**IEEE P802.15**

**Wireless Personal Area Networks**

|  |  |  |
| --- | --- | --- |
| Project | IEEE P802.15 Working Group for Wireless Personal Area Networks (WPANs) | |
| Title |  | |
| Date Submitted | [21 Sep, 2011] | |
| Source | [] [] [Chicago, IL] | Voice: [+1.847.960.3715] Fax: [+1.630.524.9054] E-mail: [pat.kinney@ieee.org] |
| Re: | [802.15 WNG Meeting in Okinawa] | |
| Abstract | [IEEE 802.15 Steering Committee Minutes] | |
| Purpose | [Official minutes of the Working Group Session] | |
| 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. | |

**IEEE 802.15 Interim Meeting – Session #75**

**Okinawa Convention Center, Okinawa, Japan**

**September 19- 22, 2011**

**Wednesday 21 Sep 2011**

**11:04** 802.15 WNG SC chaired by P Kinney brought to order noting that today’s meeting included four presentations:

1. Definition and Characteristics of LED-ID (15-11-0666-00) by Yeong Min Jang
2. Case Study for High Speed Data Transmission of LED-ID System (15-11-0667-00) by Yeong Min Jang, Kyesan Lee
3. Case Study for Positioning Data Watermarking Scheme using Visible Light (15-11-0668-00) by Yeong Min Jang, Jaesang Cha
4. Case Study of Interference Cancellation Method using Unipolar-ZCD code in LED-ID System (15-11-0669-00) by Yeong Min Jang, Jaesang Cha

* Discussion (was held until all presentations were heard):
  + Doc 666, slide titled “LED-ID vs. 802.15.7”, data rates cited for 15.7 were incorrectly listed as 1 Mb/s, request that the doc be corrected. Yeong Min Jang agreed to correct the mistake
  + Resolution of 1 cm: what is the use? Mobile cleaning robot was the cited use case, LED signage on buildings that could detect people in front of the sign
  + comment that the 15.7 standard cites use case of digital signage, request that author reads standard

**12:23** Meeting adjourned