DATA SHEET TESIRAFORTÉ® X 400 MEETING ROOM DSP



TesiraFORTÉ[®] X 400 is a meeting room DSP featuring multiple network and analog audio connection points, with 4 channels of Acoustic Echo Cancellation (AEC) assignable across any digital or analog input. Five 1 Gigabit Ethernet ports are provided, four of which are PoE+ powered, and all of which support media and control traffic of various types including AVB, Dante[™], and VoIP.

A USB port also supports 1x1 mono or 2x2 stereo USB audio along with HID synchronization allowing the device to act as a conferencing audio peripheral to systems such as Biamp's Modena[™] family or Unified Communications platforms.

Biamp Launch[™] technology provides the capability for device discovery and tuning to be undertaken without the need for custom programming, and additionally provides the user with a full performance report of the space upon completion.

TesiraFORTÉ X 400 provides extensive audio processing, including but not limited to: AEC technology, signal routing and mixing, equalization, filtering, dynamics, and delay, as well as control, monitoring, and diagnostic tools. TesiraFORTÉ X 400 is auto-configurable using Biamp Launch but also allows users the option to manually override and completely customize its programming using Tesira software.

FEATURES

- Supports simultaneous operation of AVB, Dante, and AES67 digital audio networking protocols
- 2 mic/line level inputs, 2 mic/line level outputs
- Five 1 Gigabit Ethernet ports
- Four ports support PoE+ power (IEEE 802.3.at Class 4, 30W)
- Up to 2x2 channels of configurable USB audio
- 4 AEC channels assignable to any input

- 4-pin GPIO
- Surface mountable with included bracket
- Supports port authentication via IEEE 802.1X
- SIP VoIP interface via Gigabit Ethernet connection
- CE marked, UL listed, and RoHS compliant
- Covered by Biamp Systems' 5-year warranty

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ARCHITECTS & ENGINEERS SPECIFICATION

The Conference Room DSP shall support Ethernet connection for programming and control on a RJ-45 connector. The Conference Room DSP shall have internal DSP processing. The Conference Room DSP shall include 4 channels of General Purpose Input and Output connection (GPIO) for sending or receiving logic signals. The programming of the GPIO ports shall be software configurable. The Conference Room DSP shall include a Universal Serial Bus (USB) connection on a standard USB-B type connector. The Conference Room DSP shall be software configurable to stream up to 2 channels of digital USB Class 1 Audio transmission either into or out of the Conference Room DSP or simultaneous input and output. The Conference Room DSP shall support port authentication via IEEE 802.1X. The Conference Room DSP shall provide 2 balanced input connections for receiving of microphone or line level analog audio signals on screw-down, removable connectors. Any network audio or analog audio connection may be assigned one of four channels of Acoustic Echo Cancellation (AEC). Acoustic Echo Cancellation (AEC) hardware and firmware, the parameters, routing and operation of which shall be software programmable. The Conference Room DSP shall provide 2 balanced output channels for the transmission of microphone or line level analog audio signals on screw-down, removable connectors. Each individual channel shall have its own dedicated connection. The Conference Room DSP shall integrate to Voice Over Internet Protocol (VoIP) systems on a RJ-45 connector and shall support Session Initiation Protocol (SIP) v2.0 or later. The Conference Room DSP shall be capable of being deployed with zero programming or manual tuning and shall provide a post-commissioning status report via the use of Biamp Launch technology. The Conference Room DSP shall feature software-configurable signal processing, including but not limited to: signal routing and mixing, equalization, filtering, dynamics, and delay, as well as control, monitoring, and diagnostic tools. The Conference Room DSP shall provide front panel LED identification of device power, status, alarm, and activity as well as system-wide alarm. The Conference Room DSP shall be surface mountable using the included mounting hardware. The Conference Room DSP shall be CE marked, UL listed, and shall be compliant with the RoHS directive. Warranty shall be five years. The Conference Room DSP shall be TesiraFORTÉ® X 400.

TESIRAFORTÉ X 400 SPECIFICATIONS

Frequency Response:		Crosstalk, channel to chan	nel, 1 kHz:
20Hz to 20kHz, +4dBu output:	+0.25 dB/-0.5 dB	OdB gain, +4dBu input:	< -85dB
THD+N (22Hz to 22kHz):		54dB gain, -50dBu input	t: < -75dB
OdB gain, +4dBu input:	< 0.006%	Sampling Rate:	48kHz
54dB gain, -50dBu input:	< 0.040%	A/D - D/A Converters:	24-bit
EIN (no weighting, 22Hz to 22kHz):	< -125dBu	Power Consumption:	
Dynamic Range (in presence of signal)		100-240VAC 50/60Hz:	< 150W
22Hz to 22kHz, OdB gain:	> 108dB	USB:	
Input Impedance (balanced):	8kΩ	Bit Depth:	16-bit / 24-bit
Output Impedance (balanced):	207Ω	Number of Channels: Sample Rate:	up to 2x2 48kHz
Maximum Input:	+24dBu	Environment:	40KHZ
Maximum Output (selectable):	+24dBu, +18dBu, +12dBu,	Ambient Operating	
	+6dBu, OdBu, -31dBu	Temperature Range:	32-104° F (0-40° C)
Maximum Number of AVB Channels:	128×128	Humidity:	0-98%, non-condensing
Maximum Number of AVB Streams:	64x64	Altitude:	0-6,600 feet (0-2000 Meters) MSL
Maximum AVB Stream Passthrough:	150	Compliance:	
-			FCC Part 15B (USA)
Maximum Number of Dante Channels:	32x32		Canada ICES-003 (A) / NMB-003 (A)
Maximum Number of Dante Flows:	32x32		CE marked (Europe) UL und C-UL listed (USA and Canada)
Input Gain Range (6dB steps):	0-66dB		RCM (Australia)
Overall Dimensions:			RoHS Directive (Europe)
Height:	1.47 inches (37.3 mm)		
Width:	8.11 inches (206 mm)		
Depth:	8.11 inches (206 mm)		
Weight:	1.9 lbs (0.86kg)		
Phantom Power:	+48VDC (7mA/input)		

TESIRAFORTÉ X 400 BACK PANEL



OPTIONAL ACCESSORIES

C5E-10-P, C5E-25-P - 10ft and 25ft pre-terminated plenum rated Cat 5e cables
RMX 100 - Universal Rack Shelf
Plenum Box 12x12 - Chicago compliant plenum box
PEX - 50 ft (15m) power extension cable

biamp.

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