## **Unconfirmed Meeting Minutes: Meeting of the IEEE P802.3da SPMD Task Force**

30 August 2023
Electronic Ad Hoc Meeting
Prepared by Peter Jones
All times in PT

IEEE P802.3da SPMD Task Force Ad Hoc meeting was convened at 7:02am 30 August 2023 by the chair, Chad Jones.

The meeting was held electronically via WebEx.

Attendance is listed in Appendix A

All presentations referenced in these minutes are located on the Task Force Meeting Materials site under the <u>public</u> page for this meeting.

Peter Jones was appointed as recording secretary for the meeting.

The Chair displayed and proceeded to review the agenda in agenda link.

The agenda was approved at 7:04am by unanimous consent.

Members of the Press, at 7:05am the chair asked for any press members to identify themselves. None heard.

Attendance, The Chair advised the group that the attendance would be taken from WebEx.

At 7:05am, 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 read aloud the patent slides at 7:07am.

The call for patents was made and **none** responded.

# Presentations and Discussion:

At 7:10am the Chair moved on to the presentations.

### **Presentation: Channel Resistance Breakdown**

(Presented by Michael Paul, Analog Devices)

- https://www.ieee802.org/3/da/public/083023/Paul da 01 2023 08 30.pdf
- Presentation started at 7:12am.
- Starting at 7:26am, questions were asked and answered.

## Presentation: Voltage Stack-Up

(Presented by Michael Paul, Analog Devices)

- https://www.ieee802.org/3/da/public/083023/Paul da 02 2023 08 30.pdf
- Presentation started at 7:47am.
- Starting at 7:57am, questions were asked and answered.

#### Presentation: MPD Inrush and Power-On Baseline Text

(Presented by Michael Paul, Analog Devices)

- https://www.ieee802.org/3/da/public/083023/Paul da 03 2023 08 30.pdf
- Presentation started at 8:11am.
- Proposed baseline text is in https://www.ieee802.org/3/da/public/083023/Paul da 04 2023 08 30.pdf
- Starting at 8:23am, questions were asked and answered.

Presentations and discussion concluded at 8:30am

# Discussion of future meetings

- Next meeting Campinas, Brazil
- Presentation request and presentation deadlines will be announced via the reflector.

# Meeting adjourned by The Chair at 8:31am.

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

Name	Employer	Affiliation	Attended 08/30
Ammer Ganic	Analog Devices Inc.	Analog Devices Inc.	У
Bob Voss	Panduit Corp.	Panduit Corp.	у
Chad Jones	Cisco Systems, Inc.	Cisco Systems, Inc.	у
Clark Carty	Cisco Systems, Inc.	Cisco Systems, Inc.	у
Craig Chabot	UNH-IOL	UNH-IOL	У
Dave Hess	Cord Data	Cord Data	у
David Brandt	Rockwell Automation	Rockwell Automation	У
David Tremblay	HPE	HPE	У
Dayin Xu	Rockwell Automation	Rockwell Automation	у
Geoff Thompson	GraCaSI S.A.	Independent	У
George Zimmerman	CME Consulting	CME Consulting/APL Gp, Cisco, CommScope, Marvell, OnSemi, SenTekSe	У
Hans Lackner	QoSCom	QoSCom	У
Heath Stewart	Analog Devices Inc.	Analog Devices Inc.	У
Jason Potterf	Cisco Systems, Inc.	Cisco Systems, Inc.	У
Jörg Kock	NXP	NXP	У
Len Stencel	TDK	TDK	У
Max Schweiner	ETC	ETC	У
Michael Paul	Analog Devices Inc.	Analog Devices Inc.	у
Paul Vanderlaan	UL LLC	UL LLC	У
Peter Fischer	BKS Kabel-Service AG	BKS Kabel-Service AG	У
Peter Jones	Cisco Systems, Inc.	Cisco Systems, Inc.	У
Rich Boyer	Aptiv Signal and Power Solutions	Aptiv Signal and Power Solutions	У
Sami Akin	Volkswagen AG	Volkswagen AG	У
Simon Mark	Wurthe Elektronik	Wurthe Elektronik	у
Stephan Schreiner	Rosenberger	Rosenberger	у
Tim Baggett	Microchip Technology, Inc.	Microchip Technology, Inc.	у
Wojciech Koczwara	Rockwell Automation	Rockwell Automation	у
Yan Zhuang	Huawei	Huawei	у
Attendee count			28