Notice and DRAFT agenda
for the meeting of the
SC-02-12 Working Group on audio applications of networks
of the SC-02 Subcommittee on Digital Audio
To be held in conjunction with the upcoming AES 153rd Convention.
The meeting is scheduled to take place online, 2022-10.
Please check the latest schedule at: http://www.aes.org/standards/

1. Formal notice on patent policy

2. Introduction to working group and attendees

3. Amendments to and approval of agenda
   Note that projects where there is no current proposal for revision or amendment, and where there is at least 12 months before any formal review is due, are listed in an annex to this agenda. Please let the chair know if you propose to discuss any projects in this annex.

4. Approval of report of previous meeting, held online, 2022-05.

5. Open Projects
   NOTE: One or more of these projects may be in the process of a formal Call for Comment (CFC), as indicated by the project status. In these cases only, due process requires that any comments be published.


*scope:* This standard defines an interoperability mode for transport of high-performance audio over networks based on the Internet Protocol. For the purposes of the standard, high-performance audio refers to audio with full bandwidth and low noise. These requirements imply linear PCM coding with a sampling frequency of 44.1 kHz and higher and resolution of 16 bits and higher. High performance also implies a low-latency capability compatible with live sound applications. The standard considers latency performance of 10 milliseconds or less.

*status:* Update document for new revision

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<th>intent</th>
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*scope:* AES70 defines a scalable control-protocol architecture for the control and monitoring of professional media networks. AES70 addresses device control and monitoring only; it does not define standards for transporting streaming media or for describing media content. This Part 1 describes the models and mechanisms of the AES70 Open Control Architecture. These models and mechanisms together form the AES70 Framework. This document should be read in conjunction with Part 2, Class Structure and Part 3, TCP/IP communications protocol.

*status:* Revisions being discussed in Task Group SC-02-12-L

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These meetings are subject to the rules of the AESSC, including the AES patent policy, published on the AES standards web site.
Please make sure you sign the attendance sheet that will be circulated. This sheet shall be passed to the secretariat after the meeting and will be used to update the membership information for this group. Please make sure that any documents contributed to the meeting are passed to the secretariat who will ensure they are posted to the appropriate Working Group document site.
AES70-2-R Review of AES70-2-2018: AES standard for audio applications of networks -
Open Control Architecture - Part 2: Class structure

scope: AES70 defines a scalable control-protocol architecture for professional media
networks. X210 addresses device control and monitoring only; it does not define
standards for streaming media transport. AES70 is divided into a number of separate
parts. This Part 2 specifies the control class structure for X210 that defines the
control and monitoring functional capabilities of the standard and should be read in
conjunction with Part 1, Framework.

status: Revisions being discussed in Task Group SC-02-12-L

intent: Review
initiated: 2015
intent target: 2022

goal: none

AES70-3-R Review of AES70-3-2018: AES standard for audio applications of networks -

scope: AES70 defines a scalable control-protocol architecture for professional media
networks. AES70 addresses device control and monitoring only; it does not define
standards for streaming media transport. AES70 is divided into a number of separate
parts. This Part 3 specifies a protocol implementation for TCP/IP networks. It should
be read in conjunction with Part 1, Framework, and Part 2, Class Tree.

status: Revisions being discussed in Task Group SC-02-12-L

intent: Review
initiated: 2015
intent target: 2022

goal: Status report

AES-X242 Streaming audio metadata over IP

scope: To define a standardized method for transporting metadata associated with audio in an
AES67 stream. The audio metadata shall be transported in a separate stream that is
sent in parallel to AES67 streams rather than part of the AES67 stream. The standard
shall define synchronization between the audio metadata transport and the associated
AES67 transport. The transmission method shall be low latency and have a level of
network performance equivalent to AES67. Within the scope is formatting of the
streaming audio metadata for transport. Suggested is an open standards based
framework that supports both static and dynamic, time synchronous metadata that is
optimized for live workflow applications. The standard shall consider all use cases for
metadata associated with AES67, support existing AES audio metadata standards, and
be extensible for future metadata requirements. The standard will consider binding
between the audio metadata transport and the associated AES67 transport.

status: Waiting for input from SMPTE

intent: Standard
initiated: 2017-05-18
intent target: 2023

goal: Committee draft

goal target: 2023-10

AES-X243 Audio applications of networks - Using AES70 for managing AES67 and SMPTE
ST 2110-30 media stream connections.

scope: Define a new standard in the AES70 family for using the AES70-CM4 connection
management mechanism to set up, manage, and tear down AES67 and SMPTE ST
2110-30 media stream connections.

status: Regular online meetings to generate text

intent: Standard
initiated: 2017/10/21
intent target: 2022
AES-X251 AES74 Conformance Survey

scope: Analyze the AES74 conformance of current media network directory schemes. Survey both standards-based and non-standards-based directory/discovery systems. Report a summary of the results.

status: On hold pending review of relevance

goal: Draft standard

goal target: 2022

intent: Report

initiated: 2019/11/21

target: 2022/11

goal: Questionnaire

goal target: 2022/10/01

AES-X252 AES70 Milan Adaptation

scope: The document will specify a common way to control routing of AVDECC/Milan audio streams using an adaptation of the AES70 CM4 feature set. The document will also define a programmatic interface between AES70 and AVDECC software drivers that is suitable for implementing the defined adaptation.

status:

intent: Standard

initiated: 2020-03-17

intent target: 2023

goal: Draft

goal target: 2022-11

6. Liaisons
7. New Projects
8. New Business
9. Date of next meeting

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Annex to the agenda

The following projects assigned to this group have
no current proposal for revision or amendment,
and no formal review is due to report in less than 12 months.

Please let the chair know if you propose to discuss any projects in this annex.

applications of networks - Application of IEC 61883-6 32-bit generic data  

scope: to describe unique requirements for professional audio carried over 1394.

status: Stabilized

intent: Maintenance  
initiated: 2019

intent: None

target: None

AES71-R  AES Recommended Practice: Loudness Guidelines for Over the Top Television and
Online Video Distribution

scope: This AES document addresses OTT and OVD Loudness challenges by leveraging already established Over-the-Air Television practices, providing guidelines focused on the Loudness and Content Dynamic Range for connected set-top and mobile devices. When followed, these guidelines will: • Provide consistent Loudness across different Programs, service providers and advertising Content • Provide appropriate playback Loudness Range for different devices and listening conditions • Prevent excessive Peak Limiting or other processing from degrading the audio quality • Preserve the artistic intent of wide Dynamic Range content (movies, drama, live music) • Improve the listening experience

status: AES71-2018 published

intent: Review  
initiated: 2017-10

intent target: 2022

goal: Status Report

goal target: continuing

AES74-R  Review of AES74-2019 AES standard for audio applications of networks -
Requirements for Media Network Directories and Directory Services

scope: This document sets forth technical recommendations for media network directories and directory-related services and mechanisms such as network discovery. It is hoped that this document will inform future industry directory and directory services standards.

status: Idle

intent: Review  
initiated: 2019

intent target: 2024

goal: Idle

goal target: 2024

AES-R10-R  Review of AES-R10-2008, AES standards project report - Use cases for
networks in professional audio

scope: to identify and clarify use cases for networks in professional audio applications for Recording, Live sound, and Installations

status: Revision halted until effort available to re-start

intent: Revision  
initiated: 2008-08-25

intent target: 2013

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AES-R16  AES Standards Report - PTP parameters for AES67 and SMPTE ST 2059-2 interoperability
scope: Three profiles for Precision Time Protocol (PTP) might potentially be used in the professional media environment: the Peer-to-Peer Default PTP Profile of IEEE Std 1588-2008, the Media Profile of AES67 and the SMPTE Profile of SMPTE ST 2059-2. This report compares the profiles and identifies features and parameter ranges that should enable interoperability among equipment conforming to the different profiles.
status: Revised version published

scope: This report summarizes the AES67 interoperability test event ("plugfest") held at the headquarters of British Broadcasting Corporation (BBC), London on 13 to 16 February 2017. Twenty four companies tested 36 products against each other to confirm interoperability. The results are presented, together with the results of a range of tests of optional operational modes described in the standard.
status: Report will be left unchanged

End of annex to agenda