

## **VERTICAL MASTER PAGING MODULE**

**QMP-6101NV** 



### **Description**

QMP-6101NV Network Master Vertical Mount Paging Control Module for FX-MNS-6000 mounts in BBX-FXMNS-6000 backbox and includes the paging microphone and common control indicators.

#### **Features**

- Connects via a ribbon cable to the first QAZT-5348DS or QAZT-5302DS Zoned Selector Panel and to the previous display module
- Mounts on the inner door of the BBX-FXMNS-6000 enclosure
- · New Mic now allows for multiple mics on one node
- Mic is driven off the RS485 wire and not display ribbon cables

## **Specifications**

Current consumption	
standby: 20.5 mA	alarm: 20.5 mA
Operating temperature range	
0 ~ 49°C (32 ~ 120°F)	
Maximum humidity	
93% at a temperature of 32°C (89.6°F)	



#### QAZT-5348DS

- Addressable Telephone and Paging Selector Panel mounts in the BBX-FXMNS-6000 backbox.
- Annunciates and controls up to 48 audio zones. There is one button and two LEDs per zone. The lower amber LED indicates Zone trouble. The upper green LED indicates whether that zone is selected for voice paging via the master microphone.
- Paging zone selection buttons toggle ON and OFF voice paging for that zone.



#### QAZT-5302DS

- Addressable Telephone and Paging Selector Panel mounts in the BBX-FXMNS-6000 backbox
- Annunciates and controls up to 24 audio zones. There is one button and two LEDs per zone. The lower amber LED indicates Zone trouble. The upper green LED indicates whether that zone is selected for voice paging via the master microphone.
- Paging zone selection buttons toggle ON and OFF voice paging for that zone.







NYC Fire Dept

# Ordering Information

Model	Description
QMP-6101NV	Network Master Paging Control Panel for FX-MNS-6000, Vertical Mount, for use in BBX-FXMNS-6000
QAZT-5348DS	Paging and Telephone Selector Panel, 48 Switches
QAZT-5302DS	Paging and Telephone Selector Panel, 24 Switches



#### Canada

25 Interchange Way Vaughan, ON L4K 5W3 Telephone: (905) 660-4655 | Fax: (905) 660-4113

#### U.S.A.

4575 Witmer Industrial Estates Niagara Falls, NY 14305 Toll Free: (888) 660-4655 | Fax Toll Free: (888) 660-4113



THIS INFORMATION IS FOR MARKETING PURPOSES ONLY AND NOT INTENDED TO DESCRIBE THE PRODUCTS TECHNICALLY.

For complete and accurate technical information relating to performance, installation, testing and certification, refer to technical literature. This document contains intellectual property of Mircom. The information is subject to change by Mircom without notice. Mircom does not represent or warrant correctness or completeness. All rights reserved. All other trademarks and registered trademarks are properties of their respective owners.

CATALOG NUMBER 9

9529

www.mircom.com