

TA-8005
Remote Router



TA-8005 Remote Router

The Remote Router is basically a communication interface unit between TA-8000 series Network Public Address System and Local PC. It has one RS232 port, RS-485 port and LAN 10M. Typically, one RS232 port or LAN 10M is connected to the central PC for a single PC configuration or to a gateway PC for a larger network of PCs. The other RS-485 or Cat-5 port is used to connect to the Network Public Address System.

Able to link the Public Address system with PC, the TA-8000 series is a viable solution for any PC integration. It allows a system operator to gain centralized Public Address operation and management via LAN by utilizing the software, 'Emulator'. Our 'Emulator' software emulates the exact exterior outlook and working condition of each device in the Public Address system in order to acquire the genuine interface to user.

Features:

- » Network control function of the PC peripheral
- » Network through the LAN or INTERNET
- » LED status indication
- » RS 232 interface with computer
- » Connect up to 127 equipments
- » 1 U 19" EIA standard rack mountable

Technical Specifications

TA-8005 Remote Router	
Interface to PC	1. RS-232 2. LAN 10M
Interface to Peripheral	RS-485, Cat-5
MAX Distance of the Peripheral	1000m
MAX Quantity of the Peripheral	127
Power Requirement	1. AC 230V/50~60Hz 2. DC 24V
Power	<10W
Protection	AC Fuse 1A
Dimensions	485 x 88 x 345 mm
Net Weight	5.2 kg

* Specifications are subject to change without prior notice