

IEEE802.3 Closing Plenary Report of CFI on 25 Gb/s Ethernet Over Single Mode Fiber

David Lewis, Lumentum
IEEE 802.3 Working Group
Dallas, TX
November 2015

Consensus Building Presentation

- Met Tuesday, 8:00PM to 9:00PM
 - 113 colleagues present during straw poll
- Presentation can be found at http://www.ieee802.org/3/cfi/1115_2/
- Presenters and Expert Panel

David Lewis	Lumentum
David Malicoat	HPE
Kohichi Tamura	Oclaro
Paul Kolesar	CommScope
Peter Jones	Cisco

Contributors and Supporters (1/2)

85+ individuals
50+ companies

Adam Healey, Avago

Alan Tipper, Semtech

Ali Ghiasi, Ghiasi Quantum

Amrik Bains, Cisco

Arnold Sodder, Mercury Systems

Atsushi Sugitatsu, Mitsubishi
Electric

Bharat Tailor, Semtech

Bob Wagner, Panduit

Brian Teipen, Adva Optical

Brian Welch, Luxtera

Chad Jones, Cisco

Chris Cole, Finisar

Dale Murray, LightCounting

Dan Dove, Dove Networking

Daryl Inniss, Ovum

Dave Chulupsky, Intel

Dave Ofelt, Juniper

David Chen, Nokia

David Malicoat, HPE

Derek Cassidy, ICRG and IET

Doug Coleman, Corning

Ed Ulrichs, Source Photonics

Eiji Yoshida, NEL

Gary Nicholl, Cisco

George Zimmerman, CME

Consulting, Inc. / CommScope

Ghani Abbas, Ericsson

Greg McSorley, Amphenol

Helen Xu, Huawei

Henry Chen, Broadcom

Hideki Isono, Fujitsu Optical

Components

Jacky Chang, HPE

Jan Filip, Maxim

Jeff Maki, Juniper

Jerry Pepper, Ixia

Joel Goergen, Cisco

John D'Ambrosia, Independent

John Lewis, Dell

Jonathan Ingham, Avago

Jonathan King, Finisar

Kapil Shrikhande, Dell

Karen Liu, Kaiam

Keisuke Kojima, Mitsubishi
Electric/MERL

Keith Conroy, MultiPhy

Contributors and Supporters (2/2)

Ken Jackson, SEI Device

Kenji Otobe, SEI Device

Kent Lusted, Intel

Lance Thompson, Kaiam

Li Cao, Accelink

Marco Mazzini, Cisco

Mark Gustlin, Xilinx

Mark Nowell, Cisco

Matt Brown, APM

Matt Traverso, Cisco

Michael Ressler, Hitachi Cable
America

Mike Dudek, Qlogic

Mike Li, Altera

Nathan Tracy, TE Connectivity

Paul Brooks, Viavi

Paul Kolesar, CommScope

Paul Mooney, Spirent

Paul Unbehagen, Avaya

Pete Anslow, Ciena

Pete Cibula, Intel

Peter Stassar, Huawei

Pirooz Toyserkani, Cisco

Randy K Rannow, APIC

Richard Mei, CommScope

Rick Rabinovich, ALE USA

Rob Stone, Broadcom

Ryan Latchman, MaCom

Salvatore Rotolo, ST
Microelectronics

Scott Kipp, Brocade

Steve Trowbridge, Alcatel-Lucent

Takeshi Nishimura, Yamaichi
Electronics

Thananya Baldwin, Ixia

Theo Brillhart, Fluke

Tom Palkert, Molex

Tomoo Takahara, Fujitsu Optical
Components

Venu Balasubramonianm,
Marvell

Vineet Salunke, Cisco

Vipul Bhatt, Inphi

Wenyu Zhao, CAICT

Yasuaki Kawatsu, Hitachi Metals

Yong Kim, Broadcom

Yoshikazu Tanaka, Mitsubishi
Electric

Zhigang Gong, O-Net

Straw Polls and Counts

- Should a study group be formed for “25 Gigabit/s Ethernet PMD(s) for single mode fiber”?

Y: **102**, N: **0**, Abstain: **3**

- Number of Colleagues in the Room: **113**

Participation

- I would participate in a “25 Gigabit/s Ethernet PMD(s) for single mode fiber” study group in IEEE 802.3
 - Tally: 66
- My company would support participation in a “25 Gigabit/s Ethernet PMD(s) for single mode fiber” study group
 - Tally: 48

Motion

- Move that the IEEE 802.3 WG form a study group to develop a PAR and CSD for:
“25 Gigabit/s Ethernet PMD(s) for single mode fiber”

Moved: David Lewis

Seconded: Kohichi Tamura

Procedural (> 50%)

Yes: _____ No: _____ Abstain: _____

Announcements

- If the motion to form a study group is approved:
 - First study group meeting would be during January 2016 IEEE 802.3 interim meeting in Atlanta (week of Jan 18th, 2016).
 - The study group web page and e-mail reflector will be created and announced.
 - Intention to hold conference calls ahead of January Interim meeting. Will be posted on SG web page and announced on the reflector.
- Thank you again to the presenters, expert panelist, and supporters.

THANK YOU!