

# A/V Networking - TesiraCONNECT

Biamp's TesiraCONNECT network appliance made building a modern AV system without switch configuration easier than ever. Then, the TC-5D model introduced the ability to bridge together AVB and Dante signals, ushering in a new level of flexibility. This training session navigates the connectivity options made possible by both these devices, demonstrating strategies to use for both media and control traffic, either together or separately; while using a single media type or media conversion; and within a single Tesira system or when interfacing with an outside network. The ultimate goal of this session is to prepare trainees to create the most efficient design based on their specific needs.

**Prerequisites:** This presentation assumes an intermediate-level working knowledge of the Tesira software. There are no formal course prerequisites for **A/V Networking - TesiraCONNECT**.

**Continuing Education:** 1 AVIXA RU CTS/CTS-D

**Time to Complete:** 90 minutes (instructor led)

## TRAINEES WILL LEARN:

- The basics of TesiraCONNECT hardware and its role in a Tesira system
- The software configuration options for the TesiraCONNECT family
- How to most efficiently create a system that uses Media Bridging
- The network topology options for building a system with TesiraCONNECT



## KEY TOPICS COVERED

<b>TESIRACONNECT DEVICE FAMILY</b>	The devices that make up the TesiraCONNECT family, their key similarities, and differences.
<b>COMMON APPLICATIONS</b>	The typical uses for each of the TesiraCONNECT device types.
<b>MEDIA BRIDGING</b>	Everything you need to know to implement hassle free conversion to and from AVB and Dante.
<b>SYSTEM DESIGN</b>	Achieving the highest performing system for your unique application.

If you think **A/V Networking - TesiraCONNECT** is right for you and your organization, click [here](#) to request a training session.