## Remote Controller for Turn On, Turn Off and Reboot 3 Electrical Devices over GSM.



## **General Features**

**Dual-Band** 900/1800 MHz

**GPRS Mobile station** Class B **Compliant to GSM Phase** Class 4

(2W @ 900 MHz)

Class 1

(1W @ 1800 MHz)

**Low Power Consumption** 1,1 mA

**Operation Temperature**  $-40^{\circ}\text{C}$  to  $+80^{\circ}\text{C}$ 

External SIM RTC Backup

## GSM-SMS Controller is highly professional and intelligent system with digital control. Thanks to that system you can:

- Remotely control of electrical devices, manufacturing process machines, communication equipments and etc.
- Management is done through GSM network with sending a SMS from the SIM card placed into the device.
- Outputs for switching active loads with power up to 2 kW via 3 low-voltage relays
- Switching the relays with SMS with specific text
- Remember the state of switches even the main power supply fails.
- Backup power supply when main supply fails.

## **Application of GSM-SMS Controller is very appropriate in:**

- Heating systems
- Systems control
- Individual protection of houses, garages, cottages and other premises
- Access control. Gate/door control