

DRAFT AMENDMENT ISO/IEC DIS 8802-3/Amd.3 IEEE Std 802.3aj-2003

Attributed to ISO/IEC JTC 1 by the Central Secretariat (see page iii)

Voting begins on

Voting terminates on

2004-06-16 2004-11-16

INTERNATIONAL ORGANIZATION FOR STANDARDIZATION
INTERNATIONAL ELECTROTECHNICAL COMMISSION

• MEXCHAPOQHAS OPFAHU3ALUS ПО СТАНДАРТИЗАЦИЯ
• ORGANISATION INTERNATIONALE DE NORMALISATION
COMMISSION ÉLECTROTECHNIQUE INTERNATIONALE

FAST-TRACK PROCEDURE

Information technology — Telecommunications and information exchange between systems — Local and metropolitan area networks — Specific requirements —

Part 3:

Carrier sense multiple access with collision detection (CSMA/CD) access method and physical layer specifications

AMENDMENT 3: Maintenance 7

iTeh STANDARD PREVIEW

Technologies de l'information — Télécommunications et échange d'information entre systèmes — Réseaux locaux et métropolitains — Prescriptions spécifiques —

Partie 3: Accès multiple par surveillance du signal et détection de collision (CSMA/CD) et spécifications pour la couche physique https://standards.iteh.ai/catalog/standards/sist/7c977ada-c7f6-4529-8aed-

AMENDEMENT 3: Maintenance 7 518f25bf55c3/iso-iec-8802-3-pdam-3

ICS 35.110

In accordance with the provisions of Council Resolution 21/1986 this DIS is circulated in the English language only.

Conformément aux dispositions de la Résolution du Conseil 21/1986, ce DIS est distribué en version anglaise seulement.

THIS DOCUMENT IS A DRAFT CIRCULATED FOR COMMENT AND APPROVAL. IT IS THEREFORE SUBJECT TO CHANGE AND MAY NOT BE REFERRED TO AS AN INTERNATIONAL STANDARD UNTIL PUBLISHED AS SUCH.

IN ADDITION TO THEIR EVALUATION AS BEING ACCEPTABLE FOR INDUSTRIAL, TECHNOLOGICAL, COMMERCIAL AND USER PURPOSES, DRAFT INTERNATIONAL STANDARDS MAY ON OCCASION HAVE TO BE CONSIDERED IN THE LIGHT OF THEIR POTENTIAL TO BECOME STANDARDS TO WHICH REFERENCE MAY BE MADE IN NATIONAL REGULATIONS.

ISO/IEC DIS 8802-3/Amd.3 ANSI/IEEE Std 802.3aj-2003

PDF disclaimer

This PDF file may contain embedded typefaces. In accordance with Adobe's licensing policy, this file may be printed or viewed but shall not be edited unless the typefaces which are embedded are licensed to and installed on the computer performing the editing. In downloading this file, parties accept therein the responsibility of not infringing Adobe's licensing policy. The ISO Central Secretariat accepts no liability in this area.

Adobe is a trademark of Adobe Systems Incorporated.

Details of the software products used to create this PDF file can be found in the General Info relative to the file; the PDF-creation parameters were optimized for printing. Every care has been taken to ensure that the file is suitable for use by ISO member bodies. In the unlikely event that a problem relating to it is found, please inform the Central Secretariat at the address given below.

iTeh STANDARD PREVIEW (standards.iteh.ai)

ISO/IEC 8802-3/PDAM 3
https://standards.iteh.ai/catalog/standards/sist/7c977ada-c7f6-4529-8aed-518f25bf55c3/iso-iec-8802-3-pdam-3

E-mail copyright@iso.org

NOTE FROM ITTF

This draft International Standard is submitted for JTC 1 national body vote under the Fast-Track Procedure.

In accordance with Resolution 30 of the JTC 1 Berlin Plenary 1993, the proposer of this document recommends assignment of ISO/IEC 8802-3/Amd.3 to JTC 1/SC 6.

