

REMOTE CONTROLS & INTERFACES/

PAGING STATIONS/

MPAGE16

Applications

- Paging, voice messages

Desktop Paging Station

ECLER 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)

Main Technical Specifications	Microphone type	Non-removable gooseneck condenser microphone			
	Polar pattern Unidirectional	Unidirectional			
	Microphone frequency response	50Hz – 18KHz (-10dB)			
	Output level	-10dBV @ 104dB SPL			
	Audio + control connector	Detachable Euroblock, 6 pole			
	Control protocol	ER-BUS.			
	Phantom power supply	7 to 16 VDC (100 mA consumption)			
	Dimensions/ Weight (mic excluded)	216 mm	157 mm	46 mm	700 g

Accessories

- N/A