**IEEE P802.15**

**Wireless Personal Area Networks**

|  |  |
| --- | --- |
| Project | IEEE P802.15 Working Group for Wireless Personal Area Networks (WPANs) |
| Title | **Kookmin Classification of ISC modes** |
| Date Submitted | [March, 2016] |
| Source | Yeong Min Jang, Trang Nguyen, Nam Tuan Le (Kookmin University) |
| Re: |  |
| Abstract | This document gives a suggestion in classifying ISC modes. |
| Purpose | D0 structure |
| 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. |

**Proposed Draft v0 Structure**

|  |  |
| --- | --- |
| **Panasonic contribution** | **Kookmin suggestion** |
| **13. PHY IV: Discrete Point source(s) transmitter** | **13. PHY IV**13.1 Under-sampled modulation (flicker-free mode) 1 Intel UFSOOK 2 Kookmin S2-PSK13.2 (flicker mode) modulation 3 SNUST Offset-PPM13.3 Twinkle VPPM 4 Intel twinkle (UFSOOK + VPPM) 5 Kookmin (S2-PSK + DSM-PSK)13.4 Color Space Modulation 6  |
| **14. PHY V: LED panel transmitter** | **14. PHY V**14.1 FSK 7 Kookmin CM-FSK (low symbol rate mode) 8 NTU RS-FSK (high symbol rate mode)14.2 PWM/PPM 9 Panasonic PPM mode 1 10 Panasonic PPM mode 2 11 Panasonic PPM mode 3 14.3 OOK 12 Kookmin C-OOK mode 1 (low symbol rate mode) 13 Kookmin C-OOK mode 2 (frame rate drop error detection mode) |
| **15. PHY VI: Screen** | **15. PHY VI** 15.1 Visible 2D-sequential code 14 SNUST VCAM code 15 Kookmin color code …….Intel 2D-sequential code 16 PAPM China Telecom 15.2 Invisible 2D-screen code  17 SNUST invisible code  18 Kookmin Invisible code ??? |