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AMENDMENT

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Secretariat: KATS

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Telecommunications and exchange between information technology systems — Requirements for local and metropolitan area networks —

Part 3:

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IEEE Standard for Ethernet

Amendment 1: Physical Layer Specifications and Management Parameters for 2.5 Gb/s and 5 Gb/s Operation over Backplane DARD PREVIEW (standards.iteh.ai)

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LAN/MAN Standards Committee of the IEEE Computer Society

Approved 27 September 2018

Sponsor

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ISO/IEC/IEEE 8802-3:2021/Amd.1:2021(E)

Abstract: Ethernet Media Access Control (MAC) parameters, Physical Layer specifications, and management objects for the serial transfer of Ethernet format frames at 2.5 Gb/s and 5 Gb/s over electrical backplanes are defined in this amendment to IEEE Std 802.3-2018.

Keywords: 2.5 Gigabit Ethernet, 5 Gigabit Ethernet, 2.5GBASE-KX, 2.5GBASE-X, 5GBASE-KR, 5GBASE-R, amendment, AN, Auto-Negotiation, Backplane Ethernet, BASE-R, BASE-X, EEE, Energy Efficient Ethernet, Ethernet, IEEE 802.3[™], IEEE 802.3cb[™]

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Yong Kim, IEEE P802.3cb Task Force Chair, Phase 1*
Daniel F. Smith, IEEE P802.3cb Task Force Chair, Phase 2
William Lo, IEEE P802.3cb Task Force Editor-in-Chief, Phase 1
Daniel F. Smith, IEEE P802.3cb Task Force Editor-in-Chief, Phase 2
Jim Hatfield, IEEE P802.3cb Task Force Editor, Phase 2*

John Dillard Justin Abbott Upen Kareti David Abramson Daniel Dillow Keisuke Kawahara Yasuaki Kawatsu Shadi Abughazaleh Thuyen Dinh Michael Kelsen Mohammad Ahmed Curtis Donahue Scott Kipp Dan Dove Eric Baden Michael Klempa Amrik Bains Mike Dudek Curtis Knittle Thananya Baldwin Teh ST Denis Beaudoin 1 Teh ST David Dwelley Frank Effenberger Shigeru Kobayashi Daniel Koehler Christian Beia Hesham Elbakoury standard Estes. iteh. Paul Kolesar Michael Bennett Tom Kolze Vipul Bhatt John Ewen Glen Kramer William Bliss Ramin Farjad Hans Lackner ISO/IEC/IEShahar Feldman 1/FDAmd 1 Brad Booth Jeffrey Lapak Martin Boudantps://standards.iteh.ai/cataloJames.Fifels/sist/787b8acf-dca9-4ca6-b Mark Laubach dbd612d4fed3/iss Alan Flatman()2-3-2021-fdamd-1 Matthias Fritsche Ralf-Peter Braun Han Hyub Lee Theodore Brillhart David Lewis Paul Brooks Richard Frosch Jon Lewis Alan Brown Andrew Gardner Mike Peng Li Matthew Brown Claude Gauthier Jane Lim Chris Bullock Ali Ghiasi Dekun Liu Jairo Bustos Heredia Joel Goergen Hai-Feng Liu Volker Goetzfried Adrian Butter Miklos Lukacs Francesco Caggioni **Zhigang Gong** Kent Lusted Anthony Calbone Steven Gorshe Jeffery Maki Clark Carty Robert Grow David Malicoat Craig Chabot Mark Gustlin Yonatan Malkiman Geoffrey Chacon Simon Marek Hajduczenia Arthur Marris Takehiro Hayashi Mandeep Chadha Takeo Masuda David Chalupsky Yasuo Hidaka Erdem Matoglu Jacky Chang Rita Horner Naoki Matsuda Xin Chang Bernd Horrmeyer Mick McCarthy Ahmad Chini Victor Hou Brett McClellan Yasuhiro Hyakutake Keng Hua Chuang Thomas McDermott Christopher R. Cole Hideki Isono John McDonough John D'Ambrosia Tom Issenhuth Larry McMillan Yair Darshan Kenneth Jackson Richard Mei Piers Dawe Andrew Jimenez Richard Mellitz Fred Dawson Chad Jones Bryan Moffitt Wael Diab Peter Jones Ardeshir Mohammadian Eric DiBiaso Manabu Kagami Paul Mooney

^{*} Not a member of the IEEE 802.3 working group at the beginning of the working group ballot.

Pirooz Tooyserkani

Dale Murray Henry Muyshondt James Nadolny Edward Nakamoto Gary Nicholl Kevin Noll Mark Nowell David Ofelt Thomas Palkert Hui Pan Sesha Panguluri Vasu Parthasarathy Petar Pepeljugoski Gerald Pepper

Ruben Perez De Aranda Alonso

Michael Peters Phong Pham Jean Picard William Powell Rick Rabinovich Adee Ran Alon Regev Duane Remein Victor Renteria Christopher Roth

Jorge Salinger

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Bharat Tailor Jun Yi Takayuki Tajima Lennart Yseboodt Hayato Yuki Satoshi Takahashi Kohichi Tamura Andrew Zambell Yan Zhuang Brian Teipen George Zimmerman iTeh STAN Geoffrey Thompson RE

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Sam Sambasivan

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^{*}Member Emeritus

Introduction

This introduction is not part of IEEE Std 802.3cb-2018, IEEE Standard for Ethernet—Amendment 1: Physical Layer Specifications and Management Parameters for 2.5 Gb/s and 5 Gb/s Operation over Backplane.

IEEE Std 802.3[™] was first published in 1985. Since the initial publication, many projects have added functionality or provided maintenance updates to the specifications and text included in the standard. Each IEEE 802.3 project/amendment is identified with a suffix (e.g., IEEE Std 802.3ba[™]-2010).

The half duplex Media Access Control (MAC) protocol specified in IEEE Std 802.3-1985 is Carrier Sense Multiple Access with Collision Detection (CSMA/CD). This MAC protocol was key to the experimental Ethernet developed at Xerox Palo Alto Research Center, which had a 2.94 Mb/s data rate. Ethernet at 10 Mb/s was jointly released as a public specification by Digital Equipment Corporation (DEC), Intel and Xerox in 1980. Ethernet at 10 Mb/s was approved as an IEEE standard by the IEEE Standards Board in 1983 and subsequently published in 1985 as IEEE Std 802.3-1985. Since 1985, new media options, new speeds of operation, and new capabilities have been added to IEEE Std 802.3. A full duplex MAC protocol was added in 1997.

Some of the major additions to IEEE Std 802.3 are identified in the marketplace with their project number. This is most common for projects adding higher speeds of operation or new protocols. For example, IEEE Std 802.3uTM added 100 Mb/s operation (also called Fast Ethernet), IEEE Std 802.3z added 1000 Mb/s operation (also called Gigabit Ethernet), IEEE Std 802.3ae added 10 Gb/s operation (also called 10 Gigabit Ethernet), IEEE Std 802.3ahTM specified access network Ethernet (also called Ethernet in the First Mile) and IEEE Std 802.3ba added 40 Gb/s operation (also called 40 Gigabit Ethernet) and 100 Gb/s operation (also called 100 Gigabit Ethernet). These major additions are all now included in and are superseded by IEEE Std 802.3-2018 and are not maintained as separate documents.

At the date of publication for IEEE Std 802.3cb-2018; IEEE Std 802.3 was composed of the following documents: https://standards.iteh.ai/catalog/standards/sist/787b8acf-dca9-4ca6-be88-

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IEEE Std 802.3-2018

Section One—Includes Clause 1 through Clause 20 and Annex A through Annex H and Annex 4A. Section One includes the specifications for 10 Mb/s operation and the MAC, frame formats and service interfaces used for all speeds of operation.

