

SOFT CONNECT

RE-900 SERIES SUPPORT SOFTWARE

General

Soft connect is used to monitor the status of RE-900 series panels connected in a network. It can report the fire location and act as early warning for occupants. The software also provides an extensive support for the user to monitor the RE-900 Series Panel with remote notification.capability.

Features

- User friendly PC software
- Fire/Fault Identified with location name.
- zone wise location programming
- Zone wise Isolation Facility
- Events Storage and Printing facilities
- Monitoring the status of Fire Alarm System
- Audible & Visual alerts for Zone wise Fire & fault
- Instant Pop Up's for any Fire or Fault occurrence.
- Zone wise configurable voice evacuation message for Fire condition
- All functional controls of FACP shall be done through Desktop.
- Two user modes available for security purpose (i.e. USER /ADMINISTRATOR).
- Multiple FACP shall be monitored and controlled from single Desktop
- Shall supports RS-232, LAN & WAN connectivity.

SYSTEM REQUIREMENTS

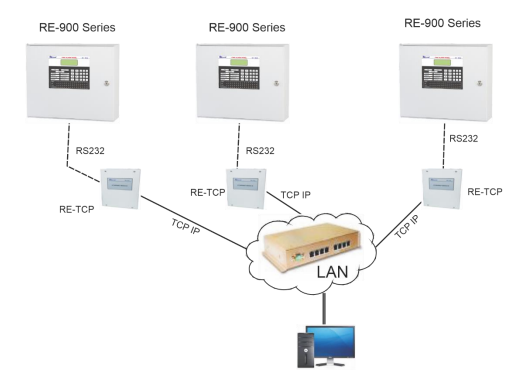
- OS:- Windows 8.1 (with update 2919355) & above
- Multimedia output is necessary for Voice Annunciation.

TOPOLOGY DIAGRAM

1) Via RS 232



2) Via RE-TCP



Compatible Panel

Models	Description
RE-900 Series	Fire Alarm Control Panel
RE-900RP Series	Fire Alarm Repeater Panel
RE-TCP	Conventional Ethernet Module

Ordering Information

Models	Description
Soft connect-1	Soft connect for RE-900 Series (one to one i.e PC to Panel)
Soft connect-8	Soft connect for RE-900 Series (8 Panels in a network)
Soft connect-16	Soft connect for RE-900 Series (16 Panels in a network)
Soft connect-32	Soft connect for RE-900 Series (32 Panels in a network)

Perungudi, Chennai – 96, India.

 $\hbox{E-mail:}\ \underline{sales@ravelfire.com}; Web: www.ravelfire.com$

RAVEL DMCC,

Unit No: G30, DMCC Business Center, Level No 13, AG Tower, Dubai, UAE. E-mail: sales@raveldmcc.com

USA

RAVEL AMERICAS INC., 2855 NW 112th Ave ST#2 Miami, Doral, Florida 33172, USA. E-mail: sales.us@ravelfire.com