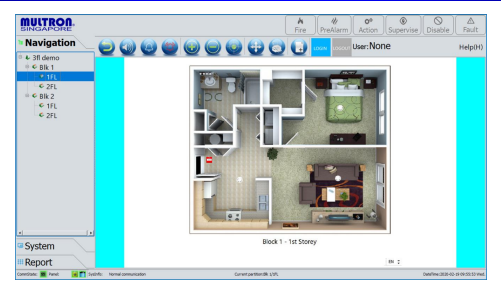


# Graphic Monitoring Station c/w Software (MX812)





**MX GMC Graphic Monitoring System** enables MX Addressable Fire Alarm System to be connected to a monitoring computer. All events in the fire alarm network can be captured and displayed graphically onto a graphic monitor. User can conveniently monitor and control fire alarm equipment by clicking onto the device icons.

The system allows multiple user IDs and access levels for different operators. All events and operations are registered in the system log for maintenance and investigation purposes. History log can be filtered by dates and events, and be exported out in excel format if required.

The system is designed with easy-to-use interfaces, which enable operators to be proficient in operation the system in a very short time.

Connection with MX Fire Alarm System is via RS232 or USB cable. A license dongle is required for each graphic computer.

#### **Characteristic:**

- Compatible with all Multron MX Addressable Fire Alarm System
- Receive and display all fire alarm event in the fire alarm network
- Auto graphic pop-up
- Easy Tree Navigation for floor plan selection
- Multiple IDs and Access Levels
- Ease of operation
- Operations: Reset, Evacuation, Silence, Mute, Start, Stop, Disable, Enable
- History log with filtering option
- Additional note for recording purpose
- Support external real time printer
- Support JPEG file

## **Multron Systems Pte Ltd**

217 Kallang Bahru, Multron Building Singapore 339 347

**(**): (65) 6395 6868

급: (65) 6395 6869

云: info @ multron.com.sg



### **System Requirement:**

Windows 7, Windows 10 or later

CPU: P4 1G and aboveRAM: 2G and above

. HDD: 8G and above

#### **DATA SHEET**

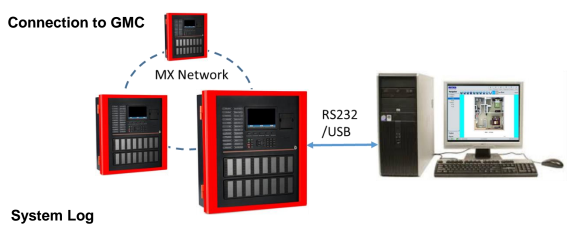
Copyright © The information contained in this Data Sheets remains the property of Multron Systems Pte Ltd, and is not to be altered or reproduce without permission.

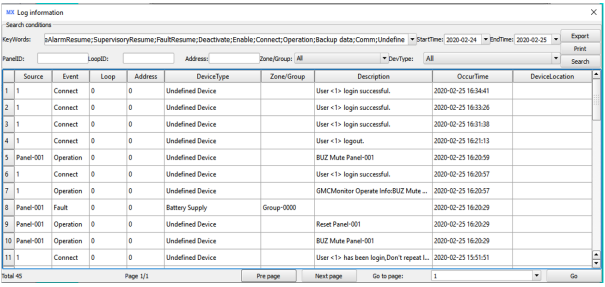
Multron reserves the right to change any specification without prior notice.

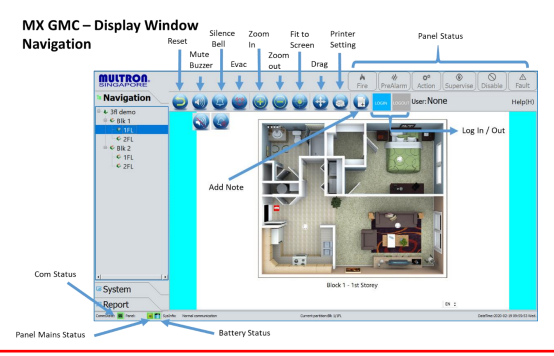
Version: 31-03-2018











## **Multron Systems Pte Ltd**

217 Kallang Bahru, Multron Building Singapore 339 347

(65) 6395 6868 (65) 6395 6869

info @ multron.com.sg

## DATA SHEET

Copyright © The information contained in this Data Sheets remains the property of Multron Systems Pte Ltd, and is not to be altered or reproduce without permission.

Multron reserves the right to change any specification without prior notice.

Version: 31-03-2018