

Meeting Minutes:
IEEE P802.3dg Long-Reach Single Pair Ethernet Task Force

March 10, 2026, Hybrid Task Force Plenary Meeting
In-Person in Vancouver BC and remotely via Webex
Prepared by Bob Voss
All times in PST

IEEE P802.3dg Task Force meeting was called to order at 3/10/2026, 8:04 AM by the task force chair, George Zimmerman.

The meeting was held electronically using Webex.

Attendance is listed in Appendix A.

All presentations referenced in these minutes are located on the Task Force Public web page:
https://www.ieee802.org/3/dg/public/May_2025/index.htm

The Chair displayed and proceeded to review the agenda in
https://www.ieee802.org/3/dg/public/May_2025/agenda_3dg_01a_20260309.pdf

Motion #1

Move to approve the agenda as shown on agenda_3dg_01a_20260310.pdf slide 2

M: Peter Jones
S: Val Maguire

Procedural (> 50%)

Motion passes by voice without opposition

The agenda was approved at 8:07 AM.

Approval of meeting minutes

The chair asked if anyone wanted to review or change the meeting minutes from the February 12, 2026, Electronic Interim meeting. None heard.

Motion #2

Move to approve the minutes from February 12, 2026 electronic interim meeting at
https://www.ieee802.org/3/dg/public/May_2025/Unconfirmed_minutes_3dg_02122026.pdf

M: Jon Lewis
S: Geoff Thompson

Procedural (> 50%)

Motion passes by voice without opposition

The chair continued the agenda deck.

The chair reviewed General Decorum and Task Force Decorum slides with the task force.

Members of the Press, at 8:11AM the chair asked for any press members to identify themselves. None heard.

Goals for the Meeting

- Respond to comments on the initial SA ballot, IEEE P802.3dg Draft 3.0
- Prepare for recirculation
- Consider requesting conditional approval to RevCom

The chair reviewed slides with the task force pertaining to Meeting Fees, Reflector and Web, Task Force Private Area, Ground Rules, and Attendance.

Attendance, the Chair advised the group that the attendance would be taken from both IMAT and Webex.

At 8:21 AM, the Chair resumed review of the agenda deck, including the following items – a review of the participation policy, a review of the IEEE copyright policy, a review of the IEEE policy on dominance, and a review of the IEEE Standards process. There were no questions.

IEEE Patent Policy, the Chair displayed the slides relating to the patent policy.

The **Call for Patents** was made at 8:23 AM and **none** responded.

The Chair resumed review of the agenda deck material after the call for patents.

The chair reviewed the slides concerning IEEE SA Copyright policy, participant behavior, individual process, fair and equitable consideration, and position of this project in the IEEE 802.3 process.

The chair said there are no liaisons or communications for the task force to consider at this meeting. The chair reviewed the revised timeline with the task force. Mr. Thompson noted that the final bullet on the timeline slide is incorrect saying “standard complete” should read “standard approved.” The chair displayed a Ballot Results slide and then moved to Comment Resolution.

Comment Resolution

The task force began comment resolution at 8:33 AM.

Motion #3

Move that the IEEE P802.3dg Task Force re-open resolution on D3.0 for comments I-33 and I-13

M: Val Maguire

S: Peter Jones

Technical >= 75%

Motion passes by voice without opposition

Participant count = 46

The chair opened comment I-13 in the comment database and displayed it for the task force to begin discussion. Discussion occurred, comment resolved, comment database updated.

The chair opened comment I-33 in the comment database and displayed it for the task force to initiate discussion. Discussion occurred, comment resolved, comment database updated.

Motion #4

- **Move that the IEEE P802.3dg Task Force:**
 - **Approves responses to closed comments against D3.0 with editorial license granted to the chair or his designee and**
 - **Approves generation of D3.1 from D3.0 and approved responses to closed comments with editorial license to conform to style**

M: Val Maguire

S: Peter Jones

Technical >= 75%

Motion passes by voice without objection
Participant count = 50, 3 abstentions

The chair displayed the following motion, and asked the task force if there was any objection to this being made by individuals at the working group meeting. There was none.

Motion #5 (optional) – to be made at the WG meeting

Move that the IEEE P802.3dg Task Force request that 802.3 affirm the CSD responses in <https://mentor.ieee.org/802-ec/dcn/22/ec-22-0086-00-ACSD-p802-3dg.pdf> and request conditional approval to progress the IEEE P802.3dg draft to RevCom once the IEEE Standards Association ballot process has been successfully completed.