"FAST-TRACK" PROCEDURE

- 1 Any P-member and any Category A liaison organization of ISO/IEC JTC 1 may propose that an existing standard from any source be submitted directly for vote as a DIS. The criteria for proposing an existing standard for the fast-track procedure are a matter for each proposer to decide.
- 2 The proposal shall be received by the ITTF which will take the following actions.
- **2.1** To settle the copyright and/or trade mark situation with the proposer, so that the proposed text can be freely copied and distributed within JTC 1 without restriction.
- **2.2** To assess in consultation with the JTC 1 secretariat which SC is competent for the subject covered by the proposed standard and to ascertain that there is no evident contradiction with other International Standards.
- **2.3** To distribute the text of the proposed standard as a DIS. In case of particularly bulky documents the ITTF may demand the necessary number of copies from the proposer.
- 3 The period for combined DIS voting shall be six months. In order to be accepted the DIS must be supported by 75 % of the votes cast (abstention is not counted as a vote) and by two-thirds of the P-members voting of JTC 1.
- 4 At the end of the voting period, the <u>comments received</u>, whether editorial only or technical, will be dealt with by a working group appointed by the secretariat of the relevant SC 4529-8aed-
- **5** If, after the deliberations of this WG, the requirements of 3 above are met, the amended text shall be sent to the ITTF by the secretariat of the relevant SC for publication as an International Standard.

518f25bf55c3/iso-iec-8802-3-pdam-3

If it is impossible to agree to a text meeting the above requirements, the proposal has failed and the procedure is terminated.

In either case the WG shall prepare a full report which will be circulated by the ITTF.

6 If the proposed standard is accepted and published, its maintenance will be handled by JTC 1.

iTeh STANDARD PREVIEW (standards.iteh.ai)

ISO/IEC 8802-3/PDAM 3 https://standards.iteh.ai/catalog/standards/sist/7c977ada-c7f6-4529-8aed-518f25bf55c3/iso-iec-8802-3-pdam-3



802.3aj™

IEEE Standard for Information technology—
Telecommunications and information exchange between systems—
Local and metropolitan area networks—
Specific requirements

Part 3: Carrier Sense Multiple Access with Collision Detection (CSMA/CD) Access Method and Physical Layer Specifications

iTeh STANDARD PREVIEW

Amendmenta Maintenance 7

ISO/IEC 8802-3/PDAM 3 https://standards.iteh.ai/catalog/standards/sist/7c977ada-c7f6-4529-8aed-518f25bf55c3/iso-iec-8802-3-pdam-3

IEEE Computer Society

Sponsored by the LAN/MAN Standards Committee



Published by The Institute of Electrical and Electronics Engineers, Inc. 3 Park Avenue, New York, NY 10016-5997, USA

26 September 2003

Print: SH95171 PDF: SS95171

iTeh STANDARD PREVIEW (standards.iteh.ai)

ISO/IEC 8802-3/PDAM 3
https://standards.iteh.ai/catalog/standards/sist/7c977ada-c7f6-4529-8aed-518f25bf55c3/iso-iec-8802-3-pdam-3

IEEE Standard for Information technology—
Telecommunications and information exchange between systems—
Local and metropolitan area networks—
Specific requirements

Part 3: Carrier Sense Multiple Access with Collision Detection (CSMA/CD) Access Method and Physical Layer Specifications

Amendment: Maintenance 7

Sponsor

LAN/MAN Standards Committee

of the iTeh STANDARD PREVIEW

IEEE Computer Society

(standards.iteh.ai)

Approved 11 September 2003

IEEE P802.3aj Maintenance 7.

IEEE-SA Standards Board ISO/IEC 8802-3/PDAM 3

s.iteh.ai/catalog/standards/sist/7c977ada-c7f6-4529-8aed-

Abstract: This amendment to IEEE Std 802.3-2002, as amended by IEEE Std 802.3ae-2002 10Gb/s Ethernet and IEEE Std 802.3af-2003 DTE Power via MDI, contains a set of maintenance requests approved for ballot at the November 2002 IEEE 802.3 closing plenary as part of project

Keywords: 802.3aj, 1000BASE-T, Auto-Negotiation, Maintenance 7, Next Page

The Institute of Electrical and Electronics Engineers, Inc. 3 Park Avenue, New York, NY 10016-5997, USA

Copyright © 2003 by the Institute of Electrical and Electronics Engineers, Inc. All rights reserved. Published 26 September 2003. Printed in the United States of America.

IEEE and 802 are registered trademarks in the U.S. Patent & Trademark Office, owned by the Institute of Electrical and Electronics Engineers, Incorporated.

Print: ISBN 0-7381-3816-9 SH95171 PDF: ISBN 0-7381-3817-7 SS95171

No part of this publication may be reproduced in any form, in an electronic retrieval system or otherwise, without the prior written permission of the publisher.

