



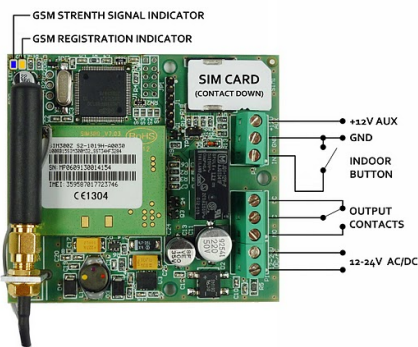
## G1 GSM REMOTE CONTROL with 'PRESS TO EXIT' INPUT

The G1 is a simple GSM remote control device. In basic terms, it's a telephone activated switch. Authorised Users call the SIM card in the unit, free of charge, and the relay switches for an adjustable amount of time or on/off with each call. Triggering the 'push to exit' input switches the relay to allow a push button exit.

### G1 GSM Remote Control

#### BENEFITS

- **Switch Anything!** Using mobiles or landlines
- **Convenient!** GSM is Global - Call from anywhere
- **Easy install!** Comes with easy mount stick-on pads
- **Easy Programming!** Configurable by SMS text message
- **Unique!** 'prompt by SMS' returns current settings
- **Universal!** Works with any SIM card on any network
- **Hassle Free!** Credit alert by SMS & SIM cannot expire
- **Quality!** Solid EU design & manufacture with UK support
- **Secure!** Up to 50 authorised Users or 'Any Caller mode'
- **Reliable!** 100% Guaranteed to work on all networks
- **Simple!** Set up in literally a couple of minutes
- **Practical!** GSM signal strength indicator & network LED's
- **Features!** Pulse, Latch, Timed, Call ON / Call OFF, Alarm



#### FEATURES

- 50 Authorised Users or unlimited in 'Any Caller Mode'
- 200 Authorised Users optional
- 12 - 24V AC or DC Supply
- 1 Relay output (5A) - Changeover N/O & N/C
- Configurable output: Pulse, Latch, Timed, Call ON / Call OFF
- 1 Alarm input 'Press to Exit' or Connect any sensor
- Instant or delayed SMS alerts up to 5 authorised Users
- Low credit SMS alert & SIM cards cannot expire in G1
- LED for network operation & GSM signal
- Optional weatherproof enclosure
- External antenna standard (optional 3m cable VR antenna)

#### TECHNICAL SPECIFICATIONS

Input Voltage: 12-24 AC or DC Current consumption (idle): 40mA Current consumption (transmitting): 320mA  
 GSM Module (tri-band): 900/1800/1900 Mhz PCB dimensions: 44mm x 82mm Dimensions in IP56 box: 128mm x 89mm x 56mm Antenna connection: SMA Weight: 60g (PCB), 180g (IP56)