IEEE P802.3.2a Task Force Opening Report

Marek Hajduczenia
Charter Communications
March 10, 2025
Atlanta, GA, USA

IEEE P802.3.2a Revision to IEEE Std 802.3.2-2019 YANG Data Model Definitions Task Force Project information

Task Force Organization

Marek Hajduczenia, IEEE P802.3.2a Task Force Chair

Ulf Parkholm, IEEE P802.3.2a Task Force Chief Editor

Task force web and reflector information

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

Home page: https://www.ieee802.org/3/2/a/index.html

PAR: https://www.ieee802.org/3/2/a/P802d3d2 PAR.pdf

No CSD/5C/Objectives – it is a revision project for an existing standard.

No approved timeline is available yet

Private area: https://www.ieee802.org/3/2/a/private/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 P802.3.2a Activities since November 2024 plenary

Solo meeting of P802.3.2a in February 2025 to address comments from the IEEE SA ballot on draft D3.1

No comments received during public review cycle on either of the drafts (activity closed) Recirculation ballot on D3.2 opened on 28th of February, closing on 15th of March. A telecom interim planned to resolve any new comments.

P802.3.2a	D1.0	D1.1	D1.2	D1.3	D3.0	D3.1	D3.2
Response rate:	51.67%	60.59%	65.06%	68.40%	75%	78%	
Approval rate:	97.06%	99.18%	99.21%	99.25%	96%	98%	
Abstain rate:	26.62%	25.15%	26.86%	27.17%	9%	8%	
Comments	152	15	3+2*	0	26	6	2



Technical changes were made to the draft

IEEE P802.3.2a Plans

Goals for the plenary session meeting

None, P802.3.2a is pending draft D3.2 recirculation close – no business to attend to.

Goals for the interim session meeting

Schedule virtual meetings for P802.3.2a Task Force once IEEE SA recirculation ballot is closed Hold the meeting and address incoming comments as needed, including off cycle meetings Copy, paste, repeat until we have a clean recirculation ballot

Questions?

Thank you!