

Meeting Minutes: IEEE P802.3da Task Force

November 13, 2025 Plenary/Interim Mixed-mode Session

Prepared by Peter Jones

All times in ICT

The IEEE P802.3da Task Force meeting was convened at 8:02am November 13, 2025 by Mr Zimmerman standing in for the Task Force chair, Chad Jones.

The meeting was held in person and electronically, attendance is listed in Appendix A.

All presentations referenced in these minutes are located on the Task Force Meeting Materials site under the public page for this meeting:

[November 2025, Hybrid Plenary, Bangkok, Thailand](#)

Mr Zimmerman displayed and proceeded to review the agenda in [Meeting Agenda](#).

The agenda was approved at 8:04am by unanimous consent.

Members of the Press, Mr Zimmerman, asked for any press members to identify themselves. No-one responded.

Goals for the Meeting

- Finalize comment resolution (late comment, revisit any comments?)
- Prepare to request additional approval to submit to RevCom

Attendance, Mr Zimmerman advised the group that the attendance would be taken from Webex and IMAT.

Mr Zimmerman resumed review of the agenda deck, including the following items:

- Participation policy
- The IEEE SA Copyright Policy
- The IEEE SA policy on dominance
- The IEEE SA Standards process.

There were no questions.

IEEE SA Patent Policy, Mr Zimmerman read aloud the patent slides. The call for patents was made at 8:13am and no one responded.

Mr Zimmerman resumed review of the agenda deck material after the call for patents.

Mr Zimmerman completed review of the agenda deck at 8:19am.

Mr Jones took over the chair role at 8:19am

Motion #1 – 8:20am

Move that the IEEE P802.3da Task Force:

- rescind the motion from 31 October (to accept comments against D3.1 create D3.2 by incorporating said comments) and;
- Reopen comment resolution to consider new information.

M: Jon Lewis

S: Valerie Maguire

(Technical $\geq 75\%$)

Motion passes by unanimous consent.

The group then started discussion on the topics being reconsidered.

The following presentations and documents were available for review during comment resolution:

Baggett_3da_LateCmt_DPLCA_Cycle_Increase_v01.pdf (Presented by Tim Baggett - Microchip)

SPMD_Potterf_Type1_Voltage_2025-11-13.pdf (Presented by Jason Potterf - Cisco)

Mr Zimmerman asked if there was any objection to reopening comment #36 to address the issues raised in Baggett_3da_LateCmt_DPLCA_Cycle_Increase_v01.pdf (in email to reflector). There was no objection. Mr Zimmerman asked if there was any objection to accepting the revised resolution to comment #36 to address these issues. There was no objection.

Mr Zimmerman asked if there was any objection to reopening comment #28 to address the issues raised in SPMD_Potterf_Type1_Voltage_2025-11-13.pdf (in email to reflector). There was no objection. Mr Jones asked if there was any objection to accepting the revised resolution to comment #28 to address these issues. There was no objection.

The group then discussed some concerns of the definition of “MPI Groups” and the usage of MPI vs MPI Group in subclauses 189.1.3.1 and 189.1.3.2. Mr Zimmerman asked if there was any objection to reopening comment #19 and accepting the revised resolution for comment #19. There was no objection. Mr Zimmerman asked if there was any objection to reopening comment #15 and accepting the revised resolution comment #15. There was no objection.

At 9:52am having completed resolution of all comments, Comment Resolution adjourned.

Motion #2 – 9:54am

Move that the IEEE P802.3da Task Force

- Approves responses to closed comments against D3.1 with editorial license granted to the chair or his designee and
- Approves generation of D3.2 from D3.1 and approved responses to closed comments

M: Jason Potterf

S: Jon Lewis

(Technical $\geq 75\%$)

Motion passes by unanimous consent.

Mr Jones then discussed the next steps for the group to progress the draft.

Discussion of future meetings

- Next 802.3 interim physical meeting is the week of January 19th in Austin.
 - The TF will meet 9 December if needed to address comments on D3.2
 - The TF will meet in Austin if needed to address comments on D3.3
 - Please register sooner rather than later.

Mr Jones asked if there was any more agenda for the Task Force.

The group discussed some further motions required regarding draft sharing.

Meeting break at 9:59am, will resume at 10:15am.

