

Meeting Minutes: IEEE P802.3dm Asymmetrical Electrical Automotive Ethernet Task Force

January 15, 2026
Electronic Interim

Prepared by George Zimmerman

See Appendix A for Attendance

IEEE P802.3dm Task Force meeting convened at **7:03 AM PDT, Thursday, January 15, 2026**, by Natalie Wienckowski, IEEE P802.3dm Task Force Chair.

ALL TIMES ARE IN PDT.

Ms. Wienckowski turned to presentation [agenda_3dm_01_011526.pdf](#) and reviewed the agenda for the meeting.

Presentation: https://www.ieee802.org/3/dm/public/011426/agenda_3dm_01_011526.pdf

Presenter: Natalie Wienckowski, Chair

Approval of Agenda: The chair asked whether there were additions or corrections to the agenda, shown on slide 2 of the presentation [agenda_3dm_01_011526.pdf](#). She then asked if there were any objections to approving the agenda.

There were none.

(7:04AM)

(NOTE – the presentation “agenda_3dm_01_011526.pdf” or updates will be referred to as “the agenda deck” in these minutes. See note under “Task Force documents” introducing “agenda_3dm_01a_011526.pdf”)

She announced the agenda on slide 2 was considered approved.

The Chair then resumed the review of the agenda deck

Ms. Wienckowski noted that there should be no recording or photography without permission.

Ms. Wienckowski asked if anyone was attending from the press including those who would run a public blog on this meeting – there were no indications from the group. **(7:05 AM)**

The chair discussed decorum and processes for joining the queue using the conference tool.

The chair discussed the goals of the meeting, which were resolution of comments on the task force review draft.

Ms. Wienckowski then continued review of the presentation, reviewing information for the reflector, private area, and ground rules.

The Chair announced that under 802.3 rules, only working group voters may vote on motions, and that anyone in the meeting could vote in straw polls. In the agenda deck she provided a link to the IEEE 802.3 Ethernet Working Group Operations Manual for further information.

Attendance

The chair reminded the group that attendance credit would be taken from Webex, and she then reminded attendees that they should show their employer & affiliation, and how to set these to make them correct.

IEEE Structure, Policies

Ms. Wienckowski continued review of the IEEE SA structure, where to find the bylaws, policies & procedures documents, and operations manuals which hierarchically govern IEEE SA, IEEE 802 LMSC, and IEEE 802.3 activities.

She also asked whether anyone in the room or online had not seen the various policy slides. There were no responses. She then proceeded to show the slides and read through them.

IEEE SA Patent Policy, Ms. Wienckowski reviewed the IEEE SA Patent Policy (slides 12-16 in the agenda deck). During this, she showed slide 1 (13) and read aloud slide 2 (14) of the IEEE SA patent policy from the agenda deck and made the call for patents on the slide labeled "Ways to Inform IEEE" (7:11AM).

[NOTE – slide numbers in the agenda deck are PDF pages – the printed page numbers on slides 7 and above are one higher (i.e., slide 12 is labeled "Page 13")]

There was no response to the call for patents at **7:12 AM**.

She then showed and read aloud slide 3 of the patent policy and showed slide 4 of the patent policy.

Other IEEE Policies

Ms. Wienckowski showed and read aloud the slides on the IEEE SA copyright, Participant behavior (ethics), IEEE individual participation, and fair and equitable consideration policies as shown in the agenda deck. **(7:17 AM)**

There were no questions.

Ms. Wienckowski reviewed the standards development process for IEEE 802.3 and where this Task Force is in that process.

LIAISONS

The chair noted that the Task Force had received no liaisons.

Task Force Documents

The chair noted that the Task Force objectives had been updated by the Working Group at the July plenary. During presentation the chair noted that the agenda deck referenced an out-of-date objectives file, resulting in an update to the agenda deck:

https://www.ieee802.org/3/dm/public/011426/agenda_3dm_01a_011526.pdf

There was no discussion.

COMMENT RESOLUTION

The chair outlined the process for comment resolution, additionally notifying the group that the comment responses to comments marked with the topic "EZ" posted at

https://www.ieee802.org/3/dm/comments/D0pa/IEEE_P802p3dm_D0pa_comments_received_EZ.pdf

are expected to be approved in bulk by motion on Monday at the IEEE802.3 interim. The Chair requested that participants review the proposed responses and notify her of any comments they wish to be discussed so that they may be pulled from the "EZ bucket" and excepted from the motion.

The chair began a discussion of comment resolution at **7:32 AM**.

Several comments were previewed so that participants could consider them prior to the interim meeting on Monday January 19, 2026.

There was discussion regarding attempting to reach out to commenters who would not be attending the interim, previewing anything that needed input on Monday and allowing commenters to use the reflector to provide feedback.

The Chair asked repeatedly for comments that participants would like to preview, and discussion was driven by inputs from the group.

Discussion of comments was kept as modification of proposed resolutions for this meeting.

CLOSING BUSINESS

Having exhausted the time, the Chair adjourned the meeting at **9:58AM PST**.

Appendix A: Attendees at the IEEE P802.3dm Asymmetrical Electrical Automotive Ethernet Task Force Meeting, January 15, 2026 (taken from Webex)

First Name	Last Name	Affiliation
Bizhan	Abedin	Infineon
Ramanjit	Ahuja	Onsemi
rich	boyer	Aptiv
ahmad	chini	Broadcom
Facundo	Corinaldesi	Infineon
Daniel	Estrakh	Valens
Cavina	Francesco	Infineon
McCarthy	Frank	Infineon
Claude	Gauthier	NXP
Steve	Gorshe	Microchip
Guy	Hutchison	NXP
Samuel	Johnson	Infineon
Ragnar	Jonsson	Infineon
Venkata	Kandarpa	NXP
DoKyun	Kim	LGE
Mathias	Kleinwaechter	in-tech
William	Lo	Axonne
Rich	Long	TE Connectivity
Valerie	Maguire	Copperopolis, aff'l w/ CME Consulting, Microchip, and NXP
Brett	McClellan	Marvell
Timur	Minnigaliev	Infineon
Thomas	Mueller	Rosenberger
Scott	Muma	Microchip
Tiaq	Ng	NXP
Sujan	Pandey	Velinktech
Alireza	Razavi	Infineon
Patricia	Roder	IEEE SA
Saket	Sakunia	Infineon
Mehrnoosh	Sarmadi	MD-Elektronik
Anton	Schedl	BMW Group
Hossein	Sedarat	Ethernovia
Yuxuan	Tan	Motorcomm
Ahmet	Tanc	NXP
Geoff	Thompson	GraCaSi-Ind
Luisma	Torres	KD
Max	Turner	Ethernovia
Lunati	Valentin	Infineon
Peter	van Dyck	Infineon

Gumersindo	Veloso	BMW
Penumuchu	Venkateswara	Infineon
Frank, S.-S.	Wang	Realtek
Natalie	Wienckowski	IVN Solutions; Ethernovia
Wei	Zhang	Broadcom
George	Zimmerman	CME Consulting/ADI, APL Gp, Cisco, Infineon, OnSemi, Sony