

Our R & D team has over 20 year experience in optics, Our main ...

Accepts synchronous or asynchronous AES/EBU of 44.1KHz or 48KHz sampling frequency. These fiber optic transmitter and fiber optic receiver are typically used in applications for Rental, Staging, ...

The AES/EBU Access Module is ideal for use in audio production, post-production, contribution and distribution environments. It allows audio channels on any of the standard sample rates to be ...

Our R & D team has over 20 year experience in optics, Our main business was designing /manufacturing optical module for the application of Telecom and security CCTV equipment.

Transwan 4Ch AES/EBU Balanced audio (3Pin XLR) over 1 optical fiber extender

In 2017, put on market the module-based audio optical transceiver, which can transmit 48 channels analog audio or 24 channels AES/EBU, and has LCD showing working status.

The system converts conventional AES/EBU digital audio signals into modulated ...

Description: 2 Ch AES/EBU audio over fiber series support 2 Channels AES/EBU digital audio over one multi-mode or single-mode optical fiber. AES/EBU digital audio input and output, compatible ...

The system converts conventional AES/EBU digital audio signals into modulated light for transmission over a fiber optic cable resulting in error free and interference free transmission over distances of ...

BH-XD2000 Series AES/EBU specially designs for transmission standard AES/EBU, with balanced input and output, sync transmission 8 forward and 8 reverse AES/EBU digital audio over one single fiber optic

AES/EBU digital audio fiber optic transport system is the ideal solution for the long-distance transmission of programming digital audio over fiber. In today's environment longer distances are ...

Web: <https://tlaletsoglobal.co.za>