Meeting resumes at 10:18am

Motion #3 – 10:19am

Move to request the Chair to request that the IEEE Working Group Approve sharing the IEEE P802.3da drafts with ISO/IEC JTC 1 SC 25/WG 3 and TIA TR 42.7 at the discretion of the Task Force Chair

M: Jon Lewis

S: George Zimmerman

(Technical $\geq 75\%$)

Motion passes by unanimous consent.

Having completed the agenda, Mr Jones adjourned the Task Force meeting.

Meeting adjourned at 10:20am

Appendix A: IEEE P802.3da SPMD Task Force Attendance

Name	Employer	Affiliation	11/13/25 WebEx	11/13/25 IMAT	November Plenary
Alireza Razavi	Marvell	Marvell		y	y
Atsushi KANNO, JAPAN	Nagoya Inst. Technol.	Nagoya Inst. Technol.	y	y	y
Chad Jones	Cisco Systems, Inc.	Cisco Systems, Inc.	y	y	y
Curtis Donahue	Rohde & Schwarz	Rohde & Schwarz	y	y	y
Dance Wu	Infineon	Infineon	y	y	y
Daniel Estrakh	Valens	Valens	y	y	y
Debajyoti Pal	ON Semiconductor	ON Semiconductor	y	y	y
Do Kyun Kim	LGE	LGE	y		y
Geoff Thompson	GraCaSI S.A.	GraCaSI S.A.	y		y
George Zimmerman	CME Consulting	ADI, APL Gp, Cisco, Infineon, OnSemi, Sony	y		y
Gumersindo Veloso	BMW	BMW	y	y	y
Gyudong Kim	Analog Devices Inc.	Analog Devices Inc.		y	y
Hideki Goto	Toyota	Toyota	y	y	y
Inaki Val	MaxLinear	MaxLinear	y	y	y
Jae-yong Chang	Keysight	Keysight	y	y	y
James Withey	Fluke Corporation	Fluke Corporation	y	y	y
Jason Potterf	Cisco Systems, Inc.	Cisco Systems, Inc.	y	y	y
Jingcong Sun	Motorcomm	Motorcomm	y	y	y
Jon Lewis	Dell Technologies	Dell Technologies		y	y
Lennart Yseboodt	Signify	Signify	y		y
Lokesh Kabra	Synopsys Inc	Synopsys Inc		y	y
Markus Jochim	General Motors Company	General Motors Company		y	y
Marty Gubow	Keysight Technologies	Keysight Technologies		y	y
Masato Shiino	Furukawa	Furukawa	y	y	y
Nick Chimento	Analog Devices	Analog Devices	y	y	y
Peter Jones	Cisco Systems, Inc.	Cisco Systems, Inc.	y	y	y
Piergiorgio Beruto	OnSemi	OnSemi	y	y	y
Ragnar Jonsson	Infineon	Infineon	y	y	y
Ramanjit Ahuja	Onsemi	Onsemi	y	y	y
Rich Boyer	Aptiv Signal and Power Solutions	Aptiv Signal and Power Solutions	y	y	y
Rohit Sharma	Molex Incorporated	Molex Incorporated	y	y	y
Simon Mark	Wurthe Elektronik	Wurthe Elektronik	y	y	y
Srikanth Nagaraja	Texas Instruments	Texas Instruments	y	y	y
Steffen Graber	Pepperl+Fuchs	Pepperl+Fuchs	y	y	y
Tatsumasa Kawahara	Murata Manufacturing	Murata Manufacturing	y	y	y
Terry Wei	ADI	ADI	y	y	y
Tim Baggett	Microchip Technology, Inc.	Microchip Technology, Inc.	y	y	y
Tomohiro Kikuta	Orbray Co., Ltd.	Orbray Co., Ltd.	y		y
Valerie Maguire	Copperopolis	CME Consulting, ADI, Dell	y	y	y
Xiaoyue Cheng	Infineon	Infineon		y	y
Yan Zhuang	Huawei	Huawei		y	y
Yasuhiro Hyakutake	Orbray Co., Ltd.	Orbray Co., Ltd.	y	y	y
Yongbum Kim	GM	GM		y	y
Yoshihiro Niihara	Fujikura Ltd.	Fujikura Ltd.	y	y	y
Attendee count			35	39	44