wh. | unsigned long | 4 bytes | Wh | Set/ Get | | | *5 |
| | | 0x00000000-0x3B9AC9FF (0- 999,999,999Wh) | | | | | | | |
| Discharging amount setting 1 | 0xE8 | This property specifies the discharge electric energy in Wh. | unsigned long | 4 bytes | Wh | Set/ Get | | | *6 |
| | | 0x00000000-0x3B9AC9FF (0- 999,999,999Wh) | | | | | | | |
| Charging amount setting 2 | 0xE9 | This property specifies the charging capacity in increments of 0.1Ah. | unsigned short | 2 bytes | 0.1Ah | Set/ Get | | | *5 |
| | | 0x0000–0x7FFE (0–3,276.6Ah) | | | | | | | |
| Discharging amount setting 2 | 0xEA | This property specifies the discharging capacity in increments of 0.1Ah. 0x0000–0x7FFE (0–3,276.6Ah) | unsigned short | 2 bytes | 0.1Ah | Set/ Get | | | *6 |
| Charge electric energy setting | 0xEB | This property specifies the charge electric energy in W. | unsigned long | 4 bytes | W | Set/ Get | | | |
| 6, | | 0x00000000-0x3B9AC9FF (0-999,999,999W) | | | | | | | |
| Discharge electric energy setting | 0xEC | This property specifies the discharge electric energy in W. | unsigned long | 4 bytes | W | Set/ Get | | | |
| | | 0x00000000-0x3B9AC9FF (0-999,999,999W) | | | | | | | |
| Charge current setting | 0xED | This property specifies the charge current in increments of 0.1A. | unsigned short | 2 bytes | 0.1A | Set/ Get | | | |
| | | 0x0000-0xFFFD (0-6,553.3A) | | | | | | | |
| Discharge current setting | 0xEE | This property specifies the discharge current in increments of 0.1A. | unsigned short | 2 bytes | 0.1A | Set/ Get | | | |
| | | 0x0000-0xFFFD(0-6,553.3A) | | | | | | | |

Note: In the "Announcement at status change" column, \circ denotes mandatory processing when the property is implemented.

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*1: V2H stored electricity 1 or V2H stored electricity 2 shall be installed .

*2: V2H remaining available capacity 1, V2H remaining available capacity 2, or V2H remaining available capacity 3 shall be installed.

*3: Used capacity 1 or Used capacity 2 shall be installed.

*4: Remaining battery capacity 1, Remaining battery capacity 2, or Remaining battery capacity 3 shall be installed.

*5: When Charging amount setting 1 (or 2) is used, Charging amount setting 2 (or 1) shall not be used.

*6: When Discharging amount setting 1 (or 2) is used, Discharging amount setting 2 (or 1) shall not be used.

The electric vehicle charge/discharge system consists of an Electric Vehicle Power System (EVPS) and an electric vehicle. The electric vehicle connected to EVPS can be changed. The property values of the electric vehicle charge/discharge system change according to the EVPS-connected electric vehicle. Since the connected electric vehicle may be different when the operation status changes from OFF to ON, it is preferable to acquire again the property values for specifications that are determined by the electric vehicle and EVPS.

In this class, electric current, voltage, and energy values shall be of AC.

For example: Used capacity 1, Used capacity 2, V2H stored electricity 1, V2H stored electricity 2, Rated charge capacity, Rated discharge capacity, Minimum/maximum charge electric energy, Minimum/maximum discharge electric energy, Minimum/maximum discharge current

- (1) Operation status (inherited from the property of the device object superclass)
 - This property indicates the operation status of the electric vehicle charge/discharge system: ON when an electric vehicle is connected and the operation mode setting can be acquired and otherwise OFF. When this property is OFF (0x31), values set and acquired by other properties are not assured unless particularly provided in this specification.
- (2) V2H stored electricity 1

This property indicates the battery capacity of the electric vehicle available for Vehicle to Home (V2H) in Wh. The value range of the property shall be from 0x00000000 to 0x3B9AC9FF (0 to 999,999,999Wh).

(3) V2H stored electricity 2

This property indicates the battery capacity of the electric vehicle available for Vehicle to Home (V2H) in increments of 0.1Ah. The value range of the property shall be from 0x0000 to 0x7FFE (0 to 3,276.6Ah).

(4) V2H remaining available capacity 1

This property indicates the remaining battery capacity of the electric vehicle available for V2H in Wh. The value range of the property shall be from 0x00000000 to 0x3B9AC9FF (0 to 999,999,999Wh).

(5) V2H remaining available capacity 2

This property indicates the remaining battery capacity of the electric vehicle available for V2H in 0.1Ah. The value range of the property shall be from 0x0000 to 0x7FFE (0 to 3,276.6Ah).

(6)V2H remaining available capacity 3

This property indicates the remaining battery capacity of the electric vehicle available for V2H in %. The value range of the property shall be from 0x00 to 0x64 (0 to 100%).

(7)Rated charge capacity

This property indicates the rated charge capacity of the Electric Vehicle Power System (EVPS) in W. The value range of the property shall be from 0x00000000 to 0x3B9AC9FF (0 to 999,999,999W). If the charging function is not supported, the value shall be 0W.

(8)Rated discharge capacity

This property indicates the rated discharge capacity of the Electric Vehicle Power System (EVPS) in W. The value range of the property shall be from 0x00000000 to 0x3B9AC9FF (0 to 999,999,999W). If the discharging function is not supported, the value shall be 0W.

(9)Chargeable/dischargeable status

This property indicates whether the electric vehicle charge/discharge system is chargeable/dischargeable (not chargeable nor dischargeable: 0x40, chargeable but not dischargeable: 0x41, not chargeable but dischargeable: 0x42, chargeable and dischargeable: 0x43).

(10) Minimum/maximum charge electric energy

This property indicates the minimum/maximum charge electric energy (EVPS home side) in W. The value range of the property shall be from 0x000000000 to 0x3B9AC9FF (0 to 999,999,999W) and the property value shall be derived from the high-order bytes in order of minimum and maximum. If the property value of the actual device is higher than the upper bound of the value range, 0xFFFFFFFF (overflow code) shall be used. If the charging function is not supported, the value shall be 0.

(11) Minimum/maximum discharge electric energy

This property indicates the minimum/maximum discharge electric energy (EVPS home side) in W. The value range of the property shall be from 0x000000000 to 0x3B9AC9FF (0 to 999,999,999W) and the property value shall be derived from the high-order bytes in order of minimum and maximum. If the property value of the actual device is higher than the upper bound of the value range, 0xFFFFFFFF (overflow code) shall be used. If the discharging function is not supported, the value shall be 0.

(12) Minimum/maximum charge current

This property indicates the minimum/maximum charge current (EVPS home side) in increments of 0.1A. The value range of the property shall be from 0x0000 to 0x7FFE (0 to 3,276.6A) and the property value shall be derived from the high-order bytes in order of minimum and maximum. If the property value of the actual device is higher than the upper bound of the value range, 0xFFFF (overflow code) shall be used. If the charging function is not supported, the value shall be 0.

(13) Minimum/maximum discharge current

This property indicates the minimum/maximum discharge current (EVPS home side) in increments of 0.1A. The value range of the property shall be from 0x0000 to 0x7FFE (0 to 3,276.6A) and the property value shall be derived from the high-order bytes in order of minimum and maximum. If the property value of the actual device is higher than the upper bound of the value range, 0xFFFF (overflow code) shall be used. If the discharging function is not supported, the value shall be 0.

(14) Used capacity1

This property indicates the capacity of the battery on the electric vehicle in Wh. The value range of the property shall be from 0x00000000 to 0x3B9AC9FF (0 to 999,999,999Wh).

(15) Used capacity 2

This property indicates the capacity of the battery on the electric vehicle in increments of 0.1Ah. The value range of the property shall be from 0x0000 to 0x7FFE (0 to 3,276.6Ah).

(16) Rated voltage

This property indicates the rated voltage of the battery on the electric vehicle in V. The value range of the property shall be from 0x0000 to 0x7FFE (0 to 32,766V).

(17) Measured instantaneous charge/discharge electric energy

This property indicates the measured instantaneous charge/discharge electric energy in W. The value range of the property shall be from 0x00000001 to 0x3B9AC9FF (1 to 999,999,999W) for charge and 0xFFFFFFF to 0xC4653601 (-1 to -999,999,999W) for discharge. If the property value of the actual device is above or below the value range, 0x7FFFFFFF (overflow code) or 0x80000000 (underflow code) shall be used, respectively. The value shall be 0 for no charging or discharging.

(18) Measured instantaneous charge/discharge current

This property indicates the measured instantaneous charge/discharge current in increments of 0.1A. The value range of the property shall be from 0x0001 to 0x7FFE (0.1 to 3,276.6A) for charge and 0xFFFF to 0x8001 (-0.1 to -3,276.7A) for discharge. If the property value of the actual device is above or below the value range, 0x7FFF (overflow code) or 0x8000 (underflow code) shall be used, respectively. The value shall be 0 for no charging or discharging.

(19) Measured instantaneous charge/discharge voltage

This property indicates the measured instantaneous charge/discharge voltages in V. The value range of the property shall be from 0x0001 to 0x7FFE (1 to 32,766V) for charge and 0xFFFF to 0x8001 (-1 to -32,767V) for discharge. If the property value of the actual device is above or below the value range, 0x7FFF (overflow code) or 0x8000 (underflow code) shall be used, respectively. The value shall be 0 for no

charging or discharging.

(20) Measured cumulative discharge electric energy

This property indicates the measured cumulative discharge electric energy in increments of 0.001kWh. The value range of the property shall be from 0x00000000 to 0x3B9AC9FF (0 to 999,999.999kWh). If the cumulative electric energy value overflows, the value shall increment again from 0x00000000.

(21) Cumulative discharge electric energy reset setting

By setting 0x00, the measured cumulative discharge electric energy is reset to zero.

(22) Measured cumulative charge electric energy

This property indicates the measured cumulative charge electric energy in increments of 0.001kWh. The value range of the property shall be from 0x00000000 to 0x3B9AC9FF (0 to 999,999.999kWh). If the cumulative electric energy value overflows, the value shall be incremented again from 0x00000000.

(23) Cumulative charge electric energy reset setting

By setting 0x00, the measured cumulative charge electric energy is reset to zero.

(24) Operation mode setting

This property indicates the operation mode of the electric vehicle charge-discharge system. The operation modes are Rapid charging (0x41), Charging (0x42), Discharging (0x43), Standby (0x44), Test (0x45), or Other (0x40). Property values may be installed only for functions that the actual device of this class can support. If the actual device of this class does not support the discharge function, there is no need to install 0x43 for discharge.

(25) System-interconnected type

This property indicates the status of interconnection with the current system (system interconnection status).

System interconnection (reverse power flow acceptable) = 0x00, independent type = 0x01, system-interconnected type (reverse power flow not acceptable) = 0x02

(26) Remaining battery capacity 1

This property indicates the remaining capacity of the battery on the electric vehicle

in Wh. The value range of the property shall be from 0x00000000 to 0x3B9AC9FF (0 to 999,999,999Wh).

(27) Remaining battery capacity 2

This property indicates the remaining capacity of the battery on the electric vehicle in increments of 0.1Ah. The value range of the property shall be from 0x0000 to 0x7FFE (0 to 3,276.6Ah).

(28) Remaining battery capacity 3

This property indicates the remaining capacity (SOC: State of Charge) of the battery mounted on the electric vehicle in %. The value range of the property shall be from 0x00 to 0x64 (0 to 100%).

(29) Deterioration status

This property indicates the deterioration status (soundness) of the vehicle battery in %. The value range of the property shall be from 0x00 to 0x64 (0 to 100). Example: (Full charging capacity after deterioration) / (Initial full charging capacity) \times 100

(30) Charging amount setting 1

This property specifies the electric energy for charging in Wh. The value range of the property shall be from 0x00000000 to 0x3B9AC9FF (0 to 999,999,999Wh). The charge status will not affect the value. When charging is completed, the operation mode changes to Standby. For complete charging, this value shall be set equal to or greater than the V2H available capacity.

(31) Discharging amount setting 1

This property specifies the electric energy for discharging in Wh. The value range of the property shall be from 0x00000000 to 0x3B9AC9FF (0 to 999,999,999Wh). The discharge status will not affect the value. When discharging is completed, the operation mode changes to Standby. For complete discharging, this value shall be set equal to or greater than the V2H available capacity.

(32) Charging amount setting 2

This property specifies the charging capacity in increments of 0.1Ah. The value range of the property shall be from 0x0000 to 0x7FFE (0 to 3,276.6Ah). The charge

status will not affect the value. When charging is completed, the operation mode changes to Standby. For complete charging, this value shall be set equal to or greater than the V2H available capacity.

(33) Discharging amount setting 2

This property specifies the discharging capacity in increments of 0.1Ah. The value range of the property shall be from 0x0000 to 0x7FFE (0 to 3,276.6Ah). The discharge status will not affect the value. When discharging is completed, the operation mode changes to Standby. For complete discharging, this value shall be set equal to or greater than the V2H available capacity.

(34) Charge electric energy setting

This property specifies the electric energy for charging in W. The value range of the property shall be from 0x00000000 to 0x3B9AC9FF (0 to 999,999,999W).

(35) Discharge electric energy setting

This property specifies the electric energy for discharging in W. The value range of the property shall be from 0x00000000 to 0x3B9AC9FF (0 to 999,999,999W).

(36) Charge current setting

This property specifies the charge current in increments of 0.1A. The value range of the property shall be from 0x0000 to 0xFFFD (0 to 6,553.3A).

(37) Discharge current setting

This property specifies the discharge current in increments of 0.1A. The value range of the property shall be from 0x0000 to 0xFFFD (0 to 6,553.3A).

3. 3. 16 Requirements for watt-hour meter class

Class group code: 0x02Class code: 0x80Instance code: 0x01-0x7F (0x00: All-instance specification code)

| | EPC | Contents of property | | Data size | Unit | Access rule | Man- datory | Announce- | |
|---|------|--|--------------------------------|----------------------|-----------------------|----------------|----------------|--------------------------|--------|
| Property name | | Value range (decimal notation) | Data type | | | | | ment at status change | Remark |
| Operation status | 0x80 | This property indicates the ON/OFF status. | unsigned char | 1 byte | - | Set | | 0 | |
| | | ON=0x30, OFF=0x31 | | | | Get | 0 | | |
| Integral electric energy | 0xE0 | This property indicates integral electric energy in decimal (8 digits). | unsigned long | 4 bytes | 0.1 or 0.01 kWh | Get | 0 | | |
| measurement value | | 0x00000000-0x05F5E0FF (0-99,999,999) | | | | | | | |
| Integral electric energy unit | 0xE2 | This property indicates number of decimal places of integral electric energy (0xE0). | unsigned char | 1 byte | Ι | Get | 0 | | |
| | | 0x01 : 0.1kWh 0x02 : 0.01kWh | | | | | | | |
| Integral electric (energy measurement log 1 | 0xE3 | This property indicates integral electric energy (8 digits) measurement result log in 30-minute segments for past 24 hours. | unsigned long × 48 | 192 bytes | 0.1 or 0.01 kWh | Get | | | |
| | | 0x00000000-0x05F5E0FF (0-99,999,999) | | | | | | | |
| Integral electric energy measurement log 2 | 0xE4 | This property indicates integral electric energy (8 digits) measurement result log for past 24 hours as one-day data in 30-minute segments. | unsigned long ×48 ×45 | 192 bytes × 45 | 0.1 or 0.01 kWh | GetM | | | |
| | | 0x00000000–0x05F5E0FF (0–99,999,999) | | | | | | | |

Note: In the "Announcement at status change" column, \circ denotes mandatory processing when the property is implemented.

- (1) Operation status (inherited from the device object super class property) This property indicates whether the function native to this class is operating or not (ON/OFF). In the node mounting this class, if the function of this class is started concurrently with the start of node operation, this property may be implemented at a fixed value of 0x30 (Operation status ON).
- (2) Integral electric energy measurement value

This property indicates the cumulative usage of electricity (up to 8 digits in decimal notation). The unit of cumulative usage of electricity is given by the "Integral electric energy unit" property (EPC = 0xE2). The unit shall be 0.1 kWh when the value of the "Integral electric energy unit" property is 0x01 and 0.01 kWh when the

value of the "Integral electric energy unit" property is 0x02. The property value range shall be 0x00000000 to 0x05F5E0FF (0 to 99,999,999). When the property value exceeds the upper limit of the property value range, the counter will be reset to 0x00000000 and counting will start again from 0x00000000.

(3) Integral electric energy unit

This property indicates the number of decimal places of the integral electric energy (EPC = 0xE0). When the property value is 0x01, "Integral electric energy" (EPC = 0xE0) shall take the unit of 0.1 kWh. When the property is 0x02, "Integral electric energy" (EPC = 0xE0) shall take the unit of 0.01 kWh.

(4) Integral electric energy measurement log 1

This property indicates the integral electric energy (EPC = 0xE0) measurement result log for the past 24 hours in 30-minute segments. The unit is indicated by the property value of "Integral electric energy unit" (EPC = 0xE2). When "Integral electric energy unit" (EPC = 0xE2) is 0x01, the unit shall be 0.1 kWh. When "Integral electric energy unit" (EPC = 0xE2) is 0x02, the unit shall be 0.01 kWh. The measured value of integral electric energy for each 30 minutes shall be based on the time to be set in the property name "Time setting" (EPC-0x97). The measured value in units of 8 digits at every 0 minutes and 30 minutes shall be the data of 0x00000000 to 0x05F5E0FF (0 to 99,999,999). The property value shall begin with the high-order byte in time series. For time data that is not yet measured for the measurement log, 0xFFFFFFE shall be used.

(5) Integral electric energy measurement log 2

This property indicates the historical cumulative usage data for the past 45 days in the form of an array with 45 elements, each of which contains the historical cumulative usage data for each day. Each array element has forty-eight 4-byte sub-elements, each of which contains the cumulative usage measurement (i.e. the value of the "integral electric energy" property (EPC = 0xE0)) for each of the forty-eight 30-minute periods of the day (The first 30-minute period of the day starts at 0:00 as indicated by the "current time setting" property (EPC = 0x97) and the last 30-minute period of the day ends at 23:59 as indicated by the "current time setting" property). The unit shall be 0.1 kWh when the value of the "Integral electric energy unit" property is 0x02. The value range for each sub-element shall be 0x00000 to 0x05F5E0FF (0 to 99,999,999). The historical cumulative usage data shall be arranged in chronological order on both the array element and sub-element levels. If there is any 30-minute period for which measurement does not exist, 0xFFFFFFE shall be used as the value for that period.

3. 3. 17 Requirements for water flowmeter class

Class group code : 0x02

Class code : 0x01 0x81

Instance code

: 0x01–0x7F (0x00: All-instance specification code)

| Droporty | | Contents of property | Data | Dat | | Access | Man- | Announce- | |
|---|------|--|-------------------------|--------------|-------------------------|------------|--------|-----------------------------|--------|
| Property name | EPC | Value range (decimal notation) | type | a size | Unit | rule | datory | ment at status change | Remark |
| Operation status | 0x80 | This property indicates the ON/OFF status. | unsigned char | 1 byte | - | Set | | 0 | |
| | | ON=0x30, OFF=0x31 | | | | Get | 0 | | |
| Flowing water classification | 0xD0 | This property indicates the water flowmeter type. | unsigned char | 1 byte | - | Get Set | | | |
| | | 0x30 : running water 0x31 : recycled water 0x32 : warm water 0x33 : other water | | | | | | | |
| Owner classification | 0xD1 | This property indicates the owner of the meter in the form of owner classification. | unsigned char | 1 byte | _ | Get Set | | | |
| | | 0x30 : Not specified 0x31 : Public waterworks company 0x32 : Private sector company 0x33 : Individual | | | | | | | |
| Measured cumulative amount of flowing water | 0xE0 | This property indicates the cumulative amount (consumption) of flowing water using a 9-digit number. | unsigned long | 4 bytes | m ³ | Get | 0 | | |
| | | 0-0x3B9AC9FF (0-999,999,999) | | | | | | | |
| Unit for measured cumulative amounts of flowing water | 0xE1 | This property indicates the unit (multiplying factor) for the measured cumulative amount of flowing water and the historical data of measured cumulative amounts of flowing water. | unsigned char | 1 byte | _ | Get | 0 | | |
| | | 0x00: 1m ³ 0x01: 0.1m ³ 0x02: 0.01m ³ 0x03: 0.001m ³ 0x04: 0.0001m ³ (Initial value) 0x05: 0.00001m ³ 0x06: 0.000001m ³ | | | | | | | |
| Historical data of measured cumulative amounts of flowing water | 0xE2 | This property indicates the historical data of measured cumulative amounts (consumptions) of running water, which consists of 48 pieces of half-hourly data for the preceding 24 hours. | unsigned long ×48 | 192 bytes | 0.001 m ³ | Get | | | |

| 1 | | | | r | | | 1 | |
|---|------|--|------------------|------------|---|------------|---|--|
| | | 0x0–0x3B9AC9FF (0–999,999.999m ³) | | | | | | |
| Detection of abnormal value in | 0xE3 | This property indicates whether the meter has detected an abnormal value in the metering data. | unsigned char | 1 byte | _ | Get | 0 | |
| metering data | | Abnormal value detected: 0x41 No abnormal value detected: 0x42 | | | | | | |
| Security data information | 0xE4 | Provides security information about the abnormal states detected by the meter in the form of security data that identifies the abnormal states by means of bit assignment. | unsigned long | 4byte s | _ | Get | | |
| | | 0–0xFFFFFFFF | | | | | | |
| ID number setting | 0xE5 | This property indicates the ID number of the meter. | unsigned char | 6 bytes | | Get Set | | |
| | | The ID number is specified using ASCII code. (Initial value : "000000") | | | | | | |
| Verification expiration information | 0xE6 | This property indicates the month and year in which the verification of the meter will expire. | unsigned char | 6 bytes | | Get Set | | |
| | | The month and year are specified using ASCII code. <u>xxxx xx</u> Year Month | | | | | | |

Note: In the "Announcement at status change" column, o denotes mandatory processing when the property is implemented.

Operation status (a property inherited from the device object super class)
 This property indicates whether the functions specific to this class are operating
 (ON) or not (OFF). In the case of a node in which this class is implemented and the
 functions specific to this class start operating upon startup of the node, this property
 may be implemented with the value fixed at 0x30 (operation status ON).

(2) Water flowmeter classification

This property indicates the type of the flowing water being metered in the form of meter classification.

(3) Owner classification

This property indicates the owner of the water flowmeter in the form of owner classification.

(4) Measured cumulative amount of flowing water

This property indicates the measured cumulative amount of running water using a 9-digit decimal notation number. The unit is indicated by the "Unit for measured cumulative amount of running water" property (EPC=0xE1). When the value of the

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"Unit for measured cumulative amounts of running water" property (which indicates the multiplying factor for measured cumulative amounts of running water) is 0x00, 0x01, 0x02, 0x03, 0x04, 0x05 or 0x06, the unit shall be 1m³, 0.1m³, 0.01 m³, 0.001 m³, 0.0001 m³ or 0.000001 m³, respectively. The property value range is from 0x00000000 to 3B9AC9FF (from 0 to 99,999,999). In the event of a measured cumulative running water amount overflow, the counting of the measured cumulative amount of running water shall be restarted from 0x00000000.

Example:

If the value of the "Measured cumulative amount of flowing water" property indicates that the measured cumulative amount of running water is 1234546789 and the value of the "Unit for measured cumulative amount of flowing water" property is 0x04, the actual measured cumulative amount would be:

 $123456789 \times 0.0001 \text{ m}^3 = 12345.6789 \text{ m}^3$ (actual measured cumulative amount)

(5) Unit for measured cumulative amounts of flowing water

This property indicates the unit for measured cumulative amounts of flowing water.

| Property value | Multiplying factor for measured cumulative amounts of flowing water |
|----------------|---|
| 0x00 | $1m^3$ |
| 0x01 | 0.1 m^3 |
| 0x02 | 0.01 m^3 |
| 0x03 | 0.001 m^3 |
| 0x04 | 0.0001 m^3 |
| 0x05 | 0.00001 m ³ |
| 0x06 | 0.000001 m^3 |

(6) Historical data of measured cumulative amounts of running water

This property indicates the historical data of measured cumulative amounts of running water (unit = $0.001m^3$), which consists of 48 pieces of half-hourly data for the preceding 24 hours. The half-hourly cumulative running water amount measurements shall be measurements that have been taken, in increments of $0.001m^3$, every hour and every half-hour by reference to the time indicated by the "Current time setting" property (EPC=0x97). The measurements shall be stored in the order they have been taken, with the oldest and newest measurements stored in the highest-order and lowest-order bytes, respectively. The property value range is from 0x00000000 to 0x3B9AC9FF (from 0 to $999,999.999m^3$). For non-measured time data in the historical data, 0xFFFFFFE shall be set.

(7) Detection of abnormal value in metering data

This property indicates whether the meter has detected an abnormal value in the metering data. The property value shall be 0x41 when an abnormal value has been detected and 0x42 when no abnormal value has been detected.

(8) Security data information

Provides security information about the abnormal states detected by the meter in the form of security data that identifies the abnormal states by means of bit assignment.

(9) ID number setting

This property indicates the ID number of the meter. The ID number shall be a 6-digit code comprised of 6 one-byte alphanumeric characters. ID numbers are used when there are two or more meters.

(10) Verification expiration information

When the meter is one that has been verified by a verifying organization, this property indicates the month and year in which the verification of the meter will expire.

3. 3. 18 Requirements for gas meter class

Class group code: 0x02Class code: 0x82Instance code: 0x01–0x7F (0x00: All-instance specification code)

| Dent | EDC | Contents of property | Datat | Data | T T | Access | Man- | Announce- | D |
|--|------|---|-----------------------|--------------|---------------------|--------|--------|--------------------------|----------|
| Property name | EPC | Value range (decimal notation) | Data type | size | Unit | rule | datory | ment at status change | Remark |
| Operation status | 0x80 | This property indicates the ON/OFF status. | unsigned char | 1 byte | - | Set | | 0 | |
| | | ON=0x30, OFF=0x31 | | | | Get | 0 | | |
| Integral gas consumption | 0xE0 | This property indicates integral gas consumption in units of 0.001 m3. | unsigned long | 4 bytes | 0.001m ³ | Get | 0 | | |
| measurement value | | 0x0–0x3B9AC9FF (0–999999,999m ³) | | | | | | | |
| Integral gas consumption measurement log | 0xE2 | This property indicates integral gas consumption measurement result log for past 24 hours as data in 30-minute segments. | unsigned long × 48 | 192 bytes | 0.001m ³ | Get | | | |
| | | 0x0–0x3B9AC9FF (0–9999999,999m ³) | | | | | | | |

Note: In the "Announcement at status change" column, \circ denotes mandatory processing when the property is implemented.

- (1) Operation status (inherited from the device object super class property) This property indicates whether the function native to this class is operating or not (ON/OFF). In the node mounting this class, if the function of this class is started concurrently with the start of node operation, this property may be implemented at a fixed value of 0x30 (Operation status ON).
- (2) Integral gas consumption measurement value

This property indicates the integral gas consumption in units of 0.001 m³. The property value range shall be 0x00000000 to 0x3B9AC9FF (0 to 999,999,999 m³). When the integral gas consumption value overflows, the property shall be incremented again from 0x00000000.

(3) Integral gas consumption measurement log

This property indicates the Integral gas consumption (EPC = 0xE0) measurement result log for the past 24 hours as the data in 30-minute segments. The measured value of integral gas consumption for each 30 minutes shall be based on the time to be set in the property name "Current time setting" (EPC-0x97). The measured value in units of 0.1 m³ at every 0 minutes and 30 minutes shall be the data of 0x00000000 to 0x3B9AC9FF (0 to 999,999,999 m³). The property value shall begin with the high-order byte in time series. For non-measured time data in the historical data, 0xFFFFFFE shall be set.

3. 3. 19 Requirements for LP gas meter class

Class group code : 0x02 Class code : 0x83

Instance code : 0x01-0x7F (0x00: All-instance specification code)

| | | Contents of property | | Data | | Access | Man- | Announce- | _ |
|---|------|--|------------------|---------|--------------------------|--------|--------|--------------------------|--------|
| Property name | EPC | Value range (decimal notation) | Data type | size | Unit | rule | datory | ment at status change | Remark |
| Operation status | 0x80 | This property indicates the ON/OFF status. | unsigned char | 1 byte | - | Set | | 0 | |
| | | ON=0x30, OFF=0x31 | | | | Get | 0 | | |
| Integral gas consumption of metering data 1 | 0xE0 | This property indicates integral gas consumption in units of 0.0001 m ³ . | unsigned long | 4 bytes | 0.0001 m ³ | Get | 0 | | |
| | | 0–0x005F5E0FF (0–9999,9999 m ³) | | | | | | | |
| Integral gas consumption of | 0xE1 | This property indicates integral gas consumption in units of 0.001 m ³ . | unsigned long | 4 bytes | 0.001 m ³ | Get | 0 | | |
| metering data 2 | | 0–0x005F5E0FF (0–99999,999 m ³) | | | | | | | |
| Error detection statusof metering | 0xE2 | This property indicates status where meter detected metering data error. | unsigned char | 1 byte | - | Get | | 0 | |
| data | | Error detection status found = $0x41$ Error detection status not found = $0x42$ | | | | | | | |
| Security data 1 | 0xE3 | This property indicates security data to define security information on meter operation by bit allocation. | unsigned long | 4 bytes | - | Get | | | |
| | | 0–0xFFFFFFFF | | | | | | | |
| Security data 2 | 0xE4 | This property indicates security data to define security information on meter operation by bit allocation. | unsigned long | 4 bytes | - | Get | | | |
| | | 0–0xFFFFFFFF | | | | | | | |
| Center valve shut-off status | 0xE5 | This property indicates status where gas shut-off valve of meter has been shut off by center. | unsigned char | 1 byte | - | Get | | 0 | |
| | | Center valve shut-off status found = 0x41 Center valve shut-off status not found = 0x42 | | | | | | | |
| Center valve shut-off recovery permission | 0xE6 | This property indicates status where gas shut-off valve of meter has been shut off by center. | unsigned char | 1 byte | - | Get | | | |
| setting status | | Center valve shut-off reset enable = 0x41 Center valve shut-off reset not enable = 0x42 | | | | | | | |
| Emergency valve shut-off status | 0xE7 | This property indicates status where gas shut-off valve of meter has been shut off. | unsigned char | 1 byte | - | Get | | | |
| | | Emergency valve shut-off status found = 0x41 Emergency valve shut-off status not found = 0x42 | | | | | | | |

| | | | | 1 | | , | | |
|--|------|---|--------------------------|---------|-------------|---------|---|--|
| Shut-off valve open/close status | 0xE8 | This property indicates open/close status of shut-off valve. | unsigned char | 1 byte | - | Get | | |
| | | Shut-off valve open status = 0x41 Shut-off valve close status = 0x42 | | | | | | |
| Residual volume control warning | 0xE9 | This property indicates status as warning where residual volume is very small. | unsigned char | 1 byte | - | Get | 0 | |
| | | Residual volume control warning level 1 0x31 Residual volume control warning level 2 0x32 Residual volume control warning level 3 0x33 No residual volume control warning 0x42 | | | | | | |
| Set value of residual volume control warning | 0xEA | Sets "Small residual volume detection level 1". | unsigned char \times 3 | 3 bytes | liter | Set/Get | | |
| level 1 | | 0–0xFFFFFF (0–16,777,215) | | | | | | |
| Set value of residual volume control warning | 0xEB | Sets "Small residual volume detection level 2". | unsigned char $\times 3$ | 3 bytes | liter | Set/Get | | |
| level 2 | | 0–0xFFFFFF (0–16,777,215) | | | | | | |
| Set value of residual volume | 0xEC | Sets "Small residual volume detection level 3". | unsigned char ×3 | 3 bytes | liter | Set/Get | | |
| control warning level 3 | | 0-0xFFFFFF (0-16,777,215) | | | | | | |
| Slight leak timer value (gas flow | 0xED | This property indicates number of days on which gas flow rate is continued. | unsigned char | 1 byte | Day | Get | | |
| rate continuation) | | 0–0xFD (0–253) (0 to 253 days) | | | | | | |
| Slight leak timer value (without pressure increase) | 0xEE | This property indicates number of days on which gas leak monitoring is performed without gas pressure increase. | unsigned char | 1 byte | Day | Get | | |
| | | 0–0xFD (0–253) (0 to 253 days) | | | | | | |
| Shut-off reason log | 0xEF | Defines log of reasons for gas shut-off by shut-off valve in 1 byte each with bits assigned. Shows the last three logs. Log 3: log 2: log 1 | unsigned char × 3 | 3 bytes | - | Get | | |
| | | 0xFF: 0xFF: 0xFF | | | | | | |
| Maximum value of supply pressure data | 0xD0 | This property indicates maximum value of supply pressure data in units of 0.01 kPa. | unsigned short | 2 bytes | 0.01 kPa | Get | | |
| | | 0x0000–0xFFFD (0–655.33) (0–655.33 kPa) | | | | | | |
| Minimum value of supply pressure data | 0xD1 | This property indicates minimum value of supply pressure data in units of 0.01 kPa. | unsigned short | 2 bytes | 0.01 kPa | Get | | |
| | | 0x0000–0xFFFD (0–655.33) (0–655.33 kPa) | | | | | | |
| Current value of supply pressure data | 0xD2 | This property indicates current value of supply pressure data in units of 0.01 kPa. | unsigned short | 2 bytes | 0.01 kPa | Get | | |
| | | 0x0000–0xFFFD (0–655.33) (0–655.33 kPa) | | | | | | |

| | | | | | | | 1 | |
|---|------|---|----------------------|---------|-------------|---------|---|--|
| Maximum value of block pressure data | 0xD3 | This property indicates minimum value of supply pressure data in units of 0.01 kPa. | unsigned short | 2 bytes | 0.01 kPa | Get | | |
| | | 0x0000–0xFFFD (0–655.33) (0–655.33 kPa) | | | | | | |
| Minimum value of block pressure data | 0xD4 | This property indicates minimum value of supply pressure data in units of 0.01 kPa. | unsigned short | 2 bytes | 0.01 kPa | Get | | |
| | | 0x0000–0xFFFD (0–655.33) (0–655.33 kPa) | | | | | | |
| Current value of block pressure data | 0xD5 | This property indicates current value of block pressure data in units of 0.01 kPa. | unsigned short | 2 bytes | 0.01 kPa | Get | | |
| | | 0x0000–0xFFFD (0–655.33) (0–655.33 kPa) | | | | | | |
| Number of block pressure/supply pressure error days:time | 0xD6 | This property indicates number of days on which block pressure/supply pressure errors occurred in 1 byte each. | unsigned char × 4 | 4 bytes | _ | Get | | |
| | | Number of block pressure error days: Number of supply pressure error days: Number of block pressure error times: Number of supply pressure error times | | | | | | |
| Test call setting | 0xD7 | Performs test call operation setup. | unsigned | 1 byte | _ | Set/Get | | |
| | | Test call operation ON 0x41 Test call operation OFF 0x42 | char | | | | | |

Note: In the "Announcement at status change" column, \circ denotes mandatory processing when the property is implemented.

(1) Operation status (inherited from the device object super class property)

This property indicates whether the LP gas meter is operating or not (ON/OFF). In the node mounting this class, if the function of the LP gas meter is started concurrently with the start of node operation, this property may be implemented at a fixed value of 0x30 (Operation status ON).

(2) Integral gas consumption of metering data 1

This property indicates the integral gas consumption in units of 0.0001 m³. The property value range shall be 0x00000000 to 0x005F5E0FF (0 to 9999,9999 m³). When the integral gas consumption overflows, the property value shall be incremented again from 0x00000000. Either "Integral gas consumption of metering data 1" (EPC = 0xE0) or "Integral gas consumption of metering data 2" (EPC = 0xE1) must be implemented.

(3) Integral gas consumption of metering data 2

This property indicates the integral gas consumption in units of 0.001 m^3 . The property value range shall be 0x00000000 to 0x005F5E0FF (0 to 99999,999 m³). When the integral gas consumption overflows, the property value shall be incremented again from 0x00000000. Either "Integral gas consumption of metering

data 1" (EPC = 0xE0) or "Integral gas consumption of metering data 2" (EPC = 0xE1) must be implemented.

(4) Error detection status of metering data

This property indicates that a metering data error was detected. The property shall be 0x41 for "Error detection status found" and 0x42 for "Error detection status not found".

(5) Security data 1

This property indicates the security data to define the security information on meter error detection by bit allocation.

(6) Security data 2

This property indicates the security data to define the security information on meter error detection by bit allocation.

(7) Center valve shut-off status

This property indicates a status where the gas shut-off valve of the meter is shut off by the center. In the status of "Center valve shut-off request found", no request for opening the shut-off valve will be accepted until a reset permission is given from the center.

(8) Center valve shut-off recovery permission setting status

Specifies whether or not to enable the function for recovering from the shut-off state of the meter's gas shut-off valve. The value for enabling the center valve shut-off recovery function shall be 0x41. The value for disabling the center valve shut-off recovery function shall be 0x40.

(9) Emergency valve shut-off status

This property indicates that the meter's gas shut-off valve is closed because of an emergency. The value 0x41 shall indicate that the emergency valve shut-off status is found. The value 0x42 shall indicate that the emergency valve shut-off status is not found.

(10) Shut-off valve open/close status

This property indicates whether the shut-off valve is open or closed. The value 0x41 shall indicate that the shut-off valve is open. The value 0x42 shall indicate that the shut-off valve is closed.

(11) Residual volume control warning

Issues a warning to indicate that the residual volume is very small. The value 0x31 indicates residual volume control warning level 1. The value 0x32 indicates residual volume control warning level 2. The value 0x33 indicates residual volume control warning level 3. The value 0x42 indicates that no residual volume control warning is issued. When the residual volume decreases below a residual volume control warning level setting (the property value for the set value of residual volume control warning level 1, set value of residual volume control warning level 3), the associated property value shall be taken as stated above. The residual volumes indicated by the three warning levels shall be, in decreasing order, the set value of residual volume control warning level 1, set value of residual volume control warning level 3.

