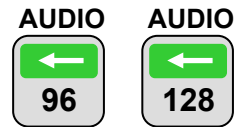
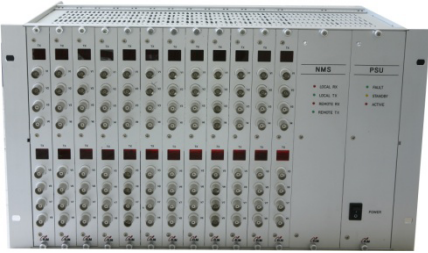


DIGITAL AUDIO 96CH SERIES

PRODUCT SPECIFICATION

EL -96A2402 TX / RX LINK



DESCRIPTION

The ELIM EL-96A2402 TX/RX series audio transceiver supports simultaneous 96 channels of digital audio transmission over a single-mode optical fiber. It is suitable for long haul transmission application without any noise or electromagnetic interference.

The modules are universally compatible with general purpose audio signal transmission system.

Plug-and-play design ensures ease of installation requiring no Electrical or optical adjustments. Each Transceiver incorporates status indicating LED's for monitoring of proper System operation.

APPLICATION

- .CCTV, ITV and traffic control System
- .CATV System
- .Security System
- .Process control and monitoring System

FEATURES

- . Digitally encoded 16 bit high quality digital audio
- . 600 Ohms balanced/unbalanced audio I/O
- . Plug-and-Play Installation (Adjustment-Free)
- . LED Status Indicators For Monitoring system status
- . Hot-Swappable Rack Modules
- . Automatic re-settable Fuses
- . Free voltage Power Input
- . Transmission distances up to 190 km
- . Registration of EMI/EMC, K-Mark, UL certification
- . INNO-BIZ, Good Software and Venture Business

NMS (option)

- . Displays local audio status.
- . Monitoring system status for each site.
- . Provides optical cable network broken-down alarm.
- . Provides system operation history and management.

ORDERING INFORMATION

	PART NUMBER	DESCRIPTION	OPTICAL PWR BUDGET	MAX DISTANCE
SINGLE-MODE 9/125um	EL - 96A2402 TX EL - 96A2402 RX EL - 128A2402 TX EL - 128A2402 RX	96ch Audio Transmitter 96ch Audio Receiver 128ch Audio Transmitter 128ch Audio Receiver	13dB	40Km
	EL - 96A2602 TX EL - 96A2602 RX EL - 128A2602 TX EL - 128A2602 RX	96ch Audio Transmitter 96ch Audio Receiver 128ch Audio Transmitter 128ch Audio Receiver	20dB	60Km
	EL - 96A2802 TX EL - 96A2802 RX EL - 128A2802 TX EL - 128A2802 RX	96ch Audio Transmitter 96ch Audio Receiver 128ch Audio Transmitter 128ch Audio Receiver	25dB	80Km