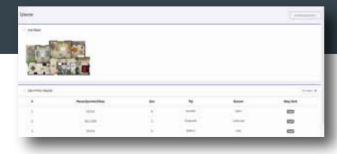


Mosaic-2000 is a web based graphical monitoring software for Teknim addressable fire alarm system. It supports adding multiple maps for projects and providing adding all devices on maps according to project needs.

It has easy to use interface and supports pop-up visual and sound warnings during alarms and warnings. It also supports to send commands to control panels such as reset, silence, or evacuate.

## GENERAL FEATURES

- Supports up to 16 Control Panel at the same time
- Graphic interface
- POP-UP alarm information
- Supports API Integration for 3rd party software
- Transition between maps in case of multiple fire alarms and graphical viewing of event location
- Remote command sending for silence, evacuation, reset Multiple map support (.png, .bmp and .jpeg)
- Display/save unlimited number of event logs by filtering (pdf)
  Multi-language support

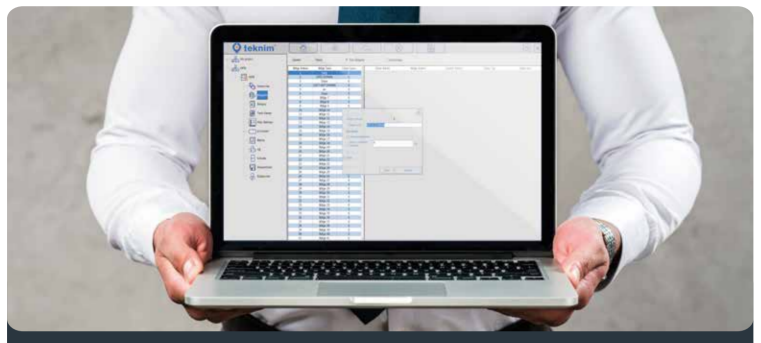




Teknim Addressable Fire Alarm Configuration Software

Teknim Addressable Fire Alarm Panel **ARC Connection** 





TFY-1000 is a configuration software for all Teknim addressable control panels. It has simple interface structure and drag-drop feature makes the softwareeasy to use. It saves installers from significant time losses during configuration. In addition to the functional features on the control panel, the softwarehas additional features of creating scenario, logo upload and back-up of event history.

Communication between TFP-12XX panel and software is provided by TCP/IP protocol.

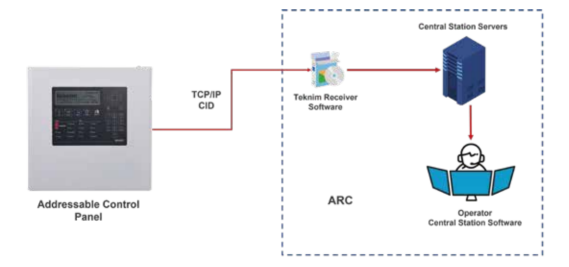
All Teknim addressable fire alarm panels support onboard ethernet interface.

- Offline project design
- Project saving and editing Add-remove devices to/from the system (drag-drop feature)
- TCP/IP communication
- Scenario creation (drag-drop feature)
- Event log view and back-up (PDF Export)

Network support (max. 16 panels)

Single panel or entire network system configuration Company/Installer Contact information and logo upload Help Window with detailed explanation in each section

Multi-language support



Teknim addressable fire alarm panels can be integrated with alarm receiving centers over the internet and can transmit all alarm, fault and warning information.

Thanks to the built-in TCP/IP port in the panel, it is possible to connect to all ARCs by simply providing an internet connection to the panel without any additional cost.