




1200410100

MPS10-GO-IP

Desk Mount Paging and Emergency Mic with 10 Buttons - Gooseneck - IP enabled

 SUPERSEDED BY THE MPS10-G, SUPPORTING BOTH ANALOGUE AND IP CONNECTIVITY

 Public Address  Voice Alarm Commercial Audio  EN 54 Certified

Description

The MPS10 is a powerful and flexible 10 button paging and or emergency microphone which can provide live, store-and-forward, and recorded message broadcast into user selected zones. Including EN 54 compliant emergency functions and all mandatory indicators and controls.

It consists of a sloping desk console with a flexible gooseneck paging microphone, graphic LCD display, and silent operation 'Touch to Talk' touch pad PTT button. PA zone selection is provided by the Select buttons or by using the rotary selector and graphic LCD display. There is also a VU bar-graph which displays the microphone signal level.

The MPS range can be connected directly to either one or two ASL audio routers using analogue audio and a serial link. There is also an RJ45 Ethernet IP interface with Power over Ethernet for connection to ASL IP PA/VA systems, and for use with VIPA enabled PC workstations. All interconnecting cabling and the microphone capsule are continuously monitored.

As well as the main microphone gooseneck, there is a 3.5mm jack plug connection for an auxiliary audio input, such as for background music, and for connection of a microphone headset. A general purpose local contact input and output enables use with PTT foot switches and external speak-now indicators.

The MPS microphone range can be used freestanding on a desk as standard, or can be permanently mounted with the optional mounting bracket MPX. This bracket gives options to mount the microphone flat on a wall, built onto consoles or fixed on desks.

The MPS can be purchased with a fist microphone replacement for the standard gooseneck if required. Please contact Zenitel for more details.

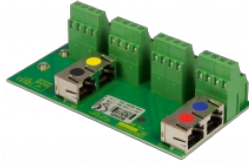
Specifications

Accessories



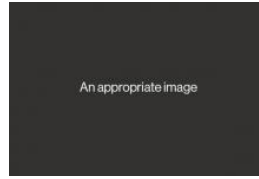
VIPEDIA-BOA01

Din Rail Mount RJ45 Breakout Adapter - Single Port



VIPEDIA-BOA02

Din Rail Mount RJ45 Breakout Adapter - Four Port



MPX10-MB

Wall mount bracket kit for MPS10-50



MPX10

Expansion Module for MPS01 with 10 buttons

Used With



VIPEDIA-12-NET

PAVA Audio router with network card



VIPEDIA-12-PRO

PAVA Audio router with network card - Dante Enabled



INTEGRA-03

Wall Mount PAVA System (3 amps)



INTEGRA-05

PAVA Wall Mount System (5 amp channels pre installed)



INTEGRA-07

PAVA Wall Mount System (7 amp channels pre installed)



INTEGRA-10

PAVA Wall Mount System (10 amp channels pre installed)



INTEGRA-PRO-03

PAVA Wall Mount System (3 amp channels pre installed) - Dante® Enabled



INTEGRA-PRO-05

PAVA Wall Mount System (5 amp channels pre installed) - Dante® Enabled



INTEGRA-PRO-07

PAVA Wall Mount System (7 amp channels pre installed) - Dante® Enabled



INTEGRA-PRO-10

PAVA Wall Mount System (10 amp channels pre installed) - Dante® Enabled