**IEEE 802.15**

**Wireless Specialty Networks (WSN)**

|  |  |
| --- | --- |
| Project | IEEE 802.15 802.1 Joint Collaboration |
| Title | **IEEE 802.1 802.15 Joint Call (Feb. 16, 2022) Minutes** |
| Date Submitted | [19 Feb., 2022] |
| Source | [Clint Powell][] | Voice: [+1 480 586-8457]Fax: [--]E-mail: [cpowell@ieee.org] |
| Re: | [Minutes from 802.1 805.15 Joint Call] |
| Abstract | [Call minutes] |
| Purpose | [Official minutes of the call] |
| Notice | This document has been prepared to assist the IEEE 802.15. 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 802.15. |

**IEEE 802.1 802.15 Joint Call Minutes**

# Wednesday, 16 February 2022

**Opening**

**12:05 PM** 802.15 Vice Chair, Clint Powell (Meta), called the meeting to order

**Minutes**

26 participants were noted during the duration of the call – see last page for list

Utilizing the meeting and agenda in doc. #:
<https://mentor.ieee.org/802.15/dcn/22/15-22-0110-01-0000-agenda-802-1-802-15-joint-feb-2022.pptx>, the Vice-Chair conducted the following business:

* Intro and reminders
* Presentations on 802.1 (802.1):
* Prioritizing 802.15 topics list (Ben):
* Next steps (All)
* Next joint meeting topics (All)
* Adjourn

**Reviewed P&P Reminders:**

Clint shows IEEE P&P, Copyright and IPR Policy (slides 2 – 8 of <https://mentor.ieee.org/802.15/dcn/22/15-22-0110-01-0000-agenda-802-1-802-15-joint-feb-2022.pptx>), Call for patent claims and potential patent claims was made – none were heard.

**Reviewed Agenda:**

(slide 9 of [meeting report](https://mentor.ieee.org/802.15/dcn/22/15-22-0110-01-0000-agenda-802-1-802-15-joint-feb-2022.pptx)) No changes or objections, Agenda approved unanimously

**Recapped 802.1 / 802.15 Activities to Date:**

Recapped recent mtgs. (Dec. 2021, Jan. 2022)

Recapped prior mtgs. back ~10 yrs

**Presentations**

802.1 overview presentation by Glenn Parsons (Ericsson)

slides: <https://ieee802.org/1/files/public/docs2021/webinar-parsons-overview-of-802-1-0921.pdf>

webinar: <https://1.ieee802.org/tsn-webinar_802-1-introduction/>

* Comments on 3 questions being asked by 802.15
	+ What features make sense on a wireless medium?
	+ What are the barriers to using 802.1 features?
	+ What are considered “essential to be called 802.1 compliant”?
* In general, 802.15 is trying to understand what features make sense and would be useful for 802.15 - one way to proceed, 1st couple of steps
	+ Identify low hanging features/items - that make sense to one or more TG's and are straight forward to work on
	+ Identify features/items that will benefit more than on 802.15 TG (cross cutting) that will take more time to develop

TSN presentation by Janos Farkas (Ericsson)

slides: <https://ieee802.org/1/files/public/docs2021/webinar-farkas-TSN-overview-1221.pdf>

webinar: <https://1.ieee802.org/tsn-webinar_overview-of-tsn/>

* Questions raised on frame preemption
	+ How would it work in a wireless network?
	+ Has a wireless WG (e.g. 802.11) used this yet, and successfully? No
		- 3GPP has used it though
	+ Comment that 802.15.4 fragmentation is loosely similar
	+ Comment that going from wired to wireless get you away from a deterministic delivery time due to many environmental and channel medium factors that do not exist in a wired environment
* A final point made was made in the presentation that TSN builds on bridging

Discussion (802.15 Topics List – slide 2):

slides: <https://mentor.ieee.org/802.15/dcn/22/15-22-0036-00-0000-list-of-topics-for-802-15-802-1.pptx>

* What are considered “essential to be called 802.1 compliant”?
	+ MAC service interface – is it defined well enough per 802.1?
		- See 802.1AC
		- The different MACs of 802.15 - .3ma, .4, .6a, .7a, .8, .13, (.14, .15), 16t
	+ Bridging
		- See 802.1Q – MAC and VLAN bridging, w/TSN adding additional features

**Next Steps:**

Ben will reach out to each of the above 802.15 TGs (in MAC service interfaces) to solicit volunteers to define the interface to 802.1

**Next joint meeting topic(s):**

* Review the findings of the 802.1 interface definitions from the various 802.15 TG
* Determine what to do with findings

**Adjournment:**

Chair adjourned the call @ 2:00pm (Eastern)

**Additional 802.1 Reference Material:**

Additional Links:

* <https://1.ieee802.org/july-2019-plenary-meeting-in-vienna-austria-tsn-tg-agenda/#Tuesday_80211_TGbe_8211_8021_TSN>
* <https://mentor.ieee.org/802.11/dcn/19/11-19-1266-01-00be-wireless-tsn-part-of-the-picture.pptx>

Next webinar on 802.1AS - next week (week of 2/21):

* <https://engagestandards.ieee.org/TSN-Webinar-Series.html>

**Attendees:**

|  |
| --- |
| Benjamin Rolfe [BCA] |
| Carlos Aldana [Meta] |
| Clint Powell [Meta] |
| Hiroki Nakano [CAHI Corporation] |
| Dieter Proell [Siemens AG] |
| Dorothy Stanley [Hewlett Packard Enterprise] |
| Glenn Parsons [Ericsson] |
| János Farkas [Ericsson] |
| Jessy Rouyer [Nokia] |
| Kristian Granhaug [Novelda] |
| Marcel Kiessling [Beckhoff Automation] |
| Marco Hernandez [YRP-IAI] |
| Masayuki Hirata [Osaka Univ] |
| Max Turner [Ethernovia] |
| Maximilian Riegel [Nokia] |
| Norman Finn [Huawei Technologies Co. Ltd] |
| Pat Kinney [Kinney Consulting] |
| Paul Nikolich/802 Chairman |
| Phil Beecher [Wi-SUN Alliance] |
| Radhakrishna Canchi [Kyocera International Inc] |
| Roger Marks [EthAirNet Associates] |
| Stephan Kehrer [Hirschmann] |
| Stephen Haddock [Haddock LLC] |
| Sven Zeisberg [HTW] |
| Tero Kivinen [Self] |
| Yoshihiro Ito [Nagoya Institute of Technology] |