

IEEE P802.3-2022/Cor 1 (IEEE 802.3dn) Multi-Gigabit Automotive MDI return loss Report

Brett McClellan

Marvell

Montreal

July 15, 2024

IEEE P802.3-2022/Cor 1 (IEEE 802.3dn) Project information

Task Force Organization

Brett McClellan, IEEE P802.3dn Task Force Chair

George Zimmerman, IEEE P802.3dn Task Force Secretary

Greg Spray, IEEE P802.3dn Task Force Chief Editor

Task force web and reflector information

Reflector information: <http://www.ieee802.org/3/maint/reflector.html>

Home page: <http://ieee802.org/3/dn>

PAR: https://www.ieee802.org/3/dn/P802.3-2022_Cor_1_PAR.pdf

Private area: <http://ieee802.org/3/private/maint/dnballot/>

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 P802.3-2022/Cor 1 (IEEE 802.3dn) Activities since March 2023 plenary

Working group ballot on D2p0 closed successfully on 14th April 2024

Response rate: 59.85%

Approval rate: 100.00%

Abstain rate: 14.02%

5 comments received

Task Force met on May 14th

5 comments rejected; the draft remained unchanged

WG approved SA ballot on Draft 3.0

SA Ballot

Opened June 4th, Closed July 6th

100% approval

6 non-binding editorial comments

IEEE P802.3-2022/Cor 1 (IEEE 802.3dn) Adopted timeline

- Public review closes August 4th
- Projected completion date for submittal to RevCom: August 2024

IEEE P802.3-2022/Cor 1 (IEEE 802.3dn) Plans

Meeting Tuesday 3:30PM EDT

Goals for the plenary session meeting

- Address comments received on Draft 3.0, generate Draft 3.1 for SA ballot recirc

- Request conditional approval to progress the draft to RevCom at the WG closing plenary

Future

- Contingent Teleconference Interim if needed to resolve comments received SA ballot recirc

Questions?

Thank you!