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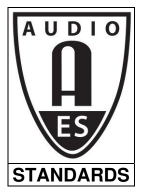


AES standard for audio applications of networks - Open Control Architecture - Part 3: Protocol for TCP/IP Networks

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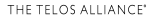






































































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AES standard for audio applications of networks Open Control Architecture Part 3: OCP.1: Protocol for IP Networks

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Abstract

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. However, the Open Control Architecture (OCA) is intended to cooperate with various media transport architectures.

AES70 is divided into a number of separate parts. This Part 3 defines a communications protocol of AES70. This protocol supports AES70-compliant remote control and monitoring of media devices over IP networks. This document should be read together with Part 1, Framework, and Part 2, Class structure.

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2019-1-14 printing

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