



Features

- FX-6000MNS-CH backplate can accommodate up to 10 adder modules (including FNC-2000, ANC-6000 and TNC-5000 controller modules)
- Each FX-6000MNS-CH node main fire alarm board provides one intelligent analog loop supporting 159 Advanced Protocol (AP) analog sensors and 159 AP addressable modules (with a maximum of 99 CLIP sensors and 99 CLIP addressable modules). For example, if there are 99 CLIP (non AP) sensors on a loop, you may add an additional 60 AP sensors for a total of 159.
- FX-6000MNS-CH includes 4 nuts for mounting (4x HD-212).

Description

FX-6000MNS-CH Consists of a backplate which is mounted into the BBX-FXMNS-6000 backbox and a main Fire Alarm Control board. The fire alarm portion consists of a FX-6000MNS-CH Main Chassis, which accommodates the main fire alarm control board, an ANC-6000 Audio Network Card, and a TNC-5000 Telephone Network Card.

This backplate can accommodate up to 10 adder modules (including 3 controller modules). The Fire Alarm Control board includes one SLC and four Class A/B NACs.

Specifications

Current consumption
standby: 357 mA alarm: 506 mA
Operating temperature range
0 ~ 49°C (32 ~ 120°F)
Maximum humidity
93% at a temperature of 32°C (89.6°F)

Ordering Information

Model	Description
FX-6000MNS-CH	Main Chassis. This backplate can accommodate up to 10 adder modules (including 3 controller modules)



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

www.mircom.com



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 5986

Rev. 2