## automation systems

CONTROL 4G 2 / 4 -channel GSM receiver



www.dtm.pl

Radio Receivers

Remotes

Gate Controllers Gate
Automation
Accessories

Motors

Access





- two NO / NC relay outputs
- 12 ... 24V AC / DC power supply
- memory of 4000 numbers
- two optional radio channels
- configuration and adding subscribers via MEMO service programmer
- dedicated control and configuration applications for Android mobile devices

CONTROL 4G is a 2/4-channel receiver, equipped with an LTE module working in 4G and 2G mobile networks, enabling easy and reliable remote control of automation using a telephone. The control is done by connecting the CLIP with the receiver number, sending an SMS control command or via the dedicated Control GSM Widget application. The receiver is equipped with 3 information inputs for connecting sensors, so you can get information about the status of the gate or alarm. Connecting an additional radio transmitting module allows you to control the DTM433MHz or DTM868MHz series receivers from your phone.



2/4-channel GSM receiver

Parameters .....

power supply: 12...24V AC/DC ±10% power consumption: 500mA operating temperature: -20°Cto+55°C

memory capacity: 4000 subscribers (including 5 administrators)

relay outputs on the receiver's base board

(type / quantity / maximum load): NO or NC/2/1A 24V AC or DC information inputs: 3, programmable type NO/NC

back-up time adjustment

output mode: bistable, monostable

in monostable mode: 1s to 65535s, with a resolution of 1s

mobile network frequency: 4G/2G

supported technology: 700/800/900/1800/2100/2600 MHz

external dimensions of the housing

/ receiver plates (width x length x height): 72x132x41mm/58x88x27mm

#### Accessories





OPTIONAL RADIO MODULE

frequency: 433MHz lub 868MHz number of channels: 2

power supply: from the receiver connector dimensions: 22x43x15mm

MEMO SERVICE PROGRAMMER

power supply: from a USB port or receiver storage capacity: 2MB external dimensions of the housing: 75x45x15mm

method of communication with the computer and receiver: via microUSB connector, cable included

User Interface: three buttons and three LEDs software: dedicated MEMO MANAGER software (MS Windows®)

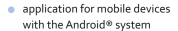
**МЕМО** programmer

### Applictions

radio module

DTM433MHz





- receiver configuration and control
- giving user-friendly names of receiver's inputs and outputs
- automatically adding subscribers
- setting control access passwords



- application for mobile devices with the Android® system
- remote control on your phone
- convenient and intuitive control of automation devices
- checking the status of inputs and outputs
- button to control on the phone screen

# Manager

- computer program for PC with MS Windows® system
- support for files from the MEMO service programmer
- clear program interface
- easy receiver configuration
- quick add subscribers
- import of subscribers from a CSV file