

Wireless Fire Alarm Control Panel VIT 01



In case of fire event, the results of the combustion are detected from the wireless point fire detector and through radio frequency channel a fire status message is sent to the VIT01 fire control panel. The system components installed at the site are organized into a radio network. The maximum number of independent wireless systems at one premise is 16.

The Control Panel operates together with:

- Automatic fire detectors VIT20, VIT30, VIT60
- Manual call point VIT50
- Router VIT02

MORE THAN 10 DISPLAY LANGUAGES AVAILABLE

Features

Basic functional characteristics:

- Setting up of the operating modes and parameters of fire detectors, communication controllers and outputs through a built-in keyboard.
- Control over the level of radio signal of the devices.
- Option for changing parameters of the fire detectors.
- LED indication for signalization of emergency and extreme situations in the zones and within the whole system.
- User friendly test modes for all the system components, providing a total control over the condition of the protected premise.
- Automatic restoration in fault condition, after the reason, that caused the fault has been removed.
- Built-in serial interface RS232/RS485 for connection with personal computer or other external devices.
- VIT01 is compatible with the requirements of EN54-2, EN54-4, EN54-25.
- Fully Radio Fire Alarm System installation.
- Real time clock and Event log of 4096 events.
- Optional delay time for fire outputs activation 1 to 10 minutes.
- User-friendly radio-test available, without additional tools.
- Optional frequency channel 16 different channels to establish radio connection.
- A primary battery plus a secondary battery.
- Tamper control for removed fire detector from its base.
- LCD character display 4 x 20, backlit for visualization of the operating modes of the system.
- Fully programmable from the display user-friendly menu structure.
- Zone dedicated LED indication for fire and fault warning condition.





Technical data

Maximum number of devices/zones: 32/15

Radio network parameters:

– Frequency: 2,4 GHz

Maximum number of devices included in the

network: 32

Maximum number of routers included in the

network: 6

 Maximum number of devices connected directly to the Control Panel: 20 (14 pcs end device and 6 pcs routers)

Maximum

- Maximum number of fire detectors connected to

the router: 14

- Maximum number of retransmissions of

messages through the router: 5

Monitored fire alarm lines (EN54-2, type C): 2 pcs

Type: potential, relay

- Electrical features: (24±5)V DC/1 A

Common fire relay outputs: 1 pc

Type: potential-free, switching

- Electrical features: 3A/125V AC; 3A/30V DC

Common fault warning relay outputs: 1 pc

- Type: potential-free, switching

Electrical features: 3A/125V AC; 3A/30V DC

Indication of the registered events: LED

Light indication: crystal-liquid display

- Text messages: 4 lines, 20 characters per line,

Cyrillic, back-lit

- Sound: built-in buzzer

Power supply: Mains supply:

Voltage: 220/230VFrequency: 50 Hz

Backup (battery) supply

- Battery type: lead, gel electrolyte

– Number of the batteries: 2 pcs

– Connection: serial connection

Nominal voltage of the connected back up

batteries: 24V DC

- Nominal capacity C20: (1,2-4,5) Ah

- Terminal discharge voltage: 17,6V

- Charge voltage: 28V

– Consumption on the back up battery supply:

<180mA at 24V

Operating temperature: minus 5°C to 40°C

Relative humidity: (92±3)% at 40°C Overall dimensions: 313 x 218 x 85 mm Weight (excluding the back up batteries) not

more than: 1,440 kg



Office building UniPOS, 1 Efr. Nikola Paskalev Str., Mladost 1, Sofia 1748, Bulgaria Phone: +359 2 97 439 25, +359 2 97 444 69

> 47 San Stefano Str., Pleven 5800, Bulgaria Phone: +359 64 891 100

> > www.unipos-bg.com