IEEE P802.3dd Power over Data Lines of Single Pair Ethernet (Maintenance #17) Report

> George Zimmerman CME Consulting/ADI, APL Group, Cisco, CommScope, Marvell, SenTekSe Electronic Plenary July 2021

Page 1

IEEE P802.3dd Power over Data Lines of Single Pair Ethernet (Maintenance #17) Project information

Task Force Organization:

George Zimmerman, IEEE P802.3dd Task Force Chair & Chief Editor

Task force web and reflector information

Reflector information: https://www.ieee802.org/3/maint/reflector.html

Home page: http://ieee802.org/3/dd/index.html

PAR: https://www.ieee802.org/3/dd/P802d3dd_PAR.pdf

Draft timeline: https://www.ieee802.org/3/dd/public/timeline_3dd_01_06292021.pdf

Private area: http://www.ieee802.org/3/private/maint/ddballot/index.html

Note: The draft, and any other content, is posted for your review only, and neither the content nor access information should be copied or redistributed to others in violation of document copyrights

IEEE P802.3dd (PoDL of SPE Maint) Activities since March 2021 plenary

Met electronically every other week

Major items discussed, decisions made and actions

Discussed various maintenance items to Clause 104, mainly related to operation with classification and features added for 10BASE-T1L

Built consensus on individual changes

Produced draft 0.2 showing changes

Current status

Nearing end of reviewing changes

Preparing to produce draft 1.0 and enter Task Force Review

IEEE P802.3dd (PoDL of SPE Maint) Plans

Goals for the plenary session meeting(s)

Adopt changes presented to date

Produce draft 1.0

Big ticket items

Adopt timeline to align with revision project

Future

Perform Task Force Review, Prepare to requests WG ballot in September

Questions?

Thank you!

Version 1.3

IEEE P802.3dd Power over Data Lines of Single Pair Ethernet (Maintenance #17) Task Force – July 2021 IEEE 802.3 Plenary