DATA SHEET TESIRA® AMP-4300R CV 4-CHANNEL, 300W AMPLIFIER



The Tesira^{*} AMP-4300R CV is an AVB/TSN enabled, digital networked, four-channel amplifier delivering 300 watts per channel at 70V/100V. The AMP-4300R CV functions as an integrated part of a Tesira audio system that is configured through the Tesira configuration software. The AMP-4300R CV amplifier serves as a dedicated endpoint making installations easier to design, support and maintain. The front panel OLED display allows for adjustments such as channel mute or all mute and provides feedback on overall status and channel performance. The AMP-4300R CV features impedance monitoring, as well as dual AVB/TSN connections for network redundancy. An optional rear panel input slot can be used for analog failover or as an expander utilizing Tesira EX-MOD cards. The AMP-4300R CV is best suited for training rooms, lecture halls, performing arts, houses of worship or other applications where sound distribution or reinforcement is needed.

BENEFITS

- Functions as an integrated part of a Tesira networked media system
- Receives an audio signal from anywhere on the AVB/TSN network
- Optional expander slot can be used for analog failover or as an expander
- Optional analog failover allows signal flow even if there's a loss of the AVB/TSN audio stream
- Dual AVB ports for network redundancy
- Designed for 70V/100V loudspeaker lines

FEATURES

- Four channels; 300W per channel, constant voltage
- Impedance monitoring
- Configurable via Tesira software
- Dual AVB ports
- Optional analog failover
- Optional I/O expander card slot

- Front panel OLED display with capacitive touch navigation
- Front panel control of individual and chassis-wide mutes/ levels
- Rack mountable (2RU)
- CE marked, UL listed, and RoHS compliant
- · Covered by Biamp Systems' five-year warranty

biamp.

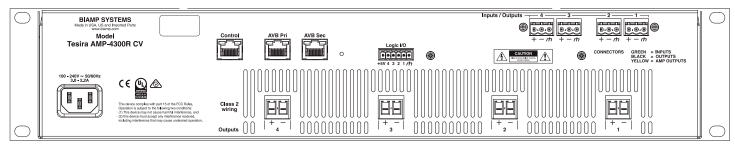
ARCHITECTS & ENGINEERS SPECIFICATION

The digital amplifier shall be designed exclusively for use with Tesira systems. The amplifier shall support AVB digital audio with redundant network connection on RJ-45 connectors. The amplifier shall provide 4 output channels rated for 300W each of maximum power on a 70V/100V constant voltage speaker line. The amplifier shall include a slot for installation of 4-channel analog audio card for use as analog failover sources or as analog inputs and outputs to the Tesira network. The amplifier shall be equipped with an RJ-45 Ethernet port for control connection to third party control systems and configuration. The amplifier shall provide front panel LED identification of amplifier power, status, alarm, activity, and system-wide alarms. The amplifier shall provide front panel OLED display for amplifier information. The amplifier shall provide front panel OLED display for amplifier information. The amplifier shall provide front panel OLED display and control of amplifier-wide mute states and individual channel levels. The amplifier shall provide multicolor LED identification of signal, faults, analog failover, and mute. The amplifier shall provide individual capacitive touch buttons for mute and un-mute of each amplifier channel. The amplifier shall provide individual capacitive touch buttons for mute and un-mute of each amplifier channel. The amplifier shall be rack mountable (2RU) and provide monitoring information to the DSP system including warnings and faults. The amplifier shall be CE marked, UL listed and shall be compliant with the RoHS directive. Warranty shall be 5 years. The digital network amplifier shall be Tesira AMP-4300R CV.

Number of Channels:	4	Cooling:	Variable speed fan
Maximum Rated Output,			Front to back cooling
Single Channel Driven, 70V/100V Constant Voltage:	300W	Dual AVB/TSN Input:	RJ-45 (CAT-5 or higher) inputs;
THD + N (20Hz-20kHz, @ rated power):	<0.3%		primary and secondary
Frequency Response (20Hz-20kHz):	± 1dB	Optional Analog Cards:	Tesira EX-MOD cards: EIC-4, EIOC-4, EOC-4
Dynamic Range:	>100dB 20Hz-20kHz	Environmental:	10 1000 E (0, 400 C)
Balanced Input Impedance		Ambient Operating Tempera Humidity:	ature Range: 18-108° F (-8-42° C) 0 - 95%, non-condensing
(Analog Failover Inputs):	8 kΩ	Altitude:	0-10,000 Feet (0-3000 Meters)
Current Draw:	100-240VAC 50/60Hz 3-2.2A	Compliance:	UL and C-UL listed (USA and Canada) FCC Part 15B (USA)
Overall Dimensions:			CE Marked (Europe)
Height:	3.5 inches (89mm)		RCM (Australia)
Width:	19 inches (483mm)		EAC (Eurasian Customs Union)
Depth:	17.4 inches (441mm)		RoHS Directive (Europe)
Weight:	20.6 lbs (9.3 kg)		CCC (China)
			KCC (Korea)

TESIRA AMP-4300R CV SPECIFICATIONS

TESIRA AMP-4300R CV BACK PANEL



biamp.