

Fire Devices & Panels

COMING SOON NEW in MAY 2019

NEW FX-350-60DR Now ULC. The FX-350-60-DR Intelligent Fire Alarm Control. Panel is a single loop addressable panel that supports up to 60 addressable points. Now ULC and available in Canada for sale in May.

NEW CCH- 5008 and CCH-5014 Kits with Standard configurations removing the need for customization for panels and annunciators.

NEW Stainless Steel Annunciator (BB-1000 series) in addition to red and white currently offered. This is a premium finish upgrade.

NEW Fire Products- SHIPPING NOW

CSIS-202A1 – Supervised Signal Isolator Module

Provides two supervised isolator outputs. These isolators remove the bells, horns or strobes which follow it out of the circuit should there be a trouble (short). This feature provides integrity of the signal circuit, that is; should an isolated bell, horn or strobe malfunction, the rest of the bells, horns or strobes will continue to function.

Electrical Ratings:

Signal In Regulated 24 FWR/24VDC
NEW Suite Current 400mA MAX per suite
Standby Current 0.0A
Alarm Current 0.1A

Discontinued	Replacement	Description
CSIS-202A	CSIS-202A1	Supervised Signal Isolator Module

*Click here for more information and the new datasheet <https://mircom.com/product-listing/fire-alarm-detection/power-supplies-fire-alarm-accessories/suite-isolator-modules/csis-202a-supervised-signal-isolator-module/>

FOM-2000-UM

The FOM-2000-UM allows for single-mode or multi-mode fiber optic communication on a FleXNet™ network. Plug-in optical modules allow for cost-effective network configurations made of fiber only or a mix of wires, single-mode fibers and multi-mode fibers. The FOM-2000-UM is compatible with LC Duplex terminated fiber pairs or patch cords. Single mode fiber links can be up to 10 km in length and multi-mode links can be up to 1.5 km.

Model	Description
FOM-200-UM	For single-mode or multi-mode fibre optic communication
FOM-CONN-SM	Fibre Optic Connector- Single Mode (2 pk)

FOM-CONN-MM	Fibre Optic Connector - Multi-mode (2 pk)
FNC-2000	Fibre Network Controller

*Click here for more information and the new datasheet <https://mircom.com/product-listing/fire-alarm-detection/network-fire-alarm/flexnet-components/network-controller-modules/fom-2000-fiber-optic-network-adder-module/>

FDX-008W/KI

The FDX-008W and FDX-008WKI Fan Damper Control Module provides individually programmed circuits which can be used for fan or damper control.

Click here for more information and the datasheet <https://mircom.com/product-listing/fire-alarm-detection/addressable-fire-alarm/fx-2000-components/fx-2000-programmable-modules/fdx-008-fan-damper-module-copy/>

General Enhancements and Updates

FX-3318 (US) Now released. New replacement board if needed is RB-MD-1284 (not available in Canada) For FX-3318 details visit <https://mircom.com/product-listing/fire-alarm-detection/addressable-fire-alarm/fx-3318/>

FX-3500 New display label and dome switch enhancement.

RAXN-LCD(G) New improvement Added buzzer silence jumpers. This change will allow technicians in the field to manually set the jumpers in place to disable/silence the buzzer on annunciators and the main panel if necessary.

New firmware release for FX-3500 & FX-3318. For commonality, the text shown on MAM-3500, RAM-3500-LCD and RAX-LCD-LITE LCD displays will now show 'FX-3000 series'.

Panel Update: New look- we are moving from painted to galvanized parts for internal parts on fire panels.

JAVA WIBU Key Issue - The newly updated Java download "Version 8 update 201" is not compatible with the Mircom ESD Security Key Administrator. This version does not allow the user to update their FX-2000, FX-3318 and FX-3500 Green Security Keys. In order to resolve the problem, it is recommended degrading the Java download on your computer from "Version 8 update 201" to "Version 8 update 191". If you have any questions or concerns, please contact the Technical Support Department (techsupport@mircom.com).

We Want Your Feedback ...

We are always looking for your feedback on our Products and Solutions.

- Suggestions, Ideas, Needs, Problems
- Project Wins & Losses
- Case Studies & Installation Photos
- Sales & Marketing Tools
- Anything else that help our business grow together

If you have anything to share, please contact us directly at: productmanagement@mircomgroup.com