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

Submission Title: 802.15.4 2020 Cor1 Opening Report for Virtual Sep MeetingDate Submitted: 14 Sep, 2021Source: Kunal ShahCompany – Itron Inc.E-Mail: Kunal.Shah@itron.com

Re: 802.15.4 2020 Corl Opening for Virtual Sep 2021 Interim Meeting

#### Abstract:

Opening Report for 802.15.4 2020 Cor1 meeting for Virtual Sep 2021 Plenary Meeting.

**Purpose:** Provide information which kind of changes are needed to the standard.

**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.

### IEEE 802.15.4 2020 Cor1 Opening report

# Sep 14, 2021

# Kunal Shah (Itron) IEEE 802.15.4 2020 Cor1 Chair

#### Participants have a duty to inform the IEEE

- Participants shall inform the IEEE (or cause the IEEE to be informed) of the identity of each holder of any potential Essential Patent Claims of which they are personally aware if the claims are owned or controlled by the participant or the entity the participant is from, employed by, or otherwise represents
- Participants should inform the IEEE (or cause the IEEE to be informed) of the identity of any other holders of potential Essential Patent Claims

Early identification of holders of potential Essential Patent Claims is encouraged

### Ways to inform IEEE

- Cause an LOA to be submitted to the IEEE-SA (patcom@ieee.org); or
- Provide the chair of this group with the identity of the holder(s) of any and all such claims as soon as possible; or
- Speak up now and respond to this Call for Potentially Essential Patents

If anyone in this meeting is personally aware of the holder of any patent claims that are potentially essential to implementation of the proposed standard(s) under consideration by this group and that are not already the subject of an Accepted Letter of Assurance, please respond at this time by providing relevant information to the WG Chair

#### **Other guidelines for IEEE WG meetings**

- All IEEE-SA standards meetings shall be conducted in compliance with all applicable laws, including antitrust and competition laws.
  - Don't discuss the interpretation, validity, or essentiality of patents/patent claims.
  - Don't discuss specific license rates, terms, or conditions.
    - Relative costs of different technical approaches that include relative costs of patent licensing terms may be discussed in standards development meetings.
      - Technical considerations remain the primary focus
  - Don't discuss or engage in the fixing of product prices, allocation of customers, or division of sales markets.
  - Don't discuss the status or substance of ongoing or threatened litigation.
  - Don't be silent if inappropriate topics are discussed ... do formally object.

Sep 2021

For more details, see *IEEE-SA Standards Board Operations Manual*, clause 5.3.10 and *Antitrust and Competition Policy: What You Need to Know* at http://standards.ieee.org/develop/policies/antitrust.pdf

The patent policy and the procedures used to execute that policy are documented in the:

- IEEE-SA Standards Board Bylaws https://standards.ieee.org/about/policies/bylaws/sect6-7.html#6
- IEEE-SA Standards Board Operations Manual https://standards.ieee.org/about/policies/bylaws/sect6-7.html#6.3

Material about the patent policy is available at <u>http://standards.ieee.org/about/sasb/patcom/materials.html</u>

#### If you have questions, contact the IEEE-SA Standards Board Patent Committee Administrator at patcom@ieee.org

## Attendance

### Please log your attendance at imat.ieee.org/

Sep 2021

### TG4 2020 Cor1 Sep Meeting Agenda

		Wednesday	-	Tuesday		Wednesday		Thursday		Friday			Sunday	Monday		Tuesday		Wednesday
EDT	PDT	8-Sep	10-Sep	14-Sep		15-Sep		16-Sep		17-Sep		UTC	19-Sep	20-Sep		21-Sep		22-Sep
5:00	2:00											9:00						
6:00	3:00											10:00						
7:00	4:00											11:00						
8:00	5:00											12:00						
9:00 10:00	6:00 7:00	802.15 CAC	802 Wireless Opening	<u>WG Or</u> <u>Mee</u>		TG7a	SG6a	TG7a	SG3ma	TG7a	SC THz	13:00 14:00		TG7a	SG3ma	TG7a	SG6a	WG Closing Meeting
11:00 12:00	8:00 9:00			SC IETF	Joint 13/7a	SC \	WNG	SC I	Maint	SG15	AM2	15:00 16:00		Joint 6a/4ab/14	AM2	SG15	AM2	
	10:00 11:00			TG16t	PM1	TG13	PM1	TG13	Joint 14/15/4ab	SG4ab	PM1	17:00 18:00		TG4cor1	PM1	TG13	PM1	
	12:00 13:00	802 Wireless Chairs mtg		SG15	PM2	SG4ab	PM2	SG4ab	PM2	SG14	PM2	19:00 20:00		SG14	PM2	SG14	TG16t	
	14:00 15:00			EV1	EV1	TG4cor1	EV1	TG4aa	SG4ab	EV1	EV1	21:00 22:00		TG4aa	EV1	TG4cor1	SG4ab	
	16:00 17:00			EV2	EV2	EV2	EV2	SG6a	EV2	EV2	EV2	23:00 0:00		EV2	EV2	EV2	EV2	
22:00	18:00 19:00											1:00 2:00						
23:00	20:00											3:00						

