

Minutes
Multi-Gigabit Automotive Optical PHY Study Group (OMEGA)
as hoc teleconference
14 April 2020

Attendees

Name	Employer	Affiliations
Aono, Michikazu	Yazaki	Yazaki
Araki, Nobuyasu	Yazaki	Yazaki
Boyer, Rich	APTIV	APTIV
Choudhury, Mabud	OFS	OFS
De Geest, Jan	Amphenol	Amphenol
Dittmann, Markus	KDPOF	KDPOF
Fukuoka, Takashi	Sumitomo Electric Industries, Ltd.	
Gardner, Mike	mG Consulting	self
Gianordoli, Stefan	GG-Group	GG-Group
Goto, Hideki	Tyota Motor Corporation	Tyota Motor Corporation
Grow, Robert	Robert M. Grow Consulting	RMG Consulting, KDPOF,
Harshbarger, Doug	Corning Incorporated	
Hartmann, Stephan	Siliconally GmbH	Siliconally GmbH
Hyakutake, Yasuhiro	Adamant Namiki Precision Jewel	Adamant Namiki Precision Jewel
KAGAMI, Manabu	NI Tech	NI Tech
KIKUTA, Tomohiro	Adamant Namiki Precision Jewel	Adamant Namiki Precision Jewel
Kondo, Taiji	Megachips	Megachips
Konno, Ryo	Senko Advanced Components, Inc.	
Malicoat, David	Malicoat Networking Solutions	Senko Advanced Components
Neulinger, Christian	MD Elektronik	MD Elektronik
Ohni, Josef	MD Elektronik	MD Elektronik
OTA, Naoto	AGC	AGC
Pardo, Carlos	KDPOF	KDPOF
Pérez-Aranda, Rubén	KDPOF	KDPOF
Pries, Roalnd	MD Elektronik	MD Elektronik
Shigematsu, Masayuki	Sumitomo Electric	Sumitomo Electric
Shiino, Matsato	Furukawa Electric	Furukawa Electric
Swanson, Steve	Corning Inc.	Corning Inc.
Takahashi, Satoshi	POF Promotion	POF Promotion
Takahashi, Tadashi	Nitto Denko Corp.	Nitto Denko Corp.
WABANABE, Yuji	AGC	AGC
Wienckowski, Natalie	General Motors	General Motors
Yadlowsky, Michael	Corning	Corning
Zhu, Chunhui	Futurewei	Futurewei

Tuesday, 14 April 2020, 12:00 (noon) GMT

Mr. Robert Grow, Study Group Chair called the meeting to order. Mr. Grow recorded these minutes. Attendees were asked to reply to the email sent to the OMEGA reflector with their name, employer and affiliation.

After working out some technical issues, Mr. Grow presented the agenda. The agenda was accepted without objection. Participants had been reminded to review the copyright and patent slides. No one asked for them to be reviewed.

Mr. Grow then skipped though much of his “Agenda and General Information” presentation. He covered in greater detail the status of our PAR and changes to rules to allow our project documents to progress. He also reviewed the rules we will use as we continue to do business electronically.

Mr. Yadlowsky presented “Automotive displays may serve as the lead application for automotive optical fiber connectivity”.

Mr. Pardo presented “Objectives justification”. With time running short, review of the most recently proposed objectives was postponed to a future meeting. Mr. Pardo expressed interest in holding a SG meeting to deal with adopting objectives.

Mr. Dittmann presented “Automotive wire harness, cables and connectors”

The meeting was adjourned at approximately 13:40 GMT.