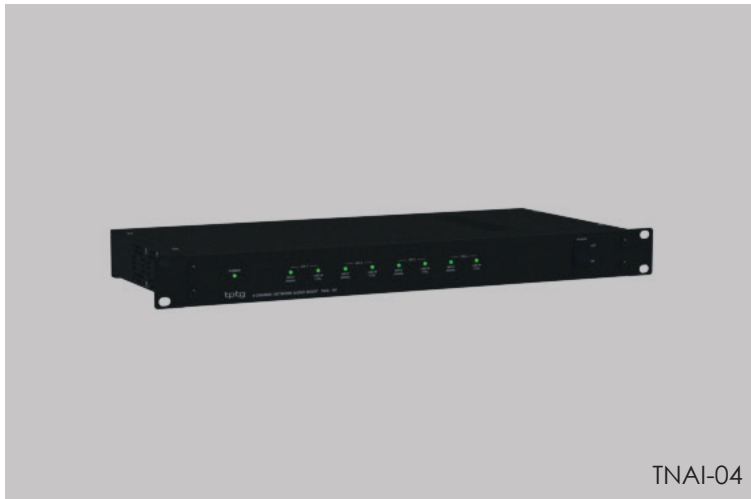




NETWORK SYSTEM



TNAI-04

The TNAI-04 accepts 4 stereo channels of analogue audio, encodes and streams all channels out simultaneously via standard Ethernet (LAN). The unit will serve as a background music source audio insert for most projects allowing CD players, FM tuners and the likes to be stream to any destination zone within the project. The user can utilize the TNSM-01 Network System Manager to manage and control the routing pattern according to the user requirements remotely.

FEATURES

- Accepts up to 4 individual channels of analogue audio.
- Encodes and streams it into the TCP/IP LAN network.
- CD quality audio codec.
- 4nos. opto-isolated digital dry contact input for triggering.

Technical Specification

TNAI-04	
Input Sensitivity	4 Channels 0dBV (Stereo) RJ45 Connector
Audio Format	CD Quality BGM Audio Codec
Network Interface	10/100 Mbps Ethernet TCP/IP
Indicators	Power, 4nos. Input Signal and 4nos. Line In Control
Control Input	4nos. Dry Contact trigger for input activation
Power Requirements	24Vdc (Regulated), 1.6A
Dimensions (W x H x D)	483 x 44 x 150 mm