

ADPX-W22XLR

Wall Dante I/O



Features

- 2 balanced XLR microphone/line inputs;
- 2 balanced XLR line outputs;
- Power over Ethernet that complies with the 802.3af standard requires the use of standard-compliant Ethernet;
- Power supply network switch;
- Three input gain levels for commonly used line levels, phantom power and dynamic microphones;
- Each channel has +48V phantom power, which can be used for almost all commonly used in fixed installation systems;
- Type of phantom power microphone powered;

Specifications

Analog input channels	2	Noise floor	-97dBu
Analog output channels	2	Input impedance	20 kΩ
Dante Type	Ultimo 2	Output impedance	100Ω
Analog maximum gain	20dB	Channel isolation	100dB @ 1kHz
Frequency response	±0.2dB (20~20kHz)	Power supply	PoE
Maximum level	+8dBu, balanced	Size	W110×H110×D50 mm
THD+N	<0.002% @ 4dBu		