

# **AV-WALL-DT4i**

# Dante Super Compact Mic/Line interface for wall mount

#### **AV-WALL-DT4i Overview**

The AV-WALL-DT4i Dante Mic/Line Interface is a costeffective wall box in an incredible small size of less than 45x45mm.

The AV-WALL-DT4i offers 64dB of true preamp gains on 2 professional XLR Mic inputs and 40dB of gains at line level on a stereo mini Jack connector. All gains can be controlled remotely via network or locally via direct rotative push buttons per steps of 1dB.

The AV-WALL-DT4i is designed to fit into a single-gang junction box of only 45x45mm fitting small European format. AV-WALL-DT4i is PoE enabled and thus power, control and audio data connectivity is provided by a single CAT-5e/6 cable.

# **Key Features**

- 2x Microphone/Line inputs (1/2) with 64dB of gains between -24dB to 40dB controllable per step of 1dB via network or locally via rotative push button
- 2x XLR female connectors for the 2 Mic/Line (1/2)
- 2x +48V Phantom power, remotely or locally controllable for the Mic inputs
- 2x Line inputs (L/R) with 40dB of gains between -12dB to 28dB controllable per step of 1dB via network or locally via rotative push button
- 3.5mm mini Jack connector for the 2 Line (L/R) inputs
- Embedded rotative push button gives local control of any individual gains and to the 48V phantom power if remotely activated.
- 4x Dante channel transmitters working at selectable frequency of 44.1kHz, 48kHz, 88.2khz and 96kHz
- Internal mixers allow sending 4 individual mixing of the 4 inputs (1, 2, L and R) to the 4 Dante channels
- Dedicated control page for monitoring and controlling all the parameters (gain, phantom power on each channel, preamp values, vu-meter)
- 802.3af compliant, the AV-WALL-4DTi can work and may be powered with any compliant PoE network switch
- Internal connector for Bluetooth extension wall plate



#### **Mechanical Specifications**

Size of the main box:  $44.6 \times 44.6 \times 50$  mm. Depth can be adjusted between 26 to 43 mm to fit near any wall depths. Wall plate size may vary depending of the region

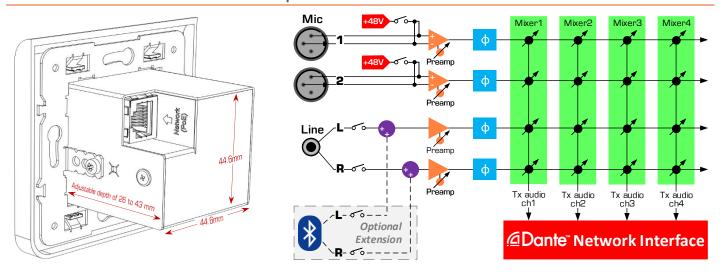
# **AV-WALL-DT4i Applications**

Any convenient, wall mounted Mic and Line to Dante network in Theatres, Convention centres, Hotel ballrooms, Corporate meeting rooms, Restaurants, Bars Sports facilities featuring any or all the following requirements:

- State of the art in quality/price ratio standard for professional Wall-Plate applications
- High quality microphones with fine steps of gain for Mic pre-amplification adjustments
- Fit in a small single-gang junction box included most of the European and Asian standards
- Quick local gain adjustment without any external computer
- Avoid using an unsightly external junction box to fix it in the wall
- 2 Mic + 2 Lines using only a Cat5e/6 cable for both power, control and audio transmissions
- Direct mixing capability of the 4 Mic/Line inputs directly to Dante without external devices
- Optional Bluetooth stereo receiver input extension

## DANTE SUPER COMPACT MIC INTERFACE FOR WALL MOUNT

## AV-WALL-DT4i Rear view with European Wall Plate and Audio Flow



#### **Technical Specifications**

General		
Size	44.6 mm x 44.6 mm x 50 mm main box size	
Power Supply	PoE 802.3af compliant through RJ45	
Storage: Temp / Humidity	-5°C to 70°C / 0% to 95% (non-condensing)	
Operating: Temp / Humidity	0°C to 50°C / 5% to 90% (non-condensing)	
Connectors	2x female XLR connectors for Mic/Line inputs, 1x 3.5mm mini Jack connector for Bluetooth extension	onnectors for Line inputs,10-pins mini
Audio Inputs Specifications		
Number of i/o	2x Mic/Line + 2x Analog line inputs	
Sampling Frequency	44.1 kHz / 48 kHz / 88.2 kHz / 96 kHz	
A/D resolution	24 bits	
Input specification	Balanced Analog on XLR connectors, Unbalanced Analog on 3.5mm mini jack	
Input maximum level	+24dBu on XLR connector and +12dBu on 3.5 mini jack	
Audio Inputs MIC/Line (XLR) Technica	l Specifications	
Analog Gain Range	0 to +64dB (1dB step)	
Input sensibility	+24dBu to -40dBu	
Input Impedance	3.5 kΩ (balanced)	
E.I.N. (R=1K $\Omega$ G=+40dB)	-112dBu	(fs=48kHz & BW 22kHz)
Dynamic Range	> 102dB A-weighted (> 100dB un-weighted)	(fs=48kHz & BW 22kHz)
THD+N (1KHz/G=0dB or G=+25dB)	< -93.2dB (0.0022%)	(fs=48kHz & BW 22kHz)
Freq. response (20Hz-20kHz)	20Hz-20kHz (+/-0,8dB)	
Phantom Power	+48 V (individually controllable for each channel)	
Audio Inputs Line (Mini Jack) Technica	al Specifications	
Analog Gain Range	0 to +40dB (1dB step)	
Input sensibility	+12dBu to -28dBu	
Input Impedance	10 kΩ (unbalanced)	
E.I.N. (R=1K $\Omega$ G=+40dB)	-102dBu	(fs=48kHz & BW 22kHz)
Dynamic Range	> 104dB A-weighted (> 101dB un-weighted)	(fs=48kHz & BW 22kHz)
THD+N (1KHz/G=0dB or G=+25dB)	< -89.2dB (0.0035%)	(fs=48kHz & BW 22kHz)
Freq. response (20Hz-20kHz)	20Hz-20kHz (+/-0,4dB)	
Integration Environment		
Dante Controller	AV-WALL-DT4i can be managed by Dante controller as a device with 4x TX channels that can be set to run on 24-bits audio format at a frequency of 44.1kHz / 48kHz / 88.2kHz / 96kHz	
AVS-Monitor	AVS-Monitor enables to remotely set, control and monitor AV-WALL-DT4i parameters and any other AuviTran product via IP, Dante or EtherSound and provides enhanced control pages in Windows 10 or 7 for 32 or 64-bit versions for AVSMonitor	

#### Part number

AV-WALL-DT4i Dante super compact Mic/Line interface on PoE for wall mount with 2x XLR mic inputs,

3.5mm mini Jack stereo input and a rotative push button for local control

AV-WALL-BT-EXT Optional BlueTooth stereo receiver extension for AV-WALL

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