**IEEE P802.15**

**Wireless Personal Area Networks**

|  |  |  |
| --- | --- | --- |
| Project | IEEE P802.15 Working Group for Wireless Personal Area Networks (WPANs) | |
| Title | Resolution to i-0411: Ranging in the Primitives of MAC Data Service | |
| Date Submitted | [July 2019] | |
| Source | Zheda Li (Samsung), Billy Verso (Decawave), Aditya Vinod Padaki (Samsung), Mingyu Lee (Samsung), Seongah Jeong (Samsung), Kangjin Yoon (Samsung), Jack Lee (Samsung) |  |
| Re: |  | |  |
| Abstract | Text for possible inclusion in IEEE 802.15.4z MAC | |
| Purpose | Provision of the text to facilitate its incorporation into the draft text of the IEEE 802.15.4z standard currently under development in the 802.15 TG4z. | |
| 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 |  | |
| Patent Policy | The contributor is familiar with the IEEE-SA Patent Policy and Procedures:  <http://standards.ieee.org/guides/bylaws/sect6-7.html#6> and  <http://standards.ieee.org/guides/opman/sect6.html#6.3>.  Further information is located at <http://standards.ieee.org/board/pat/pat-material.html> and  <http://standards.ieee.org/board/pat>. | |

***Goal of this submission:***

*The objective of this submission is to provide text, for inclusion into the 15.4z draft, to revise the Ranging parameter in the MCPS-DATA.request. The changes of this parameter are to reflect the development of 4z with new PPDU packet formats, which will not impact the features of base standard.*

*The changes are based on 802.15.4.*

*This document is a resolution to the following comment:*

*i-0411*

***Add RangingPhr to the MCPS-DATA.request as shown:***

MCPS-DATA.request (

Ranging,

RangingPhr,

)

***Change the following rows of Table 8-75 as shown:***

**Table 8-75-MCPS-DATA.request parameters**

|  |  |  |  |
| --- | --- | --- | --- |
| **Name** | **Type** | **Valid ranging** | **Description** |
| Ranging | Boolean  ~~Enumeration~~ | TRUE, FALSE  ~~NON\_RANGING,~~  ~~ALL\_RANGING,~~  ~~PHY\_HEADER\_ONLY~~ | For an RDEV, the ranging counter is enabled to do ranging operations if this parameter is TRUE, and disabled if it is FALSE. This parameter is only valid for RDEV.  ~~A value of NON\_RANGING indicates that ranging is not to be used. A value of ALL\_RANGING indicates that ranging operations using both the ranging bit in the PHR and the counter operation are enabled. A value of PHY\_HEADER\_ONLY indicates that only the ranging bit in the PHR will be used. A value of NON\_RANGING is PHYs that do not support ranging.~~ |
| RangingPhr | Boolean | TRUE, FALSE | TRUE if the Ranging field of PHR is set to be one, FALSE otherwise. This parameter is only valid when the PHR is present and has a Ranging field. |

*Insert the following paragraph at the end of 8.3.1:*

For an RDEV when the Ranging parameter enables the ranging counter to do ranging operations it stays enabled until it is disabled by either a subsequent MCPS-DATA.request or an MLME-RX-ENABLE.request. While ranging is enabled RMARKER transmission and reception times are reported via the TxRangingCounter and RxRangingCounter parameters of the MCPS-DATA.confirm and MCPS-DATA.indication primitives.