

# IEEE 802.3da SPMD TF meeting

## 22 September 2021

Prepared by Peter Jones

**Agendas, minutes, presentations, etc posted at:**

<https://www.ieee802.org/3/da/index.html>

### Agenda/Admin - Chad Jones

All times in Pacific Time (PT)

7:00am: The Chair reviewed the agenda.

7:02am: The Chair asked if there were any corrections or additions to the agenda. There being no corrections or additions, the agenda stands approved.

7:02am: The Chair asked if anyone hasn't had a chance to review the minutes for August 11 & 25, 2021, Sept 9, 2021. None responded. The August 11th, August 25th and Sept 9<sup>th</sup> 2021 minutes were approved by unanimous consent.

7:03am: Agenda deck continues. From the "INSTRUCTIONS FOR THE WG CHAIR" slide in [https://www.ieee802.org/3/WG\\_tools/templates/Task\\_Force\\_agenda\\_V3p9.pptx](https://www.ieee802.org/3/WG_tools/templates/Task_Force_agenda_V3p9.pptx):

- Instruct the WG Secretary to record in the minutes of the relevant WG meeting:
  - That the foregoing information was provided and that slides 1 through 4 (and this slide 0, if applicable) were shown;
  - That the chair or designee provided an opportunity for participants to identify patent claim(s)/patent application claim(s) and/or the holder of patent claim(s)/patent application claim(s) of which the participant is personally aware and that may be essential for the use of that standard
  - Any responses that were given, specifically the patent claim(s)/patent application claim(s) and/or the holder of the patent claim(s)/patent application claim(s) that were identified (if any) and by whom.

7:08am: Call for patents was made, no one responded.

7:12am: Opening agenda slides complete. The meeting moves on to comment resolution.

### Comment Resolution/Presentations/Discussion.

7:13am: Comment Resolution

George Zimmerman, CME Consulting

"Proposed TCL and Coupling Attenuation requirements", Peter Fischer (BKS Kabel-Service AG) was presented during comment resolution.

All comments against D0.51 were processed, Editor to create D0.6 for TF review.

8:49am: Comment Resolution done.

Scheduled presentations deferred to the next meeting due to lack of time.

SPE Multidrop Enhancements Mixing Segment Considerations

Chris DiMinico, MC Communications/PHY-SI LLC/SenTekse/Panduit

Bob Voss, Panduit

Paul Wachtel, Paul Wachtel

On the meaning of "interoperability" in objective 4 of 802.3da

Gergely Huszak, Kone

8:50am: Closing remarks

Next meeting: October 6th, 7:00am PT.

**Meeting closed - 8:53am PT**

**Attendees (from Webex + chat)**

Name	Employer	Affiliation	Attended mm/dd
Andrew Jimenez	Anixter	Anixter	y
Bob Voss	Panduit Corp.	Panduit Corp.	y
Brett McClellan	Marvell	Marvell	y
Brian Murray	Analog Devices Inc.	Analog Devices Inc.	y
Chad Jones	Cisco Systems, Inc.	Cisco Systems, Inc.	y
Chris Diminico	MC Communications	Panduit	y
Christopher Pohl	Beckhoff Automation	Beckhoff Automation	y
David D. Brandt	Rockwell Automation	Rockwell Automation	y
David Law	Hewlett Packard Enterprise	Hewlett Packard Enterprise	y
Denis Beaudoin	Texas Instruments	Texas Instruments	y
Emilio Cuesta	TE Connectivity	TE Connectivity	y
Eric DiBiaso	TE Connectivity	TE Connectivity	y
Fred Dawson	Chemours Canada Company	Chemours Canada Company	y
Geoff Thompson	GraCaSI S.A.	Independent	y
George Zimmerman	CME Consulting	ADI, APL Group, Cisco Systems, CommScope, Marvell, SenTekSe	y
Gergely Huszak	Self	Kone	y
Hans Lackner	QoSCom	QoSCom	y
Heath Stewart	Analog Devices Inc.	Analog Devices Inc.	y
James Withey	Fluke	Fluke	y
Jason Potterf	Cisco Systems, Inc.	Cisco Systems, Inc.	y
Jerome BRENGUIER	Schneider Electric	Schneider Electric	y
Joe Aronson	Texas Instruments	Texas Instruments	y
Kae Dube	UNH-IOL	UNH-IOL	y

Ken Schneider	Telebyte Inc	Telebyte Inc	y
Kiyoshi Saito	Furukawa Electric	Furukawa Electric	y
Lokesh Kabra	Synopsys Inc	Synopsys Inc	y
Marty Gubow	Keysight Technologies	Keysight Technologies	y
Masato Shiino	Furukawa	Furukawa	y
Matthias Fritsche	HARTING Technologie Gruppe	HARTING Technologie Gruppe	y
Michael Paul	Analog Devices Inc.	Analog Devices Inc.	y
Michal Brychta	Analog Devices Inc.	Analog Devices Inc.	y
Paul Vanderlaan	UL LLC	UL LLC	y
Peter Fischer	BKS Kabel-Service AG	BKS Kabel-Service AG	y
Peter Jones	Cisco Systems, Inc.	Cisco Systems, Inc.	y
Peter Wu	Marvell	Marvell	y
Rick Frosch	Phihong USA Inc,	Phihong USA Inc,	y
Rory Buchanan	OnSemi	OnSemi	y
Ryan Petrarca	TDK Corporation	TDK Corporation	y
Sami Akin	Volkswagen AG	Volkswagen AG	y
Scott Griffiths	Rockwell Automation	Rockwell Automation	y
Scott Wade	WadeLux Limited	DiiA	y
Sebastian Konewko	Rockwell Automation	Rockwell Automation	y
Steffen Graber	Pepperl+Fuchs	Pepperl+Fuchs	y
Stephan Schreiner	Rosenberger	Rosenberger	y
Teppey Ikeda	Denso Corporation	Denso Corporation	y
Theo Brillhart	Fluke Networks	Fluke Networks	y
Thorrsten Hoffleit	Renesas	Renesas	y
Tim Baggett	Microchip Technology, Inc.	Microchip Technology, Inc.	y
Valerie Maguire	Siemon	Siemon	y
Victor Renteria	Bel Fuse	Bel Fuse	y
Vincent Berrondo	Schneider Electric	Schneider Electric	y
Wensheng Sun	Marvell	Marvell	y
Woojung Huh	Microchip	Microchip	y
Yumeng Yang	Huawei	Huawei	y
Yung-Le Chang	Realtek	Realtek	y
Attendees			55