**IEEE P802.15**

**Wireless Personal Area Networks**

|  |  |  |
| --- | --- | --- |
| Project | IEEE P802.15 Working Group for Wireless Personal Area Networks (WPANs) | |
| Title | Resolution for 802.15.4rev Letter Ballot 97 Comments ID 1123 | |
| Date Submitted | [12 Nov 2014] | |
| Source | Seong-Soon Joo [ETRI] | Voice: [ +82.42.860.6333 ] E-mail: [ ssjoo @ etri.re.kr ] |
| Re: | Response to 802.15.4rev Letter Ballot Consolidated Comments | |
| Abstract | Letter Ballot Comment Resolution for the Time-slot Relaying based Link Extension | |
| Purpose | Draft standard development | |
| 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 1123 :

* Comment

In the Annex F it is using DeviceDescriptor in completely different meaning than what is used in the section 9.

* Proposed Change

Change either section 9 or section F so they do not both use same term for completely different things.

* Response to comment

Change “Device Descriptor” of following lines into “Relay Descriptor”

Page 649, line 35: Device Descriptor in Figure F.10

Page 650, line 41: The Device Descriptor field

Page 650, line 44: The Device Descriptor field

Page 650, line 51: Figure F.13-TRLE Device Descriptor format

Change “DeviceDescriptor” of following lines into “RelayDescriptor”

Page 650, line 40: the DeviceDescriptor parameter

Page 655, line 18: DeviceDescriptor

Page 656, line 12: DeviceDescriptor in Table F.4

Page 656, line 38: DeviceDescriptor

Page 656, line 42: DeviceDescriptor

Page 657, line 19: DeviceDescriptor

Page 658, line 31: DeviceDescriptor in Table F.5

Page 660, line 5: DeviceDescriptor

Page 660, line 8: DeviceDescriptor

* Resolution

AiP