

TA-8010
Paging Selector Interface



TA-8010 Paging Selector Interface

The general broadcast can be made in either the paging console or the paging selector interface. When there is emergency broadcast announcement, all the remote paging station will be overrode giving the main system as the highest priority. Communication between remote paging station and paging selector interface will be through RS485 protocol and range up to 500m away. The interface is providing at least 10 channel zone control soft-touch buttons, chime soft-touch button and 1 mic input jack at front panel. 2 mic and 2 line inputs and data linkage ports is available at rear panel. The unit is 19" rack mountable.

Features:

- » Microprocessor based control, soft touch button
- » Alarm activating
- » 2 Mic, 2 line inputs
- » Chime & Mute function
- » 10 channels
- » Remote paging control available
- » LED indicator for each paging channel
- » Network PC control

Technical Specifications

	TA-8010 Paging Selector Interface
Input	Mic 1,2 : 600Ω, 2.5mV unbalanced Line 1,2 : 10 kΩ , 250 mV unbalanced
Audio Output	0 dBV
Frequency Response	Mic : 100Hz-15kHz Line : 20Hz-18kHz
Signal to noise ratio	Mic : 80dB Line : 90dB
Protection	AC fuse x 1
Power Requirement	1. AC 230V/ 50~60Hz 2. DC 24V
Dimensions	485 x 88 x 345mm
Net Weight	5.5 kg

* Specifications are subject to change without prior notice