Next Meetings

The chair announced that meetings would be held as needed to resolve comments and progress the standard. He further announced that given the status of the recirculation ballot it was possible this would be the final meeting for the IEEE P802.3dg Task Force.

The next scheduled session for IEEE 802.3 would be the interim meeting in May:

- May 2026 802.3 Interim, Munich, DE
 - May 11-15, 2026, 802.3dg TF days TBD (as necessary)
 - In-person with remote access – REGISTRATION REQUIRED
 - See <https://www.ieee802.org/3/interims/index.html> for information

Motion #6

Motion to adjourn

M: Jon Lewis
S: Geoff Thompson

Motion passes without opposition

The chair adjourned the meeting at 9:28 AM.

Appendix A: IEEE P802.3dg Long-Reach Single Pair Ethernet Task Force Attendance, March 10, 2026

Name	Affiliation	IMAT	WebEx
Ahuja, Ramanjit	ON Semiconductor	X	X
Aronson, Joseph	Texas Instruments Inc.	X	X
Baggett, Tim	Microchip Technology, Inc.	X	
boyer, rich	Aptiv Signal and Power Solutions	X	X
Brychta, Michal	Analog Devices Inc.	X	X
Budweiser, Karl	BMW AG; BMW Group	X	X
Chang, Jae-yong	Keysight Technologies Inc	X	X
Chimento, Nicholas	Analog Devices Inc.	X	X
Cordaro, Jay	Analog Devices	X	X
Dai, Shaoan	Infineon Technologies	X	X
Edele, Jonas	BMW AG; BMW Group	X	X
Goto, Hideki	Toyota Motor Corporation	X	X
Graber, Steffen	Pepperl+Fuchs SE	X	X
Haasz, Jodi	IEEE SA		X
Hogenmueller, Thomas	Robert Bosch GmbH	X	X
Hyakutake, Yasuhiro	Orbray Co., Ltd.	X	X
Jeffries, Brad	Analog Devices Inc.	X	X
Jones, Chad	Cisco Systems, Inc.	X	X
Jones, Peter	Cisco Systems, Inc.	X	X
Jonsson, Ragnar	Marvell	X	X
Kim, Gyudong	Analog Devices Inc.	X	X
Kleinwaechter, Mathias	in-tech GmbH	X	X
Lackner, Hans	QoSCom GmbH	X	X
Lee, Dongjae	Newracom Inc.	X	X
Lewis, Jon	Dell Technologies	X	X
Lo, William	Axonne Inc.	X	X
Lou, Wei	Broadcom Corporation	X	X
Maguire, Valerie	Copperopolis (aff'l with CME Consulting, Cisco, Dell, ADI, MCHP, and NXP)	X	X
Mark, Simon	Würth Elektronik Group	X	X
McClellan, Brett	Marvell		X
Miskho, Michael	Analog Devices Inc.	X	X
Muma, Scott	Microchip Technology, Inc.	X	X
Murray, Brian	Analog Devices Inc.	X	X
Park, Pusik	Korea Electronics Technology Institute	X	X
Potterf, Jason	Cisco Systems, Inc.	X	X
Reinhard, Michael	SEI Automotive Europe GmbH	X	X
Sedarat, Hossein	Ethernovia	X	X
Sharma, Rohit	Molex Incorporated	X	X
Shiino, Masato	FURUKAWA ELECTRIC	X	X
Sun, jingcong	Motorcomm Electronic Technology Co	X	X
Tanc, Ahmet	NXP Semiconductors; NXP Semiconductors	X	X
TAZEBAY, MEHMET	Broadcom Corporation	X	X
Thompson, Geoffrey	INDEPENDENT	X	X

Name	Affiliation	IMAT	WebEx
Umar, Ashraf	Molex Incorporated	X	X
Vanderlaan, Paul	Panduit Corp.	X	X
Veloso Cauce, Gumersindo	BMW AG; BMW Group	X	X
Voss, Robert	Panduit Corp.	X	X
Wei, Terry	Analog Devices Inc.	X	X
Wienckowski, Natalie	IVN Solutions LLC; Ethernovia	X	X
Withey, James	Fluke Corporation	X	X
Zhang, Tingting	Huawei Technologies Co., Ltd	X	X
ZHU, YUE	Huawei Technologies Co., Ltd	X	X
Zhuang, Yan	Huawei Technologies Co., Ltd	X	X
Zimmerman, George	CME Consulting/Analog Devices, APL Group, Cisco, Infineon, OnSemi, Sony	X	X