

# **COMMUNICATION CARD**

QCC-6000



#### **Features**

- Mounts on the right side of the QMB-6000 backplane
- Allows for remote audio cabinet expansion up to 2000 feet (suitable wire gauge is 18 AWG).
- Supports up to 9 expansion cabinets on each FleX-Net node.
- Field upgradable
- QCC-6000 has no direct connection to main board, it connects via WC-100016 Ribbon Cable to ANC-6000 Card.
- QCC-6000 has Serial Link Cable WC-100007 connection to QPS-6650 but this cable is part of QPS-6650.

## **Description**

QCC-6000 is required for audio system expansion (beyond 1 amplifier cage). One is required in each audio enclosure if there is more than one audio enclosure. It mounts on the right side of the QMB-6000 backplane.

Included Accessories	
WC-100016	Long Ribbon Cable connects to CN1 on ANC-6000
WC-100017	Short Ribbon Cable connects to CN14 on first QMB-6000

## **Specifications**

#### **Current consumption**

standby: 71.4 mA alarm: 77 mA

## Operating temperature range

 $0 \sim 49^{\circ}\text{C} (32 \sim 120^{\circ}\text{F})$ 

## **Maximum humidity**

93% at a temperature of 32°C (89.6°F)







NYC Fire Dept

# **Ordering Information**

Model	Description
QCC-6000	Communication Card



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

9528

www.mircom.com