Project: IEEE P802.15 Working Group for Wireless Personal Area Networks (WPANs)

Submission Title: [VLC Regulations : Korea]

Date Submitted: [14 May, 2009]

Source: [Kang Tae Gyu, Sang-Kyu Lim, Dae Ho Kim, Ill-Soon Jang] Company [ETRI]

Address [138 Gajeongno, Yuseong-Gu, Daejeon, Korea]

Voice:[+82-42-860-5232], FAX: [+82-42-860-5218], E-Mail:[tgkang@etri.re.kr]

Re: []

Abstract: [This document presents Korea Regulations related to VLC in order to develop VLC application and the technical specification]

Purpose: [To develop VLC application and the technical specification by Korea Regulations related to VLC]

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.

VLC Regulations : Korea

Kang Tae Gyu tgkang@etri.re.kr ETRI

Contents

- VLC Regulation
- LED Regulation
- Safety Regulation
- Spectrum Regulation

No VLC Regulation

- No VLC Regulation
 - Due to Just start up technology
 - Beyond frequency spectrum
- A Little related regulations
 - LED Lamp for safety
 - EMC(Electromagnetic compatibility)

Green Growth: LED Promotion

- LED Promotion Project
 - 1530 project
 - The 1530 project has the plan that replaces traditional lamp with LED lamps up to 30% ratio by year 2015
 - The goal of project is for the reduction of the electrical power consumption
- No more use incandescent (electric bulb) Lamp
 - Korea(2013), EU(2012), Australia(2013), USA(2014)

LED Lamp Regulation

- LED Lamp
 - LED Traffic Signal
 - LED leading Lamp
 - LED Lamp with AC/DC Converter
- The goal of LED regulation
 - Energy Saving
 - Electrical Safety
- Measurement item by regulation
 - Luminous Intensity, Luminous Intensity Stability, Chromaticity

Regulations related to Lamps

- Regulation related to Lamp
 - IEC 60050 International Electro Technical Vocabulary
 - IEC 60061 Lamp caps and holders
 - IEC 60360 the standard method of measurement of lamp cap temperature
 - IEC 60695-2-1-1 Fire hazard testing
 - IEC 61000-3-2 Electromagnetic compatibility (EMC)
 - IEC 61347-2-13 Lamp control gear
 - IEC 61547 lighting equipment which is within the scope of IEC technical committee 34, such as lamps, auxiliaries and luminaries, intended either for connecting to a low voltage electricity supply or for battery operation.
 - IEC 62384 DC or AC supplied to electronic control gear for LED modules - Performance requirements
- No Regulatory for VLC

Other Regulations

- Eye/Skin Safety
 - Not yet found
- Spectrum Frequency
 - 9 kHz to 300 GHz

Summary

- VLC regulation Not yet found
- Regulations related to LED Lamps
- No more use incandescent (electric bulb) Lamp
 - Good news for LED/VLC
- Need more works