

ML-1612 LOOP MANAGER PLUS SOFTWARE



ML-1612 LoopManager+ is a computer program for programming ML-12XX series fire alarm control panels. With the LoopManager+ program, devices settings (location name, zone, delay, etc.) and panel settings (panel name, operating mode, etc.) in the fire alarm system can be made. Panels can be programmed as one by one or all panels in network structure can be programmed via any panel.

PRODUCT FEATURES

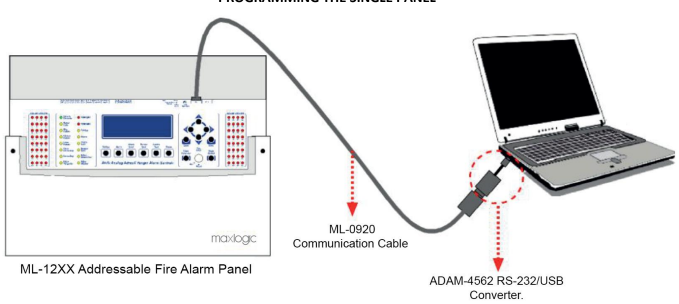
- Max. 1000 automation cause effect scenarios for each panel can be created with using AND, OR,
 COINCIDENCE relationships
- Creating the location text
- Up to 1000 zone can be created as software
- 2. Level delay time can be assigned as 250 sec.
- Delay by-pass setting
- 13 different event type can be assigned, 8 of them can be user-defined
- Silenceable/non-silenceable output setting
- Latching/non-latching condition setting
- Supplier and panel name can be changed.

- System operation mode can be arranged as General / Zonal
- Panel level 3 password can be changed.
- TYPE A / TYPE B pre alarm operation mode settings
- Delay cancel condition setting
- Day-night operation mode setting
- Network interface setting

MODELS

Product	Description
Model	
ML-1612	Maxlogic Intelligent Addressable System Loop Manager+ Software (Communication
	Cable and Converter included)

CONNECTION DIAGRAM PROGRAMMING THE SINGLE PANEL



PROGRAMMING THE NETWORK SYSTEM

