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Part 1BA: **Audio video bridging (AVB) systems**

Technologies de l'information — Télécommunications et échange d'informations entre systèmes — Réseaux de zones locales et métropolitaines — Exigences spécifiques —

Partie 1BA: Systèmes de pontage audio-vidéo (AVB)



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IEEE Standard for Local and metropolitan area networks—

Audio Video Bridging (AVB) Systems

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Approved 10 September 2011

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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

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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 Hitoshi Hayakawa Christian Boiger Joseph Pelissier Hal Keen Paul Bottorff 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 Jeff Lynch Janos Farkas Michael Seaman Donald Fedyk Ben Mack-Crane Rakesh Sharma Norman Finn David Martin Kevin Stanton Ilango Ganga John Messenger Robert Sultan Geoffrey Garner John Morris PatriciaThaler Anoop Ghanwani Eric Multanen Chait Tumuluri Mark Gravel Maarten Vissers

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 David Hunter **Hugh Barrass** Glenn Parsons Robert Boatright Atsushi Ito Maximilian Riegel Raj Jain Tomo Bogataj Robert Robinson Nancy Bravin Junghoon Jee Benjamin Rolfe William Byrd Anthony Jeffree 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 Geoffrey Thompson C. Fitzgerald Elvis Maculuba Scott Valcourt Yukihiro Fujimoto Arthur Marris John Fuller Jonathon Mclendon Prabodh Varshney Karl Weber Geoffrey Garner Matthew Mora Devon Gayle Oren Yuen Michael S. Newman David Goodall Charles Ngethe George Zimmerman

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Patricia Gerdon
IEEE Standards Program Manager, Technical Program Development

^{*}Member Emeritus

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1. Overview

1.1 Scope

This standard defines 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.

1.2 Purpose

The purpose of this standard is to specify defaults and profiles that manufacturers of LAN equipment can use to develop AVB-compatible LAN components, and to enable a person not skilled in networking to build a network, using those components, that does not require configuration to provide working audio and/or video services.

1.3 Introduction

The successful support of time sensitive audio and/or video data streams in a Bridged LAN requires the selection of specific features and options that are specified in a number of different standards, some of which are standards developed in IEEE 802, and others (in particular, those that relate to functionality in OSI layer 3 and above ISO/IEC 7498-1:1994 [B3]) that are developed by other bodies. In this standard, it is the selection of features and options that support OSI layer 1 and 2 LAN functionality that is of interest, in order to specify the requirements for LAN support both in Bridges and the end stations that attach to them.

The standards from which features and options are selected by this standard are as follows:

a) The VLAN Bridge specification in IEEE Std 802.1Q.

IEEE Std 802.1BA-2011

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- b) The time synchronization standard, IEEE Std 802.1AS.
- c) The MAC and PHY standards specified for the various LAN MAC/PHY technologies, such as IEEE Std 802.3, IEEE Std 802.11, ITU-T G.9960 and ITU-T G.9961 (Powerline), and MoCA.

These features and options are selected by means of the profiles described in Clause 7. These profiles support specific functions within an AVB network, such as the Bridges and LAN technologies used to carry the AV streams, and the end stations that attach to the LAN and that provide the source(s) and the destination(s) of the stream data.

In some cases, there are functions that are needed in order to construct a usable AVB network, but that are not described in any other standard. In those cases, the technical specification is included in Clause 6 of this standard, along with a statement of the conformance requirements associated with the function, so that the function can be referenced by a profile in the same way as functions defined in any other standard.

Clause 5 introduces the architecture for AVB systems and AVB networks, and some of the terminology used in describing them.

1.4 Objectives

The architecture described in Clause 5, the AVB functions specified in Clause 6, and the profiles specified in Clause 7, are intended to meet the following objectives:

- a) Describe the components that can be combined to form an AVB network (i.e., a network whose components cooperate and interoperate to allow the transmission of AV streams) and how those components can be combined.
- b) Describe some of the consequences and limitations for AVB streaming that result from the incorporation of non-AV capable devices in an AVB network.
- c) Define additional functions that are required for AVB operation that are not otherwise documented in contributing standards.
- d) Provide guidance in terms of meeting the end-to-end latency requirements for successful AVB operation.
- e) Define conformance requirements for AVB systems, in terms of the standards to which conformance is required for the various system components and the optional features of those standards that are required to be implemented. These conformance requirements address the guaranteed delivery, endto-end latency, and time synchronization requirements for successful AVB operation.

AUDIO VIDEO BRIDGING (AVB) SYSTEMS

IEEE Std 802.1BA-2011

2. Normative references

The following referenced documents are indispensable for the application of this document (i.e., they must be understood and used, so each referenced document is cited in the text and its relationship to this document is explained). For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments or corrigenda) applies.

IEEE Std 802®, IEEE Standard for Local and Metropolitan Area Networks: Overview and Architecture. 1, 2

IEEE Std 802.1Q™, IEEE Standards for Local and Metropolitan Area Networks: Virtual Bridged Local Area Networks.

IEEE Std 802.1Qbb™, IEEE Standards for Local and Metropolitan Area Networks: Virtual Bridged Local Area Networks—Amendment: Priority-based Flow Control.

IEEE Std 802.1ASTM, IEEE Standards for Local and Metropolitan Area Networks: Timing and Synchronization for Time-Sensitive Applications in Bridged Local Area Networks.

IEEE Std 802.3TM, 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.

IEEE Std 802.3az[™], 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 5: Media Access Control Parameters, Physical Layers, and Management Parameters for Energy-Efficient Ethernet.

IEEE Std 802.11™, IEEE Standards for Local and Metropolitan Area Networks: Wireless LAN Medium Access Control (MAC) and Physical Layer (PHY) specifications.

IEEE Std 802.11n[™], IEEE Standards for Local and Metropolitan Area Networks: Wireless LAN Medium Access Control (MAC) and Physical Layer (PHY) specifications—Amendment 5: Enhancements for Higher Throughput.

IEEE Std 802.11v[™], IEEE Standards for Local and Metropolitan Area Networks: Wireless LAN Medium Access Control (MAC) and Physical Layer (PHY) specifications—Amendment 8: IEEE 802.11 Wireless Network Management.

IEEE P802.11aaTM/D5.0, IEEE Standards for Local and Metropolitan Area Networks: Wireless LAN Medium Access Control (MAC) and Physical Layer (PHY) specifications—Amendment 2: MAC Enhancements for Robust Audio Video Streaming.³

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MoCA MAC/PHY SPECIFICATION v2.0, (MoCA-M/P-SPEC-V2.0-20100507) Multimedia over Coax Alliance (www.mocalliance.org).