# Unconfirmed Meeting Minutes: IEEE P802.3dm Asymmetrical Electrical Automotive Ethernet Task Force Use Cases Ad Hoc

# September 5, 2024 Ad Hoc Meeting

Prepared by Natalie Wienckowski

IEEE P802.3dm Ad Hoc meeting convened at 7:03 AM PDT, Thursday, September 5, 2024, by Max Turner, IEEE P802.3dm Use Cases Ad Hoc Chair.

Attendance is listed in Appendix A

Presentation: agenda\_adhoc\_3dm\_01\_20240904.pdf

Presenter: George Zimmerman, Acting Chair.

George Zimmerman turned to presentation <u>agenda\_adhoc\_3dm\_01\_20240904.pdf</u> and reviewed the agenda for the meeting.

**Approval of Agenda:** The chair asked whether there were additions or corrections to the agenda, and there were none. He announced that the agenda was approved.

George Zimmerman noted that there should be no recording or photography without permission.

George Zimmerman 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.

George Zimmerman then continued review of the presentation, reviewing decorum, information for the reflector, private area, and ground rules.

The chat was used for the queue.

**Attendance**, the Chair advised the group that attendance would be taken from the WebEx log. He then reminded attendees that they should show their employer & affiliation, and how to set these to make them correct. If anyone is unable to change what is displayed for their name, they were requested to post their name and affiliation in the chat.

If anyone has difficulty joining the reflector, please contact Jon Lewis.

**IEEE SA Patent Policy**, George Zimmerman reviewed slides 0 through 4 of the IEEE SA Patent Policy for Task Forces and made the call for patents (7:08 am).

There was no response to the call for patents at 7:09 am.

### Other IEEE Policies

George Zimmerman read aloud the slides on the IEEE SA copyright, Participant behavior (ethics), IEEE individual participation, and fair and equitable consideration policies. (7:10 am). There were no questions.

There were no participants that left the meeting because they couldn't follow the individual participation policy. (7:13 am).

# **PRESENTATIONS**

George then turned the meeting over to Max Turner and moved to the presentations for the meeting.

(7:16AM)

Title & URL: FPD-Link Specification
Presenter: Alireza Razavi (Marvell)

**Discussion**: The presenter presented material reviewing parameters of the FPD-LINK

specification which has been referred to in other presentations.

Questions were asked and answered.

## **FUTURE MEETINGS**

The next TF meeting will be held during the September 2024 Interim.

There are no future ad hocs scheduled at this time.

Having exhausted the agenda, the meeting was adjourned at 7:47 AM PDT.

Appendix A: Attendees at the IEEE P802.3dm Asymmetrical Electrical Automotive Ethernet Use Cases Ad Hoc Meeting, September 5, 2024

First Name	Last Name	Affiliation
Ramanjit	Ahuja	Onsemi
Venkat	Arunarthi	Broadcom
Daniel	Estrakh	Valens
Steve	Gorshe	Microchip
Daniel	Hopf	Continental
Masayuki	Hoshino	Continental
ΤJ	Houck	Marvell
Yasuhiro	Hyakutake	Orbray
Ragnar	Jonsson	Marvell
Tomohiro	Kikuta	Orbray Co., Ltd.
Jochen	Klaus- Wagenbrenner	CARIAD SE
Mathias	Kleinwaechter	in-tech
Jon	Lewis	Dell Technologies
Wei	Lou	Broadcom
Brett	McClellan	Marvell
Scott	Muma	Microchip
Yoshihiro	Niihara	Fujikura Ltd
Alireza	Razavi	Marvell
Hossein	Sedarat	Ethernovia
Rohit	Sharma	Molex
Len	Stencel	TDK
Yuxuan	Tan	Motorcomm
Luisma	Torres	KDPOF
Max	Turner	Ethernovia
Frank S. S.	Wang	Realtek
Natalie	Wienckowski	IVN Solutions/Ethernovia
Peter	Wu	Marvell
George	Zimmerman	CME Consulting/ADI, APL Gp, Cisco, Marvell, OnSemi, SenTekSe, Sony