



P802.3.2

Type of Project: Revision to IEEE Standard 802.3.2-2019

Project Request Type: Initiation / Revision

PAR Request Date: PAR Approval Date: PAR Expiration Date: PAR Status: Draft

Root Project: 802.3.2-2019

1.1 Project Number: P802.3.2 **1.2 Type of Document:** Standard

1.3 Life Cycle: Full Use

2.1 Project Title: Standard for Ethernet - YANG Data Model Definitions

Change to Title: IEEE Standard for Ethernet - YANG Data Model Definitions

3.1 Working Group: Ethernet Working Group(C/LM/802.3 WG)

3.1.1 Contact Information for Working Group Chair:

Name: David Law

Email Address: david_law@ieee.org

3.1.2 Contact Information for Working Group Vice Chair:

Name: Adam Healey

Email Address: adam.healey@broadcom.com

3.2 Society and Committee: IEEE Computer Society/LAN/MAN Standards Committee(C/LM)

3.2.1 Contact Information for Standards Committee Chair:

Name: Paul Nikolich

Email Address: p.nikolich@ieee.org

3.2.2 Contact Information for Standards Committee Vice Chair:

Name: James Gilb

Email Address: gilb@ieee.org

3.2.3 Contact Information for Standards Representative:

Name: James Gilb

Email Address: qilb@ieee.org

4.1 Type of Ballot: Individual

4.2 Expected Date of submission of draft to the IEEE SA for Initial Standards Committee Ballot:

Jul 2024

4.3 Projected Completion Date for Submittal to RevCom: Jan 2025

5.1 Approximate number of people expected to be actively involved in the development of this project: 20

5.2 Scope of proposed standard: This standard defines YANG data models for IEEE Std 802.3 Ethernet.

5.3 Is the completion of this standard contingent upon the completion of another standard? No **5.4** Purpose: The purpose of the standard is to define YANG modules for IEEE Std 802.3 and publish these modules in a machine-readable format.

5.5 Need for the Project: This revision is to addresses accumulated maintenance changes as well as appropriate updates to the IEEE Std 802.3.2 YANG modules to support IEEE Std 802.3 amendments published since IEEE Std 802.3.2 was first published.

Change to Need for the Project: YANG (IETF RFC 6020 or subsequent_This_revision_) is a_to_
formalized_addresses_data_accumulated_modeling_maintenance_language that can be used byprotocols such_changes as NETCONF (NETwork CONFiguration, well_IETF_as_RFC 6241), appropriate_a_
updates_widely_to_accepted_the_network_IEEE_configuration_Std_protocol_802. Other standardsdevelopment organizations, e_3. g., Internet Engineering Task Force (IETF) and the Metro Ethernet Forum(MEF) have adopted_2 YANG_, and modules_are_to_developing_support_a broad range of YANG_IEEE_
data_Std_models_802. Development of standardized_3 YANG_amendments_models_published_for_
since_IEEE_Std_802.3_2_Ethernet_was_will_help_first_to_reduce the operational cost of managing_
Ethernet_networks_published_.

5.6 Stakeholders for the Standard: Ethernet network component suppliers, system suppliers, network management software suppliers, network administrators.

6.1 Intellectual Property

- **6.1.1** Is the Standards Committee aware of any copyright permissions needed for this project? No
- **6.1.2** Is the Standards Committee aware of possible registration activity related to this project? Yes

Explanation: RAC review of previously reviewed text is appropriate to assure terminology and descriptions of usage are current.

- 7.1 Are there other standards or projects with a similar scope? No
- 7.2 Is it the intent to develop this document jointly with another organization? No

8.1 Additional Explanatory Notes: Items #5.2, #5.4 and #5.5: IEEE Std 802.3 - IEEE Standard for Ethernet Item #2.1: While 'YANG' (developed by the Internet Engineering Task Force) appears to be an acronym, its expansion 'Yet Another Next Generation' is not meaningful. It is vital to keep 'YANG' in the project title to inform potential participants and the target readership of the standard.