

R22-WP-X



The R22-WP-X is a wall-mount Dante interface panel within the Xilica Rio family of networked audio products. The R22-WP-X provides a cost-effective way to add two (2) I/O channels of bi-directional Dante audio to an existing Dante-based network.

The R22-WP-X provides XLR analog I/O connections only, alongside Mic/Line input, switchable 48V Phantom power and separate status LED. The product features a two-piece design with Decora-style faceplate, which snaps onto the main metal body. Variants are available in all black, all white, black/white and white/black.

R22-WP-M



The R22-WP-M is a wall-mount Dante interface panel within the Xilica Rio family of networked audio products. The R22-WP-M provides a cost-effective way to add two (2) I/O channels of bi-directional Dante audio to an existing Dante-based network.

The R22-WP-M provides a mix of XLR, dual RCA (L+R summed), and stereo 3.5mm (L+R summed) analog connections, alongside switchable 48V Phantom power. The product features a two-piece design with Decora-style faceplate, which snaps onto the main metal body. Variants are available in all black, all white, black/white and white/black.

Specifications

Input impedance	>10k Ohms
Output impedance	50 Ohms
Maximum level	+20dBu (mic gain: 0 / +40dB steps)
Type	Electronically balanced (w/48V Phantom)
Frequency response	+/- 0.1dB (20 to 20kHz)
Dynamic range	110dB typ (unweighted)
CMMR	> 100db (50 to 10kHz)
Crosstalk	< -100dB
Distortion	0.002% (1kHz @ +4dBu)
Analog converters	High performance 24-bit
Sampling rate	48kHz

Recessed switches	Select Mic/Line Input, 48V Per Input
Status LEDs	(1) Panel Power, (1) Mic Input, (1) 48V
Signal connectors	Dual XLR I/O (R22-WP-X); XLR; RCAs
Colour variants	Black, White, Black/White, White/Black
Power	12VDC (included) or PoE
Surface mount backbox	Included
Dimensions (WxHxD)	108mm x 45mm x 152mm 4 1/4" x 1 3/4" x 4 3/4"
Weight	1/2lbs /227 grams
Physical design	Decora-style front panel w/RJ45 (Dante)



Customer Support

If you'd like to contact us regarding product support or technical designs, email support@xilica.com and we'll connect you with a solutions engineer. Alternatively, if you'd like to speak to someone, you can call the following numbers for immediate assistance:

North America & Rest of World: +1 905-770-0055

Europe: +31 29940-1100

China & Hong Kong SAR: +852 2604-9382