MA-Site Installer software is designed for fire safety professional engineers to configure and maintain MTech's fire safety systems which include analog addressable, conventional, smoke management and extinguishing fire alarm control panels, remote annunciators, and a wide range of analog addressable and conventional detectors, VADs, input/output addressable controllers, and networkable interfaces.

MA-Site Installer is the ideal software for technicians who service projects following commissioning. It has a wide set of functions that allow you to efficiently service and diagnose all devices connected to the system and issue detailed reports concerning the status of devices and operational sequences.



Features:

- Quick and intuitive for programming and servicing MTech's
 Schedule system functionality tests, including overall UL-listed systems according to NFPA 72:2019.
- Auto learning/recognition mode for loop devices.
- View the system's configuration on network panels, loops, zones, or devices.
- View full event history, including status and device properties, and detailed maintenance reports for building service engineers.
- system devices and management operations according to NFPA 72:2019.
- Supports English, Hebrew, and Russian.

Benefits:

- Straightforwardly download programs for new projects and repair existing projects from a secure backup copy.
- Easily manage panels, loop-connected devices, and zone logic for an entire project.
- Easy configuration of MTech's Smoke Management System, UUKL listed according to NFPA 92:2018.
- Detailed system report with the logic of system devices functioning after commissioning a project.

System Requirements:

Hardware Requirements	Intel® Core™ i3 minimum
	2GB memory, 100MB free disc space
	USB port
Platform	Windows XP, 7, 10
Display Resolution	1024×768 or higher
Web Browser	Internet Explorer 5.5+ and other web browsers

Technical Specifications:

Code	MA-Site Installer
Description	Fire equipment's site installer software

Parameters

Parameters	
Fire Alarm Control Panels per network	64
Address per network	64 000 000
Supported communication protocol	USB for programming and maintenance
Supported online communication	With Apollo loop protocol panels
Supported panels	M-1, MA-1, MA-1000A - Apollo supported protocols
Supported panel loop equipment protocol	XP95, Discovery, CoreProtocol (Detectors, Interfaces Controllers, Buttons and VADs)
Supported online communication	With Eaton loop protocol panels
Supported panel	MA-1000
Supported panel loop equipment protocol	Cooper/Eaton Protocol
Supported protocol equipment's	Detectors (MA-320, MA-330, MA-340), Interface Controllers (MA-IN, MA-OR, MA-ZONE, MA-FAN), Buttons (MA-CP), VADs (MA-BA, MA-BS, MA-BSH, MA-S, MA-SH)
Supported additional equipment's	Remote Annunciators (MA-1050A) Conventional (MB-202/204/208) and Extinguisher panels (MB- 208/400)
Supported UUKL panel/systems	MA-FSCS, MA-IOR, MA-8FEN
Supported PAVA	MA-PAVA
Report format file	HTML
	Network event log
Supported reports:	Full history report
	Detectors analog value

Order Code:	
MA-Site Installer/A	Apollo loop protocol
MA-Site Installer/E	Eaton loop protocol