**IEEE P802.15**

**Wireless Personal Area Networks**

|  |  |  |
| --- | --- | --- |
| Project | IEEE P802.15 Working Group for Wireless Personal Area Networks (WPANs) | |
| Title | Proposed resolutions for DSME related comments | |
| Date Submitted | [19 September 2012] | |
| Source | [Wun-Cheol Jeong, Chang-Sub Shin] | Voice: [ +82.42.860.5104 ] Fax: [ ] E-mail: [wjeong@etri.re.kr] |
| Re: | [LB#83 Comment resolution proposal] | |
| Abstract | Proposed resolution for DSME related comments LB#83 | |
| Purpose | Comment resolution for LB#83 | |
| Notice | This document has been prepared to assist the IEEE P802.15. It is offered as a basis for discussion and is not binding on the contributing individual(s) or organization(s). The material in this document is subject to change in form and content after further study. The contributor(s) reserve(s) the right to add, amend or withdraw material contained herein. | |
| Release | The contributor acknowledges and accepts that this contribution becomes the property of IEEE and may be made publicly available by P802.15. | |

***CID 252***

***Replace the sub-clause 5.3.11.3.6 with the following one:***

5.3.11.3.6 Allocation Order field

The Allocation Order field shall indicate the DSME-GTS allocation interval. This field shall be set to the value of *macAllocationOrder*,AO. The value of AO and DSME-GTS allocation interval are related as follows:

DSME-GTS allocation interval = BI × 2(MO-BO)/2AO for MO>BO.

If MO ≤ BO, DSME-GTS allocation interval is the same as a multi-superframe duration.

***CID 258***

***Insert the following paragraph before 5.1.10.5.2***

Devices in a DSME-enabled PAN can be allocated DSME-GTSs during association procedure. If *macExtendedDSMEenabled* is TRUE and a device is instructed to associate with the PAN through the MLME-ASSOCIATE.request primitive with AssoicationType parameter set to one, the device requests DSME-GTS allocation by sending a DSME Association request command to a coordinator with Extended DSME-GTS Allocation field described in 5.3.11.2.5. On receipt of the DSME-Association request command, the MAC sublayer of the coordinator informs to the next higher layer that DSME-GTS allocation is requested through MLME-ASSOCIATE.indication with AssociationType parameter. The next higher layer of the coordinator instructs the MAC sublayer to reply the DSME-GTS allocation through MLME-ASSOCIATE.response primitive described in 6.2.2.3. Then, the MAC sublayer of the coordinator sends a DSME-Association response command to the device with the DSME-GTS allocation information as described in 5.3.11.3. On receipt of the DSME-Association response command, the MAC sublayer of the device allocates a DSME-GTS and reports the results to the next higher layer

***CID 31***

***Delete the last sentence “The beacon interval in which the PAN coordinator …” in 5.3.11.3.7.***

***Insert the following paragraph at the end of 5.3.11.3.7:***

A device can locate the value of BI Index in which the DSME-Associate response command is received from the value of *macPANCoordinatorBSN* as follows:

BI Index = *macPANCoordinatorBSN* % 2(MO-BO)

***CID 251***

***Replace the first two sentences of the sub-clause 5.3.11.3.6 with the following one:***

The Allocation Order field shall be present if *macExtendedDSMEenabled* is TRUE and AssociationType of the device requesting association is one. This field shall indicate the DSME-GTS allocation interval and be set to the value of *AllocationOrder*, AO, of the device requesting association.

***Replace the first sentence of the sub-clause 5.3.11.3.7 with the following one:***

The BI Index field shall be present if *macExtendedDSMEenabled* is TRUE and AssociationType of the device requesting association is one.

***Replace the first sentence of the sub-clause 5.3.11.3.8 with the following one:***

The Superframe ID field shall be present if *macExtendedDSMEenabled* is TRUE and AssociationType of the device requesting association is one.

***Replace the first sentence of the sub-clause 5.3.11.3.9 with the following one:***

The Slot ID field shall be present if *macExtendedDSMEenabled* is TRUE and AssociationType of the device requesting association is one.

***Replace the first sentence of the sub-clause 5.3.11.3.10 with the following one:***

The Channel Index field shall be present if *macExtendedDSMEenabled* is TRUE and AssociationType of the device requesting association is one.

**CIDs 67, 162**

***Change the sentence at line 53 on page 14***

**“When** macExtendedDSMEenabled **is TRUE, ..., where SO is the superframe order.”**

***with the following one:***

**“When *macExtendedDSMEenabled* is TRUE, the values of the multi-superframe order, MO, the superframe order, SO, and the beacon order, BO, are related as follows: SO≤MO≤BO+lenBSN, where lenBSN is the length of *macBSN* in bits.”**

**CIDs 32, 33, 254**

***Add a parameter “Allocation Order” to the primitives in 6.2.2.3 and 6.2.2.4.***

***Add the following row to the end of Table 11 and Table 12.***

|  |  |  |  |
| --- | --- | --- | --- |
| **Name** | **Type** | **Valid range** | **Description** |
| AllocationOrder | Integer | 0x00 – 0x08 | As defined in 5.3.11.3.6. |

**CID 256**

***Add the following row to the end of Table 52h.***

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Attribute** | **Type** | **Range** | **Description** | **Default** |
| *macAssociationType* | Integer | 0-1 | Indicate if DSME-GTSs are allocated during association procedure.  This attribute is set to one if a device wishes to be assinged DSME-GTS during association. Otherwise, it is set to zero. | 1 |

**CID 257**

***Add the following row to the end of Table 52i.***

|  |  |  |  |
| --- | --- | --- | --- |
| **Attribute** | **Type** | **Range** | **Description** |
| *AssociationType* | Integer | 0-1 | Indicate if DSME-GTSs are allocated during association procedure.  This element shall be set to one if DSME-GTSs are allocated during association. Otherwise, it is set to zero. |

**CID 250**

***- Delete the field “Hopping Sequence Request” in Figure 59gb, and the paragraph in line 7-8 on page 34.***

***- Replace the sentence in 5.3.11.3.4***

“When the value of HoppingSequenceID is other than one, this field shall be set to zero.”

***with the following one:***

“When the value of HoppingSequenceID is other than one or AllocationType is one, this field shall be set to zero.”

**CID 35**

***- Change the name of the attribute “macBeaconIntervalIndex” to “macBIIndex” in Table 52h on page 52.***

***- Change the name of the attribute “macBeaconIntervalIndex” in line 37 on page 103 to “macBIIndex”.***