AES67-IO is equipped with a built-in AES67 module, capable of converting analog signals to AES67 digital signals. It includes a dual-channel input with phantom power switches, allowing for enhanced flexibility. The dual-channel input also features gain adjustment, allowing users to fine-tune audio levels to their preferences. With a dual-channel two-in-one canon input interface, the device offers versatile connectivity options. Additionally, it supports standard 120-type embedded box installation for seamless integration into various setups.



FEATURES

- Built-in AES67 module, capable of converting analog signals to AES67 digital signals;
- Dual-channel input phantom power switch;
- Dual-channel input gain adjustment;
- Dual-channel two-in-one canon input interface;
- Standard 120-type embedded box installation



SPECIFICATIONS

MODEL	AES67-IO
Sampling Rate	48KHz
Phantom Power Supply	48V
Frequency Response	20-20K Hz, ±0.5dB
THD+N	≦0.005% @4dBu
Input Impedance (Balanced)	20kΩ
Output Impedance (Balanced)	100Ω
Channel Isolation	100dB @1k Hz
Common Mode Suppression	80dB @80 Hz
Maximum Line Input	20dBu
Maximum Line Output	11dBu
Background Noise	-90dBu
Working Power Supply	PoE power supply

^{*} Specifications and design are subjected to change without notice for improvements.