



# FIRECLASS

software console

## 2.0



- Dedicated software page to manage the PSTN communicator and the Ethernet interface
- Possibility to connect to the panel via RS232 or IP
- Management of the new devices on the loop
- Real Time:
  - Devices and zone status
  - Histogram of the analog values
  - Hierarchical graphic maps
  - Real time LOG show



The 2.0 version of the FIRECLASS CONSOLE SOFTWARE gives new and more advanced functions to the FC500 fire addressable panels.

The graphical interface has been improved to allow the complete use of all the functions both for the programming and the using phase.

The graphical maps, that allows the user to visualize the status of all the devices and their position in the installation, the new PSTN and IP communicators, the new loop devices and the remote management make the FC500 series at the same time highly performing and simple to program and manage.

### NEW USER INTERFACE OPTIONS

- Programming
  - Name of the devices on the loop
  - Day/Night mode
  - Rec & play voice messages (PSTN communicator)
- Visualization of the point and zone labels
- Direct connection from alarm page to active device status page
- Possibility to change the panel name
- Communication status visualization

### GRAPHICAL MAPS

- Real time visualization of the status of the central panel (loop status, zones status....)
- Multilevel map based on a tree structure
- Access to the devices data from any pages of the map

### COMMUNICATORS

- Channel Telephone Dialler and Telemonitoring with FC500PSTN board
  - Possibility of associating up to 3 voice messages for each event
  - Built-in multiprotocol digital communicator
  - 32 programmable telephone numbers
  - Programming by PC
  - Check for telephone line cutting
  - Excluded line tone check
  - Overvoltage protection
  - Digital message recording playback
  - Built-in speaker for message play back
- LAN connection with FC500IP board
  - Private IP address or a DHCP address



### NEW LOOP DEVICES

- FC410BDM: beam detector module
- FC410CIM: contact input module
- FC410DIM: detector input module
- FC410RIM: relay interface module
- FC400CH: addressable carbon monoxide + heat detector
- 516.015.012: FIRERAY100
  - Reflective infra-red beam smoke detector