Sep 2021

## Agenda for Sep Plenary

<u>Sep 15, Wednesday EV1</u> (1400 PST)

- IEEE SA Patent Policy
- Opening report (doc# 0487-00)
- Approve Agenda
- Approve July meeting minutes (doc#486-00)
- Corrigendum PAR Status
- Review draft
- Recess

<u>Sep 20, Monday PM1</u> (1000 PST)

- IEEE SA Patent Policy
- Hear Technical proposals
- Review Draft
- Recess

<u>Sep 21, Tuesday EV1</u> (1400 PST)

- IEEE SA Patent Policy
- Hear Technical proposals
- Review Draft
- Initiate Letter Ballot
- Plan for Nov meeting
- Closing report
- Any other business
- Adjournment

# Approve Agenda and Minutes

Motion: Approve the Agenda per doc#0487-00

Moved by: Seconded by: Approved by unanimous consent.

Motion: Approve the meeting minutes per doc#486-00

Moved by: Seconded by:

Approved by unanimous consent.

#### 802.15.4 2020 Cor1 PAR Scope

Project:

Sep 2021

This corrigendum addresses significant errors found in IEEE Std 802.15.4-2020 and its amendments.

# List of Proposals

- 1. SUN OFDM PHY PHR doc#171rev0
- 2. SUN-OFDM PHR MCS ambiguity problem and the resolution Doc#305rev2
- 3. 870 MHz Band Designator Issue Doc# 330rev0
- 4. Resolution to OFDM PHY PHR Doc#386rev0
- 5. Proposal for OFDM PHR Clarifications Doc#393Rev0
- 6. Proposal for SUN FSK/OFDM Channel Plan Doc#397rev0
- 7. Comparison of SUN OFDM PHR proposals- doc#29rev0
- 8. Correction of Mode Switch PHR Parity Formula– Doc#9rev0
- 9. Proposal for OFDM PHR Clarifications- Doc# 393rev0
- 10. Proposal for SUN FSK/OFDM Channel Plan Doc#397rev0
- 11. Error in Clause 18.6 LRP UWB
- 12. Candidates for SUN-OFDM PHR of New Low Rates Doc#37rev0
- 13. Clarification in clause 7.4 IEs
- 14. SUN OFDM PHR Consolidated proposal Doc#158rev01
- 15. Enhanced Ack Timing Issue Doc#107rev01
- 16. Padding issue in SUN-OFDM PHY Doc#173rev0
- 17. 802.15.4z HRP UWB PHY HPRF mode preamble sequence cross-correlation properties Doc#152rev0
- 18. Errors in SRM
- 19. 15.4y PICS Doc#295rev01
- 20. Convolutional Interleaver Definition Doc# 302rev00

### TG Motion – Letter Ballot

Motion: Move that TG42020Cor1 formally request that the 802.15 WG start a WG Letter Ballot requesting approval of document P802-15-4-2020Cor1\_D0 and to forward document P802-15-4-2020Cor1\_D0, to Standards Association ballot pending the completion and inclusion of the edits in the draft.

Moved by: Seconded by: Discussion:

### WG Motion – Letter Ballot

Motion: Move that 802.15 WG start a WG Letter Ballot requesting approval of P802-15-4-2020Cor1\_D0 and to forward document P802-15-4-2020Cor1\_D0, to Standards Association ballot pending the completion and inclusion of the edits in the draft.

> Moved by: Seconded by: Discussion: