

Talk 88 Zone Digital Paging Station





FEATURES

- Robust, weighted desktop design
- Security and standardised mounting options
- Individual and multiple zone paging
- 6 x instant message replay buttons
- Schedule routines in WebApp for automated message replay

Talk 8 is a digital paging station designed to provide crystal-clear, flexible communication for multi-zoned commercial audio systems. It offers everything required to ensure precise, reliable paging across zones, making it an essential part of an efficient, high-quality commercial sound system.

The paging station features a backlit TALK button with latching and non-latching options, an optional pre-announcement chime, and six instant message replay buttons for swift playback. Through WebApp, any content stored on the available 4GB of memory can be assigned to playback buttons or scheduled for automatic playback as part of a time-of-day routine. Talk

- Powered over locking RJ45 connector from Zone Controller
- USB-C interface for loading audio files to 4GB memory
- Supplied with secure fitting Mic 1

8 integrates effortlessly with the Optimal Audio eco-system, including support for up to two digital paging stations working in tandem with Zone controllers.

Talk 8 has a robust, weighted design with standardised mounting options for simple integration with a variety of mounts and brackets. Power is delivered via a locking RJ45 connector from the Zone controller paging port, and USB-C connectivity is included for firmware updates and loading audio files.

Supplied with a secure-fitting dynamic gooseneck microphone, Mic 1, Talk 8 guarantees professional audio delivery and seamless operation within any commercial venue.

APPLICATIONS



Cafes



Bars/ Restaurants



Retail

Wedding Venues



Hotels



Education Facilities



Houses of Worship



Corporate
Offices



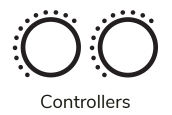
Museums

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Fitness Studios

Residential



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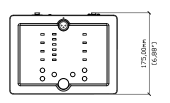


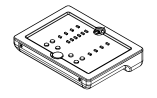
SPECIFICATIONS

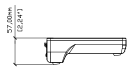
TYPE	8 Zone Paging Station
MIC INPUT	: 1 x 3-pin XLR type with switchable 48V phantom
	power, +12dB to +55dB gain, fixed hi-pass filter
	: @ 160Hz
INTERNAL STORAGE INTERFACE	: USB-C (4GB memory)
SYSTEM CONNECTION	RJ45 via locking etherCON
MAXIMUM DISTANCE (CAT5)	: 500M
DATA PROTOCOL	Optimal Audio proprietary over CAT 5
CASE MATERIAL	: Painted steel, ABS
DIMENSIONS	: (W) 230mm x (H) 54mm x (D) 168mm
	excluding rubber feet
	(W) 9.05" x (H) 2.13" x (D) 6.6"
WEIGHT	1.65kg (3.63 lbs)





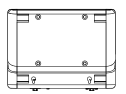












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