INTERNATIONAL STANDARD

ISO/IEC/ IEEE 8802-1BA

First edition 2016-10-15

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

iTeh STANDARD PREVIEW Audio video bridging (AVB) systems (standards.iteh.ai)

Technologies de l'information — Télécommunications et échange d'informations entre systèmes — Réseaux de zones locales et https://standards.iteh.amétropolitaines.ist/Exigences.spécifiques.

49ac9 Partie IBA: Systèmes de pontage audio-vidéo (AVB)



iTeh STANDARD PREVIEW (standards.iteh.ai)

ISO/IEC/IEEE 8802-1BA:2016
https://standards.iteh.ai/catalog/standards/sist/78815410-d7dd-4c23-a798-49ac9cda1f7b/iso-iec-iece-8802-1ba-2016



COPYRIGHT PROTECTED DOCUMENT

© IEEE 2011

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized otherwise in any form or by any means, electronic or mechanical, including photocopying, or posting on the internet or an intranet, without prior written permission. Permission can be requested from ISO or IEEE at the respective address below or ISO's member body in the country of the requester.

ISO copyright office Ch. de Blandonnet 8 • CP 401 CH-1214 Vernier, Geneva, Switzerland Tel. +41 22 749 01 11 Fax +41 22 749 09 47 copyright@iso.org www.iso.org

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

stds.ipr@ieee.org www.ieee.org

Foreword

ISO (the International Organization for Standardization) and IEC (the International Electrotechnical Commission) form the specialized system for worldwide standardization. National bodies that are members of ISO or IEC participate in the development of International Standards through technical committees established by the respective organization to deal with particular fields of technical activity. ISO and IEC technical committees collaborate in fields of mutual interest. Other international organizations, governmental and non-governmental, in liaison with ISO and IEC, also take part in the work. In the field of information technology, ISO and IEC have established a joint technical committee, ISO/IEC JTC 1.

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.

International Standards are drafted in accordance with the rules given in the ISO/IEC Directives, Part 2.

The main task of ISO/IEC JTC 1 is to prepare International Standards. Draft International Standards adopted by the joint technical committee are circulated to national bodies for voting. Publication as an International Standard requires approval by at least 75 % of the national bodies casting a vote.

Attention is called to the possibility that implementation of this standard may require the 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 ISO/IEEE is not responsible for identifying essential patents or patent claims for which a license may be required, for conducting inquiries into the legal validity or scope of patents or patent claims or determining whether any licensing terms or conditions provided in connection with submission of a Letter of Assurance or a Patent Statement and Licensing Declaration Form, if any, or in any licensing agreements are reasonable or non-discriminatory. Users of this standard are expressly advised that determination of the validity of any patent rights, and the risk of infringement of such rights, is entirely their own responsibility. Further information may be obtained from ISO or the IEEE Standards Association.

ISO/IEC/IEEE 8802-1BA was prepared by Joint Technical Committee ISO/IEC JTC 1, *Information Technology*, Subcommittee SC 6, *Telecommunications and information exchange between systems* in cooperation with the Systems and Software Engineering Standards Committee of the IEEE Computer Society, under the Partner Standards Development Organization cooperation agreement between ISO and IEEE.

© IEEE 2011 – All rights reserved

iTeh STANDARD PREVIEW (standards.iteh.ai)

ISO/IEC/IEEE 8802-1BA:2016 https://standards.iteh.ai/catalog/standards/sist/78815410-d7dd-4c23-a798-49ac9cda1f7b/iso-iec-ieee-8802-1ba-2016



IEEE Standard for Local and metropolitan area networks—

Audio Video Bridging (AVB) Systems

iTeh STANDARD PREVIEW (standards.iteh.ai)

ISO/IEC/IEEE 8802-1BA:2016
https://standards.iteh.ai/catalog/standards/sist/78815410-d7dd-4c23-a798IEEE Computer Society/cda1f7b/iso-iec-ieee-8802-1ba-2016

Sponsored by the LAN/MAN Standards Committee

IEEE 3 Park Avenue New York, NY 10016-5997 USA

IEEE Std 802.1BA™-2011

iTeh STANDARD PREVIEW (standards.iteh.ai)

ISO/IEC/IEEE 8802-1BA:2016 https://standards.iteh.ai/catalog/standards/sist/78815410-d7dd-4c23-a798-49ac9cda1f7b/iso-iec-ieee-8802-1ba-2016

IEEE Std 802.1BA[™]-2011

IEEE Standard for Local and metropolitan area networks—

Audio Video Bridging (AVB) Systems

iTeh STANDARD PREVIEW

Sponsor

(standards.iteh.ai)

LAN/MAN Standards Committee

of the <u>ISO/IEC/IEEE 8802-1BA:2016</u>

IEEE Computert Societyards.iteh.ai/catalog/standards/sist/78815410-d7dd-4c23-a798-49ac9cda1f7b/iso-iec-ieee-8802-1ba-2016

Approved 10 September 2011

IEEE-SA Standards Board

Abstract: Profiles that select features, options, configurations, defaults, protocols and procedures of bridges, stations and LANs that are necessary to build networks that are capable of transporting time-sensitive audio and/or video data streams are defined in this standard.

Keywords: audio video bridging, AVB, Bridged Local Area Networks, IEEE 802.1BA, LANs, local area networks, MAC Bridges, MANs, metropolitan area networks, time sensitive data streams, Virtual Bridged Local Area Networks, virtual LANs

iTeh STANDARD PREVIEW (standards.iteh.ai)

ISO/IEC/IEEE 8802-1BA:2016
https://standards.iteh.ai/catalog/standards/sist/78815410-d7dd-4c23-a798-49ac9cda1f7b/iso-iec-iece-8802-1ba-2016

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

Copyright © 2011 by the Institute of Electrical and Electronics Engineers, Inc. All rights reserved. Published 30 September 2011. 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.

PDF: ISBN 978-0-7381-6739-8 STD97154 Print: ISBN 978-0-7381-6740-4 STDPD97154

IEEE prohibits discrimination, harassment and bullying. For more information, visit http://www.ieee.org/web/aboutus/whatis/policies/p9-26.html.

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 or the soundness of any judgments 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, or every ten years for stabilization. When a document is more than five years old and has not been reaffirmed, or more than ten years old and has not been stabilized, 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. Not 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. A statement, written or oral, that is not processed in accordance with the IEEE-SA Standards Board Operations Manual shall not be considered the official position of IEEE or any of its committees and shall not be considered to be, nor be relied upon as, a formal interpretation of the IEEE. At lectures, symposia, seminars, or educational courses, an individual presenting information on IEEE standards shall make it clear that his or her views should be considered the personal views of that individual rather than the formal position, explanation, or interpretation of the IEEE. 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. Recommendations to change the status of a stabilized standard should include a rationale as to why a revision or withdrawal is required.

Comments and recommendations on standards, and requests for interpretations should be addressed to:

Secretary, IEEE-SA Standards Board 445 Hoes Lane Piscataway, NJ 08854 USA

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

This introduction is not part of IEEE Std 802.1BA-2011, IEEE Standard for Local and metropolitan area networks—Audio Video Bridging (AVB) Systems.

This standard contains state-of-the-art material. The area covered by this standard is undergoing evolution. Revisions are anticipated within the next few years to clarify existing material, to correct possible errors, and to incorporate new related material. Information on the current revision state of this and other IEEE 802 standards may be obtained from

Secretary, IEEE-SA Standards Board 445 Hoes Lane Piscataway, NJ 08854 USA

Notice to users

Laws and regulations

Users of these documents should consult all applicable laws and regulations. Compliance with the provisions of this standard does not imply compliance to any applicable regulatory requirements. Implementers of the standard are responsible for observing or referring to the applicable regulatory requirements. IEEE does not, by the publication of its standards intend to urge action that is not in compliance with applicable laws, and these documents may not be construed as doing so.

ISO/IEC/IEEE 8802-1BA:2016

Copyrights https://standards.iteh.ai/catalog/standards/sist/78815410-d7dd-4c23-a798-49ac9cda1f7b/iso-iec-ieee-8802-1ba-2016

This document is copyrighted by the IEEE. It is made available for a wide variety of both public and private uses. These include both use, by reference, in laws and regulations, and use in private self-regulation, standardization, and the promotion of engineering practices and methods. By making this document available for use and adoption by public authorities and private users, the IEEE does not waive any rights in copyright to this document.

Updating of IEEE documents

Users of IEEE standards should be aware that these documents may be superseded at any time by the issuance of new editions or may be amended from time to time through the issuance of amendments, corrigenda, or errata. An official IEEE document at any point in time consists of the current edition of the document together with any amendments, corrigenda, or errata then in effect. In order to determine whether a given document is the current edition and whether it has been amended through the issuance of amendments, corrigenda, or errata, visit the IEEE Standards Association website at http://ieeexplore.ieee.org/xpl/standards.isp, or contact the IEEE at the address listed previously.

For more information about the IEEE Standards Association or the IEEE standards development process, visit the IEEE-SA website at http://standards.ieee.org.

Errata

Errata, if any, for this and all other standards can be accessed at the following URL: http://standards.ieee.org/findstds/errata/index.html. Users are encouraged to check this URL for errata periodically.

Interpretations

Current interpretations can be accessed at the following URL: http://standards.ieee.org/findstds/interps/index.html.

Patents

Attention is called to the possibility that implementation of this amendment may require use of subject matter covered by patent rights. By publication of this amendment, no position is taken with respect to the existence or validity of any patent rights in connection therewith. The IEEE is not responsible for identifying Essential Patent Claims for which a license may be required, for conducting inquiries into the legal validity or scope of Patents Claims or determining whether any licensing terms or conditions provided in connection with submission of a Letter of Assurance, if any, or in any licensing agreements are reasonable or non-discriminatory. Users of this amendment are expressly advised that determination of the validity of any patent rights, and the risk of infringement of such rights, is entirely their own responsibility. Further information may be obtained from the IEEE Standards Association.

iTeh STANDARD PREVIEW (standards.iteh.ai)

ISO/IEC/IEEE 8802-1BA:2016
https://standards.iteh.ai/catalog/standards/sist/78815410-d7dd-4c23-a798-49ac9cda1f7b/iso-iec-ieee-8802-1ba-2016

Participants

At the time this standard was submitted to the IEEE-SA for approval, the IEEE 802.1 Working Group had the following membership:

Tony Jeffree, Chair and Editor
Paul Congdon, Vice Chair
Michael Johas Teener, Chair, AV Bridging Task Group

Zehavit Alon Eric Gray David Olsen Yafan An Yingjie Gu Donald Pannell Ting Ao Craig Gunther Glenn Parsons Peter Ashwood-Smith Stephen Haddock Mark Pearson Christian Boiger Hitoshi Hayakawa Joseph Pelissier Paul Bottorff Hal Keen Rene Raeber Rudolf Brandner Srikanth Keesara Karen Randall Craig Carlson Yongbum Kim Josef Roese Rodney Cummings Philippe Klein Dan Romascanu Claudio Desanti Oliver Kleineberg Jessy Rouyer Zhemin Ding Michael Krause Ali Sajassi Donald Eastlake, III Lin Li Panagiotis Saltsidis Janos Farkas Jeff Lynch Michael Seaman Donald Fedyk Ben Mack-Crane Rakesh Sharma Norman Finn David Martin Kevin Stanton iTeh STAJohn Messenger D PREVI Ilango Ganga Robert Sultan Geoffrey Garner PatriciaThaler Anoop Ghanwani (stafficards.iteh.ai) Chait Tumuluri Mark Gravel Maarten Vissers

<u>ISO/IEC/IEEE 8802-1BA:2016</u>

https://standards.iteh.ai/catalog/standards/sist/78815410-d7dd-4c23-a798-49ac9cda1f7b/iso-iec-ieee-8802-1ba-2016

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

Thomas Alexander Randall Groves Nick S. A. Nikjoo Mark Anderson Ashwin Gumaste Paul Nikolich Craig Gunther **Butch Anton** Satoshi Obara Oliver Hoffmann Lee Armstrong David Olsen **Hugh Barrass** David Hunter Glenn Parsons Robert Boatright Atsushi Ito Maximilian Riegel Raj Jain Tomo Bogataj Robert Robinson Nancy Bravin Junghoon Jee Benjamin Rolfe Anthony Jeffree William Byrd Jessy Rouyer James Carlo Michael Johas Teener Randall Safier Juan Carreon Vincent Jones Peter Saunderson David Chalupsky Shinkyo Kaku Bartien Sayogo Keith Chow Piotr Karocki Gil Shultz Henrik Christensen Stuart J. Kerry Kapil Sood Charles Cook Max Kicherer Amjad Soomro Yongbum Kim Rodney Cummings Kevin B. Stanton Fumio Daido Jeff Koftinoff Thomas Starai Bruce Kraemer Wael Diab Adrian Stephens Patrick Diamond David Landry Walter Struppler Russell Dietz Juan L. Lazaro Joseph Tardo Thomas Dineen Michael Lerer Patricia Thaler Sourav Dutta Shen Loh David Thompson John Egan Greg Luri C. Fitzgerald Yukihiro Fujimoto **Teh STA** Elvis Maculuba-Arthur Marris Geoffrey Thompson Scott Valcourt John Fuller Jonathon Mclendon Prabodh Varshney Karl Weber Stal Matthew Mora. Ite Geoffrey Garner Devon Gayle Michael S. Newman Oren Yuen David Goodall Charles Ngethe George Zimmerman

ISO/IEC/IEEE 8802-1BA:2016
https://standards.iteh.ai/catalog/standards/sist/78815410-d7dd-4c23-a798-49ac9cda1f7b/iso-iec-iece-8802-1ba-2016

When the IEEE-SA Standards Board approved this standard on 10 September 2011, it had the following membership:

Richard H. Hulett, Chair John Kulick, Vice Chair Robert M. Grow, Past Chair Judith Gorman, Secretary

Masayuki Ariyoshi William Bartley Ted Burse Clint Chaplin Wael Diab Jean-Philippe Faure Alexander Gelman Paul Houzé Jim Hughes Joseph L. Koepfinger* David J. Law Thomas Lee Hung Ling Oleg Logvinov Ted Olsen Gary Robinson
Jon Walter Rosdahl
Sam Sciacca
Mike Seavey
Curtis Siller
Phil Winston
Howard L. Wolfman
Don Wright

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

Satish Aggarwal, NRC Representative Richard DeBlasio, DOE Representative Michael Janezic, NIST Representative

iTeh STANEEE Project Editor REVIEW

(standards.iteh.ai)
Patricia Gerdon

IEEE Standards Program Manager, Technical Program Development <u>ISO/IEC/IEEE 8802-1BA:2016</u>

https://standards.iteh.ai/catalog/standards/sist/78815410-d7dd-4c23-a798-49ac9cda1f7b/iso-iec-ieee-8802-1ba-2016

^{*}Member Emeritus

Contents

1.	Overview		1
	1.1	Scope	1
	1.2	Purpose	
	1.3	Introduction	1
	1.4	Objectives	2
2.	Normativ	e references	3
3.	Definition	ns	5
4.	Acronyms and abbreviations		6
5.	Architectu	Architecture of AVB networks	
6.	AVB functions		11
	6.1	Energy Efficient Ethernet	11
	6.2	Flow control	
	6.3	Frame sizes	12
	6.4	Detection of AVB domains	
	6.5	Meeting latency targets for SR classes A and B Variable data rate LANs A.N.D.A.R.DP.R.R.V.I.R.V.	13
	6.6	Variable data rate LANS A. N. D. A. R. D. P. R. K. V. IF. W.	16
	6.7	Basic support for streams	17
	6.8	Basic support for streams. Minimum Bridge requirements and siteh ai	18
	6.9	IEEE 802.1AS time-synchronization event message transmission interval	19
	6.10	Effect of hop count on IEEE 802 1AS accuracy	19
7	. AVB profiles https://standards.iteh.ai/catalog/standards/sist/78815410-d7dd-4c23-a798- 49ac9cda1f7b/iso-iec-ieee-8802-1ba-2016		
/.			
	7.1	Introduction to PCS proformas	
	7.2	Abbreviations and special symbols	
	7.3	Instructions for completing the PCS proforma	
	7.4	Common requirements	23
Λr	nav A (inf	ormativa) Ribliography	31