

## IEEE 802.3da SPMD TF Interim meeting 02 December 2020

Prepared by Bob Voss

### Presentations posted at:

<http://www.ieee802.org/3/SPMD/index.html>

### Agenda/Admin - Chad Jones

All times in Pacific Time (PT)

7:01am: The Chair reviewed the agenda in [https://www.ieee802.org/3/da/public/111820/8023da\\_agenda\\_120220.pdf](https://www.ieee802.org/3/da/public/111820/8023da_agenda_120220.pdf). The Chair asked if there were any corrections or additions to the agenda. There being no corrections or additions, the agenda stands approved.

7:07am: Call for patents was made, no one responded.

7:11am: opening agenda slides complete. The meeting moves on to presentations.

### Presentations/Discussion.

7:12am: Multidrop Node Distribution Challenges, Wojciech Koczwara, Rockwell Automation

7:31am: presentation done, start of Q&A.

7:48am: Q&A done.

7:49am: Power Coupling Inductance and Droop, Michael Paul, ADI

7:53am: presentation done, start of Q&A.

8:06am: Q&A done.

8:08am Discussion of proposed timeline led by Chair

Motion #1 – Move to adopt timeline V2 as shown on slide 30 of

[https://www.ieee802.org/3/da/public/120220/8023da\\_agenda\\_120220.pdf](https://www.ieee802.org/3/da/public/120220/8023da_agenda_120220.pdf)

M – Bob Voss

S – Gergley Huszak

8:15am Motion approved by unanimous consent

8:16am Owner for open work items discussion led by Chair

Power specifications, etc. volunteer is Michael Paul of ADI

8:17am Future Meetings

Chair and George Zimmerman have a conflict with the Interim meeting week of 18Jan2021 so no 802.3da meeting during that week

8:19am agenda exhausted, meeting adjourned by Chair

Next meeting: December 16, 2020, 7:00am PT.

9:01am Having exhausted the scheduled meeting time, the chair adjourned the meeting.

## Meeting closed - 8:19am PT

### Attendees (from Webex + emails)

Name	Employer	Affiliation	Attended 12/2
Alessandro Ingrassia	Canova Tech	Canova Tech	y
Ari Kattainen	Kone	Kone	y
Arkadiy Peker	Microchip Technology, Inc.	Microchip Technology, Inc.	y
Bernd Horrmeyer	Phoenix Contact	Phoenix Contact	y
Bob Voss	Panduit Corp.	Panduit Corp.	y
Chad Jones	Cisco Systems, Inc.	Cisco Systems, Inc.	y
Clark Carty	Cisco Systems, Inc.	Cisco Systems, Inc.	y
Cornelia Eitel	Belden	Belden	y
Daniel Hopf	Continental	Continental	
Dave Hess	CORD DATA	CORD DATA	y
David D. Brandt	Rockwell Automation	Rockwell Automation	
Dayin Xu	Rockwell Automation	Rockwell Automation	y
Denis Beaudoin	Texas Instruments Incorporated	Texas Instruments Incorporated	y
Dongok Kim	Hyundai	Hyundai	y
Doug Oliver	Ford	Ford	y
Emilio Cuesta	TE Connectivity	TE Connectivity	
Eric DiBiaso	TE Connectivity	TE Connectivity	
Fatma Caliskan	Microchip	Microchip	
Fred Dawson	Chemours Canada Company	Chemours Canada Company	y
Geoff Thompson	GraCaSI S.A.	Independent	y
George Zimmerman	CME Consulting	ADI, Cisco, CommScope, Marvell, SenTekse	y
Gergely Huszak	Self	Kone	y
Hans Lackner	QoSCom	QoSCom	y
Harry Aller	Innovative Lighting	Innovative Lighting	y
Heath Stewart	Analog Devices Inc.	Analog Devices Inc.	y
Lokesh Kabra	Synopsys Inc	Synopsys Inc	y
Mark Dearing	Leviton	Leviton	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 Jones	Cisco Systems, Inc.	Cisco Systems, Inc.	y
Piergiorgio Beruto	Canova Tech	Canova Tech	y
Rich Boyer	Aptiv Signal and Power Solutions	Aptiv Signal and Power Solutions	y
Rick Frosch	Phihong USA Inc,	Phihong USA Inc,	y
Rory Buchanan	OnSemi	OnSemi	y
Scott Griffiths	Rockwell Automation	Rockwell Automation	y
Scott Wade	WadeLux Limited	DiiA	
Sebastian Konewko	Rockwell Automation	Rockwell Automation	y
Simon Mark	Wurthe Elektronik	Wurthe Elektronik	Y
Talal Alhammami	diconium	diconium	y
Tim Baggett	Microchip Technology, Inc.	Microchip Technology, Inc.	y
Viliam Vozar	ON Semiconductor	ON Semiconductor	y
Walter Downey	Dialog Semiconductor	Dialog Semiconductor	y
Wojciech Koczwar	Rockwell Automation	Rockwell Automation	y
Attendees			45

### Attendees (from IMAT on XX)

[waiting on list from 802.3 secretary]