



Network Audio Interface Box

Ostrich D1616

1. Based on Dante international common protocol audio interface equipment, can achieve analog audio signal input, converted to digital audio signal, routed to any Dante audio transmission network equipment through the Dante protocol.

- ★3. Inputs include phantom power, channel mute, sensitivity adjustment function.
- ★4. Comes with TFT screen, embedded GUI software control, can be quickly configured manually, view equipment network information and help information;
- ★5. Panel provides channel signal indicator, clipping overload indicator phantom power indicator and edit knob, control button, return button.

Sensitivity	0dB ~ 51dB,3dB Each level	Analog/Digital Dynamic Range	118dB
Number of Quantization Bits	24bit	Digital/Analog Dynamic Range	123dB
Sampling rate	48k	Input Impedance (Balanced)	20 KΩ
Frequency Response	20HZ ~ 20K HZ ,±0.5dB	Output Impedance (Balanced)	100Ω
Maximum input level (balanced)	20dBu	Input Common Mode Rejection	80dB @60Hz
Maximum output level (balanced)	20dBu	Channel Isolation @1kHz	100dB
Background noise	-90dBu	Operating Power Supply	DC 12V
THD +N	< 0.002% @ 4dBu	Power Consumption	26W
Input to Output Dynamic Range	110dB	Product Size	486mm×156mm×110mm



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