Proposed DRAFT for trial use and discussion - AES standard for professional audio interconnections - Fibre-optic connectors, cables, and characteristics
(Withdrawn 2018)

Users of this standard are encouraged to determine if they are using the latest printing incorporating all current amendments and editorial corrections. Information on the latest status, edition, and printing of a standard can be found at:
http://www.aes.org/standards/

AUDIO ENGINEERING SOCIETY, INC.
551 Fifth Ave., Suite 1225, New York, New York 10176, USA
The AES Standards Committee is the organization responsible for the standards program of the Audio Engineering Society. It publishes technical standards, information documents and technical reports. Working groups and task groups with a fully international membership are engaged in writing standards covering fields that include topics of specific relevance to professional audio. 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.

Complete information, including working group scopes and project status is available at http://www.aes.org/standards. Enquiries may be addressed to standards@aes.org

The AES Standards Committee is supported in part by those listed below who, as Standards Sustainers, make significant financial contribution to its operation.

This list is current as of 2018/6/11
WITHDRAWN DRAFT AES32-TU
(withdrawn 2018)

STANDARDS AND INFORMATION DOCUMENTS

PROPOSED DRAFT
for trial use and discussion
AES standard
for professional audio interconnections —
Fibre optic connectors, cables, and characteristics

This document was developed by a writing group of the Audio Engineering Society Standards Committee (AESSC) and has been prepared for discussion according to AES policies and procedures. It has been brought to the attention of International Electrotechnical Commission Technical Committee 100. Existing international standards relating to the subject of this document were used and referenced throughout its development.

AESSC wishes to provide opportunity for discussion and trial use before the document is presented as a call for comment leading to finalization of the standard. It is therefore initiating a process of public discussion via the Internet. The AESSC recognizes that a configuration standard such as this document will ultimately be tested in its application and that trial use will show need for additional changes, modifications and additions. As initially made available, the standard requires clarification of certain terms and references to international standards instead of US military standards.

This document is intended to change and will be prepared as a call for comment only after the working group is satisfied that the document is ready. Changes will made and the document updated as they are agreed upon, based on the discussion, by a task group of SC-05-04. As editorial changes, particularly in the organization of the document, become necessary they will be made by the AESSC secretariat. The working group will be informed by reflector mail each time the document posting is updated. Participants in the discussion should be certain they are working with the latest posting as shown in the headers and footers of the document.

Address discussion to SC_05_04@aessc.aes.org. Only discussion so addressed will be considered. Discussion must be restricted to this document only, except to the extent that this document is affected by other documents related to it. Send unrelated discussion about other documents separately. Persons who wish also to become members of the working group should so indicate and include all address information as shown at http://www.aes.org/standards/ link called "Joining a working group." Recipients of this document are invited to submit, with their discussion, notification of any relevant patent rights of which they are aware and to provide supporting documentation.

Because this document is a proposed draft and is subject to change, no portion of it shall be quoted in any publication without the expressed permission of the AES, and all published references to it must include a prominent warning that the proposed draft will be changed and must not be used as a standard.
PROPOSED DRAFT AES standard
for professional audio interconnections —
Fibre optic connectors, cables, and characteristics

Published by
Audio Engineering Society, Inc.
Copyright © 2000, 2018 by the Audio Engineering Society

Abstract
This standard covers fibre-optic connectors and cables for professional use in audio applications not included in other AES standards.

An AES standard implies a consensus of those directly and materially affected by its scope and provisions and is intended as a guide to aid the manufacturer, the consumer, and the general public. The existence of an AES standard does not in any respect preclude anyone, whether or not he or she has approved the document, from manufacturing, marketing, purchasing, or using products, processes, or procedures not in agreement with the standard. Prior to approval, all parties were provided opportunities to comment or object to any provision. Approval does not assume any liability to any patent owner, nor does it assume any obligation whatever to parties adopting the standards document. This document is subject to periodic review and users are cautioned to obtain the latest edition.
Contents

Foreword ....................................................................................................................... 4
1 Scope ........................................................................................................................ 5
2 Normative references .............................................................................................. 5
3 Terms, definitions and abbreviated terms .............................................................. 6
4 Characteristics ......................................................................................................... 7
5 Indoor applications ................................................................................................... 8
6 Outdoor and harsh environment applications ......................................................... 8
Annex A ..................................................................................................................... 11
Annex B ..................................................................................................................... 14
Annex C ..................................................................................................................... 15
Annex D ..................................................................................................................... 18
Annex E ..................................................................................................................... 26
Foreword

[This foreword is not a part of PROPOSED DRAFT AES standard for professional audio interconnections — Fibre optic connectors, cables, and characteristics, PROPOSED DRAFT AES32-TU]

This document was prepared for trial use under project AES-X11 by the SC-05-04 Working Group on Fibre Optic Connections of the AESSC Subcommittee on Interconnections under the chairmanship of R.G. Ajemian. The work began in the autonomous working group WG-14, in 1990, with the mission to study and report on possible fibre optic connectors and cables that would be appropriate for standardization in professional audio. At that time it was premature to standardize on these connections because of lack of knowledge and little usage of fibre optics. However, since then use of fibre optics has become common in major recording and broadcast studios. The group gathered information from the audio industry about its use of fibre optic connections. Some of the information shown in annex clause A.3 applies to usage conforming to Electronic Industries Association of Japan (EIAJ) RC-5720 in interfaces to ADAT optical equipment, and based upon testing conducted by Sharp Electronics, Silicon Graphics Computer Systems, and Alesis Corporation. This information is being used to standardize a single or a couple of fibre optic connectors and cables for professional audio. One type of modular digital multitrack recording format uses an interconnection standard based on the foundation defined by RCZ-6901 and RC-5720, but with a modified higher bit rate multichannel interface channel coding. This interconnect is known as the ADAT Optical interface ("ADAT Optical" is a Trade Mark of Alesis Corporation) interface. The ADAT optical interface has become frequently used for fibre optic interconnect of modular digital multitrack recording equipment in professional applications. For details on the channel coding of the ADAT optical interface see "Method and apparatus for providing a digital audio interface protocol, "US Patent Number 5,297,181 March 22, 1994, however use of this patent is not required for compliance with this standard.

This standard is a guideline for optimum performance of fibre optic transmission in all areas of professional audio.

The writing group that drafted this standard had the following members: Ajemian, T. Ball, R. Cerny, M. Creamer, J. Curci, T. Hazelton, I. L. Joel, D. W. Moses, M. Poimbouef, J. Saarinen, J. M. Silva, and J. M. Woodgate.

Ronald G. Ajemian
Chairman, AESSC SC-05-04 Working Group on Fibre Optic Connections
23 October 1997