## STANDARDS AND (r2019) INFORMATION DOCUMENTS



AES standard on interconnections Grounding and EMC practices Connection of cable shields
within connectors attached to
portable balanced audio cables

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 Avenue, Room 1225, New York, NY 10176, US.



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.





## Focusrite<sup>®</sup>













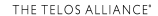










































































This list is current as of 2019/1/30

Preview: for full document, go to www.aes.org/publications/standards

# AES standard on interconnections Grounding and EMC practices Connection of cable shields within connectors attached to portable balanced audio cables

Published by **Audio Engineering Society, Inc.**Copyright ©2008, 2019 by the Audio Engineering Society

### **Abstract**

This standard specifies requirements for, and summarizes general considerations relative to, the connection of cable shields within connectors attached to portable balanced cables for the transmission of audio, taking into account measures commonly necessary for the preservation of electromagnetic compatibility (EMC) at both audio and radio frequencies.

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. Attention is drawn to the possibility that some of the elements of this AES standard or information document may be the subject of patent rights. AES shall not be held responsible for identifying any or all such patents. 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. Recipients of this document are invited to submit, with their comments, notification of any relevant patent rights of which they are aware and to provide supporting documentation.

Audio Engineering Society Inc., 551 Fifth Avenue, Room 1225, New York, NY 10176, US. www.aes.org/standards standards@aes.org

### **Contents**

0 Introduction	4
1 Scope	4
2 Normative References	4
3 Definitions and abbreviations	4
4 Connection of shields	6
4.1 General practice for all cables	
4.2 Shielding at high radio frequencies	
4.3 Connectors on cables used only to interconnect line-level equipment	
Annex A Bibliography	9

### **Foreword**

[This forward is not part of the AES54-1-2009, AES standard on interconnections - Grounding and EMC practices - Connection of cable shields within connectors attached to portable balanced audio cables]

This standard was developed in draft under project AES-X147A by task group SC-05-05-C, headed by J. Brown, and with the following members: R. Chinn, K. Fause, N. Muncy, B. Olson, R. Rayburn, J. Schmidt, T. Waldron, B. Whitlock, and J. Woodgate.

B. Olson, chairJ. Brown, vice-chairSC-05-05 Working Group on Grounding and EMC Practices2008-08

### Note on normative language

In AES standards documents, sentences containing the word "shall" are requirements for compliance with the document. Sentences containing the verb "should" are strong suggestions (recommendations). Sentences giving permission use the verb "may". Sentences expressing a possibility use the verb "can".

2019-04-23 printing