

2 Channels Balanced Audio (XLR) To Fiber Optic

Description:

BY-XLR-349 supports 2 Channels balanced audio 16-bit digitally encoded broadcast quality balanced audio over one multi-mode or single-mode optical fiber. They are available for stand-alone or rack-mount installations. FC, ST or SC optical connectors is optional. Plug and Play design ensures adjustment-free installation and operation, and optical adjustments are never required. LED indicators are provided to instantly monitor the system operating status.

Application:

Rental, Staging, Theater, Stadiums, Theme Parks, Broadcast/Studio, CCTV audio and Professional AV applications, etc

SPECIFICATION:

Opitcal:

Wavelength	1310nm&1470nm~1610nm	
Output Power	-14~ -8dBm / -5~0dBm	
Optic fiber	50/125u multimode, 62.5/125u multimode, 9/125u single mode	
Rx sensitivity	-30dBm	
Optical connector	FC、ST、SC (optional)	
Distance	0~500M (MM) / 0~20KM/40KM/60KM/80KM (SM)	

Balanced Audio

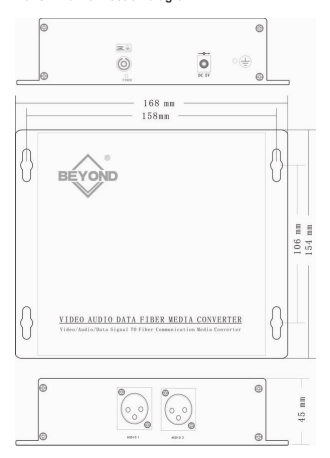
Number of Channels	2
Input Connector	XLR (female)
Output Connector	XLR (male)
Input / Output Impedance	10K Ohm
Input capacitance LINE inputs	10 pF
Max input/output voltage	3.0Vp-p
Frequency Response	10 Hz~24kHz @±3dB
Sample Rates From	48kHz
SNR	> 80dB

Electrical & Mechanical

Input Power Requirements:	DC 5V@2A
Power Adapter:	AC 90V~240V
Power Consumption:	< 5W
Stand-Alone Dimensions:	168mm × 154mm × 45mm
Shipping Weight:	(include Transmitter & Receiver) 2.5kg
Environmental	
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Operating Temperature:	-20°C ~ +75°C
Storage Temperature:	-40°C ~ +85°C
Relative Humidity:	0% ~ 95% (non-condensing)
MTBF:	>100,000 hours

Panel And Connection diagram:



Connection:

