

MPAGE16

PAGING STATIONS

Desktop Paging Station



PRODUCT OVERVIEW

MPAGE16 is a digital paging station compatible with the MIMO88 and MIMO88SG matrices. It features 21 touch-sensitive keys that, together with the MIMO hardware, allow for an easy, flexible and user-friendly configuration of a paging system that can coexist with other MIMO functions and with other control hardware and/or software control systems, like the WPmSCREEN, WPTOUCH or TP-NET.

KEY FEATURES

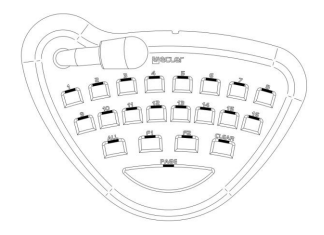
- 16 zone selection keys
- SELECT ALL, CLEAR and PAGE keys
- Two user-defined functions keys (for recalling presets, grouped zones selection, GPOs activation, etc.)
- Gooseneck integrated microphone
- Several MPAGE16 or software (virtual) paging stations can work simultaneously (priorities and zones availability is managed by the MIMO88 MIMO88SG software setup)

APPLICATIONS

• Paging, voice messages and speech



MECHANICAL DIAGRAMS



TECHNICAL DATA

Microphone type	Non-removable gooseneck condenser microphone
Polar pattern	Cardioid
Microphone frequency response	50Hz - 18KHz (-10dB)
Output level	-10dBV @ 104dB SPL
Maximum audio cable length	Twisted pair 20m, Shielded 800m
Keyboard type	Capacitive with self-calibration
Number of paging zones	16
Additional control keys	F1,F2, All, Clear
Indicators	Bicolor LED on all keys
Audio + control connector	Detachable Euroblock, 6 pole
Control protocol	
Maximum control cable length	800m
Power supply	+7 to +16V
Maximum power consumption	100mA
Phantom power supply	7 to 16 VDC (100 mA consumption)
Dimensions (microphone excluded)	W 216mm x D 157mm x H 46mm
Weight	700 g
Included accessories	Windscreen, connector