

Network Audio Interface FT-D22P



Feature:

1. This product supports two sets of balanced I/O analog signals to access the Dante system through the local area network. The input interface uses a two-in-one XLR socket, providing phantom power switch and input signal gain adjustment function. The output interface is a standard three-core XLR socket, outputting balanced analog signals. There is also a four-way output version for you to choose. Please use Category 5 or above shielded twisted pair cables to connect to the PoE switch for the network interface on the back

- 2. Dante2X2 wall panel, used for signal conversion between analog audio signals and Dante digital audio
- 3. This device supports 2-channel analog input and 2-channel analog output
- 4. This device supports 2-channel Dante input and 2-channel Dante output
- 5. This device supports analog input to Dante digital audio and supports Dante digital audio to analog audio output
- 6. Each channel analog input has a phantom power switch and a manual gain adjustment knob
- 7. POE power supply, compatible with 802.3af, 802.3at standard POE switches
- 8. Independent power indicator on the front panel

Specification:

Analog maximum gain	20dB
Frequency response	±0.2dB (20~20kHz)
Maximum level	+8dBu, balanced
THD+N	< 0.002% @ 0dBu
Noise floor	-97dBu
Input impedance	20 kΩ
Output impedance	100Ω
Channel isolation	100dB @ 1kHz
Power supply	PoE