

OBSERVER Monitoring Software

Description

Observer is a software application for monitoring of sites equipped with Teletek Electronics addressable fire alarm systems. The software monitors the condition and state of detectors with their respective zone and name. It also detects faults in the panel and allows the panel to be controlled. Observer signals visually and audibly in case of alarm or fault.

Observer allows direct import of files from ProsTE programming software, which contain the full information regarding the system configuration.



Functional Specifications

- In accordance with the technical and functional specifications of Teletek Electronics addressable fire alarm panels
- Supports up to 32 panels with 1000 devices per panel
- · Monitors the condition and state of detectors Alarm, Normal, Fault
- Shows full information about the detector in alarm state zone, name, etc
- · Monitors faults in the panel Low Batt, AC Loss, etc
- · Allows control over the panel silence buzzer, silence sirens, evacuation, reset
- · Allows import of architectural plans and pictures on which the detectors are placed
- · Keeps event log which can be printed
- Signals visually and audibly in case of alarm or fault
- Multilanguage interface
- Direct import of ProsTE files
- · ModBus protocol included

Packing Information

•CD box - contains installation CD and dongle.

Compatible Product Range

- •IRIS addressable Fire Panel
- SensolRIS addressable peripheral fire alarm devices

Contact Information: