

TNIC-2050M NETWORK INTEGRATED COMMUNICATION MIXER AMPLIFIER



NETWORK SYSTEM



TNIC-2050M Network The Integrated Communication Mixer Amplifier receives and decodes IP audio streams with a built-in Class-D 2 x 50W amplifier. The unit is designed to power low impedance speaker systems for the distribution of high quality background music and paging announcement. The unit also has provision for one local Auxiliary and one Mic input to be connected directly to the unit. This makes the unit highly suitable for classrooms, conference rooms and small lecture hall applications where a local PA system is required. Each individual unit can be paged via the TNPS-11 PC Paging Station

or the TNPP-10 Network Paging Microphone. Announcements from the TNPS-11 PC Paging Station or TNPP-10 Network Paging Microphone will override the local mic input.

FEATURES

- Built-in 2 x 50W Class-D Power amplifier. Bridgeable to 100W.
- Capable of operating in stereo or BTL mode.
- Local Aux (Stereo) and Mic (-60dB) input comes with master volume control.
- Network paging capable of overriding local source.



TNIC-2050M NETWORK INTEGRATED COMMUNICATION MIXER AMPLIFIER

NETWORK SYSTEM

Technical Specification

	TNIC-2050M
Rated Output Power	Stereo Mode: 2 x 50W (40hm) BTL Mode: 100W
Frequency Response	20Hz ~ 20kHz
Protection	Short circuit and overload protection
Input	AUX -20dB Stereo Line Input MIC -60dB Microphone Input
Networking	10/100Mbit Ethernet
Audio Decoding Formats	G.711 MP3
Weight	1.25kg