# COMMAND UNIT SPECIFICATION





## **TECHNICAL SPECIFICATION**

- **POWER SUPPLY:** 12-24V AC/DC.
- POWER CONSUMPTION: 12V On Air 14mA, 24V On Air 8mA.
- RELAY: 1 x 60V 2Amp relay.
- **INPUT:** 1 x Volt free auxiliary input.
- RELAY ACTIVATION TIME: 1~120 seconds pulse time.
- AUTHORISED ACCESS: Up to 900 telephone numbers can be stored.
- **TIME CLOCKS:** 9 remotely programmable time periods.
- SIM CARD: 1 Micro 4G SIM Card Slot ((TG Telecom SIM provided upon request and is subject to Activation Order).
- ANTENNA: 1 x 4G PCB Antenna with 160mm lead and 90° MMCX connection. External antenna available as optional extra.
- DIMENSIONS: 52mm (W) x 90mm (H) x 32mm (D).
- OPERATING COMMANDS: Default ~ # Pulse, 3# Latch, 6# Unlatch from a standard DTMF (*Dual Tone Multi Frequency*) generating telephone, cordless or mobile phone. (*Note that VoIP phones may require additional setup to use the DTMF standard*).



EU CE Declaration of Conformity and Radio Equipment Directive is available at www.commtel-uk.com | GB-RH10 9RