## October 2019

# AES STANDARDS COMMITTEE REPORT



**AES Standards Committee Liaison report October 2019** 

**AUDIO ENGINEERING SOCIETY, INC.** 

551 Fifth Avenue, New York, NY 10176, US.

#### The Audio Engineering Society

The Audio Engineering Society (AES), now in its seventh decade, is the only professional society devoted exclusively to audio technology. Its membership of leading engineers, scientists and other authorities has increased dramatically throughout the world, greatly boosting the society's stature and that of its members in a truly symbiotic relationship.

The Journal of the Audio Engineering Society, the official publication of the AES, is the only peer-reviewed journal devoted exclusively to audio technology. It contains state-of-the-art technical papers and engineering reports; features covering timely topics; reports of AES conventions and other society activities; news of AES sections around the world; Standards Committee work; membership, patents, new products, and newsworthy developments.

#### The AES Standards Committee

The AES Standards Committee (AESSC) is the organization responsible for the standards programme of the Audio Engineering Society. It publishes a number of technical standards, information documents and technical reports.

Working groups and task groups with a fully international membership are engaged in developing standards covering fields that include topics of specific relevance to professional audio technology.

Organised into four subcommittees, 11 separate working groups are currently developing standards for professional audio, with an emphasis on interoperability and functional compatibility between audio systems and equipment of different manufacture.

SC-02	Digital audio interfaces	Digital Audio Measurements, Digital Input-Output Interfaces, Audio-File Transfer and Exchange, Audio Applications of Networks
SC-04	Acoustics	Loudspeaker Modelling and Measurement, Microphone Characteristics, Sound Systems in Rooms, Acoustic Annoyance
SC-05	<b>Audio Interconnections</b>	Audio Connectors, Grounding and Electromagnetic Compatibility Practices
SC-07	Audio Metadata	Metadata systems for libraries & archives, Broadcasting

Membership of any AES standards working group is open to all individuals who are materially and directly affected by the documents that may be issued under the scope of that working group.

The procedures of the AESSC follow consensus due process rules, and its document structures and conventions closely follow current ISO/IEC directives.

Complete information, including scopes of working groups, project status, and details of new projects is available at http://www.aes.org/standards. Enquiries may be addressed to <a href="mailto:standards@aes.org">standards@aes.org</a>.

www.aes.org/standards/

# AESSC output, 2019

The following table lists new and revised documents published by the AES in the year to October 2019.

AES31-2-2019	AES standard on digital audio – File format for transferring digital audio data between systems of different type and manufacture [New document; printed 2019-05-22]
AES48-2019	AES standard on interconnections — Grounding and EMC practices — Shields of connectors in audio equipment containing active circuitry [Revised document; printed 2019-03-06]
AES70-1-2018	AES standard for audio applications of networks - Open Control Architecture - Part 1: Framework
AES70-2-2018	[Revised document; printed 2019-01-14] AES standard for audio applications of networks - Open Control Architecture - Part 2: Class structure
AES70-3-2018	[Revised document; printed 2019-01-14] AES standard for audio applications of networks - Open Control Architecture - Part 3: OCP.1: Protocol for IP Networks
AES72-2019	[Revised document; printed 2019-01-14]  AES standard on interconnections — Application of RJ45-type connectors and quad twisted pair cable for audio interconnections [New document; printed 2019-07-07]
AES-73id-2019	AES information document for acoustics – Loudspeaker driver comparison chambers [New document; printed 2019-07-07]

The following documents were reaffirmed:

AES3-1-2009	AES standard for digital audio — Digital input-output interfacing — Serial
	transmission format for two-channel linearly-represented digital audio data —
	Part 1: Audio Content
AES3-2-2009	AES standard for digital audio — Digital input-output interfacing — Serial
	transmission format for two-channel linearly-represented digital audio data —
	Part 2: Metadata and Subcode
AES3-3-2009	AES standard for digital audio — Digital input-output interfacing — Serial
	transmission format for two-channel linearly-represented digital audio data —
	Part 3: Transport
AES3-4-2009	AES standard for digital audio — Digital input-output interfacing — Serial
	transmission format for two-channel linearly-represented digital audio data —
	Part 4: Physical and electrical
AES-5id-1997	AES information document for acoustics - Loudspeaker modeling and
	measurement - Frequency and angular resolution for measuring, presenting, and
	predicting loudspeaker polar data
AES10-2008	AES Recommended Practice for Digital Audio Engineering — Serial
	Multichannel Audio Digital Interface (MADI)
AES11-2009	AES recommended practice for digital audio engineering - Synchronization of
	digital audio equipment in studio operations
AES31-3-2008	AES standard for network and file transfer of audio - Audio-file transfer and
	exchange - Part 3: Simple project interchange
AES54-1-2008	<b>AES standard on interconnections - Grounding and EMC practices - Connection</b>
	of cable shields within connectors attached to portable balanced audio cables
AES54-2-2008	AES standard on interconnections - Grounding and EMC practices - Shields of
	balanced audio wiring within fixed and portable passive connector panels, jack
	fields, and passive microphone splitters
AES54-3-2008	AES standard on interconnections - Grounding and EMC practices - Shields of
	balanced microphone-level outputs of active equipment other than microphones

AES56-2008 AES standard on acoustics - Sound source modeling - Loudspeaker polar

radiation measurements

AES68-2014 AES standard for audio connectors - XL Connectors to Improve Electromagnetic

Compatibility

The following documents were stabilized:

AES20-1996 AES recommended practice for professional audio — Subjective evaluation of

loudspeakers

AES18-1996 AES recommended practice for digital audio engineering — Format for the

user data channel of the AES digital audio interface

AES14-1992 AES standard for professional audio equipment — Application of connectors,

part 1, XLR-type polarity and gender

AES58-2008 AES standard for digital audio - Audio applications of networks - Application

of IEC 61883-6 32-bit generic data

#### Calls For Comment

The following document is currently published as a public call for comment at: http://www.aes.org/standards/comments/

**AES 42-xxxx AES standard for acoustics — Digital interface for microphones.** The Call for

Comment on DRAFT REVISED AES42-xxxx, was published 2019-09-29.

AES74-xxxx AES standard for audio applications of networks - Requirements for Media Network

Directories and Directory Services. The Call for Comment on DRAFT AES74-xxxx,

was published 2019-10-09.

# **New Projects**

Newly initiated projects and scopes are listed at: http://www.aes.org/standards/meetings/new-projects.cfm

Project AES-X249 Shields of 25-way D-type connectors in balanced circuits, has been initiated

2019-07-24 by Subcommittee SC-05 and assigned to Working Group SC-05-05 on

Grounding and EMC Practices.

Project AES-X250 Measuring loudspeaker maximum linear peak SPL using noise, has been

initiated 2019-08-24 by Subcommittee SC-04 and assigned to Task Group SC-04-

03-A of Working Group SC-04-03 on Loudspeaker Modelling and Measurement.

## **Publications**

A full list of published documents, including searchable titles and abstracts, is available on the AES Web site at: http://www.aes.org/publications/standards/

### Liaisons

The AES Standards Committee enjoys active liaisons with many standards organisations in various related fields; (The following list is not exhaustive)

IEC TC100, ISO/IEC JTC 1/SC 29, ITU-R SRG-3, EBU, SMPTE, ALMA

# **Contact**

#### **AES International Headquarters:**

Audio Engineering Society, Inc. 551 Fifth Avenue New York, NY. 10176, US. Tel. +1 212 661 8528 Web: www.aes.org

#### **AES Standards Secretariat**

Richard C. Cabot AES Standards Manager PO Box 731 Lake Oswego, OR 97034 USA Tel: +1 503-635-9376 Email: standards@aes.org Web: www.aes.org/standards/