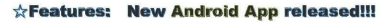
RTU5015 GSM Remote Door Opener

☆The GSM Gate Opener RTU5015 suitable for:

Home and garage owners
Business companies
Hotels ,Warehouses,Parking places
Relay, Motor,pump,transfomrer,valves
Remote control and switch
Hospitals
Other place need remote switching applic

Other place need remote switching applications Security Alarm Systems applications



- ◆ 1. No call charges. The GSM Gate Opener rejects the call from authorized number then carry out the turn ON/OFF action on the first 'ring';
- ◆ 2. Multiple applications. (Gates, bollards, barriers, garage doors, shutters and access doors or machines);
- ◆3. Secure Using caller ID for identification, unknown callers are ignored;
- ◆ 4. Can be operated from anywhere, no distance limit;
- ◆ 5. Add or Remove users by SMS Text command;
- ◆ 6. No need to provide a remote control for different users;
- ◆7. Up to 64 authorized phone numbers can be configured;
- ◆8. 2 Digital inputs for door sensor, motion sensors or other sensors to protect your door and windows, when any one of them triggered, will send SMS alert message to you immediately;
- ◆ 9. Output relay rating 3A/240VAC for connecting the switch ON/OFF the door or machines;
- ◆ 10. The relay action will return a SMS confirmation to the owner, this function is editable by user;
- ◆ 11. Based on GSM Network, applied to many applications.

★Specifications:

Parameter item	Reference scope
GSM Frequency	Dual band 900/1800 MHz or 850/1900MHz
Input	2*Digital,NC/NO
Output	1*Relay, 3A/240VAC
DC Power supply	Standard adapter: DC12V/1A
Power consumption	12V input Max. 50mA/Average 50mA
SIM Card	Supporting 3V SIM Card
Antenna	50 Ω SMA Antenna interface
Temperature range	-20-+60 °C
Humidity range	Relative humidity 90% (condensation free)
Exterior dimension	110mm*90mm*40mm
Net Weight	600 g

★Standard Package list:

GSM Gate Opener * 1

www.rtu5015.com

GSM Antenna * 1

AC to DC Adaptor *1 (12VDC/1A)

User Manual *1

Note: The package does not include

any SIM card.

★Optional Accessories:

Door Sensor, Motion Sensor, Temperature Sensors, and others.

















