

1-Pair 15m RTPGE

Babenko, Sasha – Molex
Bliss, Will – Broadcom
Brillhart, Theo – Fluke
Booth, Brad – Dell
Chadha, Mandeep – Vitesse
Cibulla, Pete – Intel
Cummings, Rodney – National Instruments
Darshan, Yair – Microsemi
Diab, Wael William – Broadcom
Dwelley, Dave – Linear Technology
Gardner, Mike – Molex
Heath, Jeff – Linear Technology
Herman, Todd – Commscope
Hammond, Bernie – TE Connectivity

Hogenmüller, Thomas, Bosch
Larsen, Wayne – Commscope
Kish, Paul – Belden
Matheus, Kirsten – BMW
McLean, Andrew – Texas Instruments
Mei, Richard – Commscope
Suerman, Thomas – NXP
Tazebay, Mehmet – Broadcom
Vaden, Sterling – OCC
Valle, Stefano – STMicro
Walter, Franz – Daimler
Wang, Xiaofeng – Qualcomm
Yurkov, Gary – TE Connectivity
Zimmerman, George – CME Consulting

Other Supporters are Welcome.....

Motivation and Direction

- Based on information presented thus far
 - 1 Gb/s appears to be achievable on 1-pair at 15m for an automotive link
- Will allow the group to focus on other aspects of the project and continue moving forward

Motion

Move that:

The IEEE P802.3bp Task Force affirms a 1-pair PHY Solution at 15m.

- M: Matheus, K.
- S: Diab, W.

- Y: 32 N: 0 A: 7