

IEEE 1722 Call Meeting Minutes
May 19, 2020 8:00 to 9:00am PDT

Chair: Dave Olsen (Harman) – Present

Vice Chair: Gordon Bechtel – Present

Secretary: Don Pannell (NXP) – Present & took these minutes.

Attendees:

Ashley Butterworth - Apple

Brian Edem – Marvell

Dave Olsen - Harman

Don Pannell - NXP

Gordon Bechtel – Bechtech

Ievgen Tatolov - Bosch

Kieran Tyrrell – Sienda

Matt Jackson – Sienda

Matt Mora - Apple

Max Turner – Ethernovia

Tzahi Madgar - Valens

Yong Kim - Axonne

Administrative items were covered, such as reminders about the IEEE patent & copyright policies:

<http://grouper.ieee.org/groups/1722/contributions/Minutes/IEEE%201722%20031020.pdf>

Meeting time change was approved and meetings are now Weekly from 9am to 10am Pacific.

Therefore the next meeting of IEEE 1722 will be 9am to 10am PDT on Tue May 26th.

1722b PAR update:

Got formality type comments that were discussed with the group. The response will be submitted to IEEE.

1722 web page – Gordy will be converting the web page to wordpress and it will be sagrups.ieee.org/1722/. The old private area will remain. This work is in process.

The proposed response to NAV alliance test is posted in the private area:

<http://grouper.ieee.org/groups/1722/private/navAllianceSubtype/1722LetterToNavAlliance-2020-04-07.pdf>

Please review and send any comments to the reflector as this will be voted on next week.

1722b status update given by Gordy (this file is located in the private area):

<http://grouper.ieee.org/groups/1722/private/1722b/IEEE1722b-status-0.4.pdf>

Don was given permission to start an initial draft based on his enhanced ACF format presentation:
<http://grouper.ieee.org/groups/1722/contributions/2020/IEEE1722b-pannell-enhancedCtrlFormats-2020-04-v3a.pdf>

Gordon presented Out of order PDUs:
<http://grouper.ieee.org/groups/1722/contributions/2020/bechtel-oooPduPresentation.pdf>

Yong proposed to add ACF support to transport I2C and possibly SPI, in that order.

http://grouper.ieee.org/groups/1722/contributions/2020/kim-I2C_and_SPI_using_CAN_and_LIN_ACF.pdf

I2C could work with the CAN format with some tweaks. Same for SPI. It was suggested that new ACF Message Types may be desirable.

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