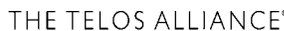




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**AES standard —
For audio interconnections —
Database of multiple-program connection
configurations**

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Abstract

This document specifies the purpose and procedures for the maintenance of data on an AESSC database of connectors for multiple-program applications.

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Foreword

[This foreword is not a part of *AES standard — For audio interconnections — Database of multiple-program connection configurations*, AES33-1999.]

This document was developed by the SC-05-03 Working Group on Multiple-program Connections of the SC-05 Subcommittee on Interconnection of the Audio Engineering Society Standards Committee. The group was formed during the 97th AES Convention in San Francisco, CA, US, in 1994. It undertook project AES-X24 to establish a means to compare uses of connectors by means of a database to be situated on a web site.

The project has been to compile a database, to be built from completed and submitted forms describing connector configurations, contact uses, and applications. A test web site was set up in 1996 to develop and evaluate the procedures.

The members of the writing group were J. K. Chester, I. Joel, J. H. Schmidt, and J. M. Woodgate. Test-data submissions were made by S. Brigidi, R. Caine, and S. Walker.

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