**IEEE P802.15**

**Wireless Personal Area Networks**

|  |  |
| --- | --- |
| Project | IEEE P802.15 Working Group for Wireless Personal Area Networks (WPANs) |
| Title | Proposed change in MIMO Array training feedback command in the MAC section |
| Date Submitted | 17, December, 2015 |
| Source | Ken Hiraga and Hideki ToshinagaNTT Network Innovation LaboratoriesHikarinooka 1-1, Yokosuka 239-0847 Japan | Voice: +81 46 859 3474Fax: +81 46 855 1497E-mail: hiraga.ken@lab.ntt.co.jp |
| Re: | 15-15-0967-04-003e-consolidated-comments.xls |
| Abstract | Provides a proposed change in MIMO Array training feedback command in the MAC section, currently after 7.5.9.5. |
| Purpose | To be used by the technical editor to apply the necessary changes to the draft. |
| 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. |

We propose to insert a subsection to describe the array training feedback command, in the MAC section, after 7.5.9.5 in current version. Proposed text is shown in the following page.

 In addition Array training feedback command should be added in Table 50a

**7.5.9.6 Array training feedback**

Array training feedback command is used to notify the successful reception of Array training commands. This is sent from PPC to DEV. The Array training feedback command shall be formatted as illustrated in Figure \*-\*.

List of successfully received training commands indicates what numbers of Array training commands area successfully received by the PPC.

The RSSI report field indicates the RSSI value of each received Array training command signal at the PPC.

|  |  |  |  |
| --- | --- | --- | --- |
| **Octets: 2** | **2** | **L1** | **L2** |
| Command type | Length | List of successfully received training commands | RSSI report |

**Figure \*-\*—Array training feedback command format**

Here L1 is equal to ceil(*Nar*/8).

List of successfully received training commands is shown in Figure \*-\*.

Reception status for Array training command is set to 1 if that command is successfully received otherwise 0.

This field length is integral multiplication of octets, padding the final block with zeros if necessary.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Bits: b0** | **b1** | **…** | **b(*N****ar***)-1** | **0-7** |
| Reception status for Array training command #1 | Reception status for Array training command #2 |  | Reception status for Array training command #*Nar* | 0 padding |

**Figure \*-\*— Successfully received training commands field**

RSSI report is optional, and is as shown in Figure \*-\*.

|  |  |  |  |
| --- | --- | --- | --- |
| **Octets: 1** | **1** | **…** | **1** |
| RSSI of Array training command #1 | RSSI of Array training command #2 | … | RSSI of Array training command #*Nar* |

**Figure\*-\* — RSSI report field**

Values in the RSSI of Array training command field are area shown in table x. The resolution of this field is 1dB and therefore has a range of -71 ~ -10 dBm.

**Table x— Valid Number of RSSI of Array training command field value**

|  |  |
| --- | --- |
| **Value** | **RSSI of the Array training command [dBm] or reception status** |
| 0x00 | Not received |
| 0x01 | -71 |
| … | … |
| 0x3F | -10 |
| 0x40-0xFF | Reserved |

**Table 50a— Command types for HRCP**

|  |  |  |  |
| --- | --- | --- | --- |
| Command typehex valueb15-b0 | Command name | Subclause | Associated |
| 0x0000 | Association request | 7.5.1a.1 |  |
| 0x0001 | Association response | 7.5.1a.2 | X |
| 0x0002 | Disassociation request | 7.5.1a.3 | X |
| 0x0003 | Request key | 7.5.2.1 | X |
| 0x0004 | Request key response | 7.5.2.2 | X |
| 0x0005-0x000D | Reserved | - | - |
| 0x000E | Probe request for HRCP | 7.5.4.5a | X |
| 0x000F | Probe Response for HRCP | 7.5.4.6a | X |
| 0x0010-0x0017 | Reserved | - | - |
| 0x0018 | Transmit power change | 7.5.7.5 | X |
| 0x0019 | Array training | 7.5.9.5 | X |
| 0x001A | Array training feedback | 7.5.9.6 | X |
| 0x001B-0x001D | Reserved | - | - |
| 0x001E-0x00FF | Reserved |  |  |
| 0x0100-0xFFFF | Vendor specific | 7.5.9.2 | X |