0xFD

Declaration of Installed Properties by Object

This declaration is evidence for [C22] "Property Value Range Processing Specification,"

[C23] "Device Object Superclass Processing Specification," [C24] "Profile Object Superclass Processing Specification," and [C25] "Node Profile Class Processing Specification."

For user-defined objects, each property inherited from the device superclass must be entered in the Declaration of Installed Properties.

Also, mark the "SetI", "SetC", "Get", "INF_REQ" columns that may have function of recieving with "o".

Mark the "INFC", "INF", "Status Change Announcement" columns that may have function of sending process with "○". Notes for "INF" column:

- Mark the "INF" column with "o" mandatory, if "Status Change Announcement" column is "o".
 Mark the "INF" column with "o", if it sends INF voluntarily.
- Don't mark the "INF" column, if it only sends responce INF to a INF REQ.

Notes: Numerals in the EPC Code field are hex values. You may enter ## only for 0x##.

Class Name node profile			Object code 0x0EF001]	
Property Name	EPC Code	Installed Value	Size (Bytes)	Access Rule	Service Installation (o: Installed)						Status Change	Re
		ilistalleu value			SetI	SetC	Get	INF_REQ	INFC	INF	Announceme nt	e mar ks
operation status	0x80			Get			0	0		0	0	
standard version information	0x82			Get			0	0				
identification number	0x83			Get			0	0				
manufacturer code	0x8A			Get			0	0				
status change announcement property map	0x9D			Get			0	0				
set property map	0x9E			Get			0	0				
get proerpty map	0x9F			Get			0	0				
number of self-node instances	0xD3			Get			0	0				
number of self-node classes	0xD4			Get			0	0				
instance list notification	0xD5			Anno				0		Ο	0	
self-node instance list S	0xD6			Get			0	0				
self-node class list S	0xD7			Get			0	0				

0xF7

0xF8

0xF9

0xF5