- (12) Set value of residual volume control warning level 1Sets the residual gas volume that changes the value of the residual volume control warning property (0xE9) to residual volume control warning level 1 (0x31). The property value range shall be 0 to 0xFFFFFF (0 to 16,777,215 liters).
- (13) Set value of residual volume control warning level 2 Sets the residual gas volume that changes the value of the residual volume control warning property (0xE9) to residual volume control warning level 2 (0x32). The property value range shall be 0 to 0xFFFFFF (0 to 16,777,215 liters).
- (14) Set value of residual volume control warning level 3Sets the residual gas volume that changes the value of the residual volume control warning property (0xE9) to residual volume control warning level 3 (0x33). The property value range shall be 0 to 0xFFFFFF (0 to 16,777,215 liters).
- (15) Slight leak timer value (gas flow rate continuation)This property indicates the number of days for which gas has flowed continuously.The property value range shall be 0 to 0xFD (0 to 253 days).
- (16) Slight leak timer value (without pressure increase)This property indicates the number of days for which gas leak monitoring has been conducted with no gas pressure increase detected. The property value range shall be 0 to 0xFD (0 to 253 days).
- (17) Shut-off reason log

Defines the log of reasons for gas shut-off by the shut-off valve in 1 byte each, with assigned bits. Shows the last three logs. The property value shall be structured so as to sequentially indicate Log 3, Log 2, and Log 1, beginning with the high-order byte. Log 1 shall be the last log. Log 2 shall be the log obtained immediately before Log 1. Log 3 shall be the log obtained immediately before Log 2.

(18) Maximum value of supply pressure data

This property indicates the maximum value of supply pressure data in units of 0.01 kPa. The property value range shall be 0x0000 to 0xFFFD (0 to 655.33 kPa).

(19) Minimum value of supply pressure data

This property indicates the minimum value of supply pressure data in units of 0.01 kPa. The property value range shall be 0x0000 to 0xFFFD (0 to 655.33 kPa).

(20) Current value of supply pressure data

This property indicates the current value of supply pressure data in units of 0.01 kPa. The property value range shall be 0x0000 to 0xFFFD (0 to 655.33 kPa).

(21) Maximum value of block pressure data

This property indicates the maximum value of block pressure data in units of 0.01 kPa. The property value range shall be 0x0000 to 0xFFFD (0 to 655.33 kPa).

(22) Minimum value of block pressure data

This property indicates the minimum value of block pressure data in units of 0.01 kPa. The property value range shall be 0x0000 to 0xFFFD (0 to 655.33 kPa).

- (23) Current value of block pressure dataThis property indicates the current value of block pressure data in units of 0.01 kPa.The property value range shall be 0x0000 to 0xFFFD (0 to 655.33 kPa).
- (24) Number of block pressure/supply pressure error days

This property indicates the number of days on which a block pressure/supply pressure error occurred and the number of such error occurrences. One byte each is used for the number of error days and the number of error occurrences. The property value shall be structured so as to sequentially indicate the number of block pressure error days, the number of supply pressure error days, the number of block pressure error occurrences, and the number of supply pressure error occurrences, beginning with the high-order byte.

(25) Test call setting

Performs test call operation setup. When "Test call operation ON" (0x41) is set for this property, a test call is originated; however, if "Test call operation OFF" (0x42) is set, the test call stops.

3. 3. 20 Requirements for power distribution board metering class

| Class group code | : | 0x02 |
|------------------|---|---|
| Class code | : | 0x87 |
| Instance code | : | 0x01–0x7F (0x00: All-instance specification code) |

| Property | EDC | Contents of property | Data | Data | T I. * 4 | Access | Man- | Announce- | Duri |
|--|------|--|---|--------------|------------------------|--------|--------|--------------------------|--------|
| name | EPC | Value range (decimal notation) | type | size | Unit | rule | datory | ment at status change | Remark |
| Operation status | 0x80 | This property indicates the ON/OFF status. | unsigned char | 1 | _ | Set | | 0 | |
| | | ON=0x30, OFF=0x31 | | byte | | Get | 0 | | |
| Measured cumulative amount of electric | 0xC0 | This property indicates the measured cumulative amount of electric energy using an 8-digit decimal notation number. | unsigned long | 4 bytes | kWh | Get | 0 | | |
| energy (normal direction) | | 0x00000000-0x05F5E0FF (0-99,999,999) | | | | | | | |
| Measured cumulative amount of electric | 0xC1 | This property indicates the measured cumulative amount of electric energy using an 8-digit decimal notation number. | unsigned long | 4 bytes | kWh | Get | 0 | | |
| energy (reverse direction) | | 0x00000000-0x05F5E0FF (0-99,999,999) | | | | | | | |
| Unit for cumulative amounts of electric energy | 0xC2 | This property indicates the unit (multiplying factor) used for the measured cumulative amount of electric energy and the historical data of measured cumulative amounts of electric energy. | unsigned char | 1 bytes | _ | Get | 0 | | |
| | | 0x00: 1kWh 0x01: 0.1kWh 0x02: 0.01kWh 0x03: 0.001kWh (Initial value) 0x04: 0.0001kWh 0x0A: 10kWh 0x0B: 100kWh 0x0C: 1000kWh 0x0D: 10000kWh | | | | | | | |
| Historical data of measured cumulative amounts of electric energy (normal direction) | 0xC3 | This property indicates the day for which the historical data of measured cumulative amounts of electric energy is to be retrieved and the historical data of measured cumulative amounts of electric energy (8 digits), which consists of 48 pieces of half-hourly data for the preceding 24 hours. | unsigned short +unsign ed long ×48 | 194 bytes | kWh | Get | | | |
| | | 0x0000-0x0063 : 0x00000000-0x05F5E0FF (0-99) : (0-99,999,999) | | | | | | | |

| Historical data of measured | 0xC4 | This property indicates the day for which the historical data of measured cumulative amounts of | unsigned short | 194 bytes | kWh | Get | | |
|--|------|--|---------------------------------|--------------|------------------------|-------------|--|--|
| cumulative amounts of electric energy (reverse direction) | | electric energy is to be retrieved and the historical data of measured cumulative amounts of electric energy (8 digits), which consists of 48 pieces of half-hourly data for the preceding 24 hours. | +unsign ed long ×48 | | | | | |
| | | 0x0000–0x0063 : 0x00000000–0x05F5E0FF (0–99) : (0–99,999,999) | | | | | | |
| Day for which the historical data of measured cumulative amounts of electric | 0xC5 | This property indicates the day for which the historical data of measured cumulative amounts of electric energy (which consists of 48 pieces of half-hourly data for the preceding 24 hours) is to be retrieved. | unsigned char | 1 byte | | Set/ Get | | |
| energy is to be retrieved | | 0x00–0x63 (0–99) 0: current day 1– 99: previous day–day that precedes the current day by 99 days | | | | | | |
| Measured instantaneo us amount of electric | 0xC6 | This property indicates the measured effective instantaneous amount of electric energy in watts. | signed long | 4 bytes | W | Get | | |
| energy | | 0x80000001–0x7FFFFFFD (-2,147,483,647–2,147,483,645) | | | | | | |
| Measured instantaneous currents | 0xC7 | This property indicates the measured effective instantaneous R and T phase currents in amperes. In the case of a single-phase, two-wire system, 0x7FFE shall be used for the T phase. | signed short ×2 | 4 bytes | 0.1 A | Get | | |
| | | 0x8001-0x7FFD (R phase) : 0x8001-0x7FFD (T phase) (-3,276.7–3,276.5): (-3,276.7–3,276.5) | | | | | | |
| Measured instantaneous voltages | 0xC8 | This property indicates the measured effective instantaneous R-S(N) and S(N)-T voltages in volts. In the case of a single-phase, two-wire system, 0xFFFE shall be used for the S(N)-T voltage. | unsigned short ×2 | 4 bytes | 0.1 V | Get | | |
| | | 0x0000–0xFFFD (between R and S(N)) : 0x0000–0xFFFD (between S(N) and T) (0–6,553.3) : (0–6,553.3) | | | | | | |
| Measurement channel 1 | 0xD0 | This property indicates the measurement data for Measurement channel 1 (cumulative amount of electric energy (kWh) and effective instantaneous R and T phase currents (amperes)). | unsigned long + signed | 8 bytes | kWh + 0.1A ×2 | Get | | |

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| Measurement channel 2 | 0xD1 | Data format for the electric energy: same as 0xC0 Unit: same as 0xC2 Data format for the currents: same as 0xC7 This property indicates the measurement data for Measurement channel 2 (cumulative amount of electric energy (kWh) and effective instantaneous R and T phase currents (amperes)). Data format for the electric energy: same as 0xC0 Unit: same as 0xC2 Data format for the currents: same as 0xC7 | short ×2 unsigned long + signed short ×2 | 8 bytes | kWh + 0.1A ×2 | Get | | |
|--------------------------|------|--|---|------------|------------------------|-----|--|--|
| Measurement channel 3 | 0xD2 | This property indicates the measurement data for Measurement channel 3 (cumulative amount of electric energy (kWh) and effective instantaneous R and T phase currents (amperes)). Data format for the electric energy: same as 0xC0 Unit: same as 0xC2 Data format for the currents: same as 0xC7 | unsigned long + signed short ×2 | 8 bytes | kWh + 0.1A ×2 | Get | | |
| Measurement channel 4 | 0xD3 | This property indicates the measurement data for Measurement channel 4 (cumulative amount of electric energy (kWh) and effective instantaneous R and T phase currents (amperes)). Data format for the electric energy: same as 0xC0 Unit: same as 0xC2 Data format for the currents: same as 0xC7 | unsigned long + signed short ×2 | 8 bytes | kWh + 0.1A ×2 | Get | | |
| Measurement channel 5 | 0xD4 | This property indicates the measurement data for Measurement channel 5 (cumulative amount of electric energy (kWh) and effective instantaneous R and T phase currents (amperes)). Data format for the electric energy: same as 0xC0 Unit: same as 0xC2 Data format for the currents: same as 0xC7 | unsigned long + signed short ×2 | 8 bytes | kWh + 0.1A ×2 | Get | | |
| Measurement channel 6 | 0xD5 | This property indicates the measurement data for Measurement channel 6 (cumulative amount of electric energy (kWh) and effective instantaneous R and T phase currents (amperes)). Data format for the electric energy: same as 0xC0 Unit: same as 0xC2 Data format for the currents: same as 0xC7 | unsigned long + signed short ×2 | 8 bytes | kWh + 0.1A ×2 | Get | | |

| Measurement | 0xD6 | This property indicates the | unsigned | 8 | kWh | Get | | |
|---------------------------|------|---|--|------------|------------------------|-----|--|--|
| channel 7 | | measurement data for Measurement channel 7 (cumulative amount of electric energy (kWh) and effective instantaneous R and T phase currents (amperes)). | long + signed short | o bytes | + 0.1A ×2 | Get | | |
| | | Data format for the electric energy: same as 0xC0 Unit: same as 0xC2 Data format for the currents: same as 0xC7 | ×2 | | | | | |
| Measurement channel 8 | 0xD7 | This property indicates the measurement data for Measurement channel 8 (cumulative amount of electric energy (kWh) and effective instantaneous R and T phase currents (amperes)). | unsigned long + signed short | 8 bytes | kWh + 0.1A ×2 | Get | | |
| | | Data format for the electric energy: same as 0xC0 Unit: same as 0xC2 | ×2 | | | | | |
| | | Data format for the currents: same as 0xC7 | | | | | | |
| Measurement channel 9 | 0xD8 | This property indicates the measurement data for Measurement channel 9 (cumulative amount of electric energy (kWh) and effective instantaneous R and T phase currents (amperes)). | unsigned long + signed short | 8 bytes | kWh + 0.1A ×2 | Get | | |
| | | Data format for the electric energy: same as 0xC0 Unit: same as 0xC2 Data format for the currents: same as 0xC7 | ×2 | | | | | |
| Measurement channel 10 | 0xD9 | This property indicates the measurement data for Measurement channel 10 (cumulative amount of electric energy (kWh) and effective instantaneous R and T phase currents (amperes)). | unsigned long + uigned short | 8 bytes | kWh + 0.1A ×2 | Get | | |
| | | Data format for the electric energy: same as 0xC0 Unit: same as 0xC2 Data format for the currents: same as 0xC7 | ×2 | | | | | |
| Measurement channel 11 | 0xDA | This property indicates the measurement data for Measurement channel 11 (cumulative amount of electric energy (kWh) and effective instantaneous R and T phase currents (amperes)). | unsigned long + signed short | 8 bytes | kWh + 0.1A ×2 | Get | | |
| | | Data format for the electric energy: same as 0xC0 Unit: same as 0xC2 Data format for the currents: same as 0xC7 | ×2 | | | | | |
| Measurement channel 12 | 0xDB | This property indicates the measurement data for Measurement channel 12 (cumulative amount of electric energy (kWh) and effective instantaneous R and T phase currents (amperes)). | unsigned long + signed | 8 bytes | kWh + 0.1A ×2 | Get | | |

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| | | Data format for the electric energy: | short | | | | | |
|---------------------------|------|---|--|------------|------------------------|-----|--|--|
| | | same as 0xC0 Unit: same as 0xC2 | ×2 | | | | | |
| | | Data format for the currents: same as 0xC2 | | | | | | |
| Measurement channel 13 | 0xDC | This property indicates the measurement data for Measurement channel 13 (cumulative amount of electric energy (kWh) and effective instantaneous R and T phase | unsigned long + signed | 8 bytes | kWh + 0.1A ×2 | Get | | |
| | | currents (amperes)). Data format for the electric energy: same as 0xC0 Unit: same as 0xC2 | short ×2 | | | | | |
| | | Data format for the currents: same as 0xC7 | | | | | | |
| Measurement channel 14 | 0xDD | This property indicates the measurement data for Measurement channel 14 (cumulative amount of electric energy (kWh) and effective instantaneous R and T phase currents (amperes)). | unsigned long + signed short | 8 bytes | kWh + 0.1A ×2 | Get | | |
| | | Data format for the electric energy: same as 0xC0 Unit: same as 0xC2 Data format for the currents: same as 0xC7 | ×2 | | | | | |
| Measurement channel 15 | | This property indicates the measurement data for Measurement channel 15 (cumulative amount of electric energy (kWh) and effective instantaneous R and T phase currents (amperes)). | unsigned long + signed short | 8 bytes | kWh + 0.1A ×2 | Get | | |
| | | Data format for the electric energy: same as 0xC0 Unit: same as 0xC2 Data format for the currents: same as 0xC7 | ×2 | | | | | |
| Measurement channel 16 | 0xDF | This property indicates the measurement data for Measurement channel 16 (cumulative amount of electric energy (kWh) and effective instantaneous R and T phase currents (amperes)). | unsigned long + signed short | 8 bytes | kWh + 0.1A ×2 | Get | | |
| | | Data format for the electric energy: same as 0xC0 Unit: same as 0xC2 Data format for the currents: same as 0xC7 | ×2 | | | | | |
| Measurement channel 17 | 0xE0 | This property indicates the measurement data for Measurement channel 17 (cumulative amount of electric energy (kWh) and effective instantaneous R and T phase currents (amperes)). | unsigned long + signed short | 8 bytes | kWh + 0.1A ×2 | Get | | |
| | | Data format for the electric energy: same as 0xC0 Unit: same as 0xC2 Data format for the currents: same as 0xC7 | ×2 | | | | | |

| Measurement | 0xE1 | This property indicates the | unsigned | 8 | 1-W/h | Get | | |
|---------------------------|------|---|--|------------|------------------------|-----|--|--|
| Measurement channel 18 | UXEI | This property indicates the measurement data for Measurement channel 18 (cumulative amount of electric energy (kWh) and effective instantaneous R and T phase currents (amperes)). | unsigned long + signed short | 8 bytes | kWh + 0.1A ×2 | Get | | |
| | | Data format for the electric energy: same as 0xC0 Unit: same as 0xC2 Data format for the currents: same as 0xC7 | ×2 | | | | | |
| Measurement channel 19 | 0xE2 | This property indicates the measurement data for Measurement channel 19 (cumulative amount of electric energy (kWh) and effective instantaneous R and T phase currents (amperes)). | unsigned long + signed short | 8 bytes | kWh + 0.1A ×2 | Get | | |
| | | Data format for the electric energy: same as 0xC0 Unit: same as 0xC2 Data format for the currents: same as 0xC7 | ×2 | | | | | |
| Measurement channel 20 | 0xE3 | This property indicates the measurement data for Measurement channel 20 (cumulative amount of electric energy (kWh) and effective instantaneous R and T phase currents (amperes)). | unsigned long + signed short | 8 bytes | kWh + 0.1A ×2 | Get | | |
| | | Data format for the electric energy: same as 0xC0 Unit: same as 0xC2 Data format for the currents: same as 0xC7 | ×2 | | | | | |
| Measurement channel 21 | 0xE4 | This property indicates the measurement data for Measurement channel 21 (cumulative amount of electric energy (kWh) and effective instantaneous R and T phase currents (amperes)). | unsigned long + signed short | 8 bytes | kWh + 0.1A ×2 | Get | | |
| | | Data format for the electric energy: same as 0xC0 Unit: same as 0xC2 Data format for the currents: same as 0xC7 | ×2 | | | | | |
| Measurement channel 22 | 0xE5 | This property indicates the measurement data for Measurement channel 22 (cumulative amount of electric energy (kWh) and effective instantaneous R and T phase currents (amperes)). | unsigned long + signed short | 8 bytes | kWh + 0.1A ×2 | Get | | |
| | | Data format for the electric energy: same as 0xC0 Unit: same as 0xC2 Data format for the currents: same as 0xC7 | ×2 | | | | | |
| Measurement channel 23 | 0xE6 | This property indicates the measurement data for Measurement channel 23 (cumulative amount of electric energy (kWh) and effective instantaneous R and T phase currents (amperes)). | unsigned long + signed | 8 bytes | kWh + 0.1A ×2 | Get | | |

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| | | Data format for the electric energy: | short | | | | | |
|---------------------------|------|--|-----------------|-------|------------|-----|--|--|
| | | same as 0xC0 | ×2 | | | | | |
| | | Unit: same as 0xC2 | | | | | | |
| | | Data format for the currents: same as 0xC7 | | | | | | |
| Measurement channel 24 | 0xE7 | This property indicates the | unsigned | 8 | kWh | Get | | |
| channel 24 | | measurement data for Measurement channel 24 (cumulative amount of | long | bytes | + | | | |
| | | electric energy (kWh) and effective instantaneous R and T phase | + signed | | 0.1A ×2 | | | |
| | | currents (amperes)). | short | | ~2 | | | |
| | | Data format for the electric energy: same as 0xC0 | ×2 | | | | | |
| | | Unit: same as 0xC2 | | | | | | |
| | | Data format for the currents: same as 0xC7 | | | | | | |
| Measurement channel 25 | 0xE8 | This property indicates the measurement data for Measurement | unsigned | 8 | kWh | Get | | |
| channel 25 | | channel 25 (cumulative amount of | long | bytes | + | | | |
| | | electric energy (kWh) and effective instantaneous R and T phase | + signed | | 0.1A ×2 | | | |
| | | currents (amperes)). | short | | ~2 | | | |
| | | Data format for the electric energy: same as 0xC0 | ×2 | | | | | |
| | | Unit: same as 0xC2 | | | | | | |
| | | Data format for the currents: same as 0xC7 | | | | | | |
| Measurement | 0xE9 | This property indicates the | unsigned | 8 | kWh | Get | | |
| channel 26 | | measurement data for Measurement channel 26 (cumulative amount of | long | byte | + | | | |
| | | electric energy (kWh) and effective instantaneous R and T phase | + signed | | 0.1A ×2 | | | |
| | | currents (amperes)). | short | | ~2 | | | |
| | | Data format for the electric energy: same as 0xC0 | ×2 | | | | | |
| | | Unit: same as 0xC2 | | | | | | |
| | | Data format for the currents: same as 0xC7 | | | | | | |
| Measurement channel 27 | 0xEA | This property indicates the measurement data for Measurement | unsigned | 8 | kWh | Get | | |
| channel 27 | | channel 27 (cumulative amount of | long | bytes | + | | | |
| | | electric energy (kWh) and effective instantaneous R and T phase | + signed | | 0.1A ×2 | | | |
| | | currents (amperes)). | short | | ~2 | | | |
| | | Data format for the electric energy: same as 0xC0 | ×2 | | | | | |
| | | Unit: same as 0xC2 | | | | | | |
| | | Data format for the currents: same as 0xC7 | | | | | | |
| Measurement channel 28 | 0xEB | This property indicates the | unsigned | 8 | kWh | Get | | |
| channel 28 | | measurement data for Measurement channel 28 (cumulative amount of | long | byte | + | | | |
| | | electric energy (kWh) and effective | + signed | | 0.1A ×2 | | | |
| | | instantaneous R and T phase currents (amperes)). | signed short | | ×Z | | | |
| | | Data format for the electric energy: same as 0xC0 | ×2 | | | | | |
| | | Unit: same as 0xC2 | | | | | | |
| | | Data format for the currents: same as 0xC7 | | | | | | |

| | | | | - | - | | | |
|---------------------------|----------|---|--|------------|------------------------|-----|--|--|
| Measurement channel 29 | 0xEC | This property indicates the measurement data for Measurement channel 29 (cumulative amount of electric energy (kWh) and effective instantaneous R and T phase currents (amperes)). Data format for the electric energy: same as 0xC0 Unit: same as 0xC2 Data format for the currents: same | unsigned long + signed short ×2 | 8 bytes | kWh + 0.1A ×2 | Get | | |
| | | as 0xC7 | | | | | | |
| Measurement channel 30 | annel 30 | This property indicates the measurement data for Measurement channel 30 (cumulative amount of electric energy (kWh) and effective instantaneous R and T phase currents (amperes)). | unsigned long + signed short | 8 bytes | kWh + 0.1A ×2 | Get | | |
| | | Data format for the electric energy: same as 0xC0 Unit: same as 0xC2 Data format for the currents: same as 0xC7 | ×2 | | | | | |
| Measurement channel 31 | 0xEE | This property indicates the measurement data for Measurement channel 31 (cumulative amount of electric energy (kWh) and effective instantaneous R and T phase currents (amperes)). | unsigned long + signed short | 8 bytes | kWh + 0.1A ×2 | Get | | |
| | | Data format for the electric energy: same as 0xC0 Unit: same as 0xC2 Data format for the currents: same as 0xC7 | ×2 | | | | | |
| Measurement channel 32 | 0xEF | This property indicates the measurement data for Measurement channel 32 (cumulative amount of electric energy (kWh) and effective instantaneous R and T phase currents (amperes)). | unsigned long + signed short | 8 bytes | kWh + 0.1A ×2 | Get | | |
| | | Data format for the electric energy: same as 0xC0 Unit: same as 0xC2 Data format for the currents: same as 0xC7 | ×2 | | | | | |

Note: In the "Announcement at status change" column, \circ denotes mandatory processing when the property is implemented.

- Operation status (a property inherited from the device object super class)
 This property indicates whether the functions specific to this class are operating
 (ON) or not (OFF). In the case of a node in which this class is implemented and the
 functions specific to this class start operating upon startup of the node, this property
 may be implemented with the value fixed at 0x30 (operation status ON).
- (2) Measured cumulative amount of electric energy (normal and reverse directions) This property indicates the measured cumulative amount of electric energy using an

8-digit decimal notation number. The property value for the normal direction is the value for the power flow, and the property value for the reverse direction is the value for the reverse power flow. The unit is indicated by the "Unit for measured cumulative amounts of electric energy" property (EPC=0xC1). When the value of the "Unit for measured cumulative amounts of electric energy" property (which indicates the multiplying factor for measured cumulative amounts of electric energy) is 0x00, 0x01, 0x02, 0x03, 0x04, 0x0A, 0x0B, 0x0C or 0x0D, the unit shall be 1kWh, 0.1kWh, 0.01kWh, 0.001kWh, 0.0001kWh, 100kWh, 1000kWh or 10000kWh, respectively. The property value range is from 0x00000000 to 0x05F5E0FF (from 0 to 99,999,999). In the event of a measured cumulative electric energy amount overflow, the counting of the measured cumulative amount of electric energy shall be restarted from 0x00000000.

Example:

If the value of the "Measured cumulative amount of electric energy" property indicates that the measured cumulative amount of electric energy is 12345678 and the value of the "Unit for measured cumulative amounts of electric energy" property is 0x03, the actual measured cumulative amount would be:

12345678×0.001kW=12345.678kWh

Overflow : Counting shall be restarted from 0x00000000. No data : 0xFFFFFFE

(3) Unit for measured cumulative amounts of electric energy

This property indicates the unit for measured cumulative amounts of electric energy (EPC=0xC0, 0xC1).

Property value Unit (multiplying factor) for measured cumulative amounts of electric energy

| 0x00 | 1kWh |
|------|-----------|
| 0x01 | 0.1kWh |
| 0x02 | 0.01kWh |
| 0x03 | 0.001kWh |
| 0x04 | 0.0001kWh |
| 0x0A | 10kWh |
| 0x0B | 100kWh |
| 0x0C | 1000kWh |
| 0x0D | 10000kWh |
| | |

(4) Historical data of measured cumulative amounts of electric energy (normal and

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reverse directions)

This property indicates the current setting of the "Day for which the historical data of measured cumulative amounts of electric energy is to be retrieved" property (EPC=0xC5; value range = 0x00-0x63 (0-99)) and the historical data of measured cumulative amounts of electric energy for the day specified by the "Day for which the historical data of measured cumulative amounts of electric energy is to be retrieved" property, which consists of 48 pieces of half-hourly data for the preceding 24 hours. The unit is indicated by the "Unit for measured cumulative amounts of electric energy" property. When the value of the "Unit for measured cumulative amounts of electric energy" property is 0x00, 0x01, 0x02, 0x03, 0x04, 0x0A, 0x0B, 0x0C or 0x0D, the unit shall be 1kWh, 0.1kWh, 0.01kWh, 0.001kWh, 0.0001kWh, 10kWh, 100kWh, 1000kWh or 10000kWh, respectively. The half-hourly cumulative electric energy amount measurements shall be measurements that have been taken every hour and every half-hour by reference to the time specified by the "Current time setting" property (EPC=0x97). The (8-digit) measurements (these are the measurements from the meter, not the cumulated amounts for the 30 minute-periods) shall be stored in the order they have been taken, with the oldest and newest measurements stored in the highest-order and lowest-order bytes, respectively. The value range is from 0x00000000 to 0x05F5E0FF (from 0 to 99,999,999). For the hours and half hours at which the amount of electric energy was not measured, 0xFFFFFFE shall be used as the historical data value.

(5) Day for which the historical data of measured cumulative amounts of electric energy is to be retrieved (normal and reverse directions)

Specifies the day for which the historical data of measured cumulative amounts of electric energy (EPC=0xC3, C4) is to be retrieved. The value range is from 0x00 to 0x63 (from 0 to 99).

0x00 (0): historical data for the current day (up to the last hour)

0x63 (99): historical data for the day that precedes the current day by 99 days When there is no data for the specified day, the "Day for which the historical data of measured cumulative amounts of electric energy is to be retrieved" setting of the "Historical data of measured cumulative amounts of electric energy" property shall be set to 0xFF and all half-hourly value settings shall be set to 0xFFFFFFE.

(6) Measured instantaneous amount of electric energy

This property indicates the measured effective instantaneous amount of electric energy in watts. The value range is from 0x80000001 to 0x7FFFFFD (from -2147483647 to 2147483645).

Value range: from -2,147,483,647 to 2,147,483,645W (unit of measurement: watts)

| *Underflow | : 0x80000000 |
|------------|--------------|
| Overflow | : 0x7FFFFFFF |
| No data | : 0x7FFFFFFE |

(7) Measured instantaneous currents

This property indicates the measured effective instantaneous R and T phase currents in increments of 0.1A. The value range is from 0x8001 to 0x7FFD (from -3276.7 to 3276.5).

(In the case of a single-phase, two-wire system, the data shall be stored in the R phase field and 0x7FFE shall be set in the T phase field.)

Range: from -3276.7 to 3276.5A (unit of measurement: 0.1A)

Example:

| single-phase, three-wire system: | | 0x03E9 0x03E7 |)99.9 (A) | |
|----------------------------------|----------|---------------|----------------|------------------|
| single-phase, two-wire system: | | 0xFC19 0x7FFE | <i>→</i> -99.9 | not measured (A) |
| *Underflow | : 0x8000 | | | |
| Overflow | : 0x7FFF | | | |
| No data | : 0x7FFE | | | |

(8) Measured instantaneous voltages

This property indicates the measured effective instantaneous R-S(N) and S(N)-T voltages in volts. The value range is from 0x0000 to 0xFFFD (from 0 to 6553.3).

(In the case of a single-phase, two-wire system, the data shall be stored in the R-S(N) field and 0xFFFE shall be set in the S(N)-T field.)

Range: from 0.0 to 6553.3V (unit of measurement: 0.1V)

Example:

single-phase, three-wire system: $0x0451 \ 0x03E7 \rightarrow 110.5 \ 099.9$ (V) single-phase, two-wire system: $0x03E7 \ 0xFFFE \rightarrow 99.9$ not measured (V) *Overflow : 0xFFFFNo data : 0xFFFE

(9) Measurement channels 1 to 32

This property indicates the cumulative amount of electric energy (in kWh) and effective instantaneous currents (in increments of 0.1A) for the respective measurement channel (each EPC code).

The data format for the cumulative amount of electric energy is the same as that for the "Measured cumulative amount of electric energy" property (0xC0). The format

for the effective instantaneous currents is the same as that for the "Measured instantaneous currents" property (0xC7). The unit for the cumulative amount of electric energy is the same as that for the "Unit for cumulative amounts of electric energy" property (0xC2).

* The voltage values shall be taken from 0xC8.

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3. 3. 21 Requirements for smart electric energy meter class

| Class group code | e : | 0x02 |
|------------------|-----|---|
| Class code | : | 0x88 |
| Instance code | : | 0x01–0x7F (0x00: All-instance specification code) |

| D | EDC | Contents of property | Data | Data | Unit | Acces | Man- | Announce- | Remar |
|--|------|---|------------------|------------|------|------------|--------|--------------------------|-------|
| Property name | EPC | Value range (decimal notation) | Data type | size | size | | datory | ment at status change | k |
| Operation status | 0x80 | This property indicates the ON/OFF status. | unsigned char | 1 byte | _ | Set | | 0 | |
| | | ON=0x30, OFF=0x31 | cha | byte | | Get | 0 | | |
| Electric energy meter | 0xD0 | This property indicates the electric energy meter type. | unsigned char | 1 byte | - | Get Set | | | |
| classification | | 0x30: Electric utility company 0x31: Solar power 0x32: Fuel cell 0x33: Battery 0x34: EV 0x35: Others | | | | | | | |
| Owner classification | 0xD1 | This property indicates the type of owner of the meter. | unsigned char | 1 byte | - | Get Set | | | |
| | | 0x30: Not specified 0x31: Electric utility company 0x32: Other than electric utility companies 0x33: Individual | | | | | | | |
| Phases and wires setting | 0xD2 | This property indicates the phases and wires setting status. | unsigned char | 1 byte | | Get | | | |
| status | | Single-phase, two-wire system: 0x30 Single-phase, three-wire system: 0x31 Three-phase, three-wire system: 0x32 Three-phase, four-wire system: 0x33 | | | | | | | |
| Composite transformation ratio | 0xD3 | This property indicates the composite transformation ratio using a 6-digit decimal notation number. 0x00000000–0x000F423F | unsigned long | 4 bytes | | Get | | | |
| | | (000000–999999) | | | | | | | |
| Multiplying factor for composite | 0xD4 | This property indicates the multiplying factor for the composite transformation ratio. | unsigned char | 1 byte | | Get | | | |
| transformation ratio | | 0x00 : ×1 0x01 : ×0.1 0x02 : ×0.01 0x03 : ×0.001 | | | | | | | |

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| Meter type certification number | 0xD5 | This property indicates the type-certified meter number using a string of 10 alphanumeric characters Type-certified meter (type | unsigned char × 10 | 10 bytes | | Get | | |
|--|------|---|---|--------------|-------|------------|-----|--|
| Year and month of inspection expiry | 0xD6 | number): This property indicates the year and month of inspection expiry of the meter by a six-byte ASCII code. | unsigned char × 6 | 6 bytes | | Get Set | | |
| | | YYYYMM YYYY (Year), MM (Month) | | | | | | |
| Number of effective digits for cumulative amounts of electric energy | 0xD7 | This property indicates the number of effective digits for measured cumulative amounts of electric energy. 0x01–0x08 | unsigned char | 1 byte | digit | Get | 0 | |
| Measured cumulative amount of electric energy | 0xE0 | (1–8) This property indicates the measured cumulative amount of electric energy using an 8-digit decimal notation number. | unsigned long | 4 bytes | kWh | Get | O*1 | |
| (normal direction) | | 0x00000000–0x05F5E0FF (0–99,999,999) | | | | | | |
| Unit for cumulative amounts of electric energy (normal and reverse | 0xE1 | This property indicates the unit (multiplying factor) used for the measured cumulative amount of electric energy and the historical data of measured cumulative amounts of electric energy. | unsigned char | 1 byte | _ | Get | | |
| directions) | | 0x00: 1kWh 0x01: 0.1kWh 0x02: 0.01kWh 0x03: 0.001kWh 0x04: 0.0001kWh | | | | | 0 | |
| | | 0x0A: 10kWh 0x0B: 100kWh 0x0C: 1000kWh 0x0D: 10000kWh | | | | | | |
| Historical data of measured cumulative amounts of electric energy (normal direction) | 0xE2 | This property indicates the day for which the historical data of measured cumulative amounts of electric energy is to be retrieved and the historical data of measured cumulative amounts of electric energy (up to 8 digits), which consists of 48 pieces of half-hourly data for the preceding 24 hours. | unsigned short + unsigned long ×48 | 194 bytes | kWh | Get | | |
| | | 0x0000–0x0063: 0x00000000–0x05F5E0FF (0–99): (0–99,999,999) | | | | | | |
| Measured cumulative amounts of electric energy | 0xE3 | This property indicates the measured cumulative amounts of electric energy using an 8-digit decimal notation number. | unsigned long | 4 bytes | kWh | Get | | |

| (reverse direction) | | 0x0000000-0x05F5E0FF (0-99,999,999) | | | | | | |
|---|------|---|---|--------------|----------|------------|--|--|
| Historical data of measured cumulative amounts of electric energy (reverse direction) | 0xE4 | This property indicates the day for which the historical data of measured cumulative amounts of electric energy is to be retrieved and the historical data of measured cumulative amounts of electric energy (up to 8 digits), which consists of 48 pieces of half-hourly data for the preceding 24 hours. | unsigned short +unsigned long ×48 | 194 bytes | kWh | Get | | |
| | | 0x00000000-0x05F5E0FF (0-99): (0-99,999,999) | | | | | | |
| Day for which the historical data of measured cumulative amounts of electric energy is to be | 0xE5 | This property indicates the day for which the historical data of measured cumulative amounts of electric energy (which consists of 48 pieces of half-hourly data for the preceding 24 hours) is to be retrieved. | unsigned char | 1 byte | | Set Get | | |
| is to be retrieved | | 0x00-0x63 (0-99) 0: current day 1-99: previous day- day that precedes the current day by 99 days | | | | | | |
| Measured instantaneous electric energy | 0xE7 | This property indicates the measured effective instantaneous electric energy in watts. | signed long | 4 bytes | W | Get | | |
| | | 0x80000001-0x7FFFFFD (-2,147,483,647- 2,147,483,645) | | | | | | |
| Measured instantaneous currents | 0xE8 | This property indicates the measured effective instantaneous R and T phase currents in amperes. In the case of a single-phase, two-wire system, 0x7FFE shall be used for the T phase. | signed short ×2 | 4 bytes | 0.1 A | Get | | |
| | | 0x8001–0x7FFD (R phase) : 0x8001–0x7FFD (T phase) (-3,276.7–3,276.5): (-3,276.7–3,276.5) | | | | | | |
| Measured instantaneous voltages | 0xE9 | This property indicates the measured effective instantaneous R-S(N) and S(N)-T voltages in volts. In the case of a single-phase, two-wire system, 0xFFFE shall be used for the S(N)-T voltage. | unsigned short ×2 | 4 bytes | 0.1 V | Get | | |
| | | 0x0000–0xFFFD (between R and S(N)): 0x0000–0xFFFD (between S(N) | | | | | | |
| | | and T) (0–6,553.3) : (0–6,553.3) | | | | | | |

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| ECHONET SPECIFICATION |
|---|
| APPENDIX Detailed Requirements for ECHONET Device objects |
| Chapter3 Detailed Requirements for Device Objects |

Cumulative amounts of electric energy measured at fixed time (normal direction)

| Detaile | ed Requirements for Devic | e Objects | | | | |
|---------|---|--|-------------|-----|-----|--|
| 0xEA | This property indicates the most recent cumulative amount of electric energy (normal direction) measured at 30-minute intervals held by the meter in the format of 4 bytes for date of measurement, 3 bytes for time of measurement, and 4 bytes for cumulative electric energy (normal direction). date of measurement YYYY:MM:DD time of measurement hh:mm:ss cumulative electric energy: an 8-digit decimal notation number 1–4 bytes: date of measurement YYYY:0x0001–0x270F (1–9999) MM:0x01–0x0C(1–12) DD:0x01–0x1F(1–31) 5–7 bytes: time of measurement hh:0x00–0x3B(0–59) ss:0x00–0x3B(0–59) 8–11 bytes: 0x00000000–0x05F5E0FF (0–99,999,999) | unsigned char ×4 + unsigned char×3 + unsigned long | 11 bytes | Get | O*1 | |
| | This property indicates the most recent cumulative amount of electric energy (reverse direction) measured at 30-minute intervals held by the meter in the format of 4 bytes for date of measurement, 3 bytes for time of measurement, and 4 bytes for cumulative electric energy (reverse direction). date of measurement YYYY:MM:DD time of measurement hh:mm:ss | unsigned char ×4 + unsigned char ×3 + unsigned long | 11 bytes | Get | | |

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| Cumulative amounts of electric energy measured at fixed time (reverse direction) | 0xEB | 4 bytes for date of measurement, 3 bytes for time of measurement, 3 bytes for time of measurement, and 4 bytes for cumulative electric energy (reverse direction). date of measurement YYYY:MM:DD time of measurement hh:mm:ss cumulative electric energy: an 8-digit decimal notation number 1–4 bytes: date of measurement YYYY:0x0001–0x270F (1–9999) MM:0x01–0x0C(1–12) DD:0x01–0x1F(1–31) 5–7 bytes: time of measurement hh:0x00–0x17(0–23) mm:0x00–0x3B(0–59) ss:0x00–0x3B(0–59) s-11 bytes: 0x00000000–0x05F5E0FF (0–99,999,999) | + unsigned long | | | | | | | |
|--|------|---|-----------------------|--|--|--|--|--|--|--|
|--|------|---|-----------------------|--|--|--|--|--|--|--|

Note: In the "Announcement at status change" column, \circ denotes mandatory processing when the property is implemented.

*1 Either 0xE0 (Measured cumulative amount of electric energy in normal direction) or 0xEA (Cumulative amount of electric energy measured at fixed time (normal direction))

shall be mandatory.

- Operation status (a property inherited from the device object super class)
 This property indicates whether the functions specific to this class are operating (ON) or not (OFF). In the case of a node in which this class is implemented and the functions specific to this class start operating upon startup of the node, this property may be implemented with the value fixed at 0x30 (operation status ON).
- (2) Electric energy meter classification This property indicates the type of electric energy supplied to the meter as electric energy classification.
- (3) Owner classification

This property indicates the owner of the meter in the form of owner classification.

(4) Phase and wire setting status

This property indicates the phase and wire setting status metered by the meter. The property value for single-phase, two-wire systems is 0x30, the property value for single-phase, three-wire systems is 0x31, the property value for three-phase, three-wire systems is 0x32 and the property value for three-phase, four-wire systems is 0x33.

(5) Composite transformation ratio (for the case where a current transformer and a transformer are used)

This property indicates the composite transformation ratio using a 6-digit decimal notation number. The composite transformation ratio of the meter shall be the value specified by the "Composite transformation ratio" property multiplied by the multiplying factor indicated by the "Multiplying factor for composite transformation ratio" property.

(6) Multiplying factor for composite transformation ratio (for the case where a current transformer and a transformer are used)

This property indicates the multiplying factor for the value specified by the "Composite transformation ratio" property.

The composite transformation ratio of the meter shall be the value specified by the "Composite transformation ratio" property multiplied by the multiplying factor indicated by the "Multiplying factor for composite transformation ratio" property. Since a meter cannot be connected directly in case of a large current or voltage, the

secondary electric energy amount and other values may be measured using a voltage transformer (VT) and a current transformer (CT).

In such a case, the value derived from the measurements taken on the secondary sides of the voltage and current transformers is multiplied by the composite transformation ratio to derive the corresponding primary side value.

Example:

If the power of the meter for a single-phase, three-wire meter of 100V (without voltage transformer) and 200A/5A (with current transformer) is used for 100V, 5A measurement:

- Composite transformation ratio = $(100V/100V) \times (200A/5A) = 40$
- Multiplying factor=1

• Composite transformation ratio of the meter=composite transformation ratio \times multiplying factor=40 \times 1=40

Secondary side electric energy = $100V \times 5A \times 2=1kW$

Primary side value is derived as follows: $1kW \times 40=40kW$.

(7) Meter type certification number

This property indicates the type-certified meter number using a string of 10 alphanumeric characters.

(8) Year and month of inspection expiry

When the meter is one that has been verified by a verifying organization, this property indicates the month and year of inspection expiry by a six-byte ASCII code, in the form of YYYY MM. In the case of July 2012, it is described as 0x323031323037 (201207).

(9) Number of effective digits for cumulative amounts of electric energy

This property indicates the number of effective digits from the low-order side of the measured cumulative amounts of electric energy (data size: 4 bytes, number of digits: 8).

Example:

Number of effective digits for cumulative amounts of electric energy 0x06 (six digits from the low-order side)

The cumulative electric energy value overflows at 0x000F423F (999999) and increments again from 0x0000000(0).

(10) Measured cumulative amount of electric energy (normal direction)

This property indicates the measured cumulative amount of electric energy in the normal direction (power flow) using an 8-digit decimal notation number. The unit is indicated by the "Unit for measured cumulative amounts of electric energy" property (EPC=0xE1). The property value range is from 0x00000000 to 0x05F5E0FF (from 0 to 99,999,999). If the cumulative electric energy value overflows exceeding the value specified by the "Number of effective digits for cumulative electric energy" property (EPC = 0xD7), the value shall increment again from 0x00000000(0). When Composite transformation ratio (EPC=0xD3) and Multiplying factor for composite transformation ratio (EPC=0xD4) are specified, the measured values on the primary side shall be derived from the composite transformation ratio multiplied by the multiplying factor.

Example:

If the value of the "Measured cumulative amount of electric energy (normal direction)" property indicates that the measured cumulative amount of electric energy is 0x00BC614E (12345678) and the value of the "Unit for measured cumulative amounts of electric energy (EPC =0xE1)" property is 0x03 (0.001kWh), the actual measured cumulative amount would be:

| 12345678×0.001kW=12345.678kWh | | | | |
|-------------------------------|---|--|--|--|
| Overflow | : Counting shall be restarted from 0x00000000 | | | |
| No data | : 0xFFFFFFFE | | | |

(11)Unit for measured cumulative amounts of electric energy (normal and reverse directions)

This property indicates the unit for the measured cumulative amount of electric energy (normal and reverse directions) and the historical data of measured cumulative amounts of electric energy.

| Property value | Unit (multiplying factor) for measured cumulative amounts of electric energy |
|----------------|--|
| 0x00 | 1kWh |
| 0x01 | 0.1kWh |
| 0x02 | 0.01kWh |
| 0x03 | 0.001kWh |
| 0x04 | 0.0001kWh |
| 0x0A | 10kWh |
| | |

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| 0x0B | 100kWh |
|------|----------|
| 0x0C | 1000kWh |
| 0x0D | 10000kWh |

(12)Historical data of measured cumulative amounts of electric energy (normal direction)

This property indicates the current setting of the "Day for which the historical data of measured cumulative amounts of electric energy is to be retrieved" property (EPC=0xE5; value range = 0x00-0x63 (0-99)) and the historical data of measured cumulative amounts of electric energy in the normal direction (power flow) for the day specified by the "Day for which the historical data of measured cumulative amounts of electric energy is to be retrieved" property, which consists of 48 pieces of half-hourly data for the preceding 24 hours. The unit is indicated by the "Unit for measured cumulative amounts of electric energy" property (EPC=0xE1). The half-hourly cumulative electric energy amount measurements shall be measurements that have been taken every hour and every half-hour by reference to the time specified by the "Current time setting" property (EPC=0x97). The (up to 8-digit) measurements (these are the measurements from the meter, not the cumulative amounts for the 30 minute-periods) shall be stored in the order they have been taken, with the oldest and newest measurements stored in the highest-order and lowest-order bytes, respectively. The value range is from 0x00000000 to 0x05F5E0FF (from 0 to 99,999,999). If the cumulative electric energy value overflows exceeding the value specified by the "Number of effective digits for cumulative electric energy" property (EPC = 0xD7), the value shall increment again from 0x0000000(0). When Composite transformation ratio (EPC=0xD3) and Multiplying factor for composite transformation ratio (EPC=0xD4) are specified, the measured values on the primary side shall be derived from the composite transformation ratio and the product of composite transformation ratio multiplied by the multiplying factor. For the hours and half hours at which the amount of electric energy was not measured, 0xFFFFFFE shall be used as the historical data value.

(13) Measured cumulative amount of electric energy (reverse direction)

This property indicates the measured cumulative amount of electric energy in the reverse direction (reverse power flow) using an 8-digit decimal notation number. The unit is indicated by the "Unit for measured cumulative amounts of electric energy" property (EPC=0xE1). The property value range is from 0x00000000 to 0x05F5E0FF (from 0 to 99,999,999). If the cumulative electric energy value overflows exceeding the value specified by the "Number of effective digits for cumulative electric energy" property (EPC = 0xD7), the value shall increment again from 0x0000000(0). When Composite transformation ratio (EPC=0xD3) and Multiplying factor for composite transformation ratio (EPC=0xD4) are specified,

the measured values on the primary side shall be derived from the composite transformation ratio and the product of composite transformation ratio multiplied by the multiplying factor.

| Overflow | : Counting shall be restarted from 0x00000000. |
|----------|--|
| No data | : 0xFFFFFFFE |

(14)Historical data of measured cumulative amounts of electric energy (reverse direction)

This property indicates the current setting of the "Day for which the historical data of measured cumulative amounts of electric energy is to be retrieved" property (EPC=0xE5; value range = 0x00-0x63 (0-99)) and the historical data of measured cumulative amounts of electric energy in the reverse direction (reverse power flow) for the day specified by the "Day for which the historical data of measured cumulative amounts of electric energy is to be retrieved" property, which consists of 48 pieces of half-hourly data for the preceding 24 hours. The unit is indicated by the "Unit for measured cumulative amounts of electric energy" property (EPC=0xE1). The half-hourly cumulative electric energy amount measurements shall be measurements that have been taken every hour and every half-hour by reference to the time specified by the "Current time setting" property (EPC=0x97). The (up to 8-digit) measurements (these are the measurements from the meter, not the cumulative amounts for the 30-minute periods) shall be stored in the order they have been taken, with the oldest and newest measurements stored in the highest-order and lowest-order bytes, respectively. The value range is from 0x00000000 to 0x05F5E0FF (from 0 to 99,999,999). If the cumulative electric energy value overflows exceeding the value specified by the "Number of effective digits for cumulative electric energy" property (EPC = 0xD7), the value shall increment again from 0x0000000(0). When Composite transformation ratio (EPC=0xD3) and Multiplying factor for composite transformation ratio (EPC=0xD4) are specified, the measured values on the primary side shall be derived from the composite transformation ratio and the product of composite transformation ratio multiplied by the multiplying factor. For the hours and half hours at which the amount of electric energy was not measured, 0xFFFFFFE shall be used as the historical data value.

(15)Day for which the historical data of measured cumulative amounts of electric energy is to be retrieved

Specifies the day for which the historical data of measured cumulative amounts of electric energy (EPC=0xE2, 0xE4) is to be retrieved. The value range is from 0x00 to 0x63 (from 0 to 99).

0x00 (0): historical data for the current day (up to the last hour)

0x63 (99): historical data for the day that precedes the current day by 99 days When there is no data for the specified day, the "Day for which the historical data of measured cumulative amounts of electric energy is to be retrieved" setting of the "Historical data of measured cumulative amounts of electric energy" property shall be set to 0xFF and all half-hourly value settings shall be set to 0xFFFFFFE.

(16) Measured instantaneous electric energy

This property indicates the measured effective instantaneous electric energy in watts. The value range is from 0x80000001 to 0x7FFFFFD (from -2147483647 to 2147483645).

Value range: from -2,147,483,647 to 2,147,483,645W (unit of measurement: watts)

*Underflow : 0x80000000 Overflow : 0x7FFFFFF No data : 0x7FFFFFEE

(17) Measured instantaneous currents

This property indicates the measured effective instantaneous R and T phase currents in amperes. The value range is from 0x8001 to 0x7FFD (from -3276.7 to 3276.5). (In the case of a single-phase, two-wire system, the data shall be stored in the R phase field and 0x7FFE shall be set in the T phase field.) Range: from -3276.7 to 3276.5A (unit of measurement: 0.1A)

Example:

| single-phase, three | \rightarrow | 100.1,099.9 (A) | |
|---------------------|------------------------------|-----------------|------------------------|
| single-phase, two | o-wire system: 0xFC19 0x7FFE | \rightarrow | -99.9 not measured (A) |
| *Underflow | : 0x8000 | | |
| Overflow | : 0x7FFF | | |
| No data | : 0x7FFE | | |

(18) Measured instantaneous voltages

This property indicates the measured effective instantaneous R-S(N) and S(N)-T voltages in volts. The value range is from 0x0000 to 0xFFFD (from 0 to 6553.3). (In the case of a single-phase, two-wire system, the data shall be stored in the R-S(N) field and 0xFFFE shall be set in the S(N)-T field.) Range: from 0.0 to 6553.3V (unit of measurement: 0.1V)

Example:

single-phase, three-wire system: $0x0451 \ 0x03E7 \rightarrow 110.5 \ 099.9 \ (V)$ single-phase, two-wire system: $0x03E7 \ 0xFFFE \rightarrow 99.9$ not measured (V) *Overflow : 0xFFFF No data : 0xFFFE

(19)Cumulative amounts of electric energy measured at fixed time (normal direction)

This property indicates the cumulative amounts of electric energy (normal direction) measured at 30-minute intervals (every half hour) (meter reading and not 30-minute cumulative value) held by the meter in the format of 4 bytes for date of measurement, 3 bytes for time of measurement, and 4 bytes for cumulative electric energy (normal direction). The date of measurement shall be indicated in the format of two bytes for year, one byte for month, and one byte for day. The time of measurement shall be indicated in the format of one byte for hour, one byte for minute, and one byte for second. If the meter has no second information, 0x00 shall be set for second. The measured cumulative amounts of electric energy shall be indicated using an 8-digit decimal notation number. The unit shall be indicated by the "Unit of cumulative electric energy" property (EPC = 0xE1). When Composite transformation ratio (EPC=0xD3) and Multiplying factor for composite transformation ratio (EPC=0xD4) are specified, the measured values on the primary side shall be derived from the composite transformation ratio and the product of composite transformation ratio multiplied by the multiplying factor. The value range of the property shall be from 0x00000000 to 0x05F5E0FF (0 to 99,999,999). If the cumulative electric energy value overflows exceeding the value specified by the "Number of effective digits for cumulative electric energy" property (EPC = 0xD7), the value shall increment again from 0x0000000(0). If the meter does not support cumulative electric energy (normal direction), 0xFFFFFFE shall be set for no data.

Overflow : Counting shall be restarted from 0x00000000

No data : 0xFFFFFFF

Example:

Cumulative amounts of electric energy measured at fixed time (normal direction)

- YYYY=0x07DC (year: 2012), MM=0x03 (month: 3), DD=0x0F (day: 15)

- hh=0x07 (hour: 7), mm=0x00 (minute: 0), ss=0x00 (second: 0)

- Cumulative electric energy (normal direction)=0x0001E240(00123456)

Number of effective digits for cumulative electric energy (EPC=0xD7): 0x06 (low-order six digits)

Unit of cumulative electric energy (EPC=0xE1): 0x02 (0.01kWh)

Date of measurement: March 15, 2012

Time of measurement: 07:00:00 Cumulative electric energy (normal direction) 123456×0.01kWh=1234.56kWh (measured value)

(20)Cumulative amounts of electric energy measured at fixed time (reverse direction) This property indicates the cumulative amounts of electric energy (reverse direction) measured at 30-minute intervals (every half hour) (meter reading and not 30-minutes cumulative value) held by the meter in the format of 4 bytes for date of measurement, 3 bytes for time of measurement, and 4 bytes for cumulative electric energy (reverse direction). The date of measurement shall be indicated in the format of two bytes for year, one byte for month, and one byte for day. The time of measurement shall be indicated in the format of one byte for hour, one byte for minute, and one byte for second. If the meter has no second information, 0x00 shall be set for second. The measured cumulative amounts of electric energy shall be indicated using an 8-digit decimal notation number. The unit shall be indicated by the "Unit of cumulative electric energy" property (EPC = 0xE1). When Composite transformation ratio (EPC=0xD3) and Multiplying factor for composite transformation ratio (EPC=0xD4) are specified, the measured values on the primary side shall be derived from the composite transformation ratio and the product of composite transformation ratio multiplied by the multiplying factor. The value range of the property shall be from 0x00000000 to 0x05F5E0FF (0 to 99,999,999). If the cumulative electric energy value overflows exceeding the value specified by the "Number of effective digits for cumulative electric energy" property (EPC = 0xD7), the value shall increment again from 0x0000000(0). If the meter does not support cumulative electric energy (reverse direction), 0xFFFFFFE shall be set for no data.

| Overflow | : Counting shall be restarted from 0x00000000 |
|----------|---|
| No data | : 0xFFFFFFFE |

Example:

Cumulative amount of electric energy measured at fixed time(reverse direction)

- YYYY=0x07DC (year: 2012), MM=0x03 (month: 3), DD=0x0F (day: 15)

- hh=0x07 (hour: 7), mm=0x00 (minute: 0), ss=0x00 (second: 0)

- Cumulative electric energy (reverse direction)=0x0001E240(00123456) Number of effective digits for cumulative electric energy (EPC=0xD7): 0x06

(low-order six digits)

Unit of cumulative electric energy (EPC=0xE1): 0x02 (0.01kWh)

Date of measurement: March 15, 2012 Time of measurement: 07:00:00 Cumulative electric energy (reverse direction) 123456×0.01kWh=1234.56kWh (measured value)

3. 3. 22 Requirements for smart gas meter class

| Class group cod | le : | 0x02 |
|-----------------|------|---|
| Class code | : | 0x89 |
| Instance code | : | 0x01–0x7F (0x00: All-instance specification code) |

| Property | EPC | Contents of property | Data | Data | Unit | Access | Man- | Announce- | Remark |
|---|------|---|---|--------------|-------------------------|------------|--------|--------------------------|--------|
| name | EPC | Value range (decimal notation) | type | size | Unit | rule | datory | ment at status change | кетагк |
| Operation status | 0x80 | This property indicates the ON/OFF status. | unsigned char | 1 byte | - | Set | | 0 | |
| status | | ON=0x30, OFF=0x31 | | | | Get | 0 | | |
| Gas meter classification | 0xE0 | This property indicates the type of the gas meter. | unsigned char | 1 byte | - | Get Set | | | |
| setting | | 0x30: city gas 0x31: LP gas 0x32: natural gas 0x33: others | | | | | | | |
| Owner classification | 0xE1 | This property indicates the type of owner of the meter. | unsigned char | 1 byte | - | Get Set | | | |
| setting | | 0x30: not specified 0x31: city gas 0x32: LP gas 0x33: private-sector company 0x34: individual | | | | | | | |
| Measured cumulative gas consumption | 0xE2 | This property indicates the measured cumulative gas consumption in m ³ . | unsigned long | 4 bytes | 0.001 m ³ | Get | O*1 | | (4) |
| | | 0–0x3B9AC9FF (0–999,999,999) | | | | | | | |
| Unit for measured cumulative gas consumption | 0xE3 | This property indicates the unit (multiplying factor) for the measured cumulative gas consumption and the historical data of measured cumulative gas consumption. 0x00: 1m ³ | unsigned char | 1 byte | _ | Get | | | |
| | | 0x00: 111 0x01: 0.1m ³ 0x02: 0.01m ³ 0x03: 0.001m ³ 0x04: 0.0001m ³ 0x05: 0.00001m ³ 0x06: 0.000001m ³ | | | | | | | (5) |
| Historical data of measured cumulative gas consumption | 0xE4 | This property indicates the day for which the historical data of measured cumulative gas consumption is to be retrieved and the historical data of measured cumulative gas consumption, which consists of 48 pieces of half-hourly data for the preceding 24 hours. | unsigned short +unsigne d long ×48 | 194 bytes | 0.001 m ³ | Get | | | |

| 1 | | r | · | 1 | | | | |
|---|------|---|-------------------------|-------------|---|------------|--|--|
| | | 0x0000–0x0063: 0x0–0x3B9AC9FF (0–99) : (0–999,999.999) | | | | | | |
| Day setting for which the historical data of measured cumulative gas consumption is to be retrieved | 0xE5 | This property indicates the day for which the historical data of measured cumulative gas consumption (which consists of 48 pieces of half-hourly data for the preceding 24 hours) is to be retrieved. | unsigned char | 1 byte | | Set Get | | |
| | | 0x00–0x63 (0–99) 0: current day 1–99: previous day–day that precedes the current day by 99 days | | | | | | |
| Detection of abnormal value in metering data | 0xE6 | This property indicates whether the meter has detected an abnormal value in the metering data. | unsigned char | 1 byte | _ | Get | | |
| uata | | Abnormal value detected: 0x41 No abnormal value detected: 0x42 | | | | | | |
| Security data information | 0xE7 | Provides security information about the abnormal states detected by the meter in the form of security data that identifies the abnormal states by means of bit assignment. | unsigned char ×10 | 10 bytes | _ | Get | | |
| | | For details, refer to the explanations under (9). | | | | | | |
| Valve closure by the Center | 0xE8 | This property indicates whether the Center has closed the gas shutoff valve of the meter. | unsigned char | 1 byte | _ | Get | | |
| | | Center has closed the valve: 0x41 Center has not closed the valve: 0x42 | | | | | | |
| Permission from the Center to reopen the valve closed by the Center | 0xE9 | This property indicates whether permission has been given by the Center to reopen the gas shutoff valve of the meter closed by the Center. | unsigned char | 1 byte | _ | Get | | |
| | | Permission has been given by the Center to reopen the gas shutoff valve closed by the Center: 0x41 | | | | | | |
| | | Permission to reopen the gas shutoff valve closed by the Center has not been given by the Center: 0x42 | | | | | | |
| Emergency closure of shutoff valve | 0xEA | This property indicates whether the gas shutoff valve of the meter has been closed in response to an emergency. | unsigned char | 1 byte | _ | Get | | |
| | | Emergency closure of the shutoff valve has occurred: 0x41 | | | | | | |
| - | | No emergency closure of the shutoff valve has occurred: 0x42 | | | | | | |
| Shutoff valve status | 0xEB | This property indicates whether the shutoff valve is open or closed. | unsigned char | 1 byte | _ | Get | | |
| | | Shutoff valve open: 0x41 | | | | | | |
| | | Shutoff valve closed: 0x42 | | | | | | |

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Date: Aug. 2, 2012 Release B ECHONET CONSORTIUM

ECHONET SPECIFICATION APPENDIX Detailed Requirements for ECHONET Device objects Chapter3 Detailed Requirements for Device Objects

| Historias 1 1-4- | 0xEC | This property in director the sec | ungi | 2 | | C-+ | | 1 |
|---|------|--|--|--------------|---|------------|-----|------|
| Historical data of shutoff reasons | UXEC | This property indicates the reasons for the 3 past shutoff valve-based gas shutoffs by means of bit assignment with one byte used for each of the 3 shutoff reasons. Historical data3: Historical data2: Historical data 1 | unsigned char ×3 | 3 bytes | _ | Get | | |
| | | 0xFF: 0xFF: 0xFF | | | | | | |
| ID number setting | 0xED | This property indicates the ID number of the meter. | unsigned char | 6 bytes | | Get Set | | |
| | | 000000–FFFFFF (Initial value : "000000") | | | | | | |
| Verification expiration setting | 0xEE | This property indicates the month and year in which the verification of the meter will expire. | unsigned char | 6 bytes | | Get Set | | |
| | | YYYYMM YYYY (Year), MM (Month) | | | | | | |
| Measured cumulative gas consumption information with date and time | 0xD0 | This property indicates the cumulative gas consumption and the date and time of measurement. Date of measurement: YYYY:MM:DD Time of measurement: HH:MM:SS Cumulative gas consumption: 9 digits 1-4 bytes: 0-0x270f:1-0x0C:1-0x1F (=0-9999):(=1-12):(1-31) 5-7 bytes: 0-0x17:0-0x3B:00x3B (=0-23):(=0-59): (=0-59) 8-11 bytes: 0x00000000-0x3B9AC9FF (0-999,999,999) | unsigne d char×4+ unsigne d char×3+ unsigne d long | 11by tes | | Get | O*1 | (17) |
| Historical information of cumulative gas consumption | 0xD1 | This property indicates the historical information of gas consumption measured at every hour, the date and time of history start, cumulative gas consumption at history start and cumulative time interval. Date: YYYY:MM:DD Time: HH:MM:SS Historical information of gas consumption Cumulative gas consumption at history start Cumulative time interval: 5 digits, every minute | unsigne d char×4+ unsigne d char×3+ unsigne d long×24 +unsign ed long+un signed short | 109b ytes | | | | (18) |

| 1–4 bytes: | |
|-------------------------------|--|
| 0-0x270f:1-0x0C:1-0x1F | |
| (=0-9999):(=1-12):(1-31) | |
| 5–7 bytes: | |
| 0-0x17:0-0x3B:0-0x3B | |
| (=0-23):(=0-59):(=0-59) | |
| 8–103 bytes: | |
| 0x0000000-0x0001869F×24 | |
| (0-99.999m3)×24 | |
| 104–107 bytes: | |
| 0x0000000-0x3B9AC9FF | |
| $(0-999,999,999 \text{ m}^3)$ | |
| 108–109 bytes: | |
| 0x0001–0xFFFF | |
| (1–65535) | |

Note: In the "Announcement at status change" column, \circ denotes mandatory processing when the property is implemented.

*1: EPC shall be 0xE2 (measured cumulative gas consumption) or 0xD0 (measured cumulative gas consumption information with date and time).

(1) Operation status (a property inherited from the device object super class)

This property indicates whether the functions specific to this class are operating (ON) or not (OFF). In the case of a node in which this class is implemented and the functions specific to this class start operating upon startup of the node, this property may be implemented with the value fixed at 0x30 (operation status ON).

(2) Gas meter classification setting

This property indicates the type of the gas being metered by the meter in the form of meter classification.

(3) Owner classification setting

This property indicates the owner of the meter in the form of owner classification.

(4) Measured cumulative gas consumption

This property indicates the measured cumulative gas consumption using a 9-digit decimal notation number. The unit is indicated by the "Unit for measured cumulative gas consumption" property (EPC=0xE3). If the Unit property (EPC=0xE3) is not installed, however, the unit shall be 0.001m3. If the Unit property (EPC=0xE3) is installed, the unit shall depend on the property value as specified below. When the value of the "Unit for measured cumulative gas consumption" property (which indicates the multiplying factor for measured cumulative gas consumption) is 0x00, 0x01, 0x02, 0x03, 0x04, 0x05 or 0x06, the unit shall be 1m³, 0.1 m³, 0.01 m³, 0.001 m³, 0.0001 m³, 0.00001 m³,

respectively. The property value range is from 0x00000000 to 3B9AC9FF (from 0 to 999,999,999). In the event of a measured cumulative gas consumption overflow, the counting of the measured cumulative gas consumption shall be restarted from 0x000000000.

Example:

If the value of the "Measured cumulative gas consumption" property indicates that the measured cumulative gas consumption is 123456789 and the value of the "Unit for measured cumulative gas consumption" property is 0x03, the actual measured cumulative gas consumption would be:

 $123456789 \times 0.001 \text{ m}^3 = 123456.789 \text{ m}^3$ Overflow : Counting shall be restarted from 0x00000000 No data : 0xFFFFFFE

*EPC shall be 0xE2 (measured cumulative gas consumption) or 0xD0 (measured cumulative gas consumption information with date and time).

(5) Unit for measured cumulative gas consumption

This property indicates the unit for measured cumulative gas consumption.

Property value Cumulative gas consumption (multiplying factor)

| roperty target | Community communi community community community community communit |
|----------------|--|
| 0x00 | 1m^3 |
| 0x01 | 0.1 m^3 |
| 0x02 | 0.01 m ³ |
| 0x03 | 0.001 m ³ |
| 0x04 | 0.0001 m ³ |
| 0x05 | 0.00001 m ³ |
| 0x06 | 0.000001 m^3 |
| | |

*If this property is not installed, the unit for measured cumulative gas consumption shall be $0.001m^3$.

(6) Historical data of measured cumulative gas consumption

This property indicates the current setting of the "Day for which the historical data of measured cumulative gas consumption is to be retrieved" property (EPC=0xE5; value range = 0x0000-0x0063 (0-99)) and the historical data of measured cumulative gas consumption (unit = $0.001m^3$) for the day specified by the "Day for which the historical data of measured cumulative gas consumption is to be retrieved" property, which consists of 48 pieces of half-hourly data for the preceding 24 hours. The half-hourly cumulative gas consumption measurements shall be measurements

that have been taken every hour and every half-hour by reference to the time specified by the "Current time setting" property (EPC=0x97). The measurements (unit = $0.001m^3$) shall be stored in the order they have been taken, with the oldest and newest measurements stored in the highest-order and lowest-order bytes, respectively. The value range is from 0x00000000 to 0x3B9AC9FF (from 0 to 999,999.999m³).

(7) Day setting for which the historical data of measured cumulative gas consumption is to be retrieved

Specifies the day for which the historical data of measured cumulative gas consumption is to be retrieved. The value range is from 0x00 to 0x63 (from 0 to 99).

0x00 (0): historical data for the current day (up to the last hour)

0x63 (99): historical data for the day that precedes the current day by 99 days When there is no data for the specified day, the "Day for which the historical data of measured cumulative gas consumption is to be retrieved" setting of the "Historical data of measured cumulative gas consumption" property (EPC = 0xE4) shall be set to 0xFF and all half-hourly value settings shall be set to 0xFFFFFFE.

(8) Detection of abnormal value in metering data

This property indicates whether the meter has detected an abnormal value in the metering data. The property value shall be 0x41 when an abnormal value has been detected and 0x42 when no abnormal value has been detected.

(9) Security data information

Provides security information about the abnormal states detected by the meter in the form of security data that identifies the abnormal states by means of bit assignment.

| | Char1 | Char2 | Char3 | Char4 | Char5 | | Char10 |
|------|-------|-------|-------|-------|-------|-----|--------|
| Bit1 | Arr01 | Arr09 | Arr17 | Arr25 | Arr33 | | Arr73 |
| Bit2 | Arr02 | Arr10 | Arr18 | Arr26 | Arr34 | | Arr74 |
| Bit3 | Arr03 | Arr11 | Arr19 | Arr27 | Arr35 | | Arr75 |
| Bit4 | Arr04 | Arr12 | Arr20 | Arr28 | Arr36 | ••• | Arr76 |
| Bit5 | Arr05 | Arr13 | Arr21 | Arr29 | Arr37 | | Arr78 |
| Bit6 | Arr06 | Arr14 | Arr22 | Arr30 | Arr38 | | Arr77 |
| Bit7 | Arr07 | Arr15 | Arr23 | Arr31 | Arr39 | | Arr79 |
| Bit8 | Arr08 | Arr16 | Arr24 | Arr32 | Arr40 | | Arr80 |

"Arr" refers to "alarm information."

(10) Valve closure by the Center

This property indicates whether the Center has closed the gas shutoff valve of the meter. When the value of this property is "0x41" (= Center has closed the valve), no request to reopen the valve is accepted until the value for the "Permission from the Center has been given to reopen the gas shutoff valve closed by the Center" state (0x41) is received from the "Permission from the Center to reopen the valve closed by the Center" state to reopen the valve for the "Permission from the Center to reopen the valve closed by the Center" state (0x41) is received from the "Permission from the Center to reopen the valve closed by the Center" state to reopen the valve closed by the Center" property.

(11)Permission from the Center to reopen the valve closed by the Center

This property indicates whether permission has been given by the Center to reopen the gas shutoff valve of the meter closed by the Center. The value"0x41"indicates that permission has been given by the Center to reopen the gas shutoff valve closed by the Center, and the value"0x42"indicates that permission to reopen the gas shutoff valve closed by the Center has not been given by the Center.

(12) Emergency closure of shutoff valve

This property indicates whether the gas shutoff valve of the meter has been closed in response to an emergency. The value"0x41" indicates that emergency closure of the shutoff valve has occurred and the value"0x42" indicates that no emergency closure of the shutoff valve has occurred.

(13)Shutoff valve status

This property indicates whether the shutoff valve is open or closed. The value"0x41" indicates that the shutoff valve is open and the value"0x42" indicates that the shutoff valve is closed.

(14) Historical data of shutoff reasons

This property indicates the reasons for the 3 past shutoff valve-based gas shutoffs by means of bit assignment with one byte used for each of the 3 shutoff reasons. The higher-order, intermediate-order and lower-order bytes shall contain Historical data 3 (the reason for the shutoff before the shutoff before the last shutoff), Historical data 2 (the reason for the shutoff before the last shutoff) and Historical data 1 (the reason for the last shutoff), respectively.

(15) ID number setting

This property indicates the ID number of the meter. The ID number shall be a 6-digit code comprised of 6 one-byte alphanumeric characters.

ID numbers are used when there are two or more meters.

(16) Year and month of inspection expiry

When the meter is one that has been verified by a verifying organization, this property indicates the year and month in which the verification of the meter will expire.

(17) Measured cumulative gas consumption information with date and time

This property indicates the cumulative gas consumption and the date and time of measurement in the format of 4 bytes for date of measurement, 3 bytes for time of measurement, and 4 byes for cumulative gas consumption. The date of measurement shall be indicated in the format of two bytes for year, one byte for month, and one byte for day. The time of measurement shall be indicated in the format of new byte for second. If the meter has no second information, 0x00 shall be set for second.

Cumulative gas consumption shall follow the definition in (4) "Measured cumulative gas consumption."

(18) Historical information of cumulative gas consumption

This property indicates the historical information of gas consumption measured at every hour in the format of 4 bytes for the date of history start, 3 bytes for the time of history start, 4 bytes \times 24 for historical data of measured cumulative gas consumption, 4 bytes for cumulative gas consumption at history start, and 2 bytes for cumulative time interval.

The date of history start shall be indicated in the format of two bytes for year, one byte for month, and one byte for day. The time of history start shall be indicated in the format of one byte for hour, one byte for minute, and one byte for second. If the meter has no second information, 0x00 shall be set for second.

Historical data of measured cumulative gas consumption indicates the gas consumption (unit: $0.001m^3$) at every cumulative interval using a 5-digit decimal notation number. The value range of the property shall be from 0x00000 to 0xF423F (0 to 99.999m³).

Cumulative gas consumption at history start shall follow the definition in (4) "Measured cumulative gas consumption."

The value range of cumulative time interval shall be 0x0001 to 0xFFFF (1 to 65535 minutes).

Example:

Sending 24 cumulative values (reading increment at every hour) from 00:00:00 on March 1, 2012 (reading: 123,456.789m³) after 00:00:00 on March 2

Date of history start (YYYY:MM:DD) = 0x07DC0301(2012:03:01)Time of history start (hh:mm:ss) = 0x000000(00:00:00)Historical data of measured cumulative gas consumption = See the table below (24 from Vol.01 to Vol.24) Cumulative gas consumption at history start = 0x075BCD15 (123,456.789 m³) Cumulative time interval = 0x3C (60 minutes)

Supplement) Historical data of measured cumulative gas consumption (example) corresponding to the transition of cumulative gas consumption

| No. | Year and | Time | Reading | Historical data of measured cumulative |
|-----|----------|--------|-----------|--|
| | month | | | gas consumption |
| | 20120301 | 000000 | 123456789 | |
| 01 | 20120301 | 010000 | 123456799 | 00010 (=123456799-123456789) |
| 02 | 20120301 | 020000 | 123456819 | 00020 (=123456819-123456799) |
| 03 | 20120301 | 030000 | 123456849 | 00030 (=123456849-123456819) |
| 04 | 20120301 | 040000 | 123456889 | 00040 (=123456889-123456849) |
| • | • | • | • | |
| • | • | • | • | |
| • | • | • | • | |
| 21 | 20120301 | 210000 | 123461234 | 01000 (=123461234-123460234) |
| 22 | 20120301 | 220000 | 123461756 | 00522 (=123461756-123461234) |
| 23 | 20120301 | 230000 | 123461756 | 00000 (=123461756-123461756) |
| 24 | 20120302 | 000000 | 123461756 | 00000 (=123461756-123461756) |

3. 3. 23 Requirements for general lighting class

Class group code : 0x02

Class code : 0x90

Instance code : 0x01–0x7F (0x00: All-instance specification code)

| | | Contents of property | | | | | | Announce- | |
|----------------------------------|------|---|------------------------|------------|------|----------------|----------------|-----------------------------|--------|
| Property name | ЕРС | Value range (decimal notation) | Data type | Data size | Unit | Access rule | Man- datory | ment at status change | Remark |
| Operation status | 0x80 | This property indicates the ON/OFF status. | unsigned | 1 byte | - | Set | 0 | 0 | |
| | | ON=0x30, OFF=0x31 | char | | | Get | 0 | | |
| Illuminance level | 0xB0 | This property indicates illuminance level in %. | unsigned | 1 byte | % | Set/Get | | | |
| | | 0x00-0x64 (0-100%) | char | | | | | | |
| Illuminance level step | 0xB2 | Used to specify the illuminance level in terms of steps and acquire the current setting. | unsigned char | 1 byte | - | Set/Ge t | | | |
| setting | | From 0x01 to the maximum specifiable illuminance level value (from dark to bright) | | | | | | | |
| Light color step setting | 0xB3 | Used to specify the light color in terms of steps and acquire the current setting. | unsigned char | 1 byte | - | Set/Ge t | | | |
| | | From 0x01 to the maximum specifiable light color value (from incandescent lamp color to white) | | | | | | | |
| Maximum specifiable values | 0xB4 | Used to acquire the maximum specifiable illuminance level value and the maximum specifiable light color value. | unsigned char ×2 | 2 bytes | _ | Get | | | |
| | | First byte: illuminance Second byte: light color 0x01–0xFF (Step 1–Step 255) 0x00 (when the function is not implemented) | | | | | | | |
| Light color | 0xB1 | Used to specify the light color. | unsigned | 1 | _ | Set/Ge | | | |
| setting | | incandescent lamp color=0x41, white=0x42, daylight white=0x43, daylight color=0x44 | char | byte | | t | | | |
| ON timer | 0x90 | Reservation ON/OFF | unsigned | 1 | _ | Set/Ge | | | |
| reservation setting | | Reservation ON=0x41, Reservation OFF=0x42 | char | byte | | t | | | |
| ON timer | 0x91 | Timer value HH:MM | unsigned | 2 | _ | Set/Ge | | | |
| setting | | 0-0x17: 0-0x3B | char | bytes | | t | | | |
| | | (=0-23):(=0-59) | ×2 | | | | | | |
| OFF timer | 0x94 | Reservation ON/OFF | unsigned | 1 | — | Set/Ge | | | |
| reservation setting | | Reservation ON=0x41, | char | byte | | t | | | |
| 6 | | Reservation OFF=0x42 | | | | | | | |
| OFF timer | 0x95 | Timer value HH:MM | unsigned | 2 | _ | Set/Ge | | | |
| setting | | 0-0x17: 0-0x3B | char ×2 | bytes | | t | | | |
| | | (=0-23):(=0-59) | | | | | | | |

Note: In the "Announcement at status change" column, \circ denotes mandatory processing when the property is implemented.

(1) Operation status (inherited from the device object super class property) Operation status ON

When the illuminance level property (0xB0) does not exist: Illuminated. When the illuminance level property (0xB0) exists: The illuminance level is

reflected in the lighting device's illuminance.

Operation status OFF

Extinguished.

"Set" is mandatory.

(2) Illuminance level

This property indicates the illuminance level in %. Even if the illuminance level setting of the actual device is less than or greater than the % unit, the property of the actual device shall be assigned to the property value in % specified by this property.

(3) Light color setting

This property is used to specify the light color (incandescent lamp color/white/ daylight white/daylight color).

(4) Illuminance level step setting

This property indicates the illuminance level in terms of steps, and is used to specify the illuminance level and acquire the current setting. The maximum specifiable illuminance level value shall be acquired from the "Maximum specifiable values" property (EPC=0xB4). There is no requirement regarding the specific illuminance level to be represented by each step, but the rule that must be adhered to is that the illuminance level must become higher as the step number increases. It is only required to implement the property values that correspond to the functions supported by the actual device in which this class is implemented. In the case where both this property and the "Illuminance level" property (EPC=0xB0) are implemented, the property values of this property must be related to the property values of the "Illuminance level" property is implemented, the implemented, the implemented is property. When this property is implemented, the implementation of the "Maximum specifiable level values" property (0xB4) is mandatory.

(5) Light color step setting

This property indicates the light color in terms of steps, and is used to specify the light color and acquire the current setting. The maximum specifiable light color value shall be acquired from the "Maximum specifiable values" property (EPC=0xB4). There is no requirement regarding the specific light color to be

represented by each step, but the rule that must be adhered to is that the light color must become closer to the incandescent lamp color as the step number decreases and must become whiter as the step number increases. It is only required to implement the property values that correspond to the functions supported by the actual device in which this class is implemented. In the case where both this property and the "Light color setting" property (EPC = 0xB1) are implemented, the property values of this property must be related to the property values of the "Light color setting" property is implemented, the implementation of the "Maximum specifiable values" property (0xB4) is mandatory.

(6) Maximum specifiable values

Used to acquire the maximum specifiable illuminance level and light color values. This is a 2-byte property. The first byte represents the maximum specifiable illuminance level step value, and the second byte represents the maximum specifiable light color step value. Each of the 2 bytes indicates the respective maximum specifiable value using a 255-step scale (from 0x01 to 0xFF). The maximum specifiable value for an unimplemented function shall be 0x00.

(7) ON timer reservation setting

Specifies whether the ON timer reservation is ON or OFF. This property shall be related to the "ON timer setting" property.

Reservation ON=0x41; reservation OFF=0x42

This property shall be effective even when the value of the "Operation status" property (0x80) is OFF (0x31).

(8) ON timer setting

This property indicates when the setting of the "ON timer reservation setting" property is "ON," the time at which the device will be turned on. The "hour (0x00 to 0x17 (0 to 23)) : minute (0x00 to 0x3B (0 to 59))" format shall be used, with the higher- and lower-order bytes used for the "hour" and "minute" values, respectively. This property shall be effective even when the value of the "Operation status" property (0x80) is OFF (0x31).

(9) OFF timer reservation setting

Specifies whether the OFF timer reservation is ON or OFF. This property shall be related to the "OFF timer setting" property.

Reservation ON=0x41; reservation OFF=0x42

This property shall be effective even when the value of the "Operation status" property (0x80) is OFF (0x31).

(10) OFF timer setting

This property indicates when the setting of the "OFF timer reservation setting" property is "ON," the time at which the device will be turned off. The "hour (0x00 to 0x17 (0 to 23)) : minute (0x00 to 0x3B (0 to 59))" format shall be used, with the higher- and lower-order bytes used for the "hour" and "minute" values, respectively. This property shall be effective even when the value of the "Operation status" property (0x80) is OFF (0x31).

3. 3. 24 Requirements for buzzer class

Class group code: 0x02Class code: 0xA0Instance code: 0x01–0x7F (0x00: All-instance specification code)

| Description | | Contents of property | Data trina | Data | Unit | Access | Man- | Announce- | Domonia |
|----------------------|------|--|------------------|--------|------|---------|--------|--------------------------|---------|
| Property name | EPC | Value range (decimal notation) | Data type | size | Umt | rule | datory | ment at status change | Remark |
| Operation status | 0x80 | This property indicates the ON/OFF status. | unsigned char | 1 byte | - | Set | | 0 | |
| | | ON=0x30, OFF=0x31 | | | | Get | 0 | | |
| Sound generation | 0xB1 | This property indicates buzzer sound generation setting. | unsigned char | 1 byte | - | Set/Get | | | |
| setting | | Buzzer enabled = 0x41, buzzer disabled = 0x42 | | | | | | | |
| Buzzer sound type | 0xE0 | This property indicates 8 different types of buzzer sound. | unsigned char | 1 byte | - | Set/Get | | | |
| | | 0x31–0x38 | | | | | | | |

Note: In the "Announcement at status change" column, \circ denotes mandatory processing when the property is implemented.

 Operation status (inherited from the device object super class property) This property indicates whether the function native to this class is operating or not (ON or OFF).

In the node mounting this class, if the function of this class starts operating concurrently with the start of node operation, this property may be implemented at a fixed value of 0x30 (operation status ON).

(2) Sound generation setting

This property indicates the buzzer sound generation setting. The value 0x41 shall be used when the buzzer is enabled. The value 0x42 shall be used when the buzzer is disabled.

(3) Buzzer sound type

This property indicates the types of buzzer sound. The relationship between specific values and sound types is not stipulated.

3. 4 Cooking/Household-related Device Class Group

This section specifies detailed codes and properties for each ECHONET object belonging to the cooking/household-related device class group (class group specification code X1 = 0x03). Table 3-4 shows a list of classes specified in detail in this section. In the requirements of classes, "Mandatory" means that the device mounting each class must mount a combination of its property and service.

| Class group code | Class code | Class name | Detailed requirements | Remarks |
|------------------|--------------|--|--------------------------|---------|
| 0x03 | 0x00 to 0xAF | For future reserved | | |
| | 0xB0 | Coffee machine | | |
| | 0xB1 | Coffee mill | | |
| | 0xB2 | Electric hot water pot <u>(electric</u> <u>thermos)</u> | 0 | |
| | 0xB3 | Electric stove | | |
| | 0xB4 | Toaster | | |
| | 0xB5 | Juicer, food mixer | | |
| | 0xB6 | Food processor | | |
| | 0xB7 | Refrigerator | 0 | |
| · | 0xB8 | Combination microwave oven(Electronic oven) | 0 | |
| | 0xB9 | Cooking heater | 0 | |
| | 0xBA | Oven | | |
| | 0xBB | Rice cooker | 0 | |
| | 0xBC | Electronic jar | | |
| | 0xBD | Dish washer | | |
| | 0xBE | Dish dryer | | |
| | 0xBF | Electric rice card cooker | | |
| | 0xC0 | Keep-warm machine | | |
| | 0xC1 | Rice mill | | |
| | 0xC2 | Automatic bread cooker | | |
| | 0xC3 | Slow cooker | | |
| | 0xC4 | Electric pickles cooker | | |
| | 0xC5 | Washing machine | 0 | |
| | 0xC6 | Clothes dryer | 0 | |
| | 0xC7 | Electric iron | | |
| | 0xC8 | Trouser press | | |

Table 3-4 List of Objects of Cooking/Household-related Device Class Group

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| 0xC9 | Futon dryer | | |
|--------------|--|---|--|
| 0xCA | Small article, shoes dryer | | |
| 0xCB | Electric vacuum cleaner (including central vacuum cleaner) | | |
| 0xCC | Disposer | | |
| 0xCD | Electric mosquito catcher | | |
| 0xCE | Commercial show case | | |
| 0xCF | Commercial refrigerator | | |
| 0xD0 | Commercial hot case | | |
| 0xD1 | Commercial fryer | | |
| 0xD2 | Commercial microwave oven | | |
| 0xD3 | Washer and dryer | 0 | |
| 0xD4 to 0xFF | For future reserved | | |

Note: O Detailed requirements including the property composition are specified in Appendix.

3. 4. 1 Requirements for electric hot water pot (electric thermos)

Class group code: 0x03Class code: 0xB2Instance code: 0x01-0x7F (0x00: All-instance specification code)

| Property name | EPC | Contents of property Value range (decimal notation) | Data type | Data size | Unit | Access rule | Man- datory | Announce- ment at status change | Remark |
|--------------------------------|------|---|------------------|--------------|------|----------------|----------------|---------------------------------------|--------|
| Operation status | 0x80 | This property indicates the ON/OFF status. | unsigned char | 1 byte | - | Set | | 0 | |
| | | ON=0x30, OFF=0x31 | | | | Get | 0 | | |
| Cover open/close status | 0xB0 | Cover open/close status | unsigned | 1 byte | - | Get | | | |
| | | Cover open = 0x41, cover closed = 0x42 | char | | | | | | |
| No-water warning | 0xB1 | Notifies that electric hot water pot is emptied of water. | unsigned char | 1 byte | - | Get | | 0 | |
| | | No-water condition found = 0x41 No-water condition not found = 0x40 | | | | | | | |
| Boil-up setting | 0xB2 | Boil-up setting | unsigned | 1 byte | - | Set/Get | | | |
| | | Boil-up start = 0x41 Boil-up stop/warmer = 0x42 | char | | | | | | |
| Boil-up/warmer mode setting | 0xE0 | This property indicates citric acid cleaning, normal warmer, or power-saving warmer mode. | unsigned char | 1 byte | _ | Set/Get | | | |
| | | Citric acid cleaning = 0x41, normal warmer = 0x42, power-saving warmer = 0x43 | | | | | | | |
| Set value of warmer | 0xE1 | This property indicates set value of warmer temperature in °C. | unsigned char | 1 byte | °C | Set/Get | | | |
| temperature | | 0x00–0x64 (0–100) | | | | | | | |
| Hot water | 0xE2 | Hot water discharge status | unsigned | 1 byte | - | Get | | 0 | |
| discharge status | | Hot water discharged = $0x41$, hot water not discharged = $0x42$ | char | | | | | | |
| Lock status | 0xE3 | Hot water discharge lock status | unsigned | 1 byte | - | Get | | | |
| | | Locked = $0x41$, unlocked = $0x42$ | char | | | | | | |

Note: In the "Announcement at status change" column, \circ denotes mandatory processing when the property is implemented.

- (1) Operation status (inherited from the device object super class property) This property indicates whether the function native to this class is operating or not (ON or OFF). In the node mounting this class, if the function of this class starts operating concurrently with the start of node operation, this property may be implemented at a fixed value of 0x30 (operation status ON).
- (2) Cover open/close status

This property indicates whether the electric hot water pot (electric thermos) cover is

open or closed. The value 0x41 shall be used to indicate that the cover is open. The value 0x42 shall be used to indicate that the cover is closed.

(3) No-water warning

The value of this property shall change from 0x40 to 0x41 when the electric hot water pot is emptied of water. When the electric hot water pot is charged with cold or hot water, the property value shall change from 0x41 to 0x40.

(4) Boil-up setting

Sets the boil-up start and boil-up stop/warmer states. These two states correspond to the property values 0x41 and 0x42, respectively. The value of this property shall automatically change to 0x42 when the electric hot water pot terminates its boil-up operation.

(5) Boil-up/warmer mode setting

This property indicates the boil-up/warmer mode setting for the electric hot water pot (citric acid cleaning, normal warmer, or power-saving warmer mode). The property values 0x41, 0x42, and 0x43 correspond to these operation modes, respectively. For the property values to be implemented, only the property values related to the functions incorporated in the actual device mounting this class need be implemented.

(6) Set value of warmer temperature

This property indicates the set value of warmer temperature in °C. The property value range shall be 0x00 to 0x64 (0 to 100°C).

(7) Hot water discharge status

This property indicates the hot water discharge status: hot water discharged = 0x41 or hot water not discharged = 0x42. More specifically, the value 0x41 indicates that hot water is being discharged because a hot water discharge procedure is performed by a human, whereas the value 0x42 indicates that no hot water is being discharged.

(8) Lock status

This property indicates whether or not the electric hot water pot (electric thermos) is locked. The value 0x41 indicates that the electric hot water pot is locked. The value 0x42 indicates that the lock is released.

3. 4. 2 Requirements for refrigerator class

Class group code: 0x03Class code: 0xB7Instance code: 0x01-0x7F (0x00: All-instance specification code)

| _ | | Contents of property | _ | Data | | Access | Man- | Announce- | |
|--|------|--|----------------------|---------|------|--------|--------|--------------------------|--------|
| Property name | EPC | Value range (decimal notation) | Data type | size | Unit | rule | datory | ment at status change | Remark |
| Operation status | 0x80 | This property indicates the ON/OFF status. | unsigned char | 1 byte | - | Set | | 0 | |
| | | ON=0x30, OFF=0x31 | | | | Get | 0 | | |
| Door open/close | 0xB0 | Door open/close status | unsigned | 1 byte | - | Get | 3 | | |
| status | | Door open = $0x41$, Door close = $0x42$ | char | | | | | | |
| Door open | 0xB1 | Door open warning status | unsigned | 1 byte | - | Get | | 0 | |
| warning | | Door open warning found = $0x41$ Door open warning not found = $0x42$ | char | | | | | | |
| Refrigerator compartment door status | 0xB2 | Used to acquire the status (i.e. open or closed) of the refrigerator compartment door. | unsigned char | 1 byte | - | Get | | | |
| | | Open = $0x41$, closed = $0x42$ | | | | | | | |
| Freezer compartment door status | 0xB3 | Used to acquire the status (i.e. open or closed) of the freezer compartment door. | unsigned char | 1 byte | - | Get | | | |
| | | Open = $0x41$, closed = $0x42$ | | | | | | | |
| Ice compartment | 0xB4 | Used to acquire the status (i.e. open or closed) of the ice compartment door. | unsigned char | 1 byte | - | Get | | | |
| door status | | Open = $0x41$, closed = $0x42$ | | | | | | | |
| Vegetable compartment door status | 0xB5 | Used to acquire the status (i.e. open or closed) of the vegetable compartment door. | unsigned char | 1 byte | - | Get | | | |
| | | Open = $0x41$, closed = $0x42$ | | | | | | | |
| Multi-refrigera- ting mode compartment | 0xB6 | Used to acquire the status (i.e. open or closed) of the multi-refrigerating mode compartment door. | unsigned char | 1 byte | - | Get | | | |
| door | | Open = $0x41$, closed = $0x42$ | | | | | | | |
| Maximum allowable temperature setting level | 0xE0 | Used to acquire the maximum allowable temperature setting levels for the individual compartments of the refrigerator. | unsigned char × 8 | 8 bytes | - | Get | | | |
| | | First byte: Refrigerator compartment Second byte: Freezer compartment Third byte: subzero-fresh compartment | | | | | | | |
| | | Fourth byte: Vegetable compartment Fifth byte: Multi-refrigerating mode compartment | | | | | | | |
| | | Sixth to eighth bytes: Reserved for future use. 0x01–0xFF (Level 1–255) | | | | | | | |
| | | 0x00 = no compartment | | | | | | | |

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|--|------|---|------------------|--------|----|---------|---|--|
| Refrigerator compartment temperature | 0xE2 | Used to specify the refrigerator compartment temperature in °C, and to acquire the current setting. | signed char | 1 byte | °C | Set/Get | | |
| setting | | 0x81–0x7E (-127–126°C) | | | | | | |
| Freezer compartment temperature | 0xE3 | Used to specify the freezer compartment temperature in °C, and to acquire the current setting. | signed char | 1 byte | °C | Set/Get | | |
| setting | | 0x81–0x7E (-127–126°C) | | | | | | |
| Ice temperature setting | 0xE4 | Used to specify the ice compartment temperature in °C, and to acquire the current setting. | signed char | 1 byte | °C | Set/Get | | |
| | | 0x81–0x7E (-127–126°C) | | | | | | |
| Vegetable compartment temperature | 0xE5 | Used to specify the vegetable compartment temperature in °C, and to acquire the current setting. | signed char | 1 byte | °C | Set/Get | | |
| setting | | 0x81–0x7E (-127–126°C) | | | | | | |
| Multi-refrigera- ting mode compartment | 0xE6 | Used to specify the multi-refrigerating mode compartment temperature in °C, and to acquire the current setting. | signed char | 1 byte | °C | Set/Get | | |
| temperature setting | | 0x81–0x7E (-127–126°C) | | | | | | |
| Refrigerator compartment temperature level setting | 0xE9 | Used to specify the refrigerator compartment temperature by selecting a level from among the predefined levels, and to acquire the current setting. | unsigned char | 1 byte | _ | Set/Get | | |
| | | 0x01 to maximum allowable temperature setting level (highest to lowest temperature) | | | | | | |
| Freezer compartment temperature level setting | 0xEA | Used to specify the freezer compartment temperature by selecting a level from among the predefined levels, and to acquire the current setting. | unsigned char | 1 byte | - | Set/Get | | |
| | | 0x01 to maximum allowable temperature setting level (highest to lowest temperature) | | | | | | |
| ice compartment temperature level setting | 0xEB | Used to specify ice compartment temperature by selecting a level from among the predefined levels, and to acquire the current setting. | unsigned char | 1 byte | - | Set/Get | | |
| | | 0x01 to maximum allowable temperature setting level (highest to lowest temperature) | | | | | | |
| Vegetable compartment temperature level setting | 0xEC | Used to specify the vegetable compartment temperature by selecting a level from among the predefined levels, and to acquire the current setting. | unsigned char | 1 byte | - | Set/Get | | |
| | | 0x01 to maximum allowable temperature setting level (highest to lowest temperature) | | | | | | |
| Multi-refrigera- ting mode compartment temperature level setting | 0xED | Used to specify the multi-refrigerating mode compartment temperature by selecting a level from among the predefined levels, and to acquire the current setting. | unsigned char | 1 byte | _ | Set/Get | | |

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| | | 0x01 to maximum allowable | | | | | | |
|---|------|--|------------------|---------|------|-----------|--|--|
| | | temperature setting level (highest to lowest temperature) | | | | | | |
| Measured refrigerator compartment | 0xD1 | Used to acquire the measured refrigerator compartment temperature (°C). | signed char | 1 byte | °C | Get | | |
| temperature | | 0x81–0x7E (-127–126°C) | | | | | | |
| Measured freezer compartment | 0xD2 | Used to acquire the measured freezer compartment temperature (°C). | signed char | 1 byte | °C | Get | | |
| temperature | | 0x81–0x7E (-127–126°C) | | | | | | |
| subzero-fresh compartment | 0xD3 | Used to acquire the measured meat and fish compartment temperature (°C). | signed char | 1 byte | °C | °C Get | | |
| temperature | | 0x81–0x7E (-127–126°C) | | | | | | |
| Measured vegetable compartment temperature | 0xD4 | Used to acquire the measured vegetable compartment temperature (°C). | signed char | 1 byte | °C | Get | | |
| | | 0x81–0x7E (-127–126°C) | | | | | | |
| Measured multi-refrigeratin g mode | 0xD5 | Used to acquire the measured multi-refrigerating mode compartment temperature (°C). | signed char | 1 byte | °C | Get | | |
| compartment temperature | | 0x81–0x7E (-127–126°C) | | | | | | |
| Compressor rotation speed | 0xD8 | Used to acquire the rotation speed of the compressor. The rotation speed is expressed in terms of a level. | unsigned char | 2 bytes | _ | Get | | |
| | | First byte: Maximum rotation speed L (0x01–0xFF (1–255)) | | | | | | |
| | | Second byte: Rotation speed of the actual compressor: 0x00 to L (zero speed to highest speed) | | | | | | |
| Measured electric current | 0xDA | Used to acquire the measured electric current consumption. | unsigned char | 2 bytes | 0.1A | Get | | |
| Measured 0xI electric current consumption | | 0x0000–0xFFFD (0–6553.3A) | | | | | | |
| Rated power consumption | 0xDC | Used to acquire the rated power consumption. | unsigned char | 2 bytes | W | Get | | |
| | | 0x0000-0xFFFD (0-65533W) | | | | | | |
| Quick freeze function setting | 0xA0 | Used to specify whether or not to use the "Quick freeze" function of the refrigerator, and to acquire the current setting. | unsigned char | 1 byte | _ | Set/Get | | |
| | | "Normal operation" mode: 0x41 | | | | | | |
| | | "Quick freeze" mode: 0x42 | | | | | | |
| | | "Standby for fast freezing" mode: 0x43 | | | | | | |
| Quick refrigeration function setting | 0xA1 | Used to specify whether or not to use the "quick refrigeration" function of the refrigerator, and to acquire the current setting. | unsigned char | 1 byte | _ | - Set/Get | | |
| | | "Normal operation" mode: 0x41 "Quick refrigeration" mode: 0x42 "Standby for quick refrigeration" mode: 0x43 | | | | | | |

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|---|------|---|------------------|--------|---|-----------|---|--|
| Icemaker setting | 0xA4 | Used to specify whether or not to enable the automatic icemaker of the refrigerator, and to acquire the current setting. | unsigned char | 1 byte | - | Set/Get | | |
| | | "Enable icemaker" option: 0x41 "Disable icemaker" option: 0x42 "Temporarily disable icemaker" option: 0x43 | | | | | | |
| Icemaker operation status | 0xA5 | Used to acquire the status of the automatic icemaker of the refrigerator. | unsigned char | 1 byte | - | Get | | |
| | | "Ice-making in progress" state: 0x41 "Ice-making stopped" state: 0x42 | | | | | | |
| Icemaker tank status | 0xA6 | Used to acquire the status of the tank of the automatic icemaker of the refrigerator in terms of whether it contains water or not. | unsigned char | 1 byte | _ | Get | | |
| | | Icemaker tank contains water: 0x41 There is no water left in the icemaker tank or the icemaker tank has not been positioned correctly in the refrigerator: 0x42 | | | | | | |
| Refrigerator compartment humidification function setting | 0xA8 | Used to specify whether or not to use the refrigerator compartment humidification function, and to acquire the current setting. | unsigned char | 1 byte | _ | Set/Get | | |
| | | ON = 0x41 OFF = 0x42 | | | | | | |
| Vegetable compartment humidification function setting | 0xA9 | Used to specify whether or not to use the vegetable compartment humidification function, and to acquire the current setting. | unsigned char | 1 byte | - | Set/Get | | |
| | | ON = 0x41 OFF = 0x42 | | | | | | |
| Deodorization function setting | 0xAD | Used to specify whether or not to use the deodorization function of the refrigerator, and to acquire the current setting. | unsigned char | 1 byte | - | Set/Get | | |
| | | ON = 0x41 OFF = 0x42 | | | | | | |

Note: In the "Announcement at status change" column, \circ denotes mandatory processing when the property is implemented.

(1) Operation status (inherited from the device object super class property)

Operation status property specifies the operation status (i.e. ON or OFF) of the refrigerator and freezer, and to acquire the current setting. 0x30 and 0x31 shall be used for the ON and OFF states, respectively. In cases where the refrigerator and freezer belong to a node in which the "refrigerator and freezer" class is implemented and the refrigerator and freezer start operating as soon as the node starts up, 0x30 may be implemented as the fixed value. When the property value is 0x31 (OFF), values specified and acquired with other properties are not guaranteed, unless otherwise specified in this ECHONET Specification.

(2) Door open/close status

Door open/close status property specifies the status (i.e. open or closed) of the door. 0x41 and 0x42 shall be used for the "open" and "closed" states, respectively. In cases where the refrigerator has two or more doors, 0x42 shall be used when any of the doors are open. For the purposes of this paragraph, the term "door" shall refer to both any door and any drawer.

(3) Door open warning

Door open warning property specifies the information as to whether or not the "door open" alarm has gone off. 0x41 and 0x42 shall be used for the "alarm activated" and "alarm not activated" states, respectively.

(4) Refrigerator compartment door status

Refrigerator compartment door status property specifies the status (i.e. open or closed) of the refrigerator compartment door. 0x41 and 0x42 shall be used for the "open" and "closed" states, respectively. In cases where the refrigerator compartment has two or more doors, 0x42 shall be used when any of the doors are open. For the purposes of this paragraph, the term "door" shall refer to both any door and any drawer.

(5) Freezer compartment door status

Freezer compartment door status property specifies the status (i.e. open or closed) of the freezer compartment door. 0x41 and 0x42 shall be used for the "open" and "closed" states, respectively. In cases where the freezer compartment has two or more doors, 0x42 shall be used when any of the doors are open. For the purposes of this paragraph, the term "door" shall refer to both any door and any drawer.

(6) Ice compartment door status

Ice compartment door status property specifies the status (i.e. open or closed) of the ice compartment door. 0x41 and 0x42 shall be used for the "open" and "closed" states, respectively. In cases where the ice compartment has two or more doors, 0x42 shall be used when any of the doors are open. For the purposes of this paragraph, the term "door" shall refer to both any door and any drawer.

(7) Vegetable compartment door status

Vegetable compartment door status property specifies the status (i.e. open or closed) of the vegetable compartment door. 0x41 and 0x42 shall be used for the "open" and "closed" states, respectively. In cases where the vegetable compartment has two or more doors, 0x42 shall be used when any of the doors are open. For the purposes of this paragraph, the term "door" shall refer to both any door and any drawer.

(8) Multi-refrigerating mode compartment door status

Multi-refrigerating mode compartment door status property specifies the status (i.e. open or closed) of the multi-refrigerating mode compartment door. 0x41 and 0x42 shall be used for the "open" and "closed" states, respectively. In cases where the multi-refrigerating mode compartment has two or more doors, 0x42 shall be used when any of the doors are open. For the purposes of this paragraph, the term "door" shall refer to both any door and any drawer.

(9) Maximum allowable temperature setting level

Maximum allowable temperature setting level property specifies the maximum allowable temperature setting levels for the individual compartments of the refrigerator. The data size shall be 8 bytes, and the maximum allowable temperature setting level for each compartment shall be indicated using one byte (255 levels (0x01 to 0xFF)). The first to fifth bytes shall be used for the refrigerator, freezer, meat and fish, vegetable and multi-refrigerating mode compartments, respectively. The sixth to eighth bytes are reserved for future use. When the refrigerator does not have one or more of the five types of compartments, 0x00 shall be used for the types of compartments the refrigerator is not equipped with.

(10) Refrigerator compartment temperature setting

Refrigerator compartment temperature setting property specifies the refrigerator compartment temperature in °C, and to acquire the current setting. The property value range shall be 0x81 to 0x7E (-127 to 126°C). When the property value of the actual piece of equipment is higher than the upper limit of the property value range, the overflow code 0x7F shall be used. When the property value is lower than the lower limit of the property value range, the underflow code 0x80 shall be used. It is only required to implement the property values that are supported by the actual piece of equipment in which this class is implemented. In cases where both the "refrigerator compartment temperature setting" property and the "refrigerator compartment temperature level setting" property (EPC = 0xE9) are implemented, the property values shall be correlated.

(11) Freezer compartment temperature setting

Freezer compartment temperature setting property specifies the freezer compartment temperature in °C, and to acquire the current setting. The property value range shall be 0x81 to 0x7E (-127 to 126°C). When the property value of the actual piece of equipment is higher than the upper limit of the property value range, the overflow code 0x7F shall be used. When the property value is lower than the lower limit of the property value range, the underflow code 0x80 shall be used. It is only required to implement the property values that are supported by the actual piece of equipment

in which this class is implemented. In cases where both the "freezer compartment temperature setting" property and the "freezer compartment temperature level setting" property (EPC = 0xEA) are implemented, the property values shall be correlated.

(12) Ice compartment temperature setting

Ice compartment temperature setting property specifies the ice compartment temperature in °C, and to acquire the current setting. The property value range shall be 0x81 to 0x7E (-127 to 126°C). When the property value of the actual piece of equipment is higher than the upper limit of the property value range, the overflow code 0x7F shall be used. When the property value is lower than the lower limit of the property value range, the underflow code 0x80 shall be used. It is only required to implement the property values that are supported by the actual piece of equipment in which this class is implemented. In cases where both the "ice compartment temperature setting" property and the "ice compartment temperature level setting" property (EPC = 0xEB) are implemented, the property values shall be correlated.

(13) Vegetable compartment temperature setting

Vegetable compartment temperature setting property specifies the vegetable compartment temperature in °C, and to acquire the current setting. The property value range shall be 0x81 to 0x7E (-127 to 126°C). When the property value of the actual piece of equipment is higher than the upper limit of the property value range, the overflow code 0x7F shall be used. When the property value is lower than the lower limit of the property value range, the underflow code 0x80 shall be used. It is only required to implement the property values that are supported by the actual piece of equipment in which this class is implemented. In cases where both the "vegetable compartment temperature setting" property and the "vegetable compartment temperature level setting" property (EPC = 0xEC) are implemented, the property values shall be correlated.

(14) Multi-refrigerating mode compartment temperature setting

Multi-refrigerating mode compartment temperature setting property specifies the multi-refrigerating mode compartment temperature in °C, and to acquire the current setting. The property value range shall be 0x81 to 0x7E (-127 to 126°C). When the property value of the actual piece of equipment is higher than the upper limit of the property value range, the overflow code 0x7F shall be used. When the property value is lower than the lower limit of the property value range, the underflow code 0x80 shall be used. It is only required to implement the property values that are supported by the actual piece of equipment in which this class is implemented. In cases where both the "multi-refrigerating mode compartment temperature setting" property and the "multi-refrigerating mode compartment temperature level setting"

property (EPC = 0xED) are implemented, the property values shall be correlated.

(15) Refrigerator compartment temperature level setting

Refrigerator compartment temperature level setting property specifies the refrigerator compartment temperature by selecting a level from among the predefined levels, and to acquire the current setting. The maximum allowable temperature setting level shall be acquired with the "maximum allowable temperature setting level" property (EPC = 0xE0). The temperature values for the levels may be defined freely, as long as the smallest to largest temperature level values are used for the highest to lowest temperature values, respectively. It is only required to implement the property values that are supported by the actual piece of equipment in which this class is implemented. In cases where both the "refrigerator compartment temperature level setting" property and the "refrigerator compartment temperature setting" property (EPC = 0xE2) are implemented, the property values shall be correlated. Implementation of this property must be accompanied by the implementation of the "maximum allowable temperature setting level" property (0xE0).

(16) Freezer compartment temperature level setting

Freezer compartment temperature level setting property specifies the freezer compartment temperature by selecting a level from among the predefined levels, and to acquire the current setting. The maximum allowable temperature setting level shall be acquired with the "maximum allowable temperature setting level" property (EPC = 0xE0). The temperature values for the levels may be defined freely, as long as the smallest to largest temperature level values are used for the highest to lowest temperature values, respectively. It is only required to implement the property values that are supported by the actual piece of equipment in which this class is implemented. In cases where both the "freezer compartment temperature level setting" property and the "freezer compartment temperature setting" property (EPC = 0xE3) are implemented, the property values shall be correlated. Implementation of this property must be accompanied by the implementation of the "maximum allowable temperature setting level" property (0xE0).

(17) Ice compartment temperature level setting

Ice compartment temperature level setting property specifies the ice compartment temperature by selecting a level from among the predefined levels, and to acquire the current setting. The maximum allowable temperature setting level shall be acquired with the "maximum allowable temperature setting level" property (EPC = 0xE0). The temperature values for the levels may be defined freely, as long as the smallest to largest temperature level values are used for the highest to lowest temperature values, respectively. It is only required to implement the property values

that are supported by the actual piece of equipment in which this class is implemented. In cases where both the "ice compartment temperature level setting" property and the "ice compartment temperature setting" property (EPC = 0xE4) are implemented, the property values shall be correlated. Implementation of this property must be accompanied by the implementation of the "maximum allowable temperature setting level" property (0xE0).

(18) Vegetable compartment temperature level setting

Vegetable compartment temperature level setting property specifies the vegetable compartment temperature by selecting a level from among the predefined levels, and to acquire the current setting. The maximum allowable temperature setting level shall be acquired with the "maximum allowable temperature setting level" property (EPC = $0 \times E0$). The temperature values for the levels may be defined freely, as long as the smallest to largest temperature level values are used for the highest to lowest temperature values, respectively. It is only required to implement the property values that are supported by the actual piece of equipment in which this class is implemented.

In cases where both the "vegetable compartment temperature level setting" property and the "vegetable compartment temperature setting" property (EPC = 0xE5) are implemented, the property values shall be correlated. Implementation of this property must be accompanied by the implementation of the "maximum allowable temperature setting level" property (0xE0).

(19) Multi-refrigerating mode compartment temperature level setting

Multi-refrigerating mode compartment temperature level setting property specifies the multi-refrigerating mode compartment temperature by selecting a level from among the predefined levels, and to acquire the current setting. The maximum allowable temperature setting level shall be acquired with the "maximum allowable temperature setting level" property (EPC = $0 \times E0$). The temperature values for the levels may be defined freely, as long as the smallest to largest temperature level values are used for the highest to lowest temperature values, respectively. It is only required to implement the property values that are supported by the actual piece of equipment in which this class is implemented.

In cases where both the "multi-refrigerating mode compartment temperature level setting" property and the "multi-refrigerating mode compartment temperature setting" property (EPC = 0xE6) are implemented, the property values shall be correlated. Implementation of this property must be accompanied by the implementation of the "maximum allowable temperature setting level" property (0xE0).

(20) Measured refrigerator compartment temperature

Measured refrigerator compartment temperature property specifies the measured

refrigerator compartment temperature (°C). The property value range shall be 0x81 to 0x7E (-127 to 126°C). When the property value of the actual piece of equipment is higher than the upper limit of the property value range, the overflow code 0x7F shall be used. When the property value is lower than the lower limit of the property value range, the underflow code 0x80 shall be used.

(21) Measured freezer compartment temperature

Measured freezer compartment temperature property specifies the measured freezer compartment temperature (°C). The property value range shall be 0x81 to 0x7E (-127 to 126°C). When the property value of the actual piece of equipment is higher than the upper limit of the property value range, the overflow code 0x7F shall be used. When the property value is lower than the lower limit of the property value range, the underflow code 0x80 shall be used.

(22) Measured ice compartment temperature

Measured ice compartment temperature property specifies the measured meat and fish compartment temperature (°C). The property value range shall be 0x81 to 0x7E (-127 to 126°C). When the property value of the actual piece of equipment is higher than the upper limit of the property value range, the overflow code 0x7F shall be used. When the property value is lower than the lower limit of the property value range, the underflow code 0x80 shall be used.

(23) Measured vegetable compartment temperature

Measured vegetable compartment temperature property specifies the measured vegetable compartment temperature (°C). The property value range shall be 0x81 to 0x7E (-127 to 126°C). When the property value of the actual piece of equipment is higher than the upper limit of the property value range, the overflow code 0x7F shall be used. When the property value is lower than the lower limit of the property value range, the underflow code 0x80 shall be used.

(24) Measured multi-refrigerating mode compartment temperature

Measured multi-refrigerating mode compartment temperature property specifies the measured multi-refrigerating mode compartment temperature (°C). The property value range shall be 0x81 to 0x7E (-127 to 126°C). When the property value of the actual piece of equipment is higher than the upper limit of the property value range, the overflow code 0x7F shall be used. When the property value is lower than the lower limit of the property value range, the underflow code 0x80 shall be used.

(25) Compressor rotation speed

Compressor rotation speed property specifies the rotation speed of the compressor.

The rotation speed is expressed in terms of levels. The first and second bytes shall indicate the maximum acquirable rotation speed and the rotation speed of the actual compressor, respectively. The maximum acquirable rotation speed is also expressed in terms of levels. The rotation speed values for the levels may be defined freely, as long as the smallest to largest level values are used for the lowest to highest speed values, respectively, with 0x00 used for zero speed. The property value range shall be as defined by the following equation:

"Value of the first byte" \geq "Value of the second byte"

(26) Measured electric current consumption

Measured electric current consumption property specifies the present measured electric current consumption (expressed in increments of 0.1A) of the refrigerator and freezer. When the measured electric current is alternating current, the effective value shall be indicated. The property value range shall be 0x0000 to 0xFFFD (0 to 6553.3A). When the property value of the actual piece of equipment is higher than the upper limit of the property value range, the overflow code 0xFFFF shall be used. When the property value is lower than the lower limit of the property value range, the underflow code 0xFFFE shall be used.

(27) Rated power consumption

Used to acquire the rated power consumption (W; brochure value). The property value range shall be 0x0000 to 0xFFFD (0 to 65533W).

(28) Quick freeze function setting

Quick freeze function setting property specifies whether or not to use the "quick freeze" function of the refrigerator, and to acquire the current setting. 0x41, 0x42 and 0x43 shall be used for the "normal operation," "quick freeze" and "standby for quick freezing" modes, respectively. The "standby for quick freezing" mode (0x43) shall mean a mode in which the refrigerator is standing by to shift to the "quick freeze" mode because a defrosting cycle is being performed or a condition must be satisfied before the refrigerator can shift to the "quick freeze" mode (0x42) (the refrigerator will shift to the "quick freeze" mode as soon as the defrosting cycle is completed or the condition is satisfied). The property value will change to 0x41 as soon as the quick freeze cycle is completed. The property values that are supported by the actual piece of equipment in which this class is implemented.

(29) Quick refrigeration function setting

Quick refrigeration function setting property specifies whether or not to use the "quick refrigeration" function of the refrigerator, and to acquire the current setting.

0x41, 0x42 and 0x43 shall be used for the "normal operation," "quick refrigeration" and "standby for quick refrigeration" modes, respectively. The "standby for quick refrigeration" mode (0x43) shall mean a mode in which the refrigerator is standing by to shift to the "quick refrigeration" mode because a defrosting cycle is being performed or a condition must be satisfied before the refrigerator can shift to the "quick refrigeration" mode (0x42) (the refrigerator will shift to the "quick refrigeration" mode as soon as the defrosting cycle is completed or the condition is satisfied). The property value will change to 0x41 as soon as the quick refrigeration cycle is completed. The property value may be ignored when it is 0x43. It is only required to implement the property values that are supported by the actual piece of equipment in which this class is implemented.

(30) Icemaker setting

Icemaker setting property specifies whether or not to enable the automatic icemaker of the refrigerator, and to acquire the current setting. 0x41, 0x42 and 0x43 shall be used for the "enable icemaker," "disable icemaker" and "temporarily disable icemaker" options, respectively. The "temporarily disable icemaker" option is used to disable the icemaker temporarily when the user does not want to have the icemaker make ice, such as during the small hours of the night and during a vacation. The condition for a shift back from the "disable icemaker" or "temporarily disable icemaker" option to the "enable icemaker" option shall be equipment-dependent and is not specified in this ECHONET Specification. It is only required to implement the property values that are supported by the actual piece of equipment in which this class is implemented.

(31) Icemaker operation status

Icemaker operation status property specifies the status of the automatic icemaker of the refrigerator. 0x41 and 0x42 shall be used for the "ice-making in progress" and "ice-making stopped" states, respectively.

(32) Icemaker tank status

Icemaker tank status property specifies the status of the tank of the automatic icemaker of the refrigerator in terms of whether it contains water or not. When the icemaker tank contains water, the property value shall be 0x41. When there is no water left in the icemaker tank or when the icemaker tank has not been positioned correctly in the refrigerator, the property value shall be 0x42.

(33) Refrigerator compartment humidification function setting

Refrigerator compartment humidification function setting property specifies whether or not to use the refrigerator compartment humidification function, and to acquire the current setting. 0x41 and 0x42 shall be used for the "ON" and "OFF" states, respectively.

(34) Vegetable compartment humidification function setting

Vegetable compartment humidification function setting property specifies whether or not to use the vegetable compartment humidification function, and to acquire the current setting. 0x41 and 0x42 shall be used for the "ON" and "OFF" states, respectively.

(35) Deodorization function setting

Deodorization function setting property specifies whether or not to use the deodorization function of the refrigerator, and to acquire the current setting. 0x41 and 0x42 shall be used for the "ON" and "OFF" states, respectively.

3. 4. 3 Requirements for combination microwave oven (electronic oven) class

Class group code: 0x03Class code: 0xB8Instance code: 0x01–0x7F (0x00: All-instance specification code)

| | - DO | Contents of property | | Data | | Access | Man- | Announce- | |
|---------------------------|------|---|------------------|--------|------|---------|--------|--------------------------|--------|
| Property name | EPC | Value range (decimal notation) | Data type | size | Unit | rule | datory | ment at status change | Remark |
| Operation status | 0x80 | This property indicates the ON/OFF status. | unsigned char | 1 byte | - | Set | | 0 | |
| | | ON=0x30, OFF=0x31 | | | | Get | 0 | | |
| Door open/close status | 0xB0 | Used to acquire the status (i.e. open or closed) of the door of the combination microwave oven. | unsigned char | 1 byte | _ | Get | | | |
| | | Door open = $0x41$, door closed = $0x42$ | | | | | | | |
| Heating status | 0xB1 | Used to acquire the status of the combination microwave oven. | unsigned char | 1 byte | - | Get | | | |
| | | Initial state = $0x40$ Heating = $0x41$ Heating suspended = $0x42$ Reporting completion of heating cycle = $0x43$ Setting = $0x44$ Preheating = $0x45$ Preheat temperature maintenance = $0x46$ Heating temporarily stopped for manual cooking action = $0x47$ | | | | | | | |
| Heating setting | 0xB2 | Used to specify whether to start, stop or suspend heating, and to acquire the current setting (i.e. current heating status). | unsigned char | 1 byte | _ | Set/Get | | | |
| | | Start/restart heating (heating started/restarted) = 0x41 Suspend heating (heating suspended) = 0x42 Stop heating (heating stopped) = 0x43 | | | | | | | |
| Heating mode setting | 0xE0 | Used to specify the heating mode of the combination microwave oven, and to acquire the current setting (i.e. current mode). | unsigned char | 1 byte | - | Set/Get | | | |
| | | Microwave heating = $0x41$ Defrosting = $0x42$ Oven = $0x43$ Grill = $0x44$ Toaster = $0x45$ Fermenting = $0x46$ Stewing = $0x47$ Steaming = $0x48$ Two-stage microwave heating = $0x51$ No mode specified = $0xFF$ | | | | | | | |

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| Automatic | 0xE1 | Used to specify whether or not to use | unsignad | 1 brito | | Set/Get | | |
|---------------------------------------|------|---|------------------|---------|---|---------|--|--|
| Automatic heating setting | UXE1 | Used to specify whether or not to use the combination microwave oven's automatic heating mode, and to acquire the current setting. Automatic = 0x41 Manual = 0x42 Not specified = 0xFF | unsigned char | 1 byte | _ | Set/Get | | |
| Automatic heating level setting | 0xE2 | Used to specify, by selecting a level from among the five predefined levels, the level of automatic heating for the option specified by the "automatic heating menu setting" property, and to acquire the current setting. | unsigned cha | 1 byte | _ | Set/Get | | |
| | | 0x31–0x35 (lowest to highest) Not specified = 0xFF | | | | | | |
| Automatic heating menu setting | 0xD0 | Used, when the value of the "automatic heating setting" property is 0x41 (= automatic heating), to select an automatic heating cycle, and to acquire the current setting. | unsigned cha | 1 byte | _ | Set/Get | | |
| | | 0 to 0xFE: Automatic heating cycle code (See the automatic heating cycle code table in the subsection entitled "Automatic heating menu setting.") | | | | | | |
| | | No automatic heating cycle specified = 0xFF | | | | | | |
| Oven mode setting | 0xD1 | Used, when the value of the "heating mode setting" property ($EPC = 0xE0$) is $0x43$ (= oven), to specify the sub-mode to use, and to acquire the current setting. | unsigned cha | 1 byte | - | Set/Get | | |
| | | Automatic selection mode = 0x40 Convection oven mode = 0x41 Circulation oven mode = 0x42 Hybrid oven mode = 0x43 No sub-mode specified = 0xFF | | | | | | |
| Oven preheating setting | 0xD5 | Used, when the value of the "heating mode setting" property (EPC = 0xE0) is 0x43 (oven), to specify whether or not to preheat the chamber for the selected oven sub-mode, and to acquire the current setting. | unsigned char | 1 byte | _ | Set/Get | | |
| | | With preheating = 0x41 Without preheating = 0x42 Not specified = 0xFF | | | | | | |
| Fermenting mode setting | 0xD6 | Used, when the value of the "heating mode setting" property ($EPC = 0xE0$) is $0x46$ (= fermenting), to specify the sub-mode to use, and to acquire the current setting. | unsigned char | 1 byte | - | Set/Get | | |
| | | Automatic selection mode = 0x40 Convection fermentation mode = 0x41 Circulation fermentation mode = 0x42 Hybrid fermentation mode = 0x43 Microwave fermentation mode = 0x51 No mode specified = 0xFF | | | | | | |

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| i | 1 | 1 | | | | | 1 | |
|---------------------------------------|------|--|------------------------------|------------|--------|---------|-------|--|
| Chamber temperature setting | 0xE3 | Used, when the value of the "heating mode setting" property (EPC = $0 \times E0$) is 0×43 (= oven) or 0×46 (= fermenting), to specify the temperature in the chamber in 0.1° C increments, and to acquire the current setting. | signed short | 2 bytes | °C | Set/Get | | |
| | | 0xF554–0x7FFE (-273.2– 3276.6°C) 0x8001: Automatic 0x8002: Not specified | | | | | | |
| Food temperature setting | 0xE4 | Used to specify the as-heated food temperature in 0.1°C increments, and to acquire the current setting. | signed short | 2 bytes | °C | Set/Get | | |
| | | 0xF554–0x7FFE (-273.2–3276.6°C) 0x8002: Not specified | | | | | | |
| Heating time setting | 0xE5 | Used to specify the duration of heating in the HH:MM:SS format, and to acquire the current setting. | unsigned char | 3 bytes | _ | Set/Get | | |
| | | 0-0x17: 0-0x3B: 0-0x3B (= 0-23) (= 0-59) (= 0-59) | ×3 | | | | | |
| Remaining heating time setting | 0xE6 | Used to specify the time remaining to complete the heating cycle in the HH:MM:SS format, and to acquire the current setting. | unsigned char ×3 | 3 bytes | _ | Set/Get | | |
| | | 0-0x17: 0-0x3B: 0-0x3B (= 0-23) (= 0-59) (= 0-59) | | | | | | |
| Microwave heating power setting | 0xE7 | Used, when the value of the "heating mode setting" property (EPC = $0 \times E0$) is 0×41 (= microwave heating), 0×42 (= defrosting), 0×47 (= stewing) or 0×48 (= steaming) or when the value of the "heating mode setting" property (EPC = $0 \times E0$) is 0×46 (= fermenting) and the value of the "fermenting mode setting" property (EPC = $0 \times D6$) is 0×51 (= microwave fermentation mode), to specify the microwave heating power in 1W increments, and to acquire the current setting. | unsigned short | 2 bytes | 1 W | Set/Get | | |
| | | 0x0000-0xFFFD (0-65533W) | | | | | | |
| Prompt message setting | 0xE8 | Used, when it is necessary to instruct the combination microwave oven to temporarily stop heating at a point during a heating cycle to allow the user to perform manual reversing, mixing, etc. and display a message to instruct the user on the manual action to be performed, to specify the prompt message to be displayed and the timing of the message (in terms of a percentage of the total duration of the heating cycle that is allowed to elapse (from the start of the heating cycle) before the message is displayed), and to acquire the current settings. Up to 4 messages may be specified. | unsigned char ×2 ×4 | 8 bytes | | Set/Get | | |
| | | First byte: Prompt message code (See the prompt message code table in the subsection entitled "Prompt message setting.") Second byte: Timing value (0–0x64) (0–100%)) | | | | | | |

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| "Accessories to combination microwave oven" setting | 0xE9 | Used to specify, by means of a 2-byte bit map, what accessory or accessories to the combination microwave oven to use, and to acquire the current setting. | unsigned short | 2 bytes | _ | Set/Get | | |
|--|------|--|------------------------------|-------------|--------|---------|--|--|
| | | The value contained in a bit in the bit map shall be "1" if the accessory represented by that bit is used and "0" if the accessory represented by that bit is not used (See the bitmap composition table in the subsection entitled "Accessories to combination microwave oven' setting"). | | | | | | |
| Display character string setting | 0xEA | Used to input character strings (up to 20 characters) to use on the display of the combination microwave oven. | unsigned short | 40 bytes | _ | Set | | |
| | | Shift-JIS code characters $\times 20$ | ×20 | | | | | |
| Two-stage microwave heating setting (duration) | 0xEB | Used, when the value of the "heating mode setting" property (EPC = 0xE0) is 0x51 (two-stage microwave heating), to specify the duration of the first and second microwave heating cycles in the HH:MM:SS format, and to acquire the current setting. Three bytes shall be used for each heating cycle, with the first and second sets of bytes used for the first and second heating cycles, respectively. | unsigned char ×3 ×2 | 6 bytes | | Set/Get | | |
| | | Duration of first microwave heating cycle (first through third bytes): 0-0x17: 0-0x3B: 0-0x3B (= 0-23): (= 0-59): (= 0-59) Duration of second microwave heating cycle (fourth through sixth bytes): 0-0x17: 0-0x3B: 0-0x3B (= 0-23): (= 0-59): (= 0-59) | | | | | | |
| Two-stage microwave heating setting (heating power) | 0xEC | Used, when the value of the "heating mode setting" property (EPC = 0xE0) is 0x51 (two-stage microwave heating), to specify the heating power for the first and second microwave heating cycles in 1W increments, and to acquire the current setting. Two bytes shall be used for each heating cycle, with the first and second pairs of bytes used for the first and second heating cycles, respectively. | unsigned short ×2 | 4 bytes | 1 W | Set/Get | | |
| | | Heating power for first microwave heating cycle (first and second bytes): 0x0000–0xFFFD (0–65533W) Heating power for second microwave heating cycle (third and fourth bytes): 0x0000–0xFFFD (0–65533W) | | | | | | |

Note: In the "Announcement at status change" column, \circ denotes mandatory processing when the property is implemented.

(1) Operation status (inherited from the device object super class property)

Operation status property specifies whether to place the combination microwave oven into the ON state (i.e. a state in which the combination microwave oven is operating in one of its heating modes or is waiting for a user operation using one of its heating modes) or OFF state, and to acquire the current setting. 0x30 and 0x31 shall be used for the ON and OFF states, respectively. In cases where the combination microwave oven belongs to a node in which the "combination microwave oven" class is implemented and it starts operating in one of its heating modes or is ready to respond to user operation as soon as the node starts up, 0x30 may be implemented as the fixed value. When the property value is 0x31 (OFF), values specified and acquired with other properties are not guaranteed, unless otherwise specified in this ECHONET Specification.

(2) Door open/close status

Door open/close status property specifies the status (i.e. open or closed) of the door of the combination microwave oven. 0x41 shall be used for the "open" state and 0x42 shall be used for the "closed" state.

(3) Heating status

Heating status property specifies the status of the combination microwave oven. The following property values shall be used:

Initial state (a state in which no setting has been made or the combination microwave oven is not heating anything): 0x40

Heating: 0x41

Heating suspended (a state in which the combination microwave oven is operating but the current heating cycle has been suspended): 0x42

Reporting completion of heating cycle (a state in which the specified heating cycle has been completed and the combination microwave oven is in the process of shifting to the initial state): 0x43

Setting (a state in which the heating mode, heating time, heating temperature, etc. are being set): 0x44

Preheating (a state in which a preheating cycle is being performed for an oven function-based heating cycle): 0x45

Preheat temperature maintenance (a state in which the preheat temperature achieved for an oven function-based heating cycle is being maintained): 0x46

Heating temporarily stopped for manual cooking action (a state in which heating has been temporarily stopped during a heating cycle to allow the user to perform manual reversing, mixing, etc. and a message is displayed to instruct the user on the manual action to be performed): 0x47

This property indicates the current heating status in more detail than the "heating setting" property (Get) (EPC = 0xB2). The relationship between the property values of this property and the property values of the "heating setting" property (Get) are as follows:

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| This property | Related property |
|---|---|
| "Heating status" property (Get) (EPC = 0xB1) | "Heating setting" property (Get) (EPC = 0xB2) |
| Heating: 0x41 | |
| Preheating: 0x45 | Heating started/resumed: 0x41 |
| Preheat temperature maintenance: 0x46 | |
| Heating suspended: 0x42 | |
| Heating temporarily stopped for manual cooking action: 0x47 | Heating suspended: 0x42 |
| Initial state: 0x40 | |
| Reporting completion of heating cycle: 0x43 | Heating stopped: 0x43 |
| Setting: 0x44 | |

(4) Heating setting

Heating setting property specifies whether to start, stop or suspend heating. 0x41, 0x42 and 0x43 shall be used for the "start/restart heating (heating started/restarted)," "suspend heating (heating suspended)" and "stop heating (heating stopped)" options/states, respectively.

(5) Heating mode setting

Heating mode setting property specifies the heating mode of the combination microwave oven, and to acquire the current setting (i.e. current mode).

The following property values shall be used:

Microwave heating: 0x41

Defrosting (a heating mode that is focused on defrosting frozen foods): 0x42 Oven: 0x43

Grill: 0x44

Toaster: 0x45

Fermenting: 0x46

Stewing (a heating mode that is focused on preparing stew-type dishes): 0x47 Steaming (a heating mode that is focused on preparing steamed dishes): 0x48 Two-stage microwave heating (a mode in which one microwave heating cycle is

followed by another microwave heating cycle): 0x51

When no mode is specified, 0xFF shall be used.

It is only required to implement the property values that correspond to the modes supported by the actual piece of equipment in which this class is implemented. For example, if the piece of equipment in which this class is implemented does not have an oven function, it is not necessary to implement the value for the oven mode (0x43).

If a mode is specified by this property when both this property and the "automatic

heating setting" property (EPC = 0xE1) have been implemented, the value of the "automatic heating setting" property shall change to 0x42 (manual heating) unless the property already contains 0x42. It is recommended that this property and the "automatic heating menu setting" property (EPC = 0xD0) be implemented in such a way that the value of the "automatic heating menu setting" property will change to 0xFF (= no menu item specified) when a mode is specified by this property.

(6) Automatic heating setting

Automatic heating setting property specifies whether or not to use the combination microwave oven's automatic heating mode (i.e. a mode in which the combination microwave oven performs the automatic heating cycle specified by the "automatic heating menu setting" property), and to acquire the current setting. 0x41 and 0x42 shall be used for the "automatic heating" and "manual heating" options/states, respectively. When neither the "automatic heating" nor "manual heating" mode is specified, 0xFF shall be used.

If a mode is specified by the "heating mode setting" property (EPC = 0xE0) when both this property and the "heating mode setting" property have been implemented, the value of this property shall change to 0x42 (manual heating) unless it already contains 0x42.

If an automatic heating cycle is specified by the "automatic heating menu setting" property (EPC = 0xD0) when both this property and the "automatic heating menu setting" property have been implemented, the value of this property shall change to 0x41 (automatic heating) unless it already contains 0x41.

| When the following property is set (SET), | The required property value of "Automatic heating setting" (EPC=0xE1) property |
|--|---|
| If a mode is specified (Set) by the "heating mode setting" property (EPC = $0xE0$) | The value of the "automatic heating setting" property $(EPC = 0xE1)$ must be 0x42 (manual heating) |
| If an automatic heating cycle is specified (Set) by the "automatic heating menu setting" property (EPC = 0xD0) | The value of the "automatic heating setting" property $(EPC = 0xE1)$ must be $0x41$ (automatic heating) |

(7) Automatic heating level setting

Automatic heating level setting property specifies by selecting a level from among the five predefined levels, the level of automatic heating for the option specified by the "automatic heating menu setting" property, and to acquire the current setting. The heating temperature values for the 5 levels may be defined freely, as long as 0x31, 0x33 and 0x35 are used for the lowest, standard and highest temperatures, respectively. When no heating level is specified, 0xFF shall be used.

(8) Automatic heating menu setting

When the value of the "automatic heating setting" property is 0x41 (automatic

heating), this property is used to select an automatic heating cycle, and to acquire the current setting. The property values specified in the table below shall be used (The property value range shall be 0x00 to 0xFF (0 to 255)). When no automatic heating cycle is specified, 0xFF shall be used.

| Automatic heating cycle code | Name of automatic heating cycle | Description |
|------------------------------------|---------------------------------------|--|
| 0x00 | Fully automatic | An automatic heating cycle in which the combination microwave oven automatically determines what to do. |
| 0x01 | Reheating boiled rice | Reheats boiled rice that has gotten cold in the microwave heating mode. |
| 0x02 | Reheating cooked dish | Reheats cooked dishes (other than boiled rice) that have gotten cold in the microwave heating mode. |
| 0x03 | Sake | Warms sake in the microwave heating mode. |
| 0x04 | Milk | Heats milk in the microwave heating mode. |
| 0x05 | Boiling leafy vegetables | Boils leafy vegetables in the microwave heating mode. |
| 0x06 | Boiling fruit/flower vegetables | Boils fruit/flower vegetables in the microwave heating mode. |
| 0x07 | Boiling root vegetables | Boils root vegetables in the microwave heating mode. |
| 0x08 to 0x1F | Reserved for future use. | |
| 0x20 | Defrosting meat | Defrosts frozen meat, etc. |
| 0x21 | Defrosting sashimi | Defrosts frozen sashimi, etc. |
| 0x22 to 0x2F | Reserved for future use. | |
| 0x30 | Hamburger steaks | Grills hamburger steaks. |
| 0x31 | Gratins | Bakes gratins. |
| 0x32 | Chawan-mushi | Makes chawan-mushi (steamed savory egg custard with chicken, shrimps and vegetables). |
| 0x33 | Cooking rice | Cooks rice. |
| 0x34 | Reheating fries | Reheats fries that have gotten cold. |
| 0x35 | Fries | Makes fries. |
| 0x36 to 0x5F | Reserved for future use. | |
| 0x60 | Sponge cakes | Bakes sponge cakes. |
| 0x61 | Chiffon cakes | Bakes chiffon cakes. |
| 0x62 | Cookies | Bakes cookies. |
| 0x63 | Cream puffs | Bakes cream puffs. |
| 0x64 | Rolls | Bakes rolls. |
| 0x65 | Toast | Toasts slices of bread. |
| 0x66 to 0x7F | Reserved for future use. | |
| 0x80 to 0xFE | To be defined by the user. | |
| 0xFF | No automatic heating cycle specified. | |

Automatic Heating Cycle Codes

It is only required to implement the property values that correspond to the functions supported by the actual piece of equipment in which this class is implemented.

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When the actual piece of equipment is capable of performing any of the automatic heating cycles listed above, the corresponding code must be implemented in the piece of equipment.

If an automatic heating cycle is specified by this property when both this property and the "automatic heating setting" property (EPC = 0xE1) have been implemented, the value of the "automatic heating setting" property shall change to 0x41(automatic heating) unless the "automatic heating setting" property already contains 0x41.

It is recommended that this property and the "heating mode setting" property (EPC = 0xE0) be implemented in such a way that the value of the "heating mode setting" property will change to 0xFF (= no mode specified) when an automatic heating cycle is specified by this property.

(9) Oven mode setting

When the value of the "heating mode setting" property (EPC = 0xE0) is 0x43 (oven), this property is used to specify the sub-mode to use, and to acquire the current setting.

The following property values shall be used:

Convection oven mode (heats the chamber or bakes food by allowing the heated air to convect within the chamber without forcefully circulating it): 0x41

Circulation oven mode (heats the chamber or bakes food by forcefully circulating the heated air within the chamber using a fan, etc.): 0x42

Hybrid oven mode (convection and circulation oven functions are used in combination): 0x43

Automatic selection mode (combination microwave oven automatically determines what to do within the "oven" mode): 0x40

When no sub-mode is specified, 0xFF shall be used.

It is only required to implement the property values that correspond to the modes supported by the actual piece of equipment in which this class is implemented. For example, if the piece of equipment in which this class is implemented does not have a circulation oven function, it is not necessary to implement the value for the circulation oven mode (0x42).

(10) Oven preheating setting

When the value of the "heating mode setting" property (EPC = 0xE0) is 0x43 (oven), this property is used to specify whether or not to preheat the chamber for the selected oven sub-mode, and to acquire the current setting. 0x41 and 0x42 shall be used for the "with preheating" and "without preheating" options, respectively. When no option is specified, 0xFF shall be used. When no option is specified, the mode to be used shall be implementation-dependent.

(11) Fermenting mode setting

When the value of the "heating mode setting" property (EPC = 0xE0) is 0x46 (fermenting), this property is used to specify the sub-mode to use, and to acquire the current setting.

The following property values shall be used:

Convection fermentation mode (heats the chamber and ferments food by allowing the heated air to convect within the chamber without forcefully circulating it): 0x41 Circulation fermentation mode (heats the chamber and ferments food by forcefully

circulating the heated air within the chamber using a fan, etc.): 0x42

Hybrid fermentation mode (convection and circulation fermentation functions are used in combination to heat the chamber and ferment food): 0x43

Microwave fermentation mode (ferments food using the microwave heating function): 0x51

Automatic selection mode (combination microwave oven automatically determines what to do within the "fermenting" mode): 0x40

When no sub-mode is specified, 0xFF shall be used.

It is only required to implement the property values that correspond to the modes supported by the actual piece of equipment in which this class is implemented. For example, if the piece of equipment in which this class is implemented does not have a circulation fermentation function, it is not necessary to implement the value for the circulation fermentation mode (0x42).

(12) Chamber temperature setting

When the value of the "heating mode setting" property (EPC = 0xE0) is 0x43 (oven) or 0x46 (fermenting), this property is used to specify the temperature in the chamber in 0.1°C increments, and to acquire the current setting. The property value range shall be 0xF554 to 0x7FFE (-273.2 to 3276.6°C). When the property value of the actual piece of equipment is higher than the upper limit of the property value range, the overflow code 0x7FFF shall be used. When the property value is lower than the lower limit of the property value range, the underflow code 0x8000 shall be used. When the actual piece of equipment automatically controls the chamber temperature (for example, in its fermenting mode), the property value shall be 0x8001.

When no temperature is specified, 0x8002 shall be used.

When a value is set in this property and the actual piece of equipment in which this class is implemented is not capable of achieving the temperature that corresponds to the property value (because part or all of the value range of the actual piece of equipment is below the lower limit of the property value range), the value to be used shall be implementation-dependent.

(13) Food temperature setting

Food temperature setting property specifies the as-heated food temperature in 0.1° C increments, and to acquire the current setting. The property value range shall be 0xF554 to 0x7FFE (-273.2 to 3276.6°C). When the property value of the actual piece of equipment is higher than the upper limit of the property value range, the overflow code 0x7FFF shall be used. When the property value is lower than the lower limit of the property value range, the underflow code 0x8000 shall be used. When no temperature is specified, 0x8002 shall be used.

When a value is set in this property and the actual piece of equipment in which this class is implemented is not capable of achieving the temperature that corresponds to the property value (because part or all of the value range of the actual piece of equipment is below the lower limit of the property value range), the value to be used shall be implementation-dependent.

In cases where the design is such that setting a value with this property may necessitate a "heating time setting" property (EPC = 0xE5) value change to ensure consistency between property contents, a means shall be provided to automatically make any required change to the content of the "heating time setting" property.

(14) Heating time setting

Heating time setting property specifies the duration of heating in the "hour (0x00 to 0x17 (0 to 23)): minute (0x00 to 0x3B (0 to 59)): second (0x00 to 0x3B (0 to 59))" format, and to acquire the current setting. Three bytes shall be used, with the highest- and lowest-order bytes used for the "hour" and "second" values, respectively. When the heating time is unknown because an automatic heating cycle has been specified by the "automatic heating menu setting" property or for any other reason, 0xFDFDFD shall be used as the property value. The heating time shall be specified before the heating starts.

When no heating time is specified, 0x000000 shall be used.

When a value is set in this property and the actual piece of equipment in which this class is implemented is not capable of achieving the duration that corresponds to the property value (because part or all of the value range of the actual piece of equipment is below the lower limit of the property value range), the value to be used shall be implementation-dependent.

In cases where the design is such that setting a value with this property may necessitate a "food temperature setting" property (EPC = 0xE4) value change to ensure consistency between property contents, a means shall be provided to automatically make any required change to the content of the "food temperature setting" property.

(15) Remaining heating time

Remaining heating time property specifies the time remaining to complete the heating cycle in the "hour (0x00 to 0x17 (0 to 23)): minute (0x00 to 0x3B (0 to 59)): second (0x00 to 0x3B (0 to 59))" format, and to acquire the current setting. Three bytes shall be used, with the highest- and lowest-order bytes used for the "hour" and "second" values, respectively.

When the remaining heating time is unknown because an automatic heating cycle has been specified by the "automatic heating menu setting" property or for any other reason, 0xFDFDFD shall be used as the property value.

When no remaining heating time is specified, 0x000000 shall be used.

The remaining heating time shall be specified after the heating starts, because the setting of a value in this property means altering the remaining heating time.

(16) Microwave heating power setting

When the value of the "heating mode setting" property (EPC = 0xE0) is 0x41 (microwave heating), 0x42 (defrosting), 0x47 (stewing) or 0x48 (steaming), or when the value of the "heating mode setting" property (EPC = 0xE0) is 0x46 (fermenting) and the value of the "fermenting mode setting" property (EPC = 0xD6) is 0x51 (microwave fermentation mode), this property is used to specify the microwave heating power in 1W increments, and to acquire the current setting.

The property value range shall be 0x0000 to 0xFFFD (0 to 65533W).

When the property value of the actual piece of equipment is higher than the upper limit of the property value range, the overflow code 0xFFFF shall be used. When the property value is lower than the lower limit of the property value range, the underflow code 0xFFFE shall be used.

When a value is set in this property and the actual piece of equipment is not capable of achieving the microwave heating power that corresponds to the property value, the value to be used shall be implementation-dependent.

When the microwave heating power is not specified, 0x0000 shall be used.

(17) Prompt message setting

When it is necessary to instruct the combination microwave oven to temporarily stop heating at a point during a heating cycle to allow the user to perform manual reversing, mixing, etc. and display a message to instruct the user on the manual action to be performed, this property is used to specify the prompt message to be displayed and the timing of the message (in terms of a percentage of the total duration of the heating cycle that is allowed to elapse (from the start of the heating cycle) before the message is displayed), and to acquire the current settings. This property shall use four pairs of bytes, with the first and second bytes of each pair used for the prompt message code (0x00 to 0xFF (0 to 255)) and the timing value (0x00 to 0x64 (0 to 100%)), respectively. The pairs of values shall be arranged in the order that the messages will be displayed. The prompt message codes are defined as follows:

| Prompt message code | Instruction |
|---------------------|--|
| 0x00 | No instruction |
| 0x01 | Please stir the mixture. |
| 0x02 | Please stir the mixture using an eggbeater. |
| 0x03 | Please stir the mixture gently but thoroughly. |
| 0x04 | Please mix the ingredients thoroughly. |
| 0x05 | Please reverse foods. |
| 0x06 | Please skim the scum. |
| 0x07 to 0x1F | Reserved for future use. |
| 0x20 | Please cover with aluminum foil and continue heating. |
| 0x21 | Please cover with clear plastic wrap and continue heating. |
| 0x22 | Please put the lid on the pot and continue heating. |
| 0x23 to 0x2F | Reserved for future use. |
| 0x30 | Please remove the aluminum foil and continue heating. |
| 0x31 | Please remove the clear plastic wrap and continue heating. |
| 0x32 | Please take the lid off the pot and continue heating. |
| 0x33 to 0x3F | Reserved for future use. |
| 0x40 | Please add the appropriate ingredients. |
| 0x41 | Please sprinkle salt and pepper. |
| 0x42 to 0x4F | Reserved for future use. |
| 0x50 | Preheating completed |
| 0x51 to 0x7F | Reserved for future use. |
| 0x80 to 0xFF | To be defined by the user. |

Prompt Message Codes

It is only required to implement the property values that correspond to the functions supported by the actual piece of equipment in which this class is implemented. When the actual piece of equipment is capable of providing any of the messages listed above, the corresponding code must be implemented in the piece of equipment.

Example:

When the total duration of the heating cycle is 10 minutes and the combination microwave oven is to be instructed to display the prompt message "Please reverse foods" (0x05) two minutes (0x14 = 20% of the total duration of the heating cycle) after the heating cycle starts, the content of the property shall be 0x05 14 00 00 00 00 00 00 00.

(18) "Accessories to combination microwave oven" setting

"Accessories to combination microwave oven" setting property specifies, by means of a 2-byte bitmap, what accessory or accessories to use for the combination microwave oven, and to acquire the current setting. The value contained in a bit in the bitmap shall be "1" if the accessory represented by that bit is used (in the specified position in cases where the position is specified) and "0" if the accessory represented by that bit is not used.

When Bit 15 contains "1", it shall mean that the accessories represented by all the other bits (Bit 0 through Bit 14) are used. When Bit 15 contains "0", it shall mean that one or more accessories selected from those represented by Bit 0 through Bit 14 are used.

| Bit number | Accessory | Explanation |
|------------|---|---|
| Bit 0 | Ceramic turntable | A circular ceramic turntable that is attachable to a rotating lattice, etc. |
| Bit 1 | Glass turntable | A circular glass turntable that is attachable to a rotating lattice, etc. |
| Bit 2 | Metallic turntable | A circular metallic turntable that is attachable to a rotating lattice, etc. |
| Bit 3 | Rotating lattice | A rotating lattice or plate. |
| Bit 4 | Rotating latticed metallic grill | A latticed metallic grill that is attachable to a turntable. |
| Bit 5 | Rectangular ceramic tray (third shelf level [as counted from the lowest shelf level]) | A rectangular ceramic tray for use at the third shelf level of the chamber of a combination microwave oven having 3 shelf levels. |
| Bit 6 | Rectangular metallic tray (third shelf level [as counted from the lowest shelf level]) | A rectangular metallic tray for use at the third shelf level of the chamber of a combination microwave oven having 3 shelf levels. |
| Bit 7 | Latticed metallic grill (third shelf level [as counted from the lowest shelf level]) | A latticed metallic grill that is mountable on a rectangular tray for use at the third shelf level of the chamber of a combination microwave oven having 3 shelf levels. |
| Bit 8 | Rectangular ceramic tray (second shelf level [as counted from the lowest shelf level]) | A rectangular ceramic tray for use at the second shelf level of the chamber of a combination microwave oven having 2 or more shelf levels. |
| Bit 9 | Rectangular metallic tray (second shelf level [as counted from the lowest shelf level]) | A rectangular metallic tray for use at the second shelf level of the chamber of a combination microwave oven having 2 or more shelf levels. |
| Bit 10 | Latticed metallic grill (second shelf level [as counted from the lowest shelf level]) | A latticed metallic grill that is mountable on a rectangular tray for use at the second shelf level of the chamber of a combination microwave oven having 2 or more shelf levels. |
| Bit 11 | Rectangular ceramic tray (first shelf level [lowest shelf level]) | A rectangular ceramic tray for use at the lowest shelf level of the chamber of a combination microwave oven. |
| Bit 12 | Rectangular metallic tray (first shelf level [lowest shelf level]) | A rectangular metallic tray for use at the lowest shelf level of the chamber of a combination microwave oven. |

The composition of the 2-byte bitmap shall be as follows:

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| Bit 13 | Latticed metallic grill (first shelf level [lowest shelf level]) | A latticed metallic grill that is mountable on a rectangular tray for use at the lowest shelf level of the chamber of a combination microwave oven. |
|--------|--|--|
| Bit 14 | To be defined by the user. | |
| Bit 15 | Accessory selection bit | When Bit 15 contains "1", it shall mean that the accessories represented by all the other bits (Bit 0 through Bit 14) are used. When Bit 15 contains "0", it shall mean that one or more accessories selected from the accessories represented by Bit 0 through Bit 14 are used. |

When none of the accessories is to be used, Bits 0 through Bit 14 shall contain "0" and Bit 15 shall contain "1" (property value = 0x8000).

When no accessory is specified or the accessories selected are unknown, Bits 0 through Bit 14 and Bit 15 shall contain "0" (property value = 0x0000).

It is only required to implement the property values that correspond to the functions supported by the actual piece of equipment in which this class is implemented.

(19) Display character string setting

Display character string setting property specifies to input character strings to use on the display of the combination microwave oven. The shift-JIS code system (1 character = 2 bytes) shall be used. The maximum number of characters shall be 20. The first and succeeding pairs of bytes shall be used for the first and succeeding characters, respectively. When the number of characters to input is less than 20, each pair of bytes after the pair of bytes that contains the last character shall contain the shift-JIS space code (0x8140). For example, when the number of characters is 15, each of the 16th through 20th pairs of bytes shall contain the shift-JIS space code (0x8140).

(20) Two-stage microwave heating setting (duration)

When the value of the "heating mode setting" property (EPC = 0xE0) is 0x51 (two-stage microwave heating), this property is used to specify the duration of the first and second microwave heating cycles in the "hour (0x00 to 0x17 (0 to 23)): minute (0x00 to 0x3B (0 to 59)): second (0x00 to 0x3B (0 to 59))" format, and to acquire the current setting. Three bytes shall be used for each heating cycle, with the first set of bytes (first through third bytes) and second set of bytes (fourth through sixth bytes) used for the first and second heating cycles, respectively, and the highest- and lowest-order bytes of each set of bytes used for the "hour" and "second" values, respectively.

When the duration of the heating cycles for two-stage microwave heating is not specified, the value 0x000000 000000 shall be used.

The durations shall be specified before the two-stage microwave heating starts. This property is independent of the "heating time setting" property (EPC = 0xE5) and there is no need to correlate the properties.

When a value is set in this property and the actual piece of equipment in which this class is implemented is not capable of achieving the duration that corresponds to the property value (because part or all of the value range of the actual piece of equipment is below the lower limit of the property value range), the value to be used shall be implementation-dependent.

(21) Two-stage microwave heating setting (heating power)

When the value of the "heating mode setting" property (EPC = 0xE0) is 0x51 (two-stage microwave heating), this property is used to specify the heating power for the first and second microwave heating cycles in 1W increments, and to acquire the current setting. Two bytes shall be used for each heating cycle, with the first pair of bytes (first and second bytes) and second pair of bytes (third and fourth bytes) used for the first and second heating cycles, respectively.

The property value range for each microwave heating cycle shall be 0x0000 to 0xFFFD (0 to 65533W). When the property value of the actual piece of equipment is higher than the upper limit of the property value range, the overflow code 0xFFFF shall be used. When the property value is lower than the lower limit of the property value range, the underflow code 0xFFFE shall be used.

When a value is set in this property and the actual piece of equipment is not capable of achieving the microwave heating power that corresponds to the property value, the value to be used shall be implementation-dependent.

When the heating power for the heating cycles for two-stage microwave heating is not specified, the value 0x0000 0000 shall be used.

This property is independent of the "microwave heating power setting" property (EPC = 0xE7) and there is no need to correlate the properties.

3. 4. 4 Requirements for cooking heater class

Class group code: 0x03Class code: 0xB9Instance code: 0x01-0x7F (0x00: All-instance specification code)

| Property name | EPC | Contents of property | _ | Data size | | Access | Man- datory | Announce- | |
|-----------------------|------|--|-------------------------|----------------|------------------|---------|----------------|--------------------------|--------|
| Property name | | Value range (decimal notation) | Data type | | Unit | rule | | ment at status change | Remark |
| Operation status | 0x80 | This property indicates the ON/OFF status. | unsigned char | 1 byte | - | Set | | 0 | |
| | | ON=0x30, OFF=0x31 | | | | Get | 0 | | |
| Heating status | 0xB1 | Heating status of the left stove: heating status of the right stove: heating status of the far-side stove: heating status of the roaster. | unsigned char × 4 | 1 byte × 4 | - | Get | 0 | | |
| | | Standing by: 0x40 Operating: 0x41 Temporarily stopped: 0x42 Heating prohibited: 0x50 Unknown: 0xFF | | | | | | | |
| Heating setting | 0xB2 | Left stove setting: right stove setting: far-side stove setting: roaster setting | unsigned char | 1 byte | - | Set/Get | | | |
| | | Stop heating: 0x40 Start/resume heating: 0x41 Temporarily stop heating: 0x42 No setting: 0xFF | | | | | | | |
| "All stop" setting | 0xB3 | Used to stop the heating on all the left stove, right stove, far-side stove and roaster. | unsigned char | 1 byte | - | Set | Ø | | |
| | | Stop the heating on all of the left stove, right stove, far-side stove and roaster: 0x40 | | | | | | | |
| Heating power setting | 0xE7 | Heating power of the left stove: heating power of the right stove: heating power of the far-side stove: heating power of the roaster | unsigned char × 4 | 2 bytes × 4 | W Or Level | Set/Get | | | |
| | | • When the heating powers are specified in terms of output wattage (0 -10000W) : 0x0000-0x2710 | | | Or – | | | | |
| | | • When the heating powers are specified in terms of level (17 levels) : 0x3000–0x3010 | | | | | | | |
| | | • When the heating powers are specified in terms of the state of flame: | | | | | | | |
| | | Very low flame: 0x4002 Low flame: 0x4004 Medium flame: 0x4006 High flame: 0x4008 High power: 0x400a • No setting: 0xFFFF | | | | | | | |

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| Property name | EPC | Contents of property Value range (decimal notation) | Data type | Data size | Unit | Access rule | Man- datory | Announce- ment at status change | Remark |
|--|------|---|--------------------------------|--|------|----------------|----------------|---------------------------------------|--------|
| Heating temperature setting | 0xE3 | Left stove temperature setting: right stove temperature setting: far-side stove temperature setting | unsigned char $\times 3$ | 1 byte $\times 3$ | °C | Set/Get | | | |
| | | Temperature setting: 0x32–0xFA (50– 250°C) No setting: 0xFF | | | | | | | |
| "Heating modes of stoves" setting | 0xE0 | Heating mode of the left stove: heating mode of the right stove: heating mode of the far-side stove | unsigned char $\times 3$ | 1 byte × 3 | - | Set/Get | | | |
| | | Heating power control mode: 0x41 Deep-frying mode (tempura, etc.): 0x42 Water heating mode: 0x43 Rice boiling mode: 0x44 Stir-frying mode: 0x45 No setting: 0xFF | | | | | | | |
| Relative time settings of OFF timers | 0x96 | Relative time setting of the left stove OFF timer: relative time setting of the right stove OFF timer: relative time setting of the far-side stove OFF timer: relative time setting of the roaster OFF timer | unsigned char × 3 × 4 | $1 \text{ byte} \\ \times 3 \\ \times 4$ | _ | Set/Get | | | |
| | | Used to set the relative time settings of the OFF timers (in the HH:MM:SS format), activate the relevant timers and acquire the updated current relative time settings of the OFF timers. $(0-0x17: 0-0x3B: 0-0x3B) \times 4$ (= 0-23): (= 0-59): (= 0-59) | | | | | | | |
| | | No setting: 0xFFFFFF | | | | | | | |
| Child lock | 0xA1 | Child lock ON/OFF setting | unsigned | 1 byte | - | Set/Get | | | |
| setting | | Child lock OFF: 0x40 Child lock ON: 0x41 | char | | | | | | |
| Radiant heater | 0xA2 | Radiant heater lock ON/OFF | unsigned | 1 byte | - | Set/Get | | | |
| lock setting | | Radiant heater lock OFF: 0x40 Radiant heater lock ON: 0x41 | char | | | | | | |

Note: In the "Announcement at status change" column, o denotes mandatory processing when the property is implemented.

(1) Operation status (The device object super class property is inherited.)

This property indicates whether this object is ready to accept control commands (ON state) or not (OFF state).

The values "0x30" and "0x31" shall be assigned to the ON and OFF states, respectively.

In the case of a node implemented with this class in which this class becomes ready to accept control commands as soon as the node starts operating, this property may be implemented with the property value fixed at "0x30." When the property value is "0x31" (OFF), values acquired with other properties are not guaranteed, unless specified otherwise in this ECHONET Specification.

(2) Heating status

A GET on this property acquires the heating statuses of the cooking heater's left stove, right stove, far-side stove and roaster.

Each of the states described below shall be assigned with the indicated value:

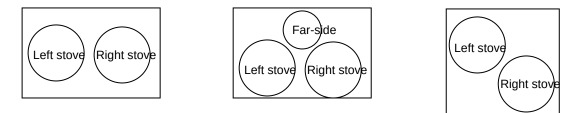
"Standing by" state (i.e. a state whereby the cooking heater is not operating): 0x40 "Operating" state: 0x41

"Temporarily stopped" state (i.e. a state whereby the cooking heater is operating but the heating is temporarily stopped): 0x42

"Heating prohibited" state (i.e. a state whereby the cooking heater is prohibited from starting to operate): 0x50

"Unknown" (i.e. it is not clear what state the cooking heater is in.): 0xFF

The heating statuses of the left stove, right stove, far-side stove (the "left stove," "right stove" and "far-side stove" are the stoves located on the left, right and far sides, respectively, as seen from the front) and roaster shall be indicated in the stated order using 4 bytes. For example, if the status of the left stove is "Operating" and the statuses of the right stove, far-side stove and roaster are "Standing by," the property value is "0x41404040."



(3) Heating setting

A SET on this property sets the heating operation settings of the cooking heater's left stove, right stove, far-side stove and roaster.

The property values "0x40," "0x41," "0x42" and "0xFF" shall be assigned to "Stop heating," "Start/resume heating," "Temporarily stop heating" and "No setting," respectively.

A GET on this property acquires the current settings.

The heating settings of the left stove, right stove, far-side stove (the "left stove," "right stove" and "far-side stove" are the stoves located on the left, right and far sides, respectively, as seen from the front) and roaster shall be indicated in the stated order using 4 bytes. For example, in the case of a SET to set only the left stove to "Start /resume heating," the property value is "0x41FFFFFF." If a stove or the roaster is set to a value other than "0xFF" and then to "0xFF," the setting of the stove or roaster acquired by a GET on this property will be the value before the stove or roaster was set to "0xFF." For example, if the property is first set to "0x41FFFFFF" and then to "0xFF41FFFF," the GET value will be "0x4141FFFF." (4) "All stop" setting

A SET on this property stops the heating on all of the cooking heater's left stove, right stove, far-side stove and roaster.

The property value for stopping the heating on all of the cooking heater's left stove, right stove, far-side stove and roaster shall be "0x40."

In the case where a "mobile service" is to be supported, the implementation of this property is mandatory.

(5) Heating power setting

A SET on this property sets the heating power settings of the cooking heater's stoves and roaster.

In the case where the heating powers are specified in terms of output wattage (in units of 1W), values in the "0x0000-0x2710" (0W-10000W) range shall be used.

In the case where the heating powers are specified in terms of power level, 17 power levels shall be provided and values between 0x3000 and 0x3010 shall be used. The states that correspond to the 17 levels may be defined freely, as long as the values "0x3000" and "0x3010" are assigned to the states in which the heating power is lowest and highest, respectively. The state that corresponds to "0x3000" shall be the state in which the heating power is lowest, and shall not be a state in which the heating power is 0.

In the case where the heating powers are specified in terms of the state of flame, each of the states described below shall be assigned with the indicated value:

Very low flame: 0x4002, Low flame: 0x4004, Medium flame: 0x4006, High flame: 0x4008, High power: 0x400A, No setting: 0xFFFF.

The heating power settings of the left stove, right stove, far-side stove (the "left stove," "right stove" and "far-side stove" are the stoves located on the left, right and far sides, respectively, as seen from the front) and roaster shall be indicated in the stated order using 8 bytes. For example, the property value in the case where the left stove is set to "High flame," the right stove is set to "Very low flame" and the heating powers of the far-side stove and roaster are not specified is "0x4008 4002 FFFF FFFF."

A GET on this property acquires the current heating power settings of the cooking heater. The heating power settings of the cooking heater in the case where the device cannot achieve the values set in this property shall be implementation-dependent.

(6) Heating temperature setting

A SET on this property sets the heating temperature settings of the stoves of the cooking heater (in units of 1°C). A GET on this property acquires the current heating temperature settings of the stoves. The value range shall be 0x32 to 0xFA (50°C to

250°C). The value "0xFF" indicates that the setting is not set. The operation of the actual device in the case where a property value the actual device implemented with this class does not support is specified shall be implementation-dependent.

The heating temperature settings of the left stove, right stove and far-side stove (the "left stove," "right stove" and "far-side stove" are the stoves located on the left, right and far sides, respectively, as seen from the front) shall be indicated in the stated order using 3 bytes. For example, the property value in the case where the heating temperature setting of the left stove is 180°C and the heating temperature settings of the right and far-side stoves are not set is "0xB4FFFF."

(7) "Heating modes of stoves" setting

A SET on this property sets the heating modes of the left stove, right stove (the "left" and "right" stoves are the stoves located in the left and right, respectively, as seen from the front) and far-side stove.

A GET on this property acquires the current heating mode settings of the stoves.

Each of the modes described below shall be assigned with the indicated value:

Heating power control mode (i.e. a mode in which the operation is controlled using heating power values that can be set through EPC 0xE7): 0x41

Deep-frying mode (tempura, etc.) (i.e. a mode for cooking deep fries (tempura, etc.) using heating temperature values that can be set through EPC 0xE3): 0x42

Water heating mode: 0x43, Rice boiling mode: 0x44, Stir-frying mode (i.e. a heating mode suitable for cooking stir fries): 0x45

No setting: 0xFF

The heating mode settings of the left stove, right stove and far-side stove (the "left stove," "right stove" and "far-side stove" are the stoves located on the left, right and far sides, respectively, as seen from the front) shall be indicated in the stated order using 3 bytes. For example, the property value in the case where the heating mode settings of the left and right stoves are "Heating power control mode" and the heating mode setting of the far-side stove is not set is "0x4141FF."

(8) Relative time settings of OFF timers

A SET on this property sets the relative time settings of the left stove OFF timer, right stove OFF timer, far-side stove OFF timer and roaster OFF timer of the cooking heater.

A GET on this property acquires the updated relative time settings of the stove OFF timers and roaster OFF timer.

The format for the settings shall be "Hour (0x00 to 0x17 (0 to 23)): Minute (0x00 to 0x3B (0 to 59)): Second (0x00 to 0x3B (0 to 59))."

The relative time settings of the left stove, right stove and far-side stove (the "left stove," "right stove" and "far-side stove" are the stoves located on the left, right and

far sides, respectively, as seen from the front) OFF timers and the roaster OFF timer shall be indicated in the stated order using 12 bytes. For example, the property value in the case where the relative time setting of the left stove OFF timer is 1 hour and 10 minutes is "0x01 0A 00 FF FF FF FF FF FF FF FF FF."

The operation of the actual device in the case where a property value the actual device implemented with this class does not support (e.g. a property value that is above the upper limit of the OFF timer setting range for the actual device implemented with this class) is specified is implementation-dependent.

(9) Child lock setting

A SET on this property sets the child lock setting of the cooking heater. A GET on this property acquires the current child lock setting of the cooking heater. The property values "0x40" and "0x41" shall be assigned to the child lock OFF (deactivated) and ON states, respectively.

(10) Radiant heater lock setting

A SET on this property sets the radiant heater lock setting of the cooking heater. A GET on this property acquires the current radiant heater lock setting of the cooking heater.

The property values "0x40" and "0x41" shall be assigned to the radiant heater lock OFF (deactivated) and ON states, respectively.

3. 4. 5 Requirements for rice cooker class

Class group code: 0x03Class code: 0xBBInstance code: 0x01-0x7F (0x00: All-instance specification code)

| | EPC | Contents of property | | Data size | | Access | Man- | Announce- | _ |
|--|------|--|------------------|--------------|------|---------|--------|--------------------------|--------|
| Property name | | Value range (decimal notation) | Data type | | Unit | rule | datory | ment at status change | Remark |
| Operation status | 0x80 | This property indicates the ON/OFF status. | unsigned char | 1 byte | _ | Set | | 0 | |
| | | ON=0x30, OFF=0x31 | | | | Get | 0 | | |
| Cover open/close status | 0xB0 | This property indicates whether the cover is open or closed. | unsigned char | 1 byte | _ | Get | | | |
| | | Cover open = 0x41, Cover closed = 0x42 | | | | | | | |
| Rice cooking status | 0xB1 | This property indicates rice cooking status. | unsigned char | 1 byte | _ | Get | 0 | | |
| | | Stop = $0x41$, Preheating = $0x42$, Rice cooking = $0x43$, Steaming = $0x44$, Rice cooking completion = $0x45$ | | | | | | | |
| Rice cooking control setting | 0xB2 | This property indicates rice cooking control setting. | unsigned char | 1 byte | - | Set/Get | H | | |
| | | Rice cooking start/restart = $0x41$, Rice cooking suspension = $0x42$ | | | | | | | |
| Warmer setting | 0xE1 | This property indicates whether or not warmer function is enabled. | unsigned char | 1 byte | - | Set/Get | | | |
| | | Warmer enabled = $0x41$, Warmer disabled = $0x42$ | | | | | | | |
| Inner pot removal status | 0xE5 | This property indicates whether inner pot is removed or not. | unsigned char | 1 byte | - | Get | | | |
| | | Removed = $0x41$, Not removed = $0x42$ | | | | | | | |
| Cover removal status | 0xE6 | This property indicates whether or not cover is removed. | unsigned char | 1 byte | - | Get | | | |
| | | Removed = $0x41$, Not removed = $0x42$ | | | | | | | |
| Rice cooking reservation | 0x90 | This property indicates whether rice cooking reservation is ON or OFF. | unsigned char | 1 byte | - | Set/Get | | | |
| setting | | Reservation ON = $0x41$, Reservation OFF = $0x42$ | | | | | | | |
| Set value of rice | 0x91 | Timer value (HH:MM) | unsigned | 2 bytes | - | Set/Get | | | |
| cooking reservation setting time | | 0-0x17: 0-0x3B (= 0-23):(= 0-59) | $char \times 2$ | | | | | | |
| Set value of rice | 0x92 | Timer value (HH:MM) | unsigned | 2 bytes | - | Set/Get | | | |
| cooking reservation setting relative time | | 0–0x17: 0–0x3B (= 0–23):(= 0–59) | char × 2 | | | | | | |

Note: In the "Announcement at status change" column, \circ denotes mandatory processing when the property is implemented.

(1) Operation status (inherited from the device object super class property)

This property indicates whether the functions unique to this class are ready to be used (ON) or not (OFF).

In cases where the piece of equipment belongs to a node in which this class is implemented and the functions unique to this class become ready as soon as the node starts up, 0x30 (ON) may be implemented as the fixed value.

(2) Cover open/close status

This property indicates whether the rice cooker cover is open or closed. The value 0x41 shall be used to indicate that the cover is open. The value 0x42 shall be used to indicate that the cover is closed.

(3) Rice cooking status

This property indicates the rice cooking status. The values to be used shall be 0x41 for rice cooking stop, 0x42 for preheating, 0x43 for rice cooking, 0x44 for steaming, and 0x45 for rice cooking completion.

(4) Rice cooking control setting

This property indicates the rice cooking control setting (rice cooking start/restart or rice cooking suspension). The values to be used shall be 0x41 for rice cooking start/restart and 0x42 for rice cooking suspension. In the case where a "home amenity service" is to be supported, the implementation of this property is mandatory.

(5) Warmer setting

This property indicates the warmer setting. The value 0x41 shall be used to indicate that the warmer function is enabled. The value 0x42 shall be used to indicate that the function is disabled.

(6) Inner pot removal status

This property indicates whether or not the inner pot is removed. The value 0x41 shall be used to indicate that the inner pot is removed. The value 0x42 shall be used to indicate that the inner pot is not removed.

(7) Cover removal status

This property indicates whether or not the cover is removed. Here, the expression "the cover is removed" indicates that at least part of a removable cover whose removal is detectable is removed. The value 0x41 shall be used to indicate that the cover is removed. The value 0x42 shall be used to indicate that the cover is not

removed.

(8) Rice cooking reservation setting

This property indicates whether the rice cooking reservation is ON or OFF. The value 0x41 shall be used to indicate that the rice cooking reservation is ON. The value 0x42 shall be used to indicate that the rice cooking reservation is OFF.

(9) Set value of rice cooking reservation setting time

When the "Rice cooking reservation setting" is ON (0x41), this property indicates the time at which rice cooling starts according to the "Rice cooking control setting" or the "Rice cooking status" changes to the "Rice cooking completion" state. The time indication is given in hours and minutes (hour: 0x00 to 0x17 (0 to 23); minute: 0x00 to 0x3B (0 to 59)). The property value shall sequentially indicate the hour and minute, beginning with the high-order byte. The higher- and lower-order bytes shall be used for the "hour" and "minute" values, respectively.

(10) Set value of rice cooking reservation setting relative time

When the "Rice cooking reservation setting" is ON (0x41), this property indicates a time relative to the current time to specify the time at which rice cooling starts according to the "Rice cooking control setting" or the "Rice cooking status" changes to the "Rice cooking completion" state. The data format shall be such that the hour and minute values range from 0x00 to 0x17 (0 to 23) and 0x00 to 0x3B (0 to 59), respectively. The property value shall sequentially indicate the hour and minute, beginning with the high-order byte.

3. 4. 6 Requirements for washing machine class

| Class group coo | le: | 0x03 |
|-----------------|-----|--|
| Class code | : | 0xC5 |
| Instance code | : | 0x01-0x7F ($0x00 = All$ -instance specification code) |

| Property name | EPC | Contents of property | _ | Data size | | Access | Man- | Announce- | |
|--|------|---|----------------------|--------------|------|---------|--------|--------------------------|--------|
| | | Value range (decimal notation) | Data type | | Unit | rule | datory | ment at status change | Remark |
| Operation status | 0x80 | This property indicates the ON/OFF status. | unsigned char | 1 byte | _ | Set | | 0 | |
| | | ON=0x30, OFF=0x31 | | | | Get | 0 | | |
| Door/cover open/close status | 0xB0 | This property indicates whether the door/cover is open or closed. | unsigned char | 1 byte | - | Get | | | |
| | | Door/cover open = 0x41 Door/cover closed = 0x42 | | | | | | | |
| Washing | 0xB2 | Washing machine setting | unsigned | 1 byte | - | Set/Get | | | |
| machine setting | | Start/restart the washing cycle (started/restarted) = 0x41 | char | | | | | | |
| | | Suspend the washing cycle $(suspended) = 0x42$ | | | | | | | |
| | | Stop the washing cycle (stopped) = 0x43 | | | | | | | |
| Current stage of washing cycle | 0xE1 | This property indicates the current stage of the washing cycle. | unsigned char | 1 byte | _ | Get | | | |
| | | Washing = $0x41$, rinsing = $0x42$, spin drying = $0x43$, suspended = $0x44$, washing cycle stopped/completed = 0x45 | | | | | | | |
| Time remaining to complete washing cycle | 0xE6 | This property indicates the time remaining to complete the current washing cycle in the HH:MM:SS format. | unsigned char × 3 | 3 bytes | _ | Get | | | |
| | | 0-0x17: 0-0x3B: 0-0x3B (= 0-23): (= 0-59): (= 0-59) | | | | | | | |
| ON timer | 0x90 | Reservation ON/OFF | unsigned | 1 byte | - | Set/Get | | | |
| reservation setting | | Reservation $ON = 0x41$, reservation $OFF = 0x42$ | char | | | | | | |
| ON timer setting | 0x91 | Timer value (HH:MM) | unsigned char × 2 | 2 bytes | - | Set/Get | | | |
| | | 0-0x17: 0-0x3B (= 0-23): (= 0-59) | | | | | | | |
| Relative | 0x92 | Timer value (HH:MM) | unsigned | 2 bytes | - | Set/Get | | | |
| time-based ON timer setting | | 0-0x17: 0-0x3B (= 0-23): (= 0-59) | char × 2 | | | | | | |

Note: In the "Announcement at status change" column, \circ denotes mandatory processing when the property is implemented.

Operation status (inherited from the device object super class property)
 This property indicates whether the washing machine is ON (i.e. performing a

washing cycle or waiting for a user operation to start a washing cycle) or OFF.

(2) Door/cover open/close status

This property indicates whether the door/cover of the washing machine is open or closed. 0x41 shall be used for the "open" state and 0x42 shall be used for the "closed" state.

(3) Washing machine setting

Specifies whether to start/restart, suspend or stop the washing cycle. 0x41, 0x42 and 0x43 shall be used for the "start/restart," "suspend" and "stop" options, respectively.

(4) Current stage of washing cycle

This property indicates the current stage of the washing cycle (i.e. washing, rinsing, spin drying, suspended or washing cycle completed/stopped). 0x41, 0x42, 0x43, 0x44 and 0x45 shall be used for the "washing," "rinsing," "spin drying," "suspended" and "washing cycle completed/stopped" stages, respectively.

(5) Time remaining to complete washing cycle

This property indicates the time remaining to complete the current washing cycle in the "hour (0x00 to 0x17(0 to 23)): minute (0x00 to 0x3B (0 to 59))" second (0x00 to 0x3B (0 to 59))" format. One byte shall be used for each of the 3 values, with the highest-order byte used for the "hour" value and the lowest-order byte used for the "second" value.

(6) ON timer reservation setting

Specifies whether or not to use the washing cycle reservation function. The property value shall be 0x41(reservation ON) or 0x42(reservation OFF). This property is used in combination with the "ON timer setting" or "relative time-based ON timer setting" property.

(7) ON timer setting

When the "ON timer reservation setting" property value is "ON," this property indicates, in the "hour (0x00 to 0x17 (0 to 23)): minute (0x00 to 0x3B (0 to 59))" format, the time at which the "washing cycle setting" property value will change to "washing cycle start" or the "current stage of washing cycle" property value will change to "washing cycle completed." The higher- and lower-order bytes shall be used for the "hour" and "minute" values, respectively.

(8) Relative time-based ON timer setting

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When the "ON timer reservation setting" property value is "ON," this property indicates, in terms of a relative time ("hour (0x00 to 0x17 (0 to 23)) : minute (0x00 to 0x3B (0 to 59))" format) relative to the current time, the time at which the "washing cycle setting" property value will change to "washing cycle start" or the "current stage of washing cycle" property value will change to "washing cycle completed." The higher- and lower-order bytes shall be used for the "hour" and "minute" values, respectively.

3. 4. 7 Requirements for clothes dryer class

Class group code : Class code : Instance code :

0x03 0xC 6 0x01- 0x7F (0x00 All-instance specification code)

| Property | EPC | Contents of property | Data | Data | | Access | Man- | Announce- | Remar |
|------------------------------------|------|---|------------------------|------------|------|--------|--------|--------------------------|-------|
| name | | Value range (decimal notation) | type | size | Unit | rule | datory | ment at status change | k |
| Operation status | 0x80 | This property indicates the ON/OFF status. | unsigned char | 1 byte | - | Set | | 0 | |
| | | ON=0x30, OFF=0x31 | | | | Get | 0 | | |
| Door/cover open/close status | 0xB0 | This property indicates the status of the door or cover as to whether it is open or closed. | unsigned char | 1 byte | _ | Get | | | |
| | | Door/cover open = 0x41 Door/cover closed = 0x42 | | | | | | | |
| Drying setting | 0xB2 | Drying setting | unsigned | 1 | — | Set/Ge | | | |
| | | Start/restart drying=0x41, Suspend drying=0x42, Stop drying=0x43 | char | byte | | t | | | |
| Drying status | 0xE1 | Drying status | unsigned | 1 | | Get | | | |
| | | Drying in progress=0x41 Drying suspended=0x42 Drying completed/stopped=0x43 | char | byte | | | | | |
| Remaining drying time | 0xE6 | This property indicates the remaining drying time in the "HH:MM:SS" format. | unsigned char ×3 | 3 bytes | _ | Get | | | |
| | | 0-0x17: 0-0x3B : 0-0x3B (=0-23):(=0-59):(=0-59) | ~5 | | | | | | |
| ON timer | 0x90 | Reservation ON/OFF | unsigned | 1 | — | Set/Ge | | | |
| reservation setting | | Reservation ON=0x41 Reservation OFF=0x42 | char | byte | | t | | | |
| ON timer | 0x91 | Timer value HH:MM | unsigned | 2 | _ | Set/Ge | | | |
| setting | | 0-0x17: 0-0x3B (=0-23):(=0-59) | char ×2 | bytes | | t | | | |
| Relative | 0x92 | Timer value HH:MM | unsigned | 2 | _ | Set/Ge | | | |
| time-based ON timer setting | | 0-0x17: 0-0x3B (=0-23):(=0-59) | char ×2 | bytes | s | t | | | |

Note: In the "Announcement at status change" column, \circ denotes mandatory processing when the property is implemented.

(1) Operation status (a property inherited from the device object super class) This property indicates the ON/OFF status of the clothes dryer (i.e. the status as to whether the clothes dryer is waiting for the user operation to instruct it to start drying operation or performing drying operation (ON) or not (OFF)). (2) Door/cover open/close status

This property indicates whether the door or cover of the clothes dryer is open or closed.

0x41 shall be used for the "open" state and 0x42 shall be used for the "closed" state.

(3) Drying setting

Specifies what the clothes dryer is instructed to do (start/restart drying=0x41, suspend drying=0x42, stop drying=0x43).

(4) Drying status

This property indicates the status of the clothes dryer's drying operation (drying in progress=0x41, drying suspended=0x42, drying completed/stopped=0x43).

(5) Remaining drying time

This property indicates the remaining drying time in the "hour (0x00-0x17(0-23)): minute (0x00-0x3B (0-59)): second (0x00-0x3B (0-59))" format, with the higher-order, intermediate-order and lower-order bytes used for the "hour," "minute" and "second" values, respectively.

(6) ON timer reservation setting

Specifies whether the reservation function for drying operation is ON or OFF. This property shall be related to the "ON timer setting" or "Relative time-based ON timer setting" property. The property value for "reservation function ON" shall be 0x41 and the property value for "reservation function OFF" shall be 0x42.

(7) ON timer setting

This property indicates, when the setting of the "ON timer reservation setting" property is "ON," the time at which the setting of the "Drying setting" property becomes "start drying" or the setting of the "Drying status" property becomes "drying completed ." The "hour (0x00 to 0x17 (0 to 23)) : minute (0x00 to 0x3B (0 to 59))" format shall be used, with the higher- and lower-order bytes used for the "hour" and "minute" values, respectively.

(8) Relative time-based ON timer setting

When the setting of the "ON timer reservation setting" property is "ON," this property indicates, in terms of a relative time ("hour (0x00 to 0x17 (0 to 23)) : minute (0x00 to 0x3B (0 to 59))" format) relative to the current time, the time at which the setting of the "Drying setting" property becomes "start drying" or the

setting of the "Drying status" property becomes "drying completed. The higher- and lower-order bytes shall be used for the "hour" and "minute" values, respectively.

3. 4. 8 Requirements for washer and dryer class

Class group code: 0x03

Class code: 0xD3

Instance code: 0x01-0x7F (0x00 = All-instance specification code)

| Property name | EPC | Contents of property Value range (decimal notation) | Data type | Data size | Unit | Access rule | Man- datory | Announce- ment at status change | Remark |
|--|------|---|------------------|-----------|------|----------------|----------------|---------------------------------------|------------------|
| Operation status | 0x80 | This property indicates the ON/OFF status. | unsigned char | 1 byte | - | Set | | 0 | |
| | | ON=0x30, OFF=0x31 | | | | Get | 0 | | |
| Door/cover open/close status | 0xB0 | Used to acquire the status of the door/cover (i.e. open or closed). | unsigned char | 1 byte | - | Get | | | |
| | | Door/cover open = 0x41 Door/cover closed = 0x42 | | | | | | | |
| Washer and dryer setting | 0xB2 | Used to specify whether to start or stop the washing, drying or washing and drying cycle, and to acquire the current status. | unsigned char | 1 byte | - | Set/Get | | | |
| | | Start/restart(ed) or in progress = 0x41 Suspend(ed) = 0x42 Stop(ped) = 0x43 | | | | | | | |
| Washer and dryer cycle setting 1 (Note 1) | 0xD0 | Used to specify the washer and dryer cycle option(s) to use in the "washing and drying," "washing" or "drying" mode and to acquire the current setting(s). The value ranges shall be as follows: | unsigned char | 1 byte | - | Set/Get | | | Note 1 Note 2 |
| | | Washing and drying course: 0x21–0x3F Washing and drying course maker | | | | | | | |
| | | original code: 0x40–0x4F Washing course: 0x61–0x7F | | | | | | | |
| | | Washing course maker original code: 0x80–0x8F | | | | | | | |
| | | Drying course: 0xA1–0xBF | | | | | | | |
| | | Drying course maker original code: 0xC0–0xDF | | | | | | | |

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| n | | 1 | | | | | 1 | |
|---|------|--|----------------------|--------|---|-------------|---|------------------|
| | | <washing and="" course="" drying=""></washing> | | | | | | |
| | | <washing and="" course="" drying=""> Standard = 0x21, silent = 0x22, heavily soiled clothes = 0x23, hard-to-remove stains = 0x24, presoaking = 0x25, blankets = 0x26, soft = 0x27, dry = 0x28, clean rinsing = 0x29, ironing/business shirts = 0x2A, hang drying = 0x2B, thick clothes = 0x2C, disinfection = 0x2D, oil stains = 0x2E, memory = 0x2F, detergent saving = 0x30, lightly soiled clothes = 0x31, quick wash of small amount of laundry = 0x32 Washing course / maker original course = 0x40-0x4F <washing course=""> Standard = 0x61, silent = 0x62, heavily soiled clothes = 0x63, hard-to-remove stains = 0x64, presoaking = 0x65, blankets = 0x66, soft = 0x67, dry = 0x68, clean rinsing = 0x69, disinfection = 0x6A, oil stains = 0x6B, memory = 0x6C, detergent saving = 0x6D, lightly soiled clothes = 0x6E, quick wash of small amount of laundry = 0x6F, tank cleaning = 0x7F Washing course> Standard = 0xA1, blankets = 0xA2, soft = 0xA3, dry = 0xA4, ironing/business shirts = 0xA5, hang drying = 0xA6, thick clothes = 0xA7, disinfection = 0xA8, shrinkage minimization = 0xA9, finishing = 0xAA, stationary drying = 0xAB, user definition of drying time =</washing></washing> | | | | | | |
| | | 0xAC, garment warming = $0xAD$, tank | | | | | | |
| | | drying = 0xBF Drying course / maker original course = 0xC0-0xCF | | | | | | |
| Washer and dryer cycle setting 2 ^{(Note} | 0xD1 | Used to specify the washer and dryer cycle option(s) to use in the "washing and drying" mode, and to acquire the current setting(s). The drying option(s) to use shall be specified with the "drying cycle setting" property (EPC = 0xD2). Maker original code = 0xE0–0xEF | unsig ned char | 1 byte | _ | Set/ Get | | Note 1 Note 2 |
| | | No washing = $0x20$, standard = $0x21$, silent = $0x22$, heavily soiled clothes = 0x23, hard-to-remove stains = $0x24$, presoaking = $0x25$, blankets = $0x26$, soft = $0x27$, dry = $0x28$, clean rinsing = $0x29$, disinfection = $0x2D$, oil stains = $0x2E$, memory = $0x2F$, detergent saving = $0x30$, lightly soiled clothes = $0x31$, quick wash of small amount of laundry = $0x32$, tank cleaning = $0x3F$ Maker original course = $0xE0$ - $0xEF$ | | | | | | |

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| Date: | Aug. | 2, | 2012 |
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| Drying cycle setting ^(Note1) | 0xD2 | Used to specify the drying cycle option(s) to use, and to acquire the | unsig ned | 1 byte | - | Set/ Get | | Note 1 |
|--|------|---|------------------------------|-------------|---|-------------|--|--------|
| | | current setting. For the "washing and drying" mode, the "washer and dryer cycle setting 2" property (EPC = 0xD1) shall be used. | char | | | | | Note 2 |
| | | Maker original code = $0xE0$ to $0xEF$ | | | | | | |
| | | No drying = $0xA0$, standard = $0xA1$, blankets = $0xA2$, soft = $0xA3$, dry = 0xA4, ironing/business shirts = 0xA5, hang drying = $0xA6$, thick clothes = $0xA7$, disinfection = $0xA8$, shrinkage minimization = $0xA9$, finishing = $0xAA$, stationary drying = 0xAB, user definition of drying time = $0xAC$, garment warming = $0xAD$, heater current limit = $0xAE$, tank drying = $0xBF$ | | | | | | |
| | | Maker original course = 0xE0 0xEF | | | | | | |
| Washer and dryer cycle option list 1 | 0xD3 | Used to acquire a bitmap list of the washer and dryer cycle options that can be specified with the "washer and dryer cycle setting 1" property. | unsig ned char ×12, | 12 bytes | _ | Get | | |
| | | When the value contained in the bit for the desired washer and dryer cycle option is "1", the option can be specified. When the value contained in the bit for the desired washer and dryer cycle option is "0", the option cannot be specified. For the requirement as to which bit must be used for which option, refer to the detailed explanation. | | | | | | |
| Washer and dryer cycle option list 2 | 0xD4 | Used to acquire a bitmap list of the washer and dryer cycle options that can be specified with the "washer and dryer cycle setting 2" property. | unsig ned char ×4, | 4 bytes | _ | Get | | |
| | | When the value contained in the bit for the desired washer and dryer cycle option is "1", the option can be specified. When the value contained in the bit for the desired washer and dryer cycle option is "0", the option cannot be specified. For the requirement as to which bit must be used for which option, refer to the detailed explanation. | | | | | | |
| Washer and dryer cycle option list 3 | 0xD5 | Used to acquire a bitmap list of the drying cycle options that can be specified with the "drying cycle setting" property. | unsig ned char ×4, | 4 bytes | _ | Get | | |
| | | When the value contained in the bit for the desired drying cycle option is "1", the option can be specified. When the value contained in the bit for the desired drying cycle option is "0", the option cannot be specified. For the requirement as to which bit must be used for which option, refer to the detailed explanation. | | | | | | |
| Water flow rate setting | 0xD6 | Used to specify the water flow rate by selecting a level from among the predefined levels and to acquire the current setting. | unsig ned char | 1 byte | _ | Set/ Get | | |

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| | | (Alicelate estimate | | | | | | |
|------------------------------------|------|---|-----------------------|------------|---|-------------|--|--|
| | | <absolute setting=""> 0x31–0x40 (16 levels)</absolute> | | | | | | |
| | | * 0x31 and 0x40 shall be used for the lowest and highest flow rates, respectively. | | | | | | |
| | | <relative automatic="" relative="" setting="" the="" to=""></relative> | | | | | | |
| | | Automatic setting 0xFF Relative setting in the positive direction 0xA0–0xA7: Levels 1–8 Relative setting in the negative direction 0xC0–0xC7: Levels 1–8 | | | | | | |
| speed for spin drying" |)xD7 | Used to specify the rotation speed for spin drying in r/min. and to acquire the current setting. | unsig ned short | 2 bytes | - | Set/ Get | | |
| setting | | <absolute setting=""> - 0x0000– 0x0FFF (0–4095 r/min.)</absolute> | | | | | | |
| | | <relative automatic="" relative="" setting="" the="" to=""></relative> | | | | | | |
| | | Automatic setting 0xFFFF Relative setting in the positive direction 0xA000–0xA7FF (1–2048 r/min.) Relative setting in the negative direction 0xC000–0xC7FF (1–2048r/min.) | | | | | | |
| "Degree of 0 drying" setting | 0xD8 | Used to specify the degree of drying to achieve by selecting a level from among the 16 predefined levels and to acquire the current setting. | unsig ned char | 1 byte | - | Set/ Get | | |
| | | <absolute setting=""></absolute> | | | | | | |
| | | - 0x31–0x40 (16 levels) * 0x31 and 0x40 shall be used for the lowest and highest levels, respectively. | | | | | | |
| | | <relative automatic="" relative="" setting="" the="" to=""></relative> | | | | | | |
| | | - Automatic setting 0xFF | | | | | | |
| | | - Relative setting in the positive direction 0xA0–0xA7: Levels 1–8 | | | | | | |
| | | - Relative setting in the negative direction | | | | | | |
| | | 0xC0–0xC7: Levels 1–8 | | | | | | |
| Remaining washing time | 0xDB | Acquires the remaining washing time in the "HH:MM" format. | unsign ed | 2 bytes | - | Get | | |
| | | 0–0xFE : 0–0x3B (=0-254) hours : (=0-59) minutes | char ×2 | | | | | |
| | | Remaining time unknown=0xFF : 0xFF | | | | | | |
| Remaining drying time | 0xDC | Acquires the remaining drying time in the "HH:MM" format. | unsign ed | 2 bytes | _ | Get | | |
| | | 0-0xFE : 0-0x3B | char ×2 | | | | | |
| | | (=0-254) hours : (=0-59) minutes Remaining time unknown=0xFF : 0xFF | ×∠ | | | | | |

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| Elapsed time on the ON timer | 0xDF | Used to acquire the time elapsed on the ON timer after the ON timer was activated. 0–0xFF: 0–0x3B (= 0–255): (= 0–59) | unsign ed char ×2 | 2 bytes | Hour minu tes | Get | | |
|------------------------------------|------|---|----------------------------|---------|---------------------|-------------|--|--|
| Presoaking time setting | 0xE1 | Used to specify the duration of the presoaking process and to acquire the current setting. | unsign ed char ×2 | 2 bytes | h,mi n | Set/ Get | | |
| | | <absolute setting=""> - 0x00-0x17: 0x00-0x3B (= 0-23 hours): (= 0-59 minutes) <relative relative="" setting="" the<br="" to="">automatic setting 0xFF: 0xFF - Relative setting in the positive direction 0xA000-0xA03B: 1-60 minutes - Relative setting in the negative direction 0xC000-0xC03B: 1-60 minutes</relative></absolute> | | | | | | |

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| Current stage of washer and | 0xE2 | Used to acquire the current stage of the washer and dryer cycle. | unsigned char | 1 byte | - | Get | | Note 2 |
|-----------------------------|------|---|------------------|--------|-------|-------------|--|-----------|
| dryer cycle | | Washing $= 0x41$ | | | | | | |
| | | Rinsing = $0x42$ | | | | | | |
| | | Spin drying = $0x42$ | | | | | | |
| | | Suspended = $0x43$ | | | | | | |
| | | Washing completed = $0x45$ | | | | | | |
| | | Washing/drying (without wrinkling | | | | | | |
| | | minimization) completed = $0x51$ Drying = $0x52$ | | | | | | |
| | | Wrinkling minimization = 0x53 | | | | | | |
| | | - | | | | | | |
| | | Drying (with wrinkling minimization) completed $= 0x54$ | | | | | | |
| | | Standing by to start $= 0x61$ | | | | | | |
| | | 1 st rinsing = 0 x 71 | | | | | | |
| | | 2nd rinsing = 0x72 | | | | | | |
| | | 3rd rinsing = $0x73$ | | | | | | |
| | | 4th rinsing = 0 x7 4 | | | | | | |
| | | 5th rinsing = 0 x75 | | | | | | |
| | | 6th rinsing = 0 x76 | | | | | | |
| | | 7th rinsing = 0 x 77 | | | | | | |
| | | 8th rinsing $= 0x78$ | | | | | | |
| | | 1st spin drying = $0x81$ | | | | | | |
| | | 2nd spin drying $= 0x82$ | | | | | | |
| | | 3rd spin drying = 0x83 | | | | | | |
| | | 4th spin drying = $0x84$ | | | | | | |
| | | 5th spin drying = $0x85$ | | | | | | |
| | | 6th spin drying = $0x86$ | | | | | | |
| | | 7th spin drying = $0x87$ | | | | | | |
| | | 8th spin drying $= 0x88$ | | | | | | |
| | | Preheat spin drying = 0x91 | | | | | | |
| | | Unique code defined by the manufacture = 0xE0–0xEF | | | | | | |
| Water volume setting 1 | 0xE3 | Used to specify the water volume in liters and to acquire the current setting. | unsigned char | 1 byte | liter | Set/Ge t | | |
| | | <absolute setting=""> - 0x00–0x7F (0–127 liters)</absolute> | | | | | | |
| | | < Relative setting relative to the automatic setting > | | | | | | |
| | | - Automatic setting 0xFF | | | | | | |
| | | - Relative setting in the positive direction 0xA0–0xBF: 1–32 liters | | | | | | |
| | | - Relative setting in the negative direction | | | | | | |
| | | 0xC0–0xDF (1–32 liters) | | | | | | |
| Water volume setting 2 | 0xE4 | Used to specify the water volume by selecting a level from among the predefined levels and to acquire the current setting. | unsigned char | 1 byte | _ | Set/Ge t | | |

