**IEEE P802.15**

**Wireless Personal Area Networks**

|  |  |  |
| --- | --- | --- |
| Project | IEEE P802.15.7a Task Group for Wireless Personal Area Networks (WPANs) | |
| Title | **< TG7a Telco Call Minutes - December 28, 2022 >** | |
| Date Submitted | [2023-01-17] | |
| Source | [Vinayagam Mariappan,  SMR Automotive Modules Korea Ltd.],  [Sang-Kyu Lim, ETRI] | Voice: [+82 32 6507 785] Fax: [+82 32 6507 871] E-mail: [vinayagam@ieee org]  E-mail: [sklim@etri.re.kr] |
| Re: | [TG7a December 28, 2022 Telco Call Minutes] | |
| Abstract | [This document contains the TG7a Higher Rate, Longer Range Optical Camera Communications (OCC) Telco call minutes on December 28, 2022] | |
| 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. | |

**Wednesday, December 28, 2022, 07:00 PM ~ 09:00 PM (KST)**

**Attendees:**

* Yeong Min Jang (Kookmin University)
* Vinayagam Mariappan (SMR Automotive Modules Korea)
* Sang-Kyu Lim (ETRI)
* Sangsung Choi (Kookmin University)
* Huy Nguyen (Kookmin University)

**Meeting Activities:**

1. Meeting called to order by the Chair, Yeong Min Jang (Kookmin University).
2. Welcome \ Patent Policy presented by Chair.
3. Discussion on comment resolution agenda about the teleconference call.
4. Huy Nguyen (Kookmin University), TG7a Technical Editor, took over the host position for the discussion on the initial LB #192 comment resolution from the Chair.
5. The Technical Editor opened the excel sheet, in which all of the comments have been aggregated, to start the comment resolution and shared his screen. The Group started to resolve the comments.
6. 19 comments shown below were resolved and their resolutions were fixed.

• 340: Revised and see the doc. 15-22-0674/r3 for its disposition details.

• 341: Revised and see the doc. 15-22-0674/r3 for its disposition details.

• 346: Revised and see the doc. 15-22-0674/r3 for its disposition details.

• 347: Revised and see the doc. 15-22-0674/r3 for its disposition details.

• 351: Revised and see the doc. 15-22-0674/r3 for its disposition details.

• 356: Revised and see the doc. 15-22-0674/r3 for its disposition details.

• 358: Revised and see the doc. 15-22-0674/r3 for its disposition details.

• 360: Revised and see the doc. 15-22-0674/r3 for its disposition details.

• 361: Revised and see the doc. 15-22-0674/r3 for its disposition details.

• 366: Revised and see the doc. 15-22-0674/r3 for its disposition details.

• 367: Revised and see the doc. 15-22-0674/r3 for its disposition details.

• 374: Revised and see the doc. 15-22-0674/r3 for its disposition details.

• 375: Revised and see the doc. 15-22-0674/r3 for its disposition details.

• 377: Revised and see the doc. 15-22-0674/r3 for its disposition details.

• 378: Revised and see the doc. 15-22-0674/r3 for its disposition details.

• 386: Revised and see the doc. 15-22-0674/r3 for its disposition details.

• 387: Revised and see the doc. 15-22-0674/r3 for its disposition details.

• 388: Revised and see the doc. 15-22-0674/r3 for its disposition details.

• 390: Revised and see the doc. 15-22-0674/r3 for its disposition details.

1. Discussed to remove the Clause 27 used for Hybrid Modulation schemes (HOOK-OFDM in sub-clauses 17.1, HS2PSK-OFDM in sub-clauses 17.2, BPPM in sub-clauses 17.3). The summary and described reference architecture of the defined modulation schemes are moved new sub-clause 16.5-Hybrid Modulation and the other detail parts will be moved to Indexed Annex part.
2. The Group discussed the TG7a standard draft improvement need to be adapted in the comment resolution.
3. The teleconference call adjourned by Chair.