

AVANI – SOFT

GRAPHIC SOFTWARE

General

Avani Graphic software is the best solution avaliable for the representation of the location for the Avani Fire Alarm system in graphical form. The graphical representation enables the user to monitor the real time fire, navigate the loctaion of the fire and control the Fire alarm System remotely.



Features

- User friendly with windows based software.
- Three Level Multi User Access.
- Multi Mode (Ethernet / USB)Communication Facility.
- Facility to monitor and Control the fire alarm control panels from a single window.
- Unambiguous Visual & Audible alerts for fire and fault conditions.

- Pop up for any events like fire, fault, power fault, etc.
- Event Fetch from fire alarm control panel facility.
- Single / Multi Mode Floor Configuration facility.
- Floor Configuration using DWG / DXF Files.
- Maximum of 32 AVANI addressable fire alarm control panels shall be monitored and controlled through the software.

Screenshot

Site Details



FACP Control Panel



Speech Configuration



Event Log



PC Specification

Recommended Operating	Windows 8.1 (with update 2919355) & above ('Home' package variants			
Systems	can be used if network connectivity is not required)			
Monitor	Monitor (minimum 17" and support a screen resolution 1024 X 768)			
Keyboard	Required			
CD ROM Drive	Required for software installation (Optional)			
Disk Space	40Gb Hard Drive (Minimum Recommended)			
Backup Device	Backup device recommended (e.g. CDR, USB, ZIP disk)			
USB Port	USB Port for communications with Graphics Interface. (Additional serial			
	ports may be necessary if connectivity to other services are required)			
Sound Card	Windows compatible soundcard & speakers / On-board sounder			
	required for event notification			
Memory	4 GB RAM (Minimum Recommended)			
Processor	Intel Pentium 4 Processor, 1.8 Ghz or higher			
LAN Connectivity	Dedicated to Fire Alarm Systems			
Options	 Any resolution above above 1024 X 768 can be supported however, Graphical bitmaps must be created in the appropriate format for the resolution selected. 			
	 If monitors are to be used in Portrait manner a horizontal screen resolution of at least 950 pixels must be available. 			
Pointing Device	Optical Mouse Required			
Graphics	XGA Graphics Accelerator supporting a minimum 1024 X 768 resolution			

Compatible Devices

Model	Description
AVANI	Analogue Addressable Fire alarm Control Panel expandable upto 4 loop

Ordering Information

Model	Description	
AVANI – SOFT	Graphic Software	

E-mail: marketing@ravelfire.com; Web: www.ravelfire.com

Willenhall WV13 1NX, West Midlands, United Kingdom. E-mail: info@ravelfire.co.uk; Web: www.ravelfire.co.uk