

Features

- 8 Zone buttons for use with MTX88
- Capacitive touch buttons
- Selection & status indication LEDs
- PTT, select & clear all buttons
- Pipe-neck microphone (cardioid)
- Integrated chime
- Priority based paging
- 2 Meter fixed connection cable
- Up to 300 meters range

Applications

- Public buildings
- Warehouses
- Shopping centers
- Business offices
- Sports sites
- ...

The MPX series are paging microphones specifically designed for use in combination with MTX series audio matrix systems. The MPX88 is the 8-zone system allowing it being used in combination with an MTX88 8-zone audio matrix system.

The modern shaped enclosure is finished with a real glass front panel provided with an anti-glare coating. This offers a microphone with elegant outlook which will be appreciated in any office or even design interior environment.

The controls are integrated in the glass panel through capacitive touch button principle without any mechanically moving parts, same as the indicator LED's which are completely blended. This guarantees a real high-end outlook and user experience.

An integrated chime tone is audible before each announcement. Announcements are made through the integrated pipe-neck microphone with a cardioid pickup pattern, which can be tilted to the desired angle.

Both zone selection and data bus indicators are implemented, giving an overview of the systems current operation mode and data bus occupation. Quick operation is made possible using the 'select' & 'clear all' buttons, while the 'push-to-talk' (PTT) button must be pressed during announcements.

Connection to the matrix system is done through a fixed connection cable with a length if 2 meter. This distance can be extended to a maximum length of 300m using standard CAT5E (or better) twisted pair cabling.

Cascading multiple paging stations is possible using the priority-based (user-configurable) databus, when using additional junction boxes ARJ03P or CP45ARJ.



PXX

8-zone paging microphone

► Specifications

SYSTEM SPECIFICATIONS	
Microphone type	Back electret condenser
Polar pattern	Cardioid
Frequency response	50 Hz - 16 kHz
Sensitivity	45 dB
Max. SPL	130 dB
Power supply	24 V DC (from MTX)
Power consumption	1.5 Watt
PRODUCT FEATURES	
Dimensions (Width x Height x Depth)	221,5 x 43 x 111,6 mm
Microphone length	250 mm
Weight net	0.375 Kg
Construction	ABS (weighted)
Connection	RJ45 (fixed 2 meter cable)
Control databus	RS485
Audio databus	Differential analogue
Colour	Black (RAL9004)
Paging zones	8 Zones (use with MTX88)
SHIPPING & ORDERING	
Packaging	Cardboard box
Accessories included	Windscreen
	Connection cable 2 meter(fixed)
Shipping weight & volume	2 Kg - 0.0012 Cbm

*AUDAC reserves the right to change specifications without notice: this is part of our policy to continuously improve our products.

Architects' and Engineers' Specifications

The digital paging microphone shall be a four zone system for use in combination with 4-zone audio matrix systems. It shall contain a pipe-neck microphone fitted with a back electret condenser element with cardioid polar pattern which can be tilted to the correct angle.

The system shall be housed in a modern shaped enclosure finished with a real glass front panel with anti-glare coating. Controls for zone selection, 'PTT' (Push To Talk), 'Select all' and 'Clear all' shall be provided and blmended in the glass front panel using a capacitive touch principle without any mechanically moving parts. Indicator LED's for zone selection and databus occupation shall also be completely blended. An integrated chime tone shall be heard before any announcement.

Connection with the matrix system shall be done using a fixed connection cable (2 meter) with an RJ45 type connector. The cabling shall include differential analogue audio, power distribution and RS-485 communication signals and shall be extendable up to a length of 300 meters over standard CAT5E (or better) cabling.

The system enclosure (base) shall be constructed of ABS (weighted) materials with 221.5 x 43 x 111.6 mm dimensions and the net weight shall not exceed 0.375 Kg. The length of the pipe-neck microphone shall measure 250 mm.

Technical drawing

