**IEEE P802.15**

**Wireless Personal Area Networks**

|  |  |
| --- | --- |
| Project | IEEE P802.15 Working Group for Wireless Personal Area Networks (WPANs) |
| Title |  |
| Date Submitted | [2021-03-20] |
| Source | [Vinayagam Mariappan][SMR Automotive Modules Korea Ltd.] | Voice: [+82 32 6507 785 ]Fax: [+82 32 6507 871 ]E-mail: [vinayagam@ieee org] |
| Re: | [TG7a March 2021 Meeting Minutes] |
| Abstract | [This document contains the TG7a Higher Rate, Longer Range Optical Camera Communications (OCC) meeting minutes for the March 2021 Electronic Plenary Session] |
| Purpose | [To provide minutes of the meeting for TG7a] |
| 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. |

**Thursday, March 11, 2021, 8:00 AM ~ 10:00 AM (EST)**

**Attendees:**

* Yeong Min Jang (Kookmin University)
* Vinayagam Mariappan (SMR Automotive Modules Korea)
* Sangsung Choi (Kookmin University)
* Sang-Kyu Lim (ETRI)
* Huy Nguyen (Kookmin University)
* Volker Jungnickel (Fraunhofer HHI)
* Stefan Lemsitzer (NXP)
* Takashi Kiramochi (LAPIS)
* Around 21 Members.

**Meeting Activities:**

1. Meeting called to order by Chair.
2. Welcome \ Patent Policy presented by Chair.
3. Agenda document 15-21-0161-00-007a presented by Chair and Discussion on Agenda.
4. Call for Contributions and Agenda Approval (doc 15-21-0161-01-007a)

Moved : Vinayagam Mariappan

Second: Sangsung Choi

Result: Approved unanimously

1. Discussion and Updated the Technical Considerations Document (doc 15-21-065-01-007a).
2. Contribution Presentations:
3. Promising of OFDM waveform for OCC system based on rolling shutter effect (doc 15-21-160-02-007a) by Huy Nguyen.
4. Meeting recessed.

**Friday, March 12, 2021, 8:00 AM ~ 10:00 AM (EST)**

**Attendees:**

* Yeong Min Jang (Kookmin University)
* Vinayagam Mariappan (SMR Automotive Modules Korea)
* Sangsung Choi (Kookmin University)
* Sang-Kyu Lim (ETRI)
* Huy Nguyen (Kookmin University)
* Larry Zakaib (Spark Microsystems)
* Stefan Lemsitzer (NXP)
* Takashi Kiramochi (LAPIS)
* Around 37 Members.

**Meeting Activities:**

1. Meeting called to order by Chair.
2. Welcome \ Patent Policy presented by Chair.
3. Agenda document 15-21-0161-03-007a presented by Chair and Discussion on Agenda.
4. Call for Contributions and Agenda Approval (doc 15-21-0161-03-007a).

Moved : Vinayagam Mariappan

Second: Sangsung Choi

Result: Approved unanimously

1. Contribution Presentations:
2. Discussion on the Issues of Communication Range in TG7a TCD (doc 15-21-165-00-007a) by Sang-Kyu Lim.
3. Discussion and Updated the Technical Considerations Document (doc 15-21-065-03-007a).
4. Discussion and Updated the Call for Proposals Document (doc 15-21-166-00-007a).
5. Meeting recessed.

**Tuesday, March 16, 2021, 7:00 AM ~ 9:00 AM ET**

**Attendees:**

* Yeong Min Jang (Kookmin University)
* Vinayagam Mariappan (SMR Automotive Modules Korea)
* Sangsung Choi (Kookmin University)
* Sang-Kyu Lim (ETRI)
* Huy Nguyen (Kookmin University)
* Volker Jungnickel (Fraunhofer HHI)
* Larry Zakaib (Spark Microsystems)
* Stefan Lemsitzer (NXP)
* Takashi Kiramochi (LAPIS)
* Around 37 Members.

**Meeting Activities:**

1. Meeting called to order by Chair.
2. Welcome \ Patent Policy presented by Chair.
3. Agenda document 15-21-0161-04-007a presented by Chair and Discussion on Agenda.
4. Call for Contributions and Agenda Approval (doc 15-21-0161-05-007a).

Moved : Vinayagam Mariappan

Second: Sangsung Choi

Result: Approved unanimously

1. Contribution Presentations:
2. Data Collection from LED Matrix in Different Rotation of LED in Optical Camera Communication (doc 15-21-182-00-007a) by Md Faisal Ahmed.
3. Road curvature estimation from the rear LED shapes of the forwarding vehicle using OCC (doc 15-21-183-00-007a) by Md. Osman Ali.
4. Discussion on the Issues of Communication Range in TG7a TCD (doc 15-21-165-02-007a) by Sang-Kyu Lim.
5. Discussion and Updated the Technical Considerations Document (doc 15-21-065-04-007a).
6. Conditionally approved (to allow updates till May 2021 meeting) and Finalized the Technical Considerations Document (doc 15-21-065-06-007a).
7. Discussion and Updated the Call for Proposals Document (doc 15-21-166-01-007a).
8. Unanimously approved Finalized the Call for Proposals Document (doc 15-21-166-02-007a).
9. Discussion on TG7a Web Page Update and unanimously approved on updating TG7a Web Page.
10. Discussion for April 2021 online meeting and May 2021 Meeting.
* 1 slot on April 23, 2021, 7:00 AM ~ 9:00 AM (EST) to update Technical Considerations Documents (if possible).
* 4 slots on May Meeting (8:00 AM~10:00 AM (EST) on Monday, Tuesday, Wednesday and Thursday).
1. Meeting adjourned by Chair.