

MULTI-ZONE PAGING MICROPHONE

MPS-8Z+

The MPS-8Z+ is a high performance digital paging station with a compact and versatile design, the perfect features for the PA/VA system NEO, NEO+ or ONE.

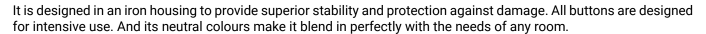
Up to 32 MPS-8Z+ microphones can be connected in a bus configuration via the ASCI bus, configured with the v2 version, of the system, using CAT5 cable. This connection allows a maximum distance of 1000m and provides configurable priority levels between the devices connected to the bus. The MPS-8Z+ can be remotely controlled and configured.

It has 8 programmable software paging buttons for up to 8 zones and additional zone buttons can be added with MPS-8K+ units.

Features such as "call all", busy line signal, status and fault indicators and more functions that make this MPS-8Z+ the perfect device for your NEO, NEO+ or ONE controlled PA/VA systems.

In addition, it includes Event buttons and other functionalities that combined with the zone buttons allow a wide variety of system configurations and functions such as launching pre-recorded messages, loading pre-sets or creating zone groups.

The sound processing has been configured to achieve high quality results on the paging of voice, in terms of distortion, sensitivity, bandwidth and signal/noise ratio.



This multi-zone microphone is easy to install as no high-level wiring is required.



- 8-zone programable buttons.
- System event activator.
- Recall function.
- Auto-lock function.
- Power-saving mode.
- "Store & Forward" functionality.
- LED indications for zone selection.
- LED indicators of the LDA system's state (Emergency, Fault or Link).
- LED Indicators of busy and conceded word.
- Power directly from the system through the UTP cable.
- High performance durable microphone capsule.

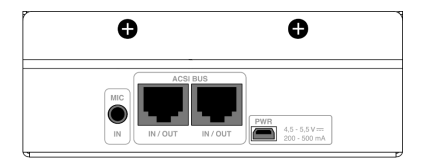






MPS-8Z+

Rear view:



Technical Specifitacions:

MODEL	MPS-8Z+
Reference	LDAMPS8ZS03 / LDAMPS8ZS04
Power supply	5V dc, Type A/B MiniUSB connector
Power consumption	200 - 500 mA (max with all the expansion keyboards)
Frequency response	200- 15000 Hz (+/-2dB).
Signal to noise ratio	R> 98dB, A-weighted
Sensitivity	-43 dB. at 1KHz
Directional axis	Axial with hipercardioid polar diagram response.
Kind of transducer	Condenser.
Indicators	State: Emergency, Failure, Link, Busy, Busy Line, Conceded Word, Talk. 8 indicators Zone selected. Gooseneck includes an illuminated ring for conceded word.
Buttons	3 x programmable functions, 1 x recall, 1 x select / unselect all zones, 8 x zone selection, 1 x Talk
ACSI bus	2 x Balanced Audio (In+Loop)1Vp, 0,707Vrms. 10 K Ω , 2 x RJ-45 Female, Total 1000m/ 3280,84ft
Aux Mic Input	1 x Unbalanced input, 15mV, 47 KΩ, 1 x Mini jack Mono 3,5mm
Dimensions without gooseneck (W x H x D)	126 x 53 x 139 mm / 4,96" x 2,08" x 5,47"
Gooseneck length	450mm / 17,72"
Operating conditions	-5 °C to +45 °C / 23 °F to 113 °F 5% to 95% Relative Humidity (no condensation)
Finish	Front: Fe, Grey RAL 7042 Base: Fe, Black RAL 9005
Weight	0,73 Kg / 16,13 lb

