

Electrical Interface Ad-hoc Report

IEEE P802.3bs 200 & 400Gb/s Ethernet Task Force

March 2017, Vancouver, BC

Electrical Ad Hoc Report

- The charter of the Electrical Interface Ad hoc is:
 - Address all issues in relation to the electrical interfaces to ensure progress towards a final draft.
 - *Identify issues or omissions in the adopted Baselines*
 - *Find consensus now, rather than in comment resolution.*

- 6 Ad-hoc Meeting held since the November plenary
 - 11 technical presentations
 - All presentations & meeting minutes are available on the ad hoc webpage :
 - <http://www.ieee802.org/3/bs/public/adhoc/elect/index.shtml>

Electrical Interface Ad Hoc Presentations 23rd Jan

Ad-hoc Opening/Agenda	Andre Szczepanek	szczepanek_01_012317_elect
Issue with 50G PAM4 C2M Specification	Ali Ghiasi	ghiasi_01_012317_elect

Electrical Interface Ad Hoc Presentations 30th Jan

Ad-hoc Opening/Agenda	Andre Szczepanek	szczepanek_01_013017_elect
Jitter Measurement Metrics	Greg LeCheminant	lecheminant_01_013017_elect
Updated 50G C2M Simulations	Ali Ghiasi	ghiasi_01_013017_elect
Annex 120D Receiver Jitter Tolerance Test Pattern	Steve Sekel	sekel_01_013017_elect

Electrical Interface Ad Hoc Presentations 6th Feb

Ad-hoc Opening/Agenda	Andre Szczepanek	szczepanek_01_0206017_elect
Characterizing SerDes with a Real Time Oscilloscope	Charles Moore	moore_01_020617_elect

Electrical Interface Ad Hoc Presentations 20th Feb

Ad-hoc Opening/Agenda	Andre Szczepanek	szczepanek_01_0220017_elect
Updated 50G PAM4 C2M Simulations	Ali Ghiasi	ghiasi_01_022017_elect

Electrical Interface Ad Hoc Presentations 27th Feb

Ad-hoc Opening/Agenda D3.0 Comment review Straw poll results	Andre Szczepanek	szczepanek_01_022717_elect
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Electrical Interface Ad Hoc Presentations 6th Mar

Ad-hoc Opening/Agenda	Andre Szczepanek	szczepanek_01_030617_elect
Merged Jitter sub-clause	Andre Szczepanek	szczepanek_02_030617_elect
50G PAM4 C2M ADS and COM Eye Simulation Comparison	Mike Dudek	dudek_01_030617_elect
50G PAM4 C2M Effect of Impairments on eye opening	Mike Dudek	dudek_02_030617_elect
Chip-to-module far-end TX eye measurement proposal	Adam Healey	healey_01_030617_elect