**IEEE P802.15**

**Wireless Personal Area Networks**

|  |  |
| --- | --- |
| Project | IEEE P802.15 Working Group for Wireless Personal Area Networks (WPANs) |
| Title | **Text of resolution changing DA IE type**  |
| Date Submitted | December 02, 2013 |
| Source | Ming-Tuo Zhou, Chin Sean Sum, Fumihide Kojima, Verotiana Rabarijaona, Alina Lu Liru, Keiichi Mizutani, Hiroshi Harada (NICT) | E-Mail: [mingtuo@nict.com.sg; sum@nict.go.jp; f-kojima@nict.go.jp; rverotiana@nict.go.jp; liru@nict.com.sg; mizk@nict.go.jp; harada@nict.go.jp] |
| Re: |  |
| Abstract | [text of resolution chaning DA IE type] |
| Purpose | [to provide text of chaning DA IE type] |
| 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. |

**Text of resolution changing DA IE type**

Ming-Tuo Zhou, Chin Sean Sum, Fumihide Kojima, Verotiana Rabarijaona, Alina Lu Liru, Keiichi Mizutani, Hiroshi Harada

NICT

**Comments**:

DA IE content length range (0-1023) is larger than capacity of a header IE (0-127).

Page 20, section 5.2.4.2, line 42

**Proposedchange:**

Change DA IE to payload MLME IE with long format, of which the IE content range is 0-2047

**Details of proposed change:**

1. *Remove contents on page 20, line 17 –31, 34-43*

2. *Add the following row in Table 4e:*

**Table 4e—Sub-ID allocation for long format**

|  |  |  |  |
| --- | --- | --- | --- |
| **Sub-ID****value** | **Content length** | **Name** | **Description** |
| 0xa | Variable | DA | Device announcement as defined in 5.2.4.36 |
| 0xb-0xf | -- | Reserved | -- |