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| | | | | | | | | |
|---|------|--|------------------------|------------|-------|-------------|------|--|
| | | <absolute setting=""> 0x31-0x40 (16 levels) 0x31 and 0x40 shall be used for the lowest and highest water levels, respectively. Relative setting relative to the automatic setting > Automatic setting 0xFF Relative setting in the positive direction 0xA0-0xA7: Levels 1–8 Relative setting in the negative direction 0xC0-0xC7: Levels 1–8 </absolute> | | | | | | |
| Washing time setting | 0xE5 | Used to specify the duration of the washing process and to acquire the current setting. <absolute setting=""> - 0x00–0x17: 0x00–0x3B (= 0–23 hours): (= 0–59 minutes) < Relative setting relative to the automatic setting 0xFF - Relative setting in the positive direction 0xA000–0xA03B: 1–60 minutes Relative setting in the negative direction - 0xC000–0xC03B: 1–60 minutes</absolute> | unsigned char ×2 | 2 bytes | h,min | Set/Ge t | | |
| "Number of times of rinsing" setting | 0xE6 | Used to specify the number of times of rinsing and to acquire the current setting. 0–8 times (0x00–0x08) Automatic = 0xFF | unsigned char | 1 byte | _ | Set/Ge t | | |
| Rinsing process setting | 0xE7 | Used to specify the rinsing process(es) to use by means of a bitmap, and to acquire the current setting. Four bits are used to represent each rinsing process as follows: Bits 0 through bit 3: 1st rinsing Bits 4 through bit 7: 2nd rinsing Bits 8 through bit 11: 3rd rinsing Bits 12 through bit 15: 4th rinsing Bits 16 through bit 19: 5th rinsing Bits 20 through bit 23: 6th rinsing Bits 24 through bit 31: 8th rinsing 0000: Automatic mode 0001: Rinsing without additional feeding of water from the tap 0010: Rinsing with additional feeding of water from the tap 0011: Shower rinsing | unsigned char ×4 | 4 bytes | _ | Set/Ge t | | |
| Spin drying time setting | 0xE8 | Used to specify the duration of the spin drying process in minutes and to acquire the current setting. | unsigned char | 1 byte | min | Set/Ge t | | |

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| | | <absolute setting=""> - 0x00–0x3B (0–59 minutes) < Relative setting relative to the automatic setting ></absolute> | | | | | | |
|--------------------------------------|----------|--|------------------------|------------|-------|-------------|--|--|
| | | Automatic setting 0xFF Relative setting in the positive direction | | | | | | |
| | | 0xA0–0xBF: 1–32 minutes - Relative setting in the negative direction 0xC0–0xDF: 1–32 minute | | | | | | |
| Drying time setting | 0xE9 | Used to specify the duration of the drying process and to acquire the current setting. | unsigned char ×2 | 2 bytes | h,min | Set/Ge t | | |
| | | <absolute setting=""> - 0x00-0x17: 0x00-0x3B (= 0-23 hours): (= 0-59 minutes)</absolute> | | | | | | |
| | | < Relative setting relative to the automatic setting > - Automatic setting 0xFF: 0xFF - Relative setting in the positive direction | | | | | | |
| | | 0xA000–0xA03B: 1–60 minutes - Relative setting in the negative direction 0xC000–0xC03B: 1–60 minutes | | | | | | |
| Warm water setting | 0xEA | Used to specify the temperature of laundry water in °C and to acquire the current setting. | unsigned char | 1 byte | °C | Set/Ge t | | |
| | | 0–100°C (0x00–0x64) Not to use warm water = 0xFE Automatic water temperature setting = 0xFF | | | | | | |
| Bathtub water recycle setting | 0xE B | Used to specify whether or not, and when, to recycle used bathtub water, and acquire the current setting. | unsigned char | 1 byte | - | Set/Ge t | | |
| | | Bathtub water not used: 0x40Washing only: 0x41Rinsing only (excluding the final rinsing): 0x42All rinsing processes: 0x43Washing + rinsing (excluding the | | | | | | |
| | | final rinsing): 0x44Washing + all rinsing processes: 0x45 | | | | | | |
| Wrinkling minimization setting | 0xE C | Used to specify whether or not to use the wrinkling minimization function, and to acquire the current setting. | unsigned char | 1 byte | - | Set/Ge t | | |
| | | Wrinkling minimization functionON: 0x41Wrinkling minimization functionOFF: 0x42 | | | | | | |

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| Time remaining to complete washer and dryer cycle | 0xE D | Used to acquire the time remaining to complete the current washer and dryer cycle in the "HH: MM" format. 0–0xFE: 0–0x3B (= 0–254 hours): (= 0–59 minutes) Remaining time unknown = 0xFF: 0xFF | unsigned char ×2 | 2byte | _ | Get | | |
|--|----------|--|------------------------|-------------|---|-------------|--|--|
| Door/cover lock setting | 0xE E | Used to specify the state of the door/cover lock during operation and to acquire the current setting. | unsigned char | 1 byte | Ι | Set/Ge t | | |
| | | Locked: 0x41 Unlocked: 0x42 | | | | | | |
| Washer and dryer cycle | 0xE F | Used to acquire the current washer and dryer cycle setting. | unsigned Char | 24 bytes | _ | Get | | |
| | | Bytes 1 and 2: | ×24 | | | | | |

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| | | Reservation $ON = 0x41$, reservation $OFF = 0x42$ | | | | | | |
|------------------------------------|------|--|------------------|-----------|---|-------------|--|--|
| ON timer reservation setting | 0x90 | Used to specify whether or not to use the ON timer-based reservation function, and to acquire the current setting. | unsigned char | 1 byte | _ | Set/G et | | |
| | | Byte 21: "Degree of drying" setting The value of the "'degree of drying' setting" property shall be referenced. Bytes 22 and 23: Presoaking time setting The value of the "presoaking time setting" property shall be referenced. Byte 24: Wrinkling minimization setting The value of the "wrinkling minimization setting" property shall be referenced. | | | | | | |
| | | setting" property shall be referenced. Bytes 19 and 20: "Rotation speed for spin drying" setting The value of the "'rotation speed for spin drying' setting" property shall be referenced. | | | | | | |
| | | Byte 17: Bathtub water recycle setting The value of the "bathtub water recycle setting" property shall be referenced. Byte 18: Water flow rate setting The value of the "water flow rate | | | | | | |
| | | referenced. Byte 16: Water volume setting 2 The value of the "water volume setting 2" property shall be referenced. | | | | | | |
| | | The value of the "warm water setting" property shall be referenced. Byte 15: Water volume setting 1 The value of the "water volume setting 1" property shall be | | | | | | |
| | | Bytes 12 and 13: Drying time The value of the "drying time setting" property shall be referenced. Byte 14: Warm water setting | | | | | | |
| | | The value of the "rinsing process setting" property shall be referenced. Byte 11: Spin drying time The value of the "spin drying time setting" property shall be referenced. | | | | | | |
| | | Byte 6: Number of times of rinsing The value of the "number of times of rinsing' setting" property shall be referenced. Bytes 7 through 10: Rinsing process | | | | | | |
| | | Bytes 4 and 5: Washing time The value of the "washing time setting" property shall be referenced. | | | | | | |
| | | items in a bitmap format. Byte 3: Presoaking With presoaking: 0x41 Without presoaking: 0x42 | | | | | | |

| ON timer setting | 0x91 | Used to specify the time for the time-based reservation function of the ON timer and to acquire the current setting. | unsigned char ×2 | 2 bytes | - | Set/G et | | |
|---|------|---|------------------------|------------|---|-------------|--|--|
| | | 0-0x17: 0-0x3B (= 0-23): (= 0-59) | | | | | | |
| Relative time-based ON timer setting | 0x92 | Used to specify the relative time for the relative time-based reservation function of the ON timer and to acquire the time remaining for the current reservation. | unsigned char ×2 | 2 bytes | _ | Set/G et | | |
| | | 0–0xFF: 0–0x3B (= 0–255): (= 0–59) | | | | | | |

(Note 1) The washer and dryer cycle shall be specified either by the "washer and dryer cycle setting 1" property (EPC = 0xD0) or by the "washer and dryer cycle setting 2" property (EPC = 0xD1) combined with the "drying cycle setting" property (EPC = 0xD2). Either the "washer and dryer cycle setting 1" property or the "washer and dryer cycle setting 2" and "drying cycle setting" properties shall be implemented in the actual piece of equipment (the alternative shall not be implemented).

The following properties may be used to make changes or additions to the washer and dryer cycle options specified with the "washer and dryer cycle setting 1" property or with the "washer and dryer cycle setting 2" and "drying cycle setting" properties:

- Presoaking time setting (EPC = 0xE1)
- Water volume setting 1 (EPC = 0xE3)
- Water volume setting 2 (EPC = 0xE4)
- Washing time setting (EPC = 0xE5)
- "Number of times of rinsing" setting (EPC = 0xE6)
- Rinsing process setting (EPC = 0xE7)
- Spin drying time setting (EPC = 0xE8)
- Drying time setting (EPC = 0xE9)
- Warm water setting (EPC = 0xEA)
- Bathtub water recycle setting (EPC = 0xEB)
- Wrinkling minimization setting (EPC = 0xEC)
- Water flow rate setting (EPC = 0xD6)
- "Rotation speed for spin drying" setting (EPC = 0xD7)
- "Degree of drying" setting (EPC = 0xD8)
- (Note 2) Maker original code shall be used for the property which is not defined as the property of the ECHONET object specification.
 The code in the maker original code shall be set by the individual maker and add /

delete / modify of the code shall be done by the individual maker. The contents set as the maker original code can be open or not to the public by the individual maker.

(1) Operation status (inherited from the device object super class property)

This property indicates whether the washer and dryer are in the ON state (i.e. the washer and dryer respond to user operation) or OFF state. 0x30 and 0x31 shall be used for the ON and OFF states, respectively. In cases where the washer and dryer belong to a node in which the "washer and dryer" class is implemented and the washer and dryer are ready to respond to user operation as soon as the node starts up, 0x30 may be implemented as the fixed value. When the property value is 0x31 (OFF), values acquired with other properties are not guaranteed, unless otherwise specified in this ECHONET Specification.

(2) Door/cover open/close status

Door/cover open/close status property specifies the status (i.e. open or closed) of the door/cover. 0x41 shall be used for the "open" state and 0x42 shall be used for the "closed" state.

(3) Washer and dryer setting

Washer and dryer setting property specifies whether to start, stop or suspend the washer and dryer cycle, and to acquire the current operation status. 0x41 shall be used for the "start/restart(ed)" option/state and 0x42 and 0x43 shall be used for "suspend(ed)" and "stop(ped)" options/states, respectively. The relationship between the values of this property (Get) and the values of the "current stage of washer and dryer cycle" property (Get) (EPC = 0xE2) are as shown in the table below.

| "Washer and dryer setting" property | "Current stage of washer and dryer cycle" property (EPC = 0xE2) |
|--|---|
| 0x41: Washer and dryer cycle in progress | Other than below |
| 0x42: Washer and dryer cycle suspended | 0x44: Suspended |
| 0x43: Washer and dryer cycle stopped | 0x45: Washing completed 0x51: Washing completed / drying (without wrinkling minimization) completed 0x54: Drying (with wrinkling minimization) completed 0x61: Standing by to start |

(4) Washer and dryer cycle setting 1

Washer and dryer cycle setting 1 property specifies the washer and dryer cycle option(s) to use in the "washing and drying" (washing followed by drying), "washing" (washing only) or "drying" (drying only) mode, and to acquire the current setting(s). The value ranges for the "washing and drying," "washing" and

"drying" modes shall be 0x21 to 0x3F, 0x61 to 0x7F and 0xA1 to 0xBF, respectively. It is only required to implement the property values that correspond to the functions provided by the actual piece of equipment in which this class is implemented. The possible washer and dryer cycle options are explained below for each of the 3 modes.

<Washing and drying>

① Standard (0x21)

The most basic washing and drying cycle of the piece of equipment.

② Silent (0x22)

A washing and drying cycle focused on washing and drying clothes at an operation noise level that is lower than that of the "standard" option.

③ Heavily soiled clothes (0x23)

A washing and drying cycle focused on removing stains from heavily soiled clothes. In cases where two different cycles of this type are available for different levels of soiling, this cycle shall be defined as the one for relatively lightly soiled clothes.

④ Hard-to-remove stains (0x24)

A washing and drying cycle focused on removing stains from heavily soiled clothes. In cases where two different cycles of this type are available for different levels of soiling, this cycle shall be defined as the one for relatively heavily soiled clothes. In cases where only one cycle is available for heavily soiled clothes, it must not be defined as the "hard-to-remove stains" (0x24) option.

5 Presoaking (0x25)

A washing and drying cycle that includes a presoaking process performed before the washing process.

6 Blankets (0x26)

A washing and drying cycle focused on washing blankets.

⑦ Soft (0x27)

A washing and drying cycle focused on washing delicate clothes (e.g. those that easily lose shape).

⑧ Dry (0x28)

A washing and drying cycle focused on washing clothes with a dry-cleaning symbol or delicate clothes (e.g. those that easily lose shape).

③ Clean rinsing (0x29)

A washing and drying cycle focused on thorough rinsing.

10 Ironing/business shirts (0x2A)

A washing and drying cycle that leaves the laundry slightly damp to facilitate ironing.

1 Hang drying (0x2B)

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A washing and drying cycle that leaves the laundry slightly damp to allow for hang drying.

12 Thick clothes (0x2C)

A washing and drying cycle focused on drying clothes that do not dry easily.

① Disinfection (0x2D)

A washing and drying cycle focused on removing bacteria.

(14) Oil stains (0x2E)

A washing and drying cycle focused on removing oil stains.

(15) Memory (0x2F)

A washing and drying cycle option to perform a washing and drying cycle that has been input into the memory by the user.

(16) Detergent saving (0x30)

A washing and drying cycle focused on saving detergent.

1 Lightly soiled clothes (0x31)

A washing and drying cycle focused on quickly washing lightly soiled clothes.

(B) Quick wash of small amount of laundry (0x32)

A washing and drying cycle focused on washing a small amount of laundry quickly.

Washing and drying setting / maker original course (0x40 to 0x4F) A washing and drying process defined by the maker

<Washing>

① Standard (0x61)

The most basic washing cycle of the piece of equipment.

② Silent (0x62)

A washing cycle focused on washing clothes at an operation noise level that is lower than that of the "standard" cycle.

③ Heavily soiled clothes (0x63)

A washing cycle focused on removing stains from heavily soiled clothes. In cases where two different cycles of this type are available for different levels of soiling, this cycle shall be defined as the one for relatively lightly soiled clothes.

④ Hard-to-remove stains (0x64)

A washing cycle focused on removing stains from heavily soiled clothes. In cases where two different cycles of this type are available for different levels of soiling, this cycle shall be defined as the one for relatively heavily soiled clothes. In cases where only one cycle is available for heavily soiled clothes, it must not be defined as the "hard-to-remove stains" (0x64) option.

⁽⁵⁾ Presoaking (0x65)

A washing cycle that includes a presoaking process performed before the washing

process.

6 Blankets (0x66)

A washing cycle focused on washing blankets.

⑦ Soft (0x67)

A washing cycle focused on washing delicate clothes (e.g. those that easily lose shape).

⑧ Dry (0x68)

A washing cycle focused on washing clothes with a dry-cleaning symbol or delicate clothes (e.g. those that easily lose shape).

③ Clean rinsing (0x69)

A washing cycle focused on thorough rinsing.

1 Disinfection (0x6A)

A washing cycle focused on removing bacteria.

① Oil stains (0x6B)

A washing cycle focused on removing oil stains.

12 Memory (0x6C)

A washing cycle option to perform a washing cycle that has been input into the memory by the user.

① Detergent saving (0x6D)

A washing cycle focused on saving detergent.

(14) Lightly soiled clothes (0x6E)

A washing cycle focused on quickly washing lightly soiled clothes.

(5) Quick wash of small amount of laundry (0x6F)

A washing cycle focused on washing a small amount of laundry quickly.

16 Tank cleaning (0x7F)

A cycle used to clean the tank.

Washing setting / maker original course (0x80 to 0x8F)A washing process defined by the maker

① Standard (0xA1)

The most basic drying cycle of the piece of equipment.

② Blankets (0xA2)

A drying cycle focused on drying blankets.

③ Soft (0xA3)

A drying cycle focused on drying delicate clothes (e.g. those that easily lose shape).

④ Dry (0xA4)

A drying cycle focused on drying clothes with a dry-cleaning symbol or delicate

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<Drying>

clothes (e.g. those that easily lose shape).

⁽⁵⁾ Ironing/business shirts (0xA5)

A drying cycle that leaves the laundry slightly damp to facilitate ironing.

- 6 Hang drying (0xA6)A drying cycle that leaves the laundry slightly damp to allow for hang drying.
- \bigcirc Thick clothes (0xA7)

A drying cycle focused on drying clothes that do not dry easily.

- (8) Disinfection (0xA8)A drying cycle focused on removing bacteria.
- ③ Shrinkage minimization (0xA9)

A drying cycle focused on minimizing shrinkage of clothes.

10 Finishing (0xAA)

A drying cycle focused on drying partly dried laundry.

① Stationary drying (0xAB)

A drying cycle that dries the laundry without rotating the drum or tank.

⁽¹²⁾ User definition of drying time (0xAC)

A drying cycle option that allows the user to specify the duration of the drying cycle.

(13) Garment warming (0xAD)

A drying cycle used to warm garments.

- Tank drying (0xBF)A cycle used to dry the tank.
- Drying setting / maker original course (0xC0 to 0xCF)A drying process defined by the maker.
- (5) Washer and dryer cycle setting 2

Washer and dryer cycle setting 2 property specifies the washer and dryer cycle option(s) to use in the "washing and drying" (washing followed by drying) mode, and to acquire the current setting(s). This property is used in combination with the "drying cycle setting" property (EPC = 0xD2), which is used to specify the drying cycle option(s) to use in combination with the washer and dryer cycle options specified with this property. It is only required to implement the property values that correspond to the functions provided by the actual piece of equipment in which this class is implemented.

(1) No washing (0x20)

A cycle with no washing process.

② Standard (0x21)

The most basic washing and drying cycle of the piece of equipment.

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③ Silent (0x22)

A washing and drying cycle focused on washing and drying clothes at an operation noise level that is lower than that of the "standard" cycle.

(4) Heavily soiled clothes (0x23)

A washing and drying cycle focused on removing stains from heavily soiled clothes. In cases where two different cycles of this type are available for different levels of soiling, this cycle shall be defined as the one for relatively lightly soiled clothes.

(5) Hard-to-remove stains (0x24)

A washing and drying cycle focused on removing stains from heavily soiled clothes. In cases where two different cycles of this type are available for different levels of soiling, this cycle shall be defined as the one for relatively heavily soiled clothes. In cases where there is only one cycle for heavily soiled clothes, it must not be defined as the "hard-to-remove stains" (0x24) option.

⁽⁶⁾ Presoaking (0x25)

A washing and drying cycle that includes a presoaking process performed before the washing process.

⑦ Blankets (0x26)

A washing and drying cycle focused on washing blankets.

8 Soft (0x27)

A washing and drying cycle focused on washing delicate clothes (e.g. those that easily lose shape).

(9) Dry (0x28)

A washing and drying cycle focused on washing clothes with a dry-cleaning symbol as well as delicate clothes (e.g. those that easily lose shape).

10 Clean rinsing (0x29)

A washing and drying cycle focused on thorough rinsing.

① Disinfection (0x2D)

A washing and drying cycle focused on removing bacteria.

12 Oil stains (0x2E)

A washing and drying cycle focused on removing oil stains.

⁽¹³⁾ Memory (0x2F)

A washing and drying cycle option to perform a washing cycle that has been input into the memory by the user.

- Detergent saving (0x30)A washing and drying cycle focused on saving detergent.
- Lightly soiled clothes (0x31)A washing and drying cycle focused on washing lightly soiled clothes quickly.
- (b) Quick wash of small amount of laundry (0x32)

A washing and drying cycle focused on washing a small amount of laundry quickly.

(17) Tank cleaning (0x3F)

A cycle used to clean the tank.

18 Maker original course (0xE0 to 0xEF)

A washing and drying process defined by the maker.

(6) Drying cycle setting

Used to specify the drying cycle option(s) to use, and to acquire the current setting. This property is used in combination with the "washer and dryer cycle setting 2" property (EPC = 0xD1), which is used to specify the washer and dryer cycle (washing) option(s) to use in combination with the drying cycle option(s) specified with this property.

It is only required to implement the property values that correspond to the functions provided by the actual piece of equipment in which this class is implemented.

(1) No drying (0xA0)

A cycle with no drying process.

② Standard (0xA1)

The most basic drying cycle of the piece of equipment.

③ Blankets (0xA2)

A drying cycle focused on drying blankets.

④ Soft (0xA3)

A drying cycle focused on drying delicate clothes (e.g. those that easily lose shape).

⑤ Dry (0xA4)

A drying cycle focused on drying clothes with a dry-cleaning symbol as well as delicate clothes (e.g. those that easily lose shape).

6 Ironing/business shirts (0xA5)

A drying cycle that leaves the laundry slightly damp to facilitate ironing.

⑦ Hang drying (0xA6)

A drying cycle that leaves the laundry slightly damp to allow for hang drying.

(8) Thick clothes (0xA7)

A drying cycle focused on drying clothes that do not dry easily.

Disinfection (0xA8)

A drying cycle focused on removing bacteria.

10 Shrinkage minimization (0xA9)

A drying cycle focused on minimizing shrinkage of clothes.

① Finishing (0xAA)

A drying cycle focused on drying partly dried laundry.

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① Stationary drying (0xAB)

A drying cycle that dries the laundry without rotating the drum or tank.

(13) User definition of drying time (0xAC)

A drying cycle option that allows the user to specify the duration of the drying cycle.

(14) Garment warming (0xAD)

A cycle used to warm garments.

(15) Heater current limit (0xAE)

A drying cycle in which a limit is imposed on the amount of electric current supplied to the heater.

16 Tank drying (0xBF)

A cycle used to dry the tank.

1 Maker original course (0xE0 to 0xEF)

A drying process defined by the maker.

(7) Washer and dryer cycle option list 1

Washer and dryer cycle option list 1 property specifies a bitmap list of the washer and dryer cycle options that can be specified with the "washer and dryer cycle setting 1" property (0xD0) for the actual piece of equipment. If the value contained in a bit shown in the table below is "1", it means that the option represented by that bit is available. If the value is "0", it means that the option represented by that bit is not available.

| | b7 | b6 | b5 | b4 | b3 | b2 | b1 | b0 |
|---------------|------|------|------|------|------|------|------|------|
| First byte | 0x27 | 0x26 | 0x25 | 0x24 | 0x23 | 0x22 | 0x21 | 0x20 |
| Second byte | 0x2F | 0x2E | 0x2D | 0x2C | 0x2B | 0x2A | 0x29 | 0x28 |
| Third byte | 0x37 | 036 | 0x35 | 0x34 | 0x33 | 0x32 | 0x31 | 0x30 |
| Fourth byte | 0x3F | 0x3E | 0x3D | 0x3C | 0x3B | 0x3A | 0x39 | 0x38 |
| Fifth byte | 0x67 | 0x66 | 0x65 | 0x64 | 0x63 | 0x62 | 0x61 | 0x60 |
| Sixth byte | 0x6F | 0x6E | 0x6D | 0x6C | 0x6B | 0x6A | 0x69 | 0x68 |
| Seventh byte | 0x77 | 0x76 | 0x75 | 0x74 | 0x73 | 0x72 | 0x71 | 0x70 |
| Eighth byte | 0x7F | 0x7E | 0x7D | 0x7C | 0x7B | 0x7A | 0x79 | 0x78 |
| Ninth byte | 0xA7 | 0xA6 | 0xA5 | 0xA4 | 0xA3 | 0xA2 | 0xA1 | 0xA0 |
| Tenth byte | 0xAF | 0xAE | 0xAD | 0xAC | 0xAB | 0xAA | 0xA9 | 0xA8 |
| Eleventh byte | 0xB7 | 0xB6 | 0xB5 | 0xB4 | 0xB3 | 0xB2 | 0xB1 | 0xB0 |
| Twelfth byte | 0xBF | 0xBE | 0xBD | 0xBC | 0xBB | 0xAB | 0xB9 | 0xB8 |

(8) Washer and dryer cycle option list 2

Washer and dryer cycle option list 2 property specifies a bitmap list of the washer and dryer cycle options that can be specified with the "washer and dryer cycle setting 2" property (0xD1) for the actual piece of equipment. If the value contained in a bit shown in the table below is "1", it means that the option represented by that

bit is available. If the value "0", it means that the option represented by that bit is not available.

| | b7 | b6 | b5 | b4 | b3 | b2 | b1 | b0 |
|-------------|------|------|------|------|------|------|------|------|
| First byte | 0x27 | 0x26 | 0x25 | 0x24 | 0x23 | 0x22 | 0x21 | 0x20 |
| Second byte | 0x2F | 0x2E | 0x2D | 0x2C | 0x2B | 0x2A | 0x29 | 0x28 |
| Third byte | 0x37 | 036 | 0x35 | 0x34 | 0x33 | 0x32 | 0x31 | 0x30 |
| Fourth byte | 0x3F | 0x3E | 0x3D | 0x3C | 0x3B | 0x3A | 0x39 | 0x38 |

(9) Washer and dryer cycle option list 3

Washer and dryer cycle option list 3 property specifies a bitmap list of the washer and dryer cycle options that can be specified with the "drying cycle setting" property (0xD2) for the actual piece of equipment. If the value contained in a bit shown in the table below is "1", it means that the option represented by that bit is available. If the value is "0", it means that the option represented by that bit is not available.

| | b7 | b6 | b5 | b4 | b3 | b2 | b1 | b0 |
|-------------|------|------|------|------|------|------|------|------|
| First byte | 0xA7 | 0xA6 | 0xA5 | 0xA4 | 0xA3 | 0xA2 | 0xA1 | 0xA0 |
| Second byte | 0xAF | 0xAE | 0xAD | 0xAC | 0xAB | 0xAA | 0xA9 | 0xA8 |
| Third byte | 0xB7 | 0xB6 | 0xB5 | 0xB4 | 0xB3 | 0xB2 | 0xB1 | 0xB0 |
| Fourth byte | 0xBF | 0xBE | 0xBD | 0xBC | 0xBB | 0xAB | 0xB9 | 0xB8 |

(10) Water flow rate setting

Water flow rate setting property specifies, by selecting a level from among the predefined levels, the water flow rate for the washer and dryer cycle option(s) specified with the "washer and dryer cycle setting 1" property (EPC = 0xD0) or with the "washer and dryer cycle setting 2" property (EPC = 0xD1) and the "drying cycle setting" property (EPC = 0xD2), and to acquire the current setting. Three water flow rate setting modes shall be available: "absolute setting," "automatic setting" and "relative setting" (relative to the automatic setting). When the actual piece of equipment cannot operate at the level specified with this property, the water flow rate to be used shall be implementation-dependent.

<Absolute setting>

It must be possible to specify the water flow rate by selecting a level from among 16 levels in the 0x31 to 0x40 (lowest to highest) range and acquire the setting.

<Automatic setting; relative setting relative to the automatic setting>

0xFF shall be used for the "automatic setting" mode.

In relative setting in the positive direction, it must be possible to specify the water

flow rate by selecting a level from among 8 levels (Level 1 to Level 8) in the 0xA0 to 0xA7 range. In relative setting in the negative direction, it must be possible to specify the water flow rate by selecting a level from among 8 levels (Level 1 to Level 8) in the 0xC0 to 0xC7 range.

(11) "Rotation speed for spin drying" setting

"Rotation speed for spin drying" setting property specifies the rotation speed for spin drying (in r/min.) for the washer and dryer cycle option(s) specified with the "washer and dryer cycle setting 1" property (EPC = 0xD0) or with the "washer and dryer cycle setting 2" property (EPC = 0xD1) and the "drying cycle setting" property (EPC = 0xD2), and to acquire the current setting. Three rotation speed setting modes shall be available: "absolute setting," "automatic setting" and "relative setting" (relative to the automatic setting). When the actual piece of equipment cannot operate at the speed specified with this property, the rotation speed to be used shall be implementation-dependent.

<Absolute setting>

It must be possible to specify the rotation speed in the 0x0000 to 0x0FFF (0 to 4095 r/min.) range and acquire the setting.

<Automatic setting; relative setting relative to the automatic setting>

0xFFFF shall be used for the "automatic setting" mode.

In relative setting in the positive direction, it must be possible to specify the rotation speed in the 0xA000 to 0xA7FF (1 to 2048 r/min.) range. In relative setting in the negative direction, it must be possible to specify the rotation speed in the 0xC000 to 0xC7FF (1 to 2048 r/min.) range.

(12) "Degree of drying" setting

"Degree of drying" setting property specifies, by selecting a level from among the predefined levels, the degree of drying for the washer and dryer cycle option(s) specified with the "washer and dryer cycle setting 1" property (EPC = 0xD0) or with the "washer and dryer cycle setting 2" property (EPC = 0xD1) and the "drying cycle setting" property (EPC = 0xD2), and to acquire the current setting. Three drying level setting modes shall be available: "absolute setting," "automatic setting" and "relative setting" (relative to the automatic setting). When the actual piece of equipment cannot achieve the level specified with this property, the drying level to be used shall be implementation-dependent.

<Absolute setting>

It must be possible to specify the degree of drying by selecting a level from among

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16 levels in the 0x31 to 0x40 (lowest to highest) range and acquire the setting.

<Automatic setting; relative setting relative to the automatic setting>

0xFF shall be used for the "automatic setting" mode.

In relative setting in the positive direction, it must be possible to specify the degree of drying by selecting a level from among 8 levels (Level 1 to Level 8) in the 0xA0 to 0xA7 range. In relative setting in the negative direction, it must be possible to specify the degree of drying by selecting a level from among 8 levels (Level 1 to Level 8) in the 0xC0 to 0xC7 range.

(13) Remaining washing time

Acquires the remaining washing time in the "hour (0x00-0xFE (0-254)): minute (0x00-0x3B (0-59))" format. The higher- and lower-order bytes shall be used for the "hour" and "minute" values, respectively. When the remaining time cannot be displayed because it is unknown, this property shall be set to "0xFF : 0xFF."

(14) Remaining drying time

Acquires the remaining drying time in the "hour (0x00-0xFE (0-254)): minute (0x00-0x3B (0-59))" format. The higher- and lower-order bytes shall be used for the "hour" and "minute" values, respectively. When the remaining time cannot be displayed because it is unknown, this property shall be set to "0xFF : 0xFF."

(15) Elapsed time on the ON timer

When the "ON timer reservation setting" property contains the value for "reservation ON," this property is used to acquire the time elapsed on the ON timer after the ON timer is activated. The data format shall be "hour (0x00 to 0xFF (0 to 255)): minute (0x00 to 0x3B (0 to 59))."

(16) Presoaking time setting

Presoaking time setting property specifies the duration of the presoaking process for the washer and dryer cycle option(s) specified with the "washer and dryer cycle setting 1" property (EPC = 0xD0) or by the "washer and dryer cycle setting 2" property (EPC = 0xD1) and the "drying cycle setting" property (EPC = 0xD2), and to acquire the current setting. Three presoaking time setting modes shall be available: "absolute setting," "automatic setting" and "relative setting" (relative to the automatic setting). It is only required to implement the property values that are supported by the actual piece of equipment in which this class is implemented.

<Absolute setting>

The higher- and lower-order bytes shall be used for the "hour" and "minute" values, respectively.

It must be possible to specify the presoaking time in the "0x00: 0x00 to 0x17: 0x3B (0 minutes to 23 hours and 59 minutes)" range and acquire the setting. When the specified time is 0 minutes, the presoaking process will not be performed.

<Automatic setting; relative setting relative to the automatic setting>

"0xFF: 0xFF" shall be used for the "automatic setting" mode.

In relative setting in the positive direction, it must be possible to specify the presoaking time in the 0xA000 to 0xA03B (1 to 60 minutes) range. In relative setting in the negative direction, it must be possible to specify the presoaking time in the 0xC000 to 0xC03B (1 to 60 minutes) range.

(17) Current stage of washer and dryer cycle

Current stage of washer and dryer cycle property specifies the current stage of the washer and dryer cycle. It must be possible to identify the following stages using the values shown:

Washing: 0x41 Rinsing: 0x42 Spin drying: 0x43 Suspended: 0x44 Washing completed: 0x45 Washing/drying (without wrinkling minimization) completed: 0x51 Drying: 0x52 Wrinkling minimization: 0x53 Drying (with wrinkling minimization) completed: 0x54 Standing by to start: 0x61 1st rinsing: 0x71 2nd rinsing: 0x72 3rd rinsing: 0x73 4th rinsing: 0x74 5th rinsing: 0x75 6th rinsing: 0x76 7th rinsing: 0x77 8th rinsing: 0x78 1st spin drying: 0x81 2nd spin drying: 0x82

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3rd spin drying: 0x83
4th spin drying: 0x84
5th spin drying: 0x85
6th spin drying: 0x86
7th spin drying: 0x87
8th spin drying: 0x88
Preheat spin drying: 0x91

In cases where it is possible to specify the number of times to repeat the rinsing process (i.e. 1st rinsing, 2nd rinsing, ...), values between 0x71 and 0x78 must be used. Otherwise, 0x42 shall be used. In cases where it is possible to specify the number of times to repeat the spin drying process (i.e. 1st spin drying, 2nd spin drying, ...), values between 0x81 and 0x88 must be used. Otherwise, 0x43 shall be used. In cases where a spin drying process is available in which warm air blows on the laundry while it is being dried, 0x91 shall be used for that spin drying process. The "standing by to start" stage shall include the "ON timer reservation ON" state. The relationship between the property values of this property (Get) and the property values of the "washer and dryer setting" property (Get)(EPC = 0xB2) are as shown in the table below.

| "Current stage of washer and dryer cycle" property | "Washer and dryer setting" property (EPC = 0xB2) |
|---|--|
| Other than below | 0x41: Washer and dryer cycle in progress |
| 0x44: Suspended | 0x42: Washer and dryer cycle suspended |
| 0x45: Washing completed 0x51: Washing completed / drying (without wrinkling minimization) completed 0x54: Drying (with wrinkling minimization) completed 0x61: Standing by to start | 0x43: Washer and dryer cycle stopped |
| 0xE0–EF: Maker original code | Current washing and drying operation status at the washing and drying transition state defined by the individual maker |

(18) Water volume setting 1

Water volume setting 1 property specifies the water volume (in liters) for the washer and dryer cycle option(s) specified with the "washer and dryer cycle setting 1" property (EPC = 0xD0) or by the "washer and dryer cycle setting 2" property (EPC = 0xD1) and the "drying cycle setting" property (EPC = 0xD2), and to acquire the current setting. Three water volume setting modes shall be available: "absolute setting," "automatic setting" and "relative setting" (relative to the automatic setting). When the actual piece of equipment cannot handle the water volume specified with this property, the water volume to be used shall be implementation-dependent. <Absolute setting>

It must be possible to specify the water volume in the 0x00 to 0x7F (0 to 127 liters) range and acquire the setting.

<Automatic setting; relative setting relative to the automatic setting>

"0xFF" shall be used for the "automatic setting" mode.

In relative setting in the positive direction, it must be possible to specify the water volume in the 0xA0 to 0xBF (1 to 32 liters) range. In relative setting in the negative direction, it must be possible to specify the water volume in the 0xC0 to 0xDF (1 to 32 liters) range.

In cases where both the "water volume setting 1" and "water volume setting 2" properties are implemented, the property values shall be correlated.

(19) Water volume setting 2

Water volume setting 2 property specifies the water volume for the washer and dryer cycle option(s) specified with the "washer and dryer cycle setting 1" property (EPC = 0xD0) or by the "washer and dryer cycle setting 2" property (EPC = 0xD1) and the "drying cycle setting" property (EPC = 0xD2), and to acquire the current setting. Three water volume setting modes shall be available: "absolute setting," "automatic setting" and "relative setting" (relative to the automatic setting). When the actual piece of equipment cannot handle the water volume specified with this property, the level to be used shall be implementation-dependent. It is only required to implement the property values that are supported by the actual piece of equipment in which this class is implemented.

<Absolute setting>

It must be possible to specify the water volume by selecting a level from among 16 levels in the 0x31 to 0x40 (lowest to highest) range and acquire the setting.

<Automatic setting; relative setting relative to the automatic setting>

0xFF shall be used for the "automatic setting" mode.

In relative setting in the positive direction, it must be possible to specify the water volume by selecting a level from among 8 levels (Level 1 to Level 8) in the 0xA0 to 0xA7 range. In relative setting in the negative direction, it must be possible to specify the water volume by selecting a level from among 8 levels (Level 1 to Level 8) in the 0xC0 to 0xC7 range.

In cases where both the "water volume setting 1" and "water volume setting 2" properties are implemented, the property values for the "water volume setting 2" property shall be correlated with the property values for the "water volume setting 1"

property.

(20) Washing time setting

Washing time setting property specifies the duration of the washing process for the washer and dryer cycle option(s) specified with the "washer and dryer cycle setting 1" property (EPC = 0xD0) or by the "washer and dryer cycle setting 2" property (EPC = 0xD1) and the "drying cycle setting" property (EPC = 0xD2), and to acquire the current setting. Three washing time setting modes shall be available: "absolute setting," "automatic setting" and "relative setting" (relative to the automatic setting). It is only required to implement the property values that are supported by the actual piece of equipment in which this class is implemented.

<Absolute setting>

The higher- and lower-order bytes shall be used for the "hour" and "minute" values, respectively.

It must be possible to specify the washing time in the "0x00: 0x00 to 0x17: 0x3B (0 minutes to 23 hours and 59 minutes)" range and acquire the setting. When the specified time is 0 minutes, the washing process will not be performed.

<Automatic setting; relative setting relative to the automatic setting>

"0xFF: 0xFF" shall be used for the "automatic setting" mode.

In relative setting in the positive direction, it must be possible to specify the washing time in the 0xA000 to 0xA03B (1 to 60 minutes) range. In relative setting in the negative direction, it must be possible to specify the washing time in the 0xC000 to 0xC03B (1 to 60 minutes) range.

(21) Number of times of rinsing

Number of times of rinsing property specifies the number of times of rinsing for the washer and dryer cycle option(s) specified with the "washer and dryer cycle setting 1" property (EPC = 0xD0) or by the "washer and dryer cycle setting 2" property (EPC = 0xD1) and the "drying cycle setting" property (EPC = 0xD2), and to acquire the current setting. The number of times of rinsing shall be a number between 0 and 8. When 0 is selected, no rinsing will be performed. In cases where the number of times of rinsing is automatically determined by the actual piece of equipment, 0xFF shall be used as the property value. It is only required to implement the property values that are supported by the actual piece of equipment in which this class is implemented.

(22) Rinsing process setting

Rinsing process setting property specifies the rinsing process(es) to use for the

washer and dryer cycle option(s) specified with the "washer and dryer cycle setting 1" property (EPC = 0xD0) or by the "washer and dryer cycle setting 2" property (EPC = 0xD1) and the "drying cycle setting" property (EPC = 0xD2), and to acquire the current setting. Four bits shall be used for each rinsing process as specified below. It is only required to implement the property values that correspond to the rinsing processes supported by the actual piece of equipment in which this class is implemented.

Bits 0 through Bit 3: 1st rinsing

Bits 4 through Bit 7: 2nd rinsing

Bits 8 through Bit 11: 3rd rinsing

Bits 12 through Bit 15: 4th rinsing

Bits 16 through Bit 19: 5th rinsing

Bits 20 through Bit 23: 6th rinsing

Bits 24 through Bit 27: 7th rinsing

Bits 28 through Bit 31: 8th rinsing

Each set of bits shall contain one of the following values:

0000: No mode specified

0001: Rinsing without additional supply of water from the tap

0010: Rinsing with additional supply of water from the tap

0011: Shower rinsing

The MSB of the first byte shall be Bit 31 and the LSB of the fourth byte shall be Bit 0.

(23) Spin drying time setting

Spin drying time setting property specifies the duration of the spin drying process for the washer and dryer cycle option(s) specified with the "washer and dryer cycle setting 1" property (EPC = 0xD0) or by the "washer and dryer cycle setting 2" property (EPC = 0xD1) and the "drying cycle setting" property (EPC = 0xD2), and to acquire the current setting. Three spin drying time setting modes shall be available: "absolute setting," "automatic setting" and "relative setting" (relative to the automatic setting). It is only required to implement the property values that are supported by the actual piece of equipment in which this class is implemented.

<Absolute setting>

It must be possible to specify the spin drying time in the 0x00 to 0x3B (0 to 59 minutes) range and acquire the setting.

<Automatic setting; relative setting relative to the automatic setting>

"0xFF" shall be used for the "automatic setting" mode.

In relative setting in the positive direction, it must be possible to specify the spin drying time in the 0xA0 to 0xBF (1 to 32 minutes) range. In relative setting in the negative direction, it must be possible to specify the spin drying time in the 0xC0 to 0xDF (1 to 32 minutes) range.

(24) Drying time setting

Drying time setting property specifies the duration of the drying process for the washer and dryer cycle option(s) specified with the "washer and dryer cycle setting 1" property (EPC = 0xD0) or by the "washer and dryer cycle setting 2" property (EPC = 0xD1) and the "drying cycle setting" property (EPC = 0xD2), and to acquire the current setting. Three drying time setting modes shall be available: "absolute setting," "automatic setting" and "relative setting" (relative to the automatic setting). It is only required to implement the property values that are supported by the actual piece of equipment in which this class is implemented.

<Absolute setting>

The higher- and lower-order bytes shall be used for the "hour" and "minute" values, respectively.

It must be possible to specify the drying time in the "0x00: 0x00 to 0x17: 0x3B (0 minutes to 23 hours and 59 minutes)" range and acquire the setting. When the specified drying time is 0 minutes, the drying process will not be performed.

<Automatic setting; relative setting relative to the automatic setting>

"0xFF: 0xFF" shall be used for the "automatic setting" mode.

In relative setting in the positive direction, it must be possible to specify the drying time in the 0xA000 to 0xA03B (1 to 60 minutes) range. In relative setting in the negative direction, it must be possible to specify the drying time in the 0xC000 to 0xC03B (1 to 60 minutes) range.

(25) Warm water setting

Warm water setting property specifies whether to use warm water in the washing process for the washer and dryer cycle option(s) specified with the "washer and dryer cycle setting 1" property (EPC = 0xD0) or by the "washer and dryer cycle setting 2" property (EPC = 0xD1) and the "drying cycle setting" property (EPC = 0xD2) or specify/change the temperature of the warm water (in °C) in cases where it is specified to use warm water, and to acquire the current setting. The warm water temperature shall be between 0 and 100°C. When the value is 0xFE, it shall mean

that warm water is not used. When the value is 0xFF, it shall mean that the warm water temperature is automatically set. When the actual piece of equipment cannot achieve the temperature specified with this property, the warm water temperature to be used shall be implementation-dependent.

(26) Bathtub water recycle setting

Bathtub water recycle setting property specifies whether to use used bathtub water for the washer and dryer cycle option(s) specified with the "washer and dryer cycle setting 1" property (EPC = 0xD0) or by the "washer and dryer cycle setting 2" property (EPC = 0xD1) and the "drying cycle setting" property (EPC = 0xD2) or select/reselect the process(es) in which used bathtub water is to be used in cases where it is specified to use bathtub water, and to acquire the current setting.

The property values shall be as follows:

Bathtub water not used = 0x40

Use bathtub water for washing only = 0x41

- Use bathtub water for rinsing only (excluding the final rinsing process) = 0x42
- Use bathtub water for all rinsing processes = 0x43

Use bathtub water for washing + rinsing (excluding the final rinsing process) = 0x44

Use bathtub water for washing + all rinsing processes = 0x45

(27) Wrinkling minimization setting

Wrinkling minimization setting property specifies whether or not to use the wrinkling minimization function after completion of the drying process for the washer and dryer cycle option(s) specified with the "washer and dryer cycle setting 1" property (EPC = 0xD0) or by the "washer and dryer cycle setting 2" property (EPC = 0xD1) and the "drying cycle setting" property (EPC = 0xD2), and to change or acquire the current setting. 0x41 shall be used when the wrinkling minimization function is to be used and 0x42 shall be used when the wrinkling minimization function is not to be used.

(28) Time remaining to complete washer and dryer cycle

Time remaining to complete washer and dryer cycle property specifies the time remaining to complete the current washer and dryer cycle in the "hour (0x00 to 0xFE (0 to 254)): minute (0x00 to 0x3B (0 to 59))" format. The higher- and lower-order bytes shall be used for the "hour" and "minute" values, respectively. When the time remaining to complete the washer and dryer cycle is unknown and cannot be displayed, "0xFF: 0xFF" shall be used.

(29) Door/cover lock setting

Door/cover lock setting property specifies the state of the door/cover during operation (i.e. locked or unlocked) and to acquire the current setting. 0x41 and 0x42 shall be used for the "locked" and "unlocked" states, respectively.

(30) Washer and dryer cycle

Washer and dryer cycle property specifies the current washer and dryer cycle setting that has been specified with the "washer and dryer cycle setting 1" property (EPC = 0xD0) or by the "washer and dryer cycle setting 2" property (EPC = 0xD1) and the "drying cycle setting" property (EPC = 0xD2) and to which the settings specified with the following properties have been applied:

Presoaking time setting (EPC = 0xE1) Water volume setting 1 (EPC = 0xE3) Water volume setting 2 (EPC = 0xE4) Washing time setting (EPC = 0xE5) "Number of times of rinsing" setting (EPC = 0xE6) Rinsing process setting (EPC = 0xE7) Spin drying time setting (EPC = 0xE8) Drying time setting (EPC = 0xE8) Warm water setting (EPC = 0xE4) Bathtub water recycle setting (EPC = 0xEB) Wrinkling minimization setting (EPC = 0xEC) Water flow rate setting (EPC = 0xD6) "Rotation speed for spin drying" setting (EPC = 0xD7) "Degree of drying" setting (EPC = 0xD8)

The first and second bytes comprise a bitmap list of the properties whose values may be obtained when applicable. When the value contained in a bit is "1," it shall mean that the setting specified with the property represented by that bit is effective and can be obtained with this property.

| Bit 0: Presoaking | Bit 1: Washing time setting |
|---|--|
| Bit 2: "Number of times of rinsing" setting | Bit 3: Rinsing process setting |
| Bit 4: Spin drying time setting | Bit 5: Drying time setting |
| Bit 6: Warm water setting | Bit 7: Water volume setting 1 |
| Bit 8: Water volume setting 2 | Bit 9: Bathtub water recycle setting |
| Bit 10: Water flow rate setting | Bit 11: "Rotation speed for spin drying" |
| | setting |
| Bit 12: "Degree of drying" setting | Bit 13: Presoaking time setting |
| Bit 14: Wrinkling minimization setting | Bit 15: Reserved for future use. |
| | |

The third byte indicates whether or not to use the presoaking process. 0x41 shall mean that the presoaking process is used and 0x42 shall mean that the presoaking process is not used. When the value contained in the third byte is 0x41 and Bit 13 of the set of the first and second bytes contains "1" (= effective), the 22nd and 23rd bytes must contain an appropriate value.

The fourth and fifth bytes indicate the washing time specified. This value shall be identical to the value of the "washing time setting" property.

The sixth byte indicates the number of times of rinsing specified. This value shall be identical to the value of the "number of times of rinsing' setting" property.

The seventh through tenth bytes indicate the rinsing process(es) specified. This value shall be identical to the value of the "rinsing process setting" property.

The eleventh byte indicates the spin drying time specified. This value shall be identical to the value of the "spin drying time setting" property.

The twelfth and thirteenth bytes indicate the drying time specified. This value shall be identical to the value of the "drying time setting" property.

The fourteenth byte indicates the warm water setting specified. This value shall be identical to the value of the "warm water setting" property.

The fifteenth byte indicates the water volume specified with the "water volume setting 1" property. This value shall be identical to the value of the "water volume setting 1" property.

The sixteenth byte indicates the water volume specified with the "water volume setting 2" property. This value shall be identical to the value of the "water volume setting 2" property.

The seventeenth byte indicates the bathtub water recycle setting specified. This value shall be identical to the value of the "bathtub water recycle setting" property. The eighteenth byte indicates the water flow rate specified. This value shall be identical to the value of the "water flow rate setting" property.

The nineteenth and twentieth bytes indicate the rotation speed specified for spin drying. This value shall be identical to the value of the "rotation speed for spin drying' setting" property.

The twenty-first byte indicates the degree of drying specified. This value shall be identical to the value of the "'degree of drying' setting" property.

The twenty-second and twenty-third bytes indicate the presoaking time specified. This value shall be identical to the value of the "presoaking time setting" property. When the presoaking time setting is effective and Bit 0 of the set of the first and second bytes contains "1" (effective), the third byte must contain the appropriate value.

The twenty-fourth byte indicates the wrinkling minimization setting specified. This value shall be identical to the value of the "wrinkling minimization setting" property.

(31) ON timer reservation setting

ON timer reservation setting property specifies whether or not to use the ON timer-based reservation function (i.e. reservation ON or reservation OFF), and to acquire the current setting. The property value shall be 0x41(reservation ON) or 0x41(reservation OFF). This property is used in combination with the "ON timer setting" or "relative time-based ON timer setting" property.

(32) ON timer setting

When the value of the "ON timer reservation' setting" property is "reservation ON", this property is used to specify the time when the value of the "washer and dryer setting" property (EPC = 0xB2) will change to "start" (0x41) or the time when the value of the "current stage of washer and dryer cycle" property (EPC = 0xE2) will change to "washing completed" (0x45), "washing/drying (without wrinkling minimization) completed" (0x51) or "drying (with wrinkling minimization) completed" (0x51) or "drying (with wrinkling minimization) completed" (0x54), in the "hour (0x00 to 0x17 (0 to 23)) : minute (0x00 to 0x3B (0 to 59))" format, and to acquire the current setting. The higher- and lower-order bytes shall be used for the "hour" and "minute" values, respectively.

(33) Relative time-based ON timer setting

When the value of the "ON timer reservation' setting" property is "reservation ON", this property is used to specify the time when the value of the "washer and dryer setting" property (EPC = 0xB2) will change to "start" (0x41) or the time when the value of the "current stage of washer and dryer cycle" property (EPC = 0xE2) will change to "washing completed" (0x45), "washing/drying (without wrinkling minimization) completed" (0x51) or "drying (with wrinkling minimization) completed" (0x54), in terms of a relative time relative to the current time, and to acquire the current setting. The "hour (0x00 to 0xFF (0 to 255)) : minute (0x00 to 0x3B (0 to 59))" format shall be used.

3. 5 Health-related Device Class Group

This section specifies detailed codes and properties for each ECHONET object belonging to the health-related device class group (class group specification code X1 = 0x04). Table 3-5 shows a list of classes specified in detail in this section. In the requirements of classes, "Mandatory" means that the device mounting each class must mount a combination of its property and service.

| | | | | սե |
|------------|------------|--------------------------|--------------------------|--------|
| Group code | Class code | Class name | Detailed requirements | Remark |
| 0x04 | 0x00 | Reserved for future use | | |
| | 0x01 | Weighing machine | 0 | |
| | 0x02 | Clinical thermometer | | |
| | 0x03 | Blood pressure meter | | |
| | 0x04 | Blood sugar meter | | |
| | 0x05 | Body fat meter | | |
| | 0x06-0xFF | Reserved for future use. | | |

 Table 3-5
 List of Objects of Health-related Device Class Group

(Note) O: Detailed requirements including the property composition are specified in Appendix.

3. 5. 1 Requirements for weighing machine class

Class group code: 0x04Class code: 0x01Instance code: 0x01–0x7F (0x00: All-instance specification code)

| Durit | EDC | Contents of property | Ditit | Data | Unit | Access | Man- | Announce- | D |
|----------------------------------|------|---|-------------------|---------|--------|--------|--------|--------------------------|--------|
| Property name | EPC | Value range (decimal notation) | Data type | size | Unit | rule | datory | ment at status change | Remark |
| Operation status | 0x80 | This property indicates the ON/OFF status of the weighing machine operation | unsigned short | 1 byte | - | Set | | 0 | |
| | | ON=0x30, OFF=0x31 | | | | Get | 0 | | |
| Measured value of body weight | 0xE0 | This property indicates measured value of body weight in units of 0.1 kg. | unsigned short | 2 bytes | 0.1 kg | Get | 0 | | |
| | | 0x0000–0xFFFD (0–6553.3kg) | | | | | | | |
| Measured value of body fat | 0xE1 | This property indicates measured value of body fat in units of 0.1%. | unsigned short | 2 bytes | 0.1% | Get | | | |
| | | 0x0000-0x03E8 (0-100.0%) | | | | | | | |

Note: In the "Announcement at status change" column, \circ denotes mandatory processing when the property is implemented.

- Operation status (inherited from the device object super class property) This property indicates the ON/OFF status of the weighing machine operation.
- (2) Measured value of body weight This property indicates the measured body weight in units of 0.1 kg.
- (3) Measured value of body fat This property indicates the measured value of body fat in units of 0.1%.

3. 6 Management/Operation-related Device Class Group

This section specifies detailed codes and properties for each ECHONET object belonging to the management/operation-related device class group (class group specification code X1 = 0x05). Table 3-6 shows a list of classes specified in detail in this section. In the requirements of classes, "Mandatory" means that the device mounting each class must mount a combination of its property and service.

| | | 201100 01000 0100p | | |
|------------------|--------------|--|---------------------------------------|------------------------------|
| Class group code | Class code | Class name | Announce- ment at status change | Remark |
| 0x05 | 0x00 to 0xFB | For future reserved | | |
| | 0xFC | Secure communication shared key setup node | • | Detailed in Part 2. 9.9.1 |
| | 0xFD | Switch (supporting JEM-A / HA terminals) | 0 | |
| | 0xFE | Portable (mobile) terminal. | | |
| | 0xFF | Controller | | |

Table 3-6 List of Objects of Management/Operation-related Device Class Group

(Note) ●: The detailed requirements including the property structure are specified in Part 2.

3. 6. 1 Requirements for switch class (supporting JEM-A / HA terminals)

Class group code : 0x05 Class code : 0xFD Instance code : 0x01- 0x7F (0x00: All-instance specification code)

| Property name | EPC | Contents of property | Data type | Data | Unit | Access | Man- | Announce- | Remark |
|---------------|------|--|-----------|-------|------|--------|--------|--------------------------|--------|
| | | Value range (decimal notation) | | size | | rule | datory | ment at status change | |
| Operation | 0x80 | This property indicates the ON/OFF status. | unsigned | 1 | _ | Set | 0 | 0 | |
| status | | ON=0x30, OFF=0x31 | char | byte | | Get | 0 | | |
| Connected | 0xE0 | Name of the device to connect to | unsigned | 12 | — | Set | | | |
| device | | Stores the name of the type of the device. | char | bytes | | Get | | | |

Note: In the "Announcement at status change" column, \circ denotes mandatory processing when the property is implemented.

- (1) Operation status (a property inherited from the device object super class) This property indicates whether the functions specific to this class are operating (ON) or not (OFF). In the case of Get, the status of the M signal of the HA terminal shall be reflected. In the case of Set, the set value shall be compared with the value of the M signal of the HA terminal, and if they are different, the prescribed pulse shall be output (C signal of the HA terminal).
- (2) Connected device

Stores the name of the type of the device to connect to in the form of an ASCII code. This value shall be stored in a non-volatile memory.

(Refer to the explanation about the "Product code" property.)

3. 7 Audiovisual-related Device Class Group

This section specifies the requirements, including the code values and property specifications, for each of the device objects which are ECHONET objects and belong to the Audiovisual-related Device Class Group (class group designation code X1 = 0x06). Table 3-7 lists the classes covered by this section. The detailed requirements for each of the classes are specified in the respective subsection of this section. Each property specified as a required or conditionally required property with the \bigcirc mark or a conditionally required property symbol in the "Mandatory" column of the applicable row of the property table is a property that must be implemented in combination with the applicable service(s) whenever the class to which that property belongs is implemented in a device.

| Class group code | Class code | Class name | Detailed requirements | Remark |
|---------------------|------------|---------------------|--------------------------|--------|
| 0x06 | 0x00 | For future reserved | | |
| | 0x01 | Display | 0 | |
| | 0x02 | Television | 0 | |
| | 0x03-0xFF | For future reserved | | |

Table 3-7 List of Objects of the Audiovisual-related Device Class Group

(Note) o: The detailed requirements including the property structure are specified in Appendix.

3. 7. 1 Requirements for display class

Class group code : 0x06 Class code : 0x01

These requirements for the display class shall apply to character display function-related sections (display sections, display control sections, display data buffering sections, etc.) of display devices which belong to the Audiovisual-related Device Class Group, and to character display function-related sections of devices equipped with a display function which belong to other class groups. New properties for character display functions (such as properties relating to characteristics of characters used in character displays (font, size, color, etc.), methods to display characters on displays and display locations) will be added in the future as necessary.

Specifically, these requirements for the display class shall apply to displays dedicated to displaying characters and to character display sections (LCD display sections) of devices of all classes.

| Property | EPC | Contents of property | Data type | Data | Unit | Access | Man | Announce | Remar |
|---|------|---|--------------------|------------|------|-------------|------------|-----------------------------|-------|
| name | | Value range (decimal notation) | | size | | rule | dato ry | ment at status change | k |
| Operation status | 0x80 | This property indicates the ON/OFF status of the weighing machine operation | unsigned char | 1 byte | _ | Set | ¢ | 0 | |
| | | ON=0x30, OFF=0x31 | | | | Get | 0 | | |
| Display control setting | 0xB0 | Sets the status as to whether the displaying of characters is enabled or disabled and acquires the current setting. | unsigned char | 1 byte | _ | Set/ Get | | | |
| | | Displaying enabled: 0x30 Displaying disabled: 0x31 | | | | | | | |
| Character string setting acceptance status | 0xB1 | This property indicates whether or not the device is ready to accept the character string to present to the user. | unsigned char | 1 byte | _ | Get | 0 | 0 | |
| | | Ready: 0x30 Busy: 0x31 | | | | | | | |
| Supported character codes | 0xB2 | This property indicates, in a bit map format, the implemented character codes that can be used to present character strings. | unsigned char×2 | 2 bytes | _ | Get | 0 | | |

| | | | | | | | | |
|-----------------------------|------|---|----------|-------|---|-----|---|------|
| | | Bit 0 ANSI X3.4 | | | | | | |
| | | Implemented: 1 | | | | | | |
| | | Not implemented: 0 | | | | | | |
| | | Bit 1 Shift-JIS | | | | | | |
| | | Implemented: 1 | | | | | | |
| | | Not implemented: 0 | | | | | | |
| | | Bit 2 JIS | | | | | | |
| | | Implemented: 1 | | | | | | |
| | | Not implemented: 0 | | | | | | |
| | | Bit 3 Japanese EUC | | | | | | |
| | | Implemented: 1 | | | | | | |
| | | Not implemented: 0 | | | | | | |
| | | Bit 4 UCS-4 | | | | | | |
| | | Implemented: 1 | | | | | | |
| | | Not implemented: 0 | | | | | | |
| | | Bit 5 UCS-2 | | | | | | |
| | | Implemented: 1 | | | | | | |
| | | Not implemented: 0 | | | | | | |
| | | Bit 6 Latin-1 | | | | | | |
| | | Implemented: 1 | | | | | | |
| | | Not implemented: 0 | | | | | | |
| | | Bit 7 UTF-8 | | | | | | |
| | | Implemented: 1 | | | | | | |
| | | Not implemented: 0 | | | | | | |
| | | Bit 8 and succeeding bits: | | | | | | |
| | | for future reserved 0 | | | | | | |
| | | | | | | | | |
| Character | 0xB3 | Sets the character string to present | unsigned | Max | - | Set | 0 | |
| string to present to the | | to the user, the length of the character string and the character | char× | 247 | | Get | | |
| user | | code to use to present the character | Max 247 | bytes | | | | |
| | | string and acquires the stored | | | | | | |
| | | setting. | | | | | | |
| | | The highest-order byte shall | | | | | | |
| | | indicate the byte sequence data length of the character string to | | | | | | |
| | | present to the user and the | | | | | | |
| | | second-highest-order byte shall | | | | | | |
| | | indicate the character code to use. | | | | | | |
| | | The second-highest-order byte shall be followed by a byte containing | | | | | | |
| | | "0x00" (for future reserved), which | | | | | | |
| | | shall be followed by a number of | | | | | | |
| | | bytes, each assigned with one of the | | | | | | |
| | | first and succeeding bytes, starting with the first byte, of the character | | | | | | |
| | | string to present to the user. The | | | | | | |
| | | lowest-order byte shall be assigned | | | | | | |
| | | with the last byte of the character | | | | | | |
| | | string to present to the user. | | | | | | |

| | | First byte: Byte code sequence data | | | | | | |
|---|------|---|------------------|-----------|---|-----|---|--|
| | | length of the character string to present to the user converted to the hexadecimal format | | | | | | |
| | | Second byte: Character code to use | | | | | | |
| | | Third byte: for future reserved | | | | | | |
| | | Fourth and succeeding bytes: Byte code sequence of the character string to present to the user (max. 244 bytes) | | | | | | |
| | | Each of the character codes listed below shall be assigned with the indicated code value. | | | | | | |
| | | ANSI X3.4= $0x01$ Shift -JIS= $0x02$ JIS = $0x03$ Japanese EUC= $0x04$ UCS-4 = $0x05$ UCS-2 = $0x06$ Latin -1= $0x07$ UTF-8= $0x08$ 0x09 and succeeding values = for future reserved | | | | | | |
| Length of character string accepted | 0xB4 | This property indicates the total number of bytes of the newest character string to present to the user which has been set and is being held. | unsigned char | 2 byte | _ | Get | 0 | |
| | | First byte: 0x00 to 0xF4 Second byte: 0x00 (for future reserved) | | | | | | |

Note: In the "Announcement at status change" column, \circ denotes mandatory processing when the property is implemented.

(1) Operation status (inherited from the super class property)

Sets the ON/OFF status of the display and acquires the current setting. The values "0x30" and "0x31" shall be assigned to the ON and OFF states, respectively. In the case where an "energy service" is to be supported, the implementation of the SET function for this property is mandatory. When the property value is "0x31" (OFF), values set and acquired with other properties are not guaranteed, unless specified otherwise in this ECHONET Specification.

(2) Display control setting

A SET on this property sets the status of this class as to whether the displaying of characters is enabled or disabled. A GET on this property acquires the current setting. The values "0x30" and "0x31" shall be assigned to the "Displaying enabled" and "Displaying disabled" states, respectively. Because this property is a function to just switch between the "Displaying enabled" and "Displaying disabled" states, SETs on the "Character string to present to the user" property must be effective even when the "Display control setting" property value is "0x31" (Displaying disabled) as long as the "Character string setting acceptance status" property value is "0x30."

(3) Character string setting acceptance status

A GET on this property shows the status as to whether this class is ready to accept the "Character string to present to the user" property settings. The values "0x30" and "0x31" shall be assigned to the "Ready" state (i.e. the state in which the settings can be accepted) and "Busy" state (i.e. the state in which the settings cannot be accepted), respectively.

(4) Supported character codes

A SET on this property shows a bit map list of the implemented character codes (sets of coded characters) that can be used by this class to present character strings. The value "0" indicates that the code in question is not implemented, and the value "1" indicates that the code in question is implemented.

| The | 1^{st} | byt | e (h | nigh | ler l | byte | e) |] | The | 2^{nd} | by | țe (1 | low | er l | oyte |) |
|-----|----------|-----|------|--------|----------|------|---------------|----|-----|----------|----|--------|-----|------|---------------|----------------------------------|
| 1 | _ | | | \sim | | | $\overline{}$ | | | | | \sim | | | $\overline{}$ | |
| b18 | 5 b14 | b13 | b12 | 2 b11 | b10 | b9 | b8 | b7 | b6 | b5 | b4 | b3 | b2 | b1 | b0 | |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | ☆ | ☆ | ☆ | ☆ | ☆ | ☆ | ☆ | ☆ | |
| | | | _ | _ | | | ノ | | | | | | | | | |
| | | |) | Ý | | | | | | | | | | | | |
| | | | | | \ | | | | | | | | | | | |
| | | | | | \ | | | | | | | | | | | for future reserved (fixed at 0) |
| | | | | | | | | | | | | | | | | |

The relationship between the bits and codes is as follows:

Bit 0 - ANSI X3.4: Implemented = 1 Not implemented = 0

Bit 1 — Shift-JIS: Implemented = 1 Not implemented = 0

- Bit 2 JIS: Implemented = 1 Not implemented = 0
- Bit 3 Japanese EUC: Implemented = 1 Not implemented = 0
- Bit 4 UCS-4: Implemented = 1 Not implemented = 0
- Bit 5 UCS-2: Implemented = 1 Not implemented = 0
- Bit 6 Latin-1: Implemented = 1 Not implemented = 0
- Bit 7 UTF-8: Implemented = 1 Not implemented = 0

Bits 8 to 15 - for future reserved (fixed at 0)

For the detailed specifications for the character codes, refer to the following standards:

- ANSI X3.4 : American National Standards Institute, "Coded character set -- 7-bit American national standard code for information interchange", ANSI X3.4-1986.(ASCII)
- Shift-JIS : JIS X 0208:1997 "7-bit and 8-bit double byte coded Kanji sets for information interchange"
- JIS : ISO/IEC 2022 :1994 Information technology -- Character code structure and extension techniques, ISO-2022-JP (JIS X 0208:1997)

- Japanese EUC : ISO/IEC 2022 :1994 Information technology -- Character code structure and extension techniques, ISO-2022-JP (JIS X 0208:1997)
- UCS-4, UCS-2: ISO/IEC 10646-1:2000 Information technology -- Universal Multiple-Octet Coded Character Set (UCS) -- Part 1: Architecture and Basic Multilingual Plane.
- Latin-1 : ISO/IEC 8859-1:1998 Information technology -- 8-bit single-byte coded graphic character sets -- Part 1: Latin alphabet No. 1
- UTF-8 : RFC 3629 [UTF-8, a transformation format of ISO 10646]
- (5) Character string to present to the user

A SET on this property sets the character string to present to the user of this class, the length of the character string and the character code to use to present the character string. SETs on this property must be effective when the "Character string setting acceptance status" property value is "0x30."

The highest-order byte shall indicate the byte code sequence length of the character string to present to the user converted to the hexadecimal format and the second-highest-order byte shall indicate the character code to use to present the character string. The second-highest-order byte shall be followed by a byte (the third byte) containing "0x00" (for future reserved), which shall be followed by a number of bytes (the fourth and succeeding bytes), each assigned with one of the first and succeeding byte code characters, starting with the first byte code character, of the character string to present to the user. The lowest-order byte shall be assigned with the last byte code character of the character string to present to the user. The character string to present to the user may contain control codes. A GET on this property acquires "the byte code sequence length of the character string to present to the user converted to the hexadecimal format that has been set in this property through the SET function" (first byte), "the character code to use to present the character string to the user that has been set through the SET function" (second byte), the value "0x00" (for future reserved) (third byte) and "the byte code sequence for the character string to present to the user that has been successfully set" (fourth and succeeding bytes).

The character codes are represented as follows: ANSI X3.4 = 0x01, Shift-JIS = 0x02, JIS = 0x03, Japanese EUC = 0x04, UCS-4 = 0x05, UCS-2 = 0x06, Latin-1 = 0x07, UTF-8 = 0x08. This class shall use the character code specified by the character code setting of this property when handling the received character string to present to the user. This property shall be effective even when the value of the "Operation status" property (0x80) is OFF (0x31). The byte order for this property shall be as shown in the figure below.

| The 1st byte (The most signific | he 3rd byte | | | he Nth byte (The least significant) |
|---|-----------------------------------|---|------|--|
| Bytes from the 4th to the Nth byte (in case of SET) | 0x00 (for future reserved) | Transmission character array code The first byte | •••• | Transmission character array code The last byte |

Below are examples showing how this property works.

When the character string "ECHONET" is set using the SET function with ANSI X3.4 specified as the character code to use:

• The content of the property will be "0x0701004543484F4E4554."

Examples of the result of a subsequent GET:

- Normal success: 0x0701004543484F4E4554
- Failure: 0x0701004543484F4E (The writing of the last 2 bytes failed because of a memory shortage, etc.)
- Success: 0x04020031323334 (Another node has set "0x04020031323334" using the SET function after the first SET.)
- (6) Length of character string accepted

A GET on this property acquires the data length of the newest character string to present to the user which is being held by the "Character string to present to the user" property of this class as the first byte. This is not necessarily the same as the first byte acquired by a GET on the "Character string to present to the user" property (byte value of the byte code sequence length). The content of this property shall be updated in conjunction with the "Character string to present to the user" property. The second byte of this property shall be "0x00" (for future reserved). This property shall be effective even when the value of the target "Operation status" property for writing (0x80) is OFF (0x31).

3. 7. 2 Requirements for television class

Class group code : 0x06 Class code : 0x02

These requirements for the television class shall apply to televisions in general. Functions unique to this class will be added in the future as necessary.

| Property name | EPC | Contents of property | Data | Data | Unit | Access | Man- | Announce- | |
|---|------|---|------------------------|--------------|------|-------------|--------|--------------------------|--------|
| | | Value range (decimal notation) | type | size | | rule | datory | ment at status change | Remark |
| Operation | 0x80 | Refer to the section on the | unsigned | 1 | _ | Set | E | 0 | |
| status | | requirements for the display class (class group code = $0x06$, class code = $0x01$). | char | byte | | Get | 0 | | |
| Display control setting | 0xB0 | Refer to the section on the requirements for the display class (class group code = $0x06$, class code = $0x01$). | unsigned char | 1 byte | _ | Set/ Get | | | |
| Character string setting acceptance status | 0xB1 | Refer to the section on the requirements for the display class (class group code = $0x06$, class code = $0x01$). | unsigned char | 1 byte | _ | Get | © E | 0 | |
| Supported character codes | 0xB2 | Refer to the section on the requirements for the display class (class group code = $0x06$, class code = $0x01$). | unsigned char× 2 | 2 bytes | _ | Get | © B | | |
| Character | 0xB3 | Refer to the section on the | unsigned char× | Max | _ | Set | 0 | | |
| string to present to the user | | requirements for the display class (class group code = $0x06$, class code = $0x01$). | Max 247 | 247b ytes | | Get | | | |
| Length of character string accepted | 0xB4 | Refer to the section on the requirements for the display class (class group code = $0x06$, class code = $0x01$). | unsigned char | 2 bytes | _ | Get | E S | | |

Note: In the "Announcement at status change" column, o denotes mandatory processing when the property is implemented.

(1) Operation status (The super class property is inherited.)

Sets the ON/OFF status of the television and acquires the current operation status setting. The values "0x30" and "0x31" shall be assigned to the ON and OFF states, respectively. In the case where an "energy service" is to be supported, the implementation of the SET function for this property is mandatory. When the property value is "0x31" (OFF), values set and acquired with other properties are not guaranteed, unless specified otherwise in this ECHONET Specification.

(2) Display control setting

Refer to the section on the requirements for the display class (class group code = 0x06, class code = 0x01).

(3) Character string setting acceptance status

Refer to the section on the requirements for the display class (class group code = 0x06, class code = 0x01).

In the case where a "home amenity service" or a "security service" is to be supported, the implementation of this property is mandatory

(4) Supported character codes

Refer to the section on the requirements for the display class (class group code = 0x06, class code = 0x01).

In the case where a "home amenity service" or a "security service" is to be supported, the implementation of this property is mandatory.

(5) Character string to present to the user

Refer to the section on the requirements for the display class (class group code = 0x06, class code = 0x01).

The implementation of the SET function for this property is mandatory.

(6) Length of character string accepted

Refer to the section on the requirements for the display class (class group code = 0x06, class code = 0x01).

In the case where a "home amenity service" or a "security service" is to be supported, the implementation of this property is mandatory.

Annex 1 Property Map Description Format

When the number of properties is 16 or less, Description Format 1 described below shall be used. When the number of properties is more than 16, Description Format 2 described below shall be used.

| Description Format 1 | |
|-----------------------------|--|
| First byte | : Number of properties (binary notation) |
| Second and succeeding bytes | : The property codes (1-byte codes) shall be listed as they are. |

Description Format 2

| First byte | : Number of properties (binary notation) |
|----------------------|---|
| Second to 17th bytes | : "1" shall be set in the bits representing the codes for the properties that exist in the 16-byte table shown below, and the values shall be listed in the order of byte number from the second byte. |

| | Bit 0 | Bit 1 | Bit 2 | Bit 3 | Bit 4 | Bit 5 | Bit 6 | Bit 7 |
|------------------|-------|-------|-------|-------|---------|-------|-------|-------|
| Second byte | 80 | 90 | A0 | B0 | C0 | D0 | E0 | F0 |
| Third byte | 81 | 91 | A1 | B1 | C1 | D1 | E1 | F1 |
| Fourth byte | 82 | 92 | A2 | B2 | C2 | D2 | E2 | F2 |
| Fifth byte | 83 | 93 | A3 | B3 | C3 | D3 | E3 | F3 |
| Sixth byte | 84 | 94 | A4 | B4 | C4 | D4 | E4 | F4 |
| Seventh byte | 85 | 95 | A5 | B5 | C5 | D5 | E5 | F5 |
| Eighth byte | 86 | 96 | A6 | B6 | C6 | D6 | E6 | F6 |
| Ninth byte | 87 | 97 | A7 | B7 | C7 | D7 | E7 | F7 |
| Tenth byte | 88 | 98 | A8 | B8 | C8 | D8 | E8 | F8 |
| Eleventh byte | 89 | 99 | A9 | B9 | C9 | D9 | E9 | F9 |
| Twelfth byte | 8A | 9A | AA | BA | CA | DA | EA | FA |
| Thirteenth byte | 8B | 9B | AB | BB | CB | DB | EB | FB |
| Fourteenth byte | 8C | 9C | AC | BC | CC | DC | EC | FC |
| Fifteenth byte | 8D | 9D | AD | BD | CD | DD | ED | FD |
| Sixteenth byte | 8E | 9E | AE | BE | CE | DE | EE | FE |
| Seventeenth byte | 8F | 9F | AF | BF | CF | DF | EF | FF |
| | 1 0 | 1 | . 1 | | . 1 . 1 | 4 .1 | | • , |

Note) Bit value 0: the property does not exist; bit value 1: the property exists.

Following is an example of Description Format 2 for the property map. This example shows the case of an ECHONET node in which the "Home air conditioner" class (0x0130) is implemented.

| NO | Property name | EPC | Corresponding property map bit |
|----|---|------|--------------------------------|
| 1 | Operation status | 0x80 | Bit 0 of the second byte |
| 2 | Installation location | 0x81 | Bit 0 of the third byte |
| 3 | Standard version information | 0x82 | Bit 0 of the fourth byte |
| 4 | Identification number | 0x83 | Bit 0 of the fifth byte |
| 5 | Current limit setting | 0x87 | Bit 0 of the ninth byte |
| 6 | Fault status | 0x88 | Bit 0 of the tenth byte |
| 7 | Fault description | 0x89 | Bit 0 of the eleventh byte |
| 8 | Manufacturer code | 0x8A | Bit 0 of the twelfth byte |
| 9 | Business facility code | 0x8B | Bit 0 of the thirteenth byte |
| 10 | Product code | 0x8C | Bit 0 of the fourteenth byte |
| 11 | Production number | 0x8D | Bit 0 of the fifteenth byte |
| 12 | Production date | 0x8E | Bit 0 of the sixteenth byte |
| 13 | Power-saving operation setting | 0x8F | Bit 0 of the seventeenth byte |
| 14 | ON timer reservation setting | 0x90 | Bit 1 of the second byte |
| 15 | Cumulative operating time | 0x9A | Bit 1 of the twelfth byte |
| 16 | SetM property map | 0x9B | Bit 1 of the thirteenth byte |
| 17 | GetM property map | 0x9C | Bit 1 of the fourteenth byte |
| 18 | Status change announcement property map | 0x9D | Bit 1 of the fifteenth byte |
| 19 | Set property map | 0x9E | Bit 1 of the sixteenth byte |
| 20 | Get property map | 0x9F | Bit 1 of the seventeenth byte |
| 21 | Operation mode setting | 0xB0 | Bit 3 of the second byte |
| 22 | Temperature setting | 0xB3 | Bit 3 of the fifth byte |

When the properties listed above are published in the ECHONET node:

The first byte is 0x16 because the number of properties is 22. The second byte is 0x0B (=b'00001011') because the 0x80, 0x90 and 0xB0 properties are published and the corresponding bits are "Bit 0," "Bit 1" and "Bit3." The third, fourth, ninth, tenth and eleventh bytes are 0x01 because the 0x81, 0x82, 0x87, 0x88 and 0x89 properties are

published and the corresponding bit is "Bit 0." The fifth byte is 0x09 (=b'00001001') because the 0x83 and 0xB3 properties are published and the corresponding bits are "Bit 0" and "Bit 3." The twelfth to seventeenth bytes are 0x03 (=b'00000011') because the 0x8A, 0x9A, 0x8B, 0x9B, 0x8C, 0x9C, 0x8D, 0x9D, 0x8E, 0x9E, 0x8F and 0x9F properties are published and the corresponding bits are "Bit 0" and "Bit 1."

Therefore, the property map description format for this case is: "0x16, 0x0B, 0x01, 0x01, 0x09, 0x00, 0x00, 0x00, 0x01, 0x01, 0x01, 0x03, 0x03,