

# MA-1050NET | Touch Screen Remote Annunciator

The MA-1050NET is a touch screen annunciator panel for monitoring fire detection indication on any of MTech's MA and MB fire alarm control panels. It is used in busy public spaces (hotels, lobbies or restaurants for example) where it's better to use a remote panel, then risking the main panel will be damaged.



## System Functionality:

- Wide range touch screen displays (10.4"-21") with MA-monitoring graphical management software
- Access via two-level user codes, to limit access and programming ability to authorized personnel only
- Connects to MA-NET on the FACP and requires minimal panel programming
- Subject to authorized permissioning users can:
  - Mute/Silence/Resound & Reset
  - View faults / disablements / alarms / inputs / outputs / supervisory
  - View/enable/disable zones
  - View/enable/disable devices
  - Test display/zones/outputs/buzzer and LEDs
  - Set network time and date

## Features & Benefits:

- 10.4"-21" touch screen displays
- Remote -control terminal
- Monitoring software with interactive 3D maps and zone plans
- Surface-mount or flush-mount installation options
- Mimics all display information from the host panel
- Local sounder can be enabled or disabled at the FACP
- Easy to install and operate

SIGNALING



EAC

Order Code:

MA-1050NET

## Technical Specifications:

Code	MA-1050NET
Description	Touch Screen Remote Annunciator, fire alarm equipment UOXX.S36158
Standards	UL864 10th edition

### Specification

Panel Display	10.4"-21" touch screen displays
Sound	Internal alarm sounder
Network	RS-232 for connection to MA-NET
Operating System	Windows 10

### Power

Operated Voltage	24VDC
------------------	-------

### Physical

Environmental Operating Temperature	0 - 49°C
Humidity (Non-Condensing)	0 - 93% RH
Physical Construction	Metal box
Weight	0.75 kg
Ingress Protection	IP31

### Compatibility

Suitable for Use With	MTech MA Analog Addressable Fire System
	MTech MB Conventional Fire System
	MA-Monitoring Graphical Management Software

