

Minutes of 802.15.4 2020 Cor1 at Virtual 802.15 May 2021

IEEE 802.15

15.4 2020 Cor1 (IEEE Std 802.15.4 2020 Corrigendum1)				
Date: 20 May 2021				
Name	Affiliation	Address	Phone	email
Author(s):				
Kunal Shah	Itron, Inc.	San Jose, CA		Kunal.shah@itron.com

Abstract

Minutes of the IEEE 802.15.4 2020 Cor1 virtual Interim May meeting

These are the Minutes of the IEEE 15.4 2020 Cor1 May 2021 meeting

Wednesday, 12 May, 2021, PM3

Chair called the meeting to order at 2:03 PM PST.

Reviewed the opening report/ Agenda, doc# 258rev0

Went through meeting, patent, and other IEEE guidelines.

And called for potential essential patents, *nothing heard*.

The following motion was made: Approve the Agenda per doc#323-00

Moved by: Clint Powell (Facebook)

Seconded by: Phil Beecher (Wi-SUN Alliance)

No discussion or objection heard on the motion.

Agenda approved by unanimous consent.

Another Motion: Approve the meeting minutes per doc#191-00

Moved by: Clint Powell (PWC)

Seconded by: Phil Beecher (Wi-SUN Alliance)

No discussion or objections heard.

Meeting minutes approved by unanimous consent.

Chair goes through the current PAR that is approved for TG4 2020 Cor1.

Kunal goes through the 15.4 2020 Cor1 PAR document which is updated to incorporate comment on including the approved amendments completed after 802.15.4-2020.

Chair goes through the document# 270-02 PAR document and present all the updates to the PAR.

There is a discussion on including individual approved amendment in the scope.

The response is that not all approved amendment needs to be spelled out in the scope and only the language can be added to say, it's subsequent amendment.

Chair mentions that the PAR doc#270-03 will be uploaded on mentor for review and provide any additional comments on the updated PAR.

There is a comment to update the timeline with the new changes to the PAR scope.

Chair updates the timeline to incorporate new additions/ changes to the PAR.

The meeting is recessed until 17th May, 2021.

Monday, 17 May, 2021, PM3

Chair called the meeting to order at 2:03 PM PST.

Chair goes through the agenda for the May 17th call.

Chair asks for any changes to the agenda. None heard.

Tero presents doc#295rev01

The document is mainly the PICS addition to the 15.4y standard required to be included.

There are no additional comments on the proposal.

Chair goes through the updated PAR doc#270rev04 with the group and asks for any comments.

None heard.

The meeting is recessed until 18th May, 2021.

Tuesday, 18 May, 2021, PM3

Chair called the meeting to order at 2:03 PM PST.

Chair goes through the agenda for the May 18th call.

Chair asks for any changes to the agenda. None heard.

Phil presents doc# 308rev0 from SC-maintenance

There is a discussion is to the comment that is specified is not required any updates/ changes to the standard, so no action to address in the draft.

There is a comment that the enhanced ack is out of the scope of the standard

All details are complete in the current standard; however, additional clarification would be updated in the presentation for clarity for any implementer.

Joerg presents doc#302rev0 on errors found in 15.4w.

There are no comments on the proposal.

The changes will be incorporated in the draft standard.

Chair asks for any additional proposals.

None heard.

Chair asks for any additional comments on the revised PAR.

None heard.

Motion: Request that the PAR contained in document [15-21-0270-04-Cor2], be approved for submission to the WG for its approval and that the EC be requested to forward the PAR to NesCom.

Moved by: Phil Beecher (Wi-Sun Alliance)

Seconded by: Don Sturek (Itron)

Approved by unanimous consent.

Chair mentions that there will be working group motion on the similar item.

Chair goes through the closing report with the group.

Chair discuss the plan for the July meeting.

Chair discuss the timeline.

Chair asks for AOB.

None heard.

Motion to adjourn the TG42020Cor1

Moved By: Ben Rolfe (BCA)

Seconded by: Don Sturek (Itron)

The meeting is adjourned at 3:45PM PST.