

GSM dialler with 2 relay outputs – ESIM252

GSM dialler with 2 relay outputs



Reports to alarm center and owner

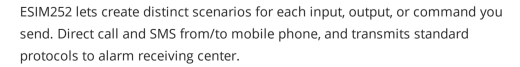
5 inputs, 2 relay outputs

Certifications



What is ESIM252?

ESIM252 is an advanced GSM gateway and remote relay. This device can be connected to any panel with PGM outputs and electrical appliances, where inputs need to be triggered.





How ESIM252 works?

ESIM252 monitors up to 5 inputs, notifies up to 5 users (including alarm receiving center), according to pre-configured settings/scenario.

It also lets users and alarm receiving centers remotely control its relay outputs: switch electrical appliances, reboot systems, activate controllers.

ESIM252 can expand smoke detection, flood and similar systems as GSM communicator, dialer.

Where to use ESIM252?



Communicator for control panels



Remote electrical appliances management



Fire and flood prevention



Rebooting computer systems

Main features

5 users 5 inputs

2 relay outputs Input matrix routing
Audio messages Pulse counter

Configuration: USB, SMS, GPRS (Eldes Control: SMS, Voice Call

Specifications

GMS modem frequency 850/900/1800/1900 MHz

Power supply voltage 10-24V AC/DC

Inputs 5
Relay output 2

configuration tool)

Output type NO (relay)

C1 output maximum commutating values 1A/24V DC; 0,5A/125V AC

Event buffer1000Microphone connectorYesAuthorized users5

Ways of configuration SMS, USB, Internet

Operating temperature -20...+55°C (-30...+55°C with limitations)

Dimensions 82×63×20mm