IEEE Standards documents are developed within the IEEE Societies and the Standards Coordinating Committees of the IEEE Standards Association (IEEE-SA) Standards Board. The IEEE develops its standards through a consensus development process, approved by the American National Standards Institute, which brings together volunteers representing varied viewpoints and interests to achieve the final product. Volunteers are not necessarily members of the Institute and serve without compensation. While the IEEE administers the process and establishes rules to promote fairness in the consensus development process, the IEEE does not independently evaluate, test, or verify the accuracy of any of the information contained in its standards.

Use of an IEEE Standard is wholly voluntary. The IEEE disclaims liability for any personal injury, property or other damage, of any nature whatsoever, whether special, indirect, consequential, or compensatory, directly or indirectly resulting from the publication, use of, or reliance upon this, or any other IEEE Standard document.

The IEEE does not warrant or represent the accuracy or content of the material contained herein, and expressly disclaims any express or implied warranty, including any implied warranty of merchantability or fitness for a specific purpose, or that the use of the material contained herein is free from patent infringement. IEEE Standards documents are supplied "AS IS."

The existence of an IEEE Standard does not imply that there are no other ways to produce, test, measure, purchase, market, or provide other goods and services related to the scope of the IEEE Standard. Furthermore, the viewpoint expressed at the time a standard is approved and issued is subject to change brought about through developments in the state of the art and comments received from users of the standard. Every IEEE Standard is subjected to review at least every five years for revision or reaffirmation. When a document is more than five years old and has not been reaffirmed, it is reasonable to conclude that its contents, although still of some value, do not wholly reflect the present state of the art. Users are cautioned to check to determine that they have the latest edition of any IEEE Standard.

In publishing and making this document available, the IEEE is not suggesting or rendering professional or other services for, or on behalf of, any person or entity. Nor is the IEEE undertaking to perform any duty owed by any other person or entity to another. Any person utilizing this, and any other IEEE Standards document, should rely upon the advice of a competent professional in determining the exercise of reasonable care in any given circumstances.

Interpretations: Occasionally questions may arise regarding the meaning of portions of standards as they relate to specific applications. When the need for interpretations is brought to the attention of IEEE, the Institute will initiate action to prepare appropriate responses. Since IEEE Standards represent a consensus of concerned interests, it is important to ensure that any interpretation has also received the concurrence of a balance of interests. For this reason, IEEE and the members of its societies and Standards Coordinating Committees are not able to provide an instant response to interpretation requests except in those cases where the matter has previously received formal consideration.

Comments for revision of IEEE Standards are welcome from any interested party, regardless of membership affiliation with IEEE. Suggestions for changes in documents should be in the form of a proposed change of text, together with appropriate supporting comments. Comments on standards and requests for interpretations should be addressed to:

Secretary, IEEE-SA Standards Board 445 Hoes Lane P.O. Box 1331 Piscataway, NJ 08855-1331 USA

Note: Attention is called to the possibility that implementation of this standard may require use of subject matter covered by patent rights. By publication of this standard, no position is taken with respect to the existence or validity of any patent rights in connection therewith. The IEEE shall not be responsible for identifying patents for which a license may be required by an IEEE standard or for conducting inquiries into the legal validity or scope of those patents that are brought to its attention.

A patent holder has filed a statement of assurance that it will grant licenses under these rights without compensation or under reasonable rates and nondiscriminatory, reasonable terms and conditions to all applicants desiring to obtain such licenses. The IEEE makes no representation as to the reasonableness of rates and/or terms and conditions of the license agreements offered by patent holders. Further information may be obtained from the IEEE Standards Department.

Authorization to photocopy portions of any individual standard for internal or personal use is granted by the Institute of Electrical and Electronics Engineers, Inc., provided that the appropriate fee is paid to Copyright Clearance Center. To arrange for payment of licensing fee, please contact Copyright Clearance Center, Customer Service, 222 Rosewood Drive, Danvers, MA 01923 USA; +1 978 750 8400. Permission to photocopy portions of any individual standard for educational classroom use can also be obtained through the Copyright Clearance Center.

Introduction to IEEE Std 802.3aj-2003

(This introduction is not part of IEEE Std 802.3aj-2003, IEEE Standard for Information technology— Telecommunications and information exchange between systems—Local and metropolitan area networks—Specific requirements CSMA/CD Access Method and Physical Layer Specifications Amendment: Maintenance 7.)

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 802.3ae). A historical listing of all projects that have added to or modified IEEE Std 802.3 follows as a part of this introductory material. The listing is in chronological order of project initiation and for each project describes: subject, clauses added (if any), approval dates, and committee officers.

The media access control (MAC) protocol specified in IEEE Std 802.3 is Carrier Sense Multiple Access with Collision Detection (CSMA/CD). This MAC protocol was included in the experimental Ethernet developed at Xerox Palo Alto Research Center. While the experimental Ethernet had a 2.94 Mb/s data rate, IEEE Std 802.3-1985 specified operation at 10 Mb/s. Since 1985 new media options, new speeds of operation, and new protocol capabilities have been added to IEEE Std 802.3.

Some of the major additions to IEEE Std 802.3 are identified with their project number. This is most common for projects adding higher speeds of operation or new protocols. For example, IEEE Std 802.3u added 100 Mb/s operation (also called Fast Ethernet), IEEE Std 802.3x specified full duplex operation and a flow control protocol, IEEE Std 802.3z added 1000 Mb/s operation (also called Gigabit/Ethernet) and IEEE Std 802.3ad specified link aggregation. These major additions are all now included in IEEE Std 802.3-2002 and are not available as separate documents: and ards.iteh.ai)

Recent additions such as IEEE Std 802.3ae (also called 10 Gigabit Ethernet) and IEEE Std 802.3af (also called Power over Ethernet) are currently published as separate documents. These recent amendments are part of IEEE Std 802.3 and they are dependent on and reference information published in IEEE Std 802.3-2002.

At the date of IEEE Std 802.3aj publication, IEEE Std 802.3 is comprised of the following documents:

IEEE Std 802.3-2002

Section One—Includes Clause 1 through Clause 20 and Annexes A through H. 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 Clause32 and Annexes 22A through 32A. Section Two includes the specifications for 100 Mb/s operation and management attributes for multiple protocols and operational speeds.

Section Three—Includes Clause 34 through Clause 43 and Annexes 36A through 43C. Section Three includes the specifications for 1000 Mb/s operation.

IEEE Std 802.3ae-2002

Includes changes to IEEE Std 802.3-2002, and adds Clauses 44 through 53 and Annexes 44A through 50A. This amendment includes specifications for 10 Gb/s operation.

IEEE Std 802.3af-2003

Includes changes to IEEE Std 802.3-2002, and adds Clause 33 and Annexes 33A through 33E. This amendment includes specifications for the provision of power over 10BASE-T, 100BASE-TX and 1000BASE-T cabling.

IEEE Std 802.3aj-2003

Includes changes to IEEE Std 802.3-2002 and IEEE Std 802.3ae-2002.

IEEE 802.3 will continue to evolve. Revisions are anticipated to the above standards within the next few years to integrate approved changes into IEEE 802.3, to clarify existing material, to correct possible errors, and to incorporate new related material.

Conformance test methodology

An additional standard, IEEE Std 1802.3™ provides conformance test information for 10BASE-T.

IEEE Std 802.3aj-2003

IEEE Std 802.3aj-2003, Maintenance 7 is an amendment to IEEE Std 802.3. It includes corrections and clarifications to both IEEE Std 802.3-2002 and IEEE Std 802.3ae. In a few cases text published in IEEE Std 802.3-2002 is modified by IEEE Std 802.3ae-2002 and is subsequently modified by IEEE Std 802.3aj-2003. IEEE Std 802.3aj-2003 does not include any modifications to the text of IEEE Std 802.3af-2003.

Historical listing of IEEE Std 802.3 projects

Included in IEEE Std 802.3-2002 TANDARD PREVIEW

IEEE Std 802.3 document	Stale E and ANSI TE	Officers at the time of working group ballot
802.3-1985, Original 10 Mb/s standard, MAC, PLS, AUI, 10BASE5	23 June 1983 (IEEE) 31 December 1984 (ANSI) ateh.ai/catalog/standards/sist/c	Donald C. Loughry, Working Group Chair 977ada-c7f6-4529-8aed-
802.3a-1988 (Clause 10), 10 Mb/s MAU 10BASE2		Donald C. Loughry, Working Group Chair Alan Flatman, Task Force Chair
802.3b-1985 (Clause 11), 10 Mb/s Broadband MAU, 10BROAD36	19 September 1985 (IEEE) 28 February 1986 (ANSI)	Donald C. Loughry, Working Group Chair Menachem Abraham, Task Force Chair
802.3c-1985 (9.1–9.8), 10 Mb/s Baseband Repeater	12 December 1985 (IEEE) 4 June 1986 (ANSI)	Donald C. Loughry, Working Group Chair Geoffrey O. Thompson, Task Force Chair
802.3d-1987 (9.9), 10 Mb/s Fiber MAU, FOIRL	10 December 1987 (IEEE) 9 February 1989 (ANSI)	Donald C. Loughry, Working Group Chair Steven Moustakas, Task Force Chair
802.3e-1987 (Clause 12), 1 Mb/s MAU and Hub 1BASE5	11 June 1987 (IEEE) 15 December 1987 (ANSI)	Donald C. Loughry, Working Group Chair Robert Galin, Task Force Chair
802.3h-1990 (Clause 5), 10 Mb/s Layer Management, DTEs	28 September 1990 (IEEE) 11 March 1991 (ANSI)	Donald C. Loughry, Working Group Chair Andy J. Luque, Task Force Chair
802.3i-1990 (Clauses 13 and 14), 10 Mb/s UTP MAU, 10 BASE-T	28 September 1990 (IEEE) 11 March 1991 (ANSI)	Donald C. Loughry, Working Group Chair Patricia Thaler, Task Force Chair (initial) Richard Anderson, Task Force Chair (final)
802.3j-1993 (Clauses 15–18), 10 Mb/s Fiber MAUs 10BASE-FP, FB, and FL	15 September 1993 (IEEE) 15 March 1994 (ANSI)	Patricia Thaler, Working Group Chair Keith Amundsen, Task Force Chair (initial) Frederick Scholl, Task Force Chair (final) Michael E. Lee, Technical Editor
802.3k-1993 (Clause 19), 10 Mb/s Layer Management, Repeaters	17 September 1992 (IEEE) 8 March 1993 (ANSI)	Patricia Thaler, Working Group Chair Joseph S. Skorupa, Task Force Chair Geoffrey O. Thompson, Vice Chair and Editor

IEEE Std 802.3 document	Date approved by IEEE and ANSI	Officers at the time of working group ballot
802.3 <i>l</i> -1992 (14.10), 10 Mb/s PICS Proforma 10BASE-T MAU	17 September 1992 (IEEE) 23 February 1993 (ANSI)	Patricia Thaler, Working Group Chair Mike Armstrong, Task Force Chair and Editor Paul Nikolich, Vice Chair William Randle, Editorial Coordinator
802.3m-1995, Maintenance 2	21 September 1995 (IEEE) 16 July 1996 (ANSI)	Patricia Thaler, Working Group Chair Gary Robinson, Maintenance Chair
802.3n-1995, Maintenance 3	21 September 1995 (IEEE) 4 April 1996 (ANSI)	Patricia Thaler, Working Group Chair Gary Robinson, Maintenance Chair
802.3p-1993™ (Clause 20), Management, 10 Mb/s Integrated MAUs	17 June 1993 (IEEE) 4 January 1994 (ANSI)	Patricia Thaler, Working Group Chair Joseph S. Skorupa, Task Force Chair Geoffrey O. Thompson, Vice Chair and Editor
802.3q-1993™ (Clause 5), 10 Mb/s Layer Management, GDMO Format	17 June 1993 (IEEE) 4 January 1994 (ANSI)	Patricia Thaler, Working Group Chair Joseph S. Skorupa, Task Force Chair Geoffrey O. Thompson, Vice Chair and Editor
802.3r-1996 (8.8), Type 10BASE5 Medium Attachment Unit PICS proforma	29 July 1996 (IEEE) 6 January 1997 (ANSI)	Patricia Thaler, Working Group Chair Imre Juhász, Task Force Chair William Randle, Task Force Editor
802.3s-1995, Maintenance 4	21 September 1995 (IEEE) 8 April 1996 (ANSI)	Geoffrey O. Thompson, Working Group Chair Gary Robinson, Maintenance Chair
802.3t-1995, 120 Ω informative annex to 10BASE-T	14 June 1995 (IEEE) 12 January 1996 (ANSI)	Geoffrey O. Thompson, Working Group Chair Jacques Christ, Task Force Chair
802.3u-1995 (Clauses 21–30), Type 100BASE-T MAC parameters, Physical Layer, MAUs, and Repeater for 100 Mb/s Operations.	(Standaus de la serie de la se	Peter Tarrant, Task Force Chair (Phase 1) Howard Frazier, Task Force Chair (Phase 2)
802.3v-1995, 150 Ω informative annex to 10BASE-T	12 December 1995 (IEEE) 16 July 1996 (ANSI)	Geoffrey O. Thompson, Working Group Chair Larry Nicholson, Task Force Chair
802.3x-1997 and 802.3y-1997 (Revisions to 802.3, Clauses 31 and 32), Full Duplex Operation and Type 100BASE-T2	20 March 1997 (IEEE) 5 September 1997 (ANSI)	Geoffrey O. Thompson, Working Group Chair David J. Law, Working Group Vice Chair Rich Seifert, Task Force Chair and Editor (802.3x) J. Scott Carter, Task Force Chair (802.3y) Colin Mick, Task Force Editor (802.3y)
802.3z-1998™ (Clauses 34–39, 41–42), Type 1000BASE-X MAC Parameters, Physical Layer, Repeater, and Management Parameters for 1000 Mb/s Operation	25 June 1998 (IEEE)	Geoffrey O. Thompson, Working Group Chair David J. Law, Working Group Vice Chair Howard M. Frazier, Jr., Task Force Chair and Editor Howard W. Johnson, Task Force Editor
802.3aa-1998, Maintenance 5	25 June 1998 (IEEE)	Geoffrey O. Thompson, Working Group Chair Colin Mick, Task Force Editor (100BASE-T Maintenance)
802.3ab-1999 (Clause 40), Physical Layer Parameters and Specifications for 1000 Mb/s Operation Over 4 Pair of Category 5 Balanced Copper Cabling, Type 1000BASE-T	26 June 1999 (IEEE)	Geoffrey O. Thompson, Working Group Chair David J. Law, Working Group Vice Chair Robert M. Grow, Working Group Secretary George Eisler, Task Force Chair Colin Mick, Task Force Editor

IEEE Std 802.3 document	Date approved by IEEE and ANSI	Officers at the time of working group ballot
802.3ac-1998, Frame Extensions for Virtual Bridged Local Area Network (VLAN) Tagging on 802.3 Networks	16 September 1998 (IEEE)	Geoffrey O. Thompson, Working Group Chair David J. Law, Working Group Vice Chair Andy J. Luque, Working Group Secretary Ian Crayford, Task Force Chair Rich Seifert, Task Force Editor
802.3ad-2000 (Clause 43), Aggregation of Multiple Link Segments	30 March 2000 (IEEE)	Geoffrey O. Thompson, Working Group Chair David J. Law, Working Group Vice Chair Robert M. Grow, Working Group Secretary Steven Haddock, Task Force Chair Tony Jeffree, Co-Editor Rich Seifert, CoEditor
802.3-2002 (802.3ag, Maintenance 6, Revision of the base), Carrier Sense Multiple Access with Colli- sion Detection (CSMA/CD) access method and physical layer specifications	14 January 2002 (IEEE)	Geoffrey O. Thompson, Working Group Chair David J. Law, Working Group Vice Chair Robert M. Grow, Working Group Secretary

Temporarily published as separate documents

remporarily published as sepai	ate documents	
IEEE Std 802.3 document	Date approved by IEEE and ANSI	Officers at the time of working group ballot
1	Standards.Ite Standards.Ite ISO/IEC 8802-3/PDAM eh.ai/catalog/standards/sist/7c/ i18f25bf55c3/iso-iec-8802-3-	Stephen Haddock, Task Force Vice Chair
802.3af-2003, (Clause 33) Data Terminal Equipment (DTE) Power via Media Dependent Interface (MDI)	12 June 2003 (IEEE)	Geoffrey O. Thompson, Working Group Chair—Phase 1 Robert M. Grow, Working Group Chair— Phase 2 David J. Law, Working Group Vice Chair Robert M. Grow, Secretary—Phase 1 Steven B. Carlson, Secretary—Phase 2 Steven B. Carlson, Task Force Chair Michael S. McCormack, Editor—Phase 1 John J. Jetzt, Editor—Phase 2 Chad M. Jones, Comment Editor
802.3aj-2003, Maintenance 7	11 September 2003 (IEEE)	Robert M. Grow, Working Group Chair David J. Law, Working Group Vice Chair, Task Force Chair Steven B. Carlson, Working Group Secretary Catherine K. N. Berger, Task Force Editor

Participants

The following is a list of chairs and editors during the development of this standard:

Robert M. Grow, Working Group Chair

David J. Law, Working Group Vice Chair, Chair IEEE 802.3aj Task Force

Steven B. Carlson, Working Group Secretary

Catherine K. N. Berger, Editor IEEE 802.3aj Task Force

The following is a list of voters at the time the IEEE 802.3 Working Group balloted this standard:

George Eisler Hamlet Abedmamoore John O. Limb Floyd Ross Reza Alavi Kent English Tom Lindsay Larry Rubin Ron Rundquist Don Alderrou John F. Ewen Stanley K. Ling Tony Anderson Sabina Fanfoni Eric R. Lynskey Dolors Sala Norival Figueira Sam Sambasivan Brian Arnold Brian MacLeod Mark Sankey Doug Artman Robert G. Finch Ariel Maislos Ilan Atias Alan Flatman Arthur Marris Concita Saracino **Hugh Barrass** David W. Martin Brian Ford Akira Sasaki Bob Barrett Roger Fraser Thomas Mathey Raj Savara Kent McCammon Sabit Sav-Otun Meir Bartur Howard Frazier Fred Schindler Denis Beaudoin Yukihiro Fujimoto Michael S. McCormack Michaël Beck Robert D. Gaglianello Brian McSweeney Peter Schwartz Edward Beili Hans Mickelsson Lee Sendelbach Justin Gaither Mike Bennett Denton Gentry Jacob (Kobi) Mizrahi Koichiro Seto Vipul Bhatt Moty Goldis Simon Moseley Sunil Shah Brad Booth Rich Graham Robert Muir Vadim Shain Benjamin Brown C. Thomas Gray Shimon Muller Zion Shohet Scott Burton Ajay Gummalla Denis Murphy Scott Simon Robert Busse Jonas Gustafsson Thomas Murphy Ran Soffer Gerard Nadeau Vincent Bemmel Russ Gyurek Jaeyeon Song David J. Berman Steven Haas Ken Naganuma Jian Song Hari Naidu Karl Nakamura Massimo Sorbara Tariq Haddad Paul Bottorff Stephen Haddock Al Braga Walt Soto Richard Brand Onn Haran Nersi Nazari Matthew B. Squire Adam Healey Kevin Brown Erwan Nedellec Tom Starr Jim Heckroth Trung Nguyen Patrick H. Stanley Brian Buckmeier https://starQllicPekka Hijronlen/standards/Patil/Nikolich-c7f6-4529-8aedRichard Stuart Rov Bynum Jeff Cain Henry Hinrichs 55c3/iso-jec-8 Bob Noseworthy Hiroshi Suzuki Richard Cam Thong Huynh Satoshi Obara Steve Swanson Dan Carnine Baldwin Ip Vladimir Oksman Tad Szostak Justin Chang Steve Jackson Barry O'Mahony Mike Tate Don Pannell Jim Tatum Xiaopeng Chen Krista S. Jacobsen Jacky Chow John Jetzt Gabriel D. Papandrea Pat Thaler George Claseman Wenbin Jiang Glenn Parsons R. Jonathan Thatcher Terry Cobb Walter Thirion Chad Jones Y. Lisa Peng Doug Coleman Ulf Jonsson Petar Pepeljugoski Geoffrey O. Thompson Charles I. Cook Thomas K. Jørgensen Antti Pietilainen David Thorne Richard Cross David Kabal Timothy R. Plunkett Bruce Tolley Chris Cullin Shinkyo Kaku Carl R. Posthuma Edward Turner Hadriel Kaplan William Ouackenbush Kevin Daines Bor-long Twu John Dallesasse Roger Karam Jim Quilici Schelto van Doorn Dave Kaufman John J. Kenny John D'Ambrosia Patrick W. Quinn Gérard Vergnaud John Quirk Chiung Hung Wang Yair Darshan Piers Dawe Chan Kim Rick Rabinovich Tim Warland Wael Diab Jurgen Rahn Jeff Warren Jin H. Kim Chris Di Minico Marc Kimpe Naresh Raman Dong Wei Thomas Dineen Jennifer G. Rasimas Alan Weissberger Neal King Dan Dove Hans Lackner Maurice Reintjes King Won David Dwelley Daun Langston Duane Remein Stefan M. Wurster J. Craig Easley Yannick Le Goff Lawrence Rennie Steven Yang Edward J. Eckert Greg LeCheminant Behrooz Rezvani Osamu Yoshihara Amir Lehr Frank J. Effenberger Shawn Rogers Nelson Zagalsky John Egan Amir Leshem Dan Romascanu Bob Zona

The following members of the balloting committee voted on this amendment of the standard. Balloters may have voted for approval, disapproval, or abstention.

Stanley Johnson Ashley Peacock Selim Aissi Petar Pepeljugoski Don Alderrou Joe Juisai Stuart Kerry Jacob Ben Ary Subbu Ponnuswamy Benjamin Brown David J. Law Vikram Punj Keith Chow Pi-Cheng Law Maximilian Riegel Robert Crutchfield Randolph Little Calvin Roberts Edgar Danielyan Ryan Madron Floyd Ross Thomas Dineen Ahmad MahinFallah Sabit Say-Otun Dr. Sourav Dutta Nikolai Malykh Marco Scorrano Clint Early Kyle Maus Rich Seifert Robert M. Grow George Miao Gil Shultz Pat Thaler Chris Guy Rajesh Moorkath

Stephen Haddock Shimon Muller Geoffrey O. Thompson

Atsushi Ito Satoshi Obara Scott Valcourt Peeya Iwagoshi Chris Osterloh Oren Yuen

Stephen Palm

When the IEEE-SA Standards Board approved this standard on 11 September 2003, it had the following membership:

Don Wright, Chair Howard M. Frazier, Vice Chair Judith Gorman, Secretary

H. Stephen Berger iTeh STAI Donald M. Heirman REVIE Daleep C. Mohla Laura Hitchcock William J. Moylan Joe Bruder **Bob Davis** (Stan Richard H. Stuletteh.ai) Paul Nikolich Richard DeBlasio Anant Jain Gary Robinson Julian Forster* Lowell G. Johnson Malcolm V. Thaden ISO Joseph Q. Koepfinger® Toshio Fukuda Geoffrey O. Thompson Arnold M. Greenspanstandards.iteh.ai/catalTo/ntMdGelansist/7c977ada-c7f6-4529-8 Doug Topping Howard L. Wolfman Raymond Hapeman 518f25bf5**Steye**sMills-8802-3-pdam-3

Also included are the following nonvoting IEEE-SA Standards Board liaisons:

Alan Cookson, NIST Representative Satish K. Aggarwal, NRC Representative

> Michelle D. Turner IEEE Standards Project Editor

^{*}Member Emeritus

Contents

1.	(Changes to) Introduction	2
	1.3 Normative references 1.4 Definitions	
3.	(Changes to) Media access control frame structure	3
4.	(Changes to) Media Access Control	4
5.	(Changes to) Layer Management	5
7.	(Changes to) Physical Signaling (PLS) and Attachment Unit Interface (AUI) specifications	6
8.	(Changes to) Medium Attachment Unit and baseband medium specifications, type 10BASE5	7
9.	(Changes to) Repeater unit for 10 Mb/s baseband networks	8
	9.1 Overview	8
10.	(Changes to) Medium attachment unit and baseband medium specifications, type 10BASE2	9
11.	(Changes to) Broadband medium attachment unit and broadband medium specifications, type 10BROAD36	10
12.	(Standards.iteh.ai) (Changes to) Physical signaling, medium attachment, and baseband medium specifications, type 1BASE5	
13.	https://standards.iteh.ai/catalog/standards/sist/7c977ada-c7f6-4529-8aed-(Changes to) System considerations for multisegment 10 Mb/s baseband networks	13
	13.1 Overview	13
14.	(Changes to) Twisted-pair medium attachment unit (MAU) and baseband medium, type 10BASE-T	15
	14.6 System considerations	15
15.	(Changes to) Fiber optic medium and common elements of medium attachment units and star, type 10BASE-F	17
16.	(Changes to) Fiber optic passive star and medium attachment unit, type 10BASE-FP	19
19.	(Changes to) Layer Management for 10 Mb/s baseband repeaters	20
23.	(Changes to) Physical Coding Sublayer (PCS), Physical Medium Attachment (PMA) sublayer and baseband medium, type 100BASE-T4	22
25.	(Changes to) Physical Medium Dependent (PMD) sublayer and baseband medium, type 100BASE-TX	24
26.	(Changes to) Physical Medium Dependent (PMD) sublayer and baseband medium, type 100BASE-FX	25