

MX Series Intelligent Fire Alarm Systems

MX930

Intelligent Handheld Programmer



Features and Benefits

- Write, read and erase device parameters
- Pluggable cable with end alligator clip
- LCD display and functional keys
- Low current consumption for longer battery lifespan
- Circuit Protection
- Auto Power-off within 5 minutes

Overview

The MX930 is the general purpose programming tool use for MX Series products. This unit is designed to program parameters such as address, sensitivity, mode and types to meet the site situation and environmental requirements. In addition, the programmer is capable to read the previous encoded parameters to use for testing application and troubleshooting purposes.

The MX930 is compact and robust in design making it convenient for usage at job sites. The programmer is packed with twin 1.5V AA battery and cable, ready for usage. User friendly display with functional keys allow easy single-button activation of the commonly used parameters.

Multron Systems Pte Ltd

217 Kallang Bahru, Multron Building Singapore 339 347

(\$\cdot\$): (65) 6395 6868 (\$\preceq\$): (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.

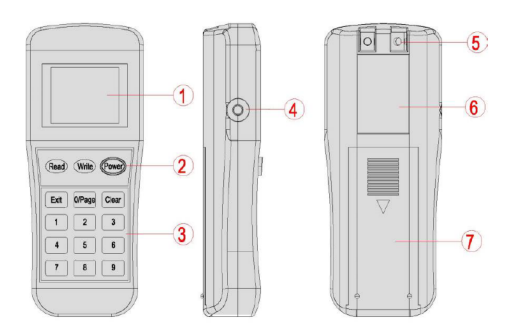
Version: 31-03-2018



MX Series Intelligent Fire Alarm Systems

Technical Specification

Battery Required	2 X 1.5V, AA size (Included)	
Current Consumption	Standby 0μA	In-use: 3mA
Protocol	Proprietary	
Material / Colour	ABS	Grey Glossy finishing
Dimension	130mm Height x 54mm Width x 28mm Depth	
Humidity	0 to 95% Relative Humidity, Non condensing	



1 Data Display
16 Characters, four-segment display shows the device address, set types and mode and ID value

2 Function Key

Allow easy single-button activation of the common used parameters such as exit, clear, page, read and write function

(3) Numerical Key 0 to 9 keys used to enter numeric values

4 Jack Socket Location for male connector of programming cable

(5) Loop Terminal Connection to signaling loop used for testing the loop wiring

6 Label Programmer details and specification
7 Battery Compartment Location for programmer batteries