DATA SHEET TesiraCONNECT™ TC-5 ROOM CONNECTION DEVICE





TesiraCONNECT[™] TC-5 serves as the central connection point for all Biamp® devices in a conference room. It simplifies conferencing installations by providing power and media over a single category cable between devices such as Tesira AVB DSPs, USB extenders, PoE+ amplifiers, and microphones. Four of the five Gigabit RJ-45 ports provide PoE+ power (IEEE 802.3at Class 4, 30W) to connected endpoints, while the remaining RJ-45 port is used for DSP connection or daisychaining TesiraCONNECT devices together. TesiraCONNECT TC-5 eliminates the need for third-party switches; it works out-of-the-box with Tesira products and does not require any device configuration. The small form factor allows it to be easily mounted to a wall or under a table, or placed above the ceiling or inside a credenza in the conference room.

FEATURES

- Five 1 Gbps RJ-45 ports
- Four ports support PoE+ power (IEEE 802.3at Class 4, 30W)
- Up to 4 TesiraCONNECT devices can be daisychained together
- Front panel LEDs indicate port connections, device status, and fault conditions
- Fault reporting and device monitoring supported in SageVue[™]
- Out-of-the-box compatibility with Tesira conferencing products
- External universal power supply
- CE marked, UL listed, and RoHS compliant
- Covered by Biamp Systems' five-year warranty



ARCHITECTS & ENGINEERS SPECIFICATIONS

The room connection device shall be designed exclusively for use with Biamp® Tesira® systems. The room connection device shall support two-way transmission of media and control signals via RJ-45 connectors. The room connection device shall support data transmission speeds of 100Mb per second and 1Gb per second on all RJ-45 ports. The room connection device shall support device shall support connections to up to four Tesira endpoints; each of the four RJ-45 ports shall support PoE+ power (IEEE 802.3at Class 4, 30W). One RJ-45 port on the room connection device shall support device daisychaining or direct connection to a digital signal processor (DSP). The room connection device shall be CE marked, UL listed, and shall be compliant with the RoHS directive. Warranty shall be five years. The room connection device shall be TesiraCONNECT™ TC-5.

TesiraCONNECT TC-5 SPECIFICATIONS

Connections:		Power Consumption (1	00-240VAC 50/60Hz): < 132W
Number of Ports: Connector Type:	5 RJ-45	Cooling:	Convection
Supported Connection Speeds: Number of PoE+ Powered Ports: Supported IEEE Protocols:	100Mbps, 1Gbps 4 802.1, 802.1at, 802.1w, 802.1AS, 802.1BA, 802.1Qav, 802.3ab, 802.3af, 803.3u	Overall Dimensions: Height: Width: Depth: Weight:	1.1 inches (48 mm) 5.8 inches (147 mm) 5.8 inches (147 mm) 1.5 lbs (0.7 kg)
Total PoE Power Budget: Indicators: Front Panel: Rear Panel (per port):	120W Power, Device Status, Fault, Port Status (per port) Link, Activity	Environmental: Ambient Operating Temperature Range: Humidity: Altitude:	32 - 104° F (0 - 40° C) 0-95% relative humidity (non-condensing) 0-6,600 ft (0-2000m) MSL
Maximum Number of AVB Streams: Maximum Daisychain Device Count: Maximum Number of Supported Enc	150 4 Ipoints: 13	Compliance:	FCC Part 15B (USA) UL and C-UL listed (USA and Canada) CE Marked (Europe) RoHS Directive (Europe)

OPTIONAL ACCESSORIES



Biamp, TesiraCONNECT, SageVue, and Tesira are either trademarks or registered trademarks of Biamp Systems, LLC in the United States and other countries. Other product names referenced may be trademarks or registered marks of their respective owners and Biamp Systems is not affiliated with or sponsored by these companies.

biamp.

A: 9300 S.W. Gemini Drive Beaverton, OR 97008 USA T: +1 503.641.7287