Section Two—Includes Clause 21 through Clause 33 and Annex 22A through Annex 33E. Section Two includes management attributes for multiple protocols and speed of operation as well as specifications for providing power over twisted pair cabling for multiple operational speeds. It also includes general information on 100 Mb/s operation as well as most of the 100 Mb/s Physical Layer specifications.

Section Three—Includes Clause 34 through Clause 43 and Annex 36A through Annex 43C. Section Three includes general information on 1000 Mb/s operation as well as most of the 1000 Mb/s Physical Layer specifications.

Section Four—Includes Clause 44 through Clause 55 and Annex 44A through Annex 55B. Section Four includes general information on 10 Gb/s operation as well as most of the 10 Gb/s Physical Layer specifications.

Section Five—Includes Clause 56 through Clause 77 and Annex 57A through Annex 76A. Clause 56 through Clause 67 and Clause 75 through Clause 77, as well as associated annexes, specify subscriber access and other Physical Layers and sublayers for operation from 512 kb/s to 10 Gb/s, and defines

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services and protocol elements that enable the exchange of IEEE Std 802.3 format frames between stations in a subscriber access network. Clause 68 specifies a 10 Gb/s Physical Layer specification. Clause 69 through Clause 74 and associated annexes specify Ethernet operation over electrical backplanes at speeds of 1000 Mb/s and 10 Gb/s.

Section Six—Includes Clause 78 through Clause 95 and Annex 83A through Annex 93C. Clause 78 specifies Energy-Efficient Ethernet. Clause 79 specifies IEEE 802.3 Organizationally Specific Link Layer Discovery Protocol (LLDP) type, length, and value (TLV) information elements. Clause 80 through Clause 95 and associated annexes includes general information on 40 Gb/s and 100 Gb/s operation as well the 40 Gb/s and 100 Gb/s Physical Layer specifications. Clause 90 specifies Ethernet support for time synchronization protocols.

Section Seven—Includes Clause 96 through Clause 115 and Annex 97A through Annex 115A. Clause 96 through Clause 98, Clause 104, and associated annexes, specify Physical Layers and optional features for 100 Mb/s and 1000 Mb/s operation over a single twisted pair. Clause 100 through Clause 103, as well as associated annexes, specify Physical Layers for the operation of the EPON protocol over coaxial distribution networks. Clause 105 through Clause 114 and associated annexes include general information on 25 Gb/s operation as well as 25 Gb/s Physical Layer specifications. Clause 99 specifies a MAC merge sublayer for the interspersing of express traffic. Clause 115 and its associated annex specify a Physical Layer for 1000 Mb/s operation over plastic optical fiber.

Section Eight—Includes Clause 116 through Clause 126 and Annex 119A through Annex 120E. Clause 116 through Clause 124 and associated annexes include general information on 200 Gb/s and 400 Gb/s operation as well the 200 Gb/s and 400 Gb/s Physical Layer specifications. Clause 125 and Clause 126 include general information on 2.5 Gb/s and 5 Gb/s operation as well as 2.5 Gb/s and 5 Gb/s Physical Layer specifications in dards.iteh.ai

IEEE Std 802.3cb-2018

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Amendment 1 This amendment includes changes to IEEE Std 802.3-2018 and its amendments, and adds Clause 127 through Clause 130, Annex 127A, Annex 128A, Annex 128B, and Annex 130A. This amendment adds new Physical Layers for operation at 2.5 Gb/s and 5 Gb/s over electrical backplanes.

Two companion documents exist, IEEE Std 802.3.1 and IEEE Std 802.3.2. IEEE Std 802.3.1 describes Ethernet management information base (MIB) modules for use with the Simple Network Management Protocol (SNMP). IEEE Std 802.3.2 describes YANG data models for Ethernet. IEEE Std 802.3.1 and IEEE Std 802.3.2 are updated to add management capability for enhancements to IEEE Std 802.3 after approval of those enhancements.

IEEE Std 802.3 will continue to evolve. New Ethernet capabilities are anticipated to be added within the next few years as amendments to this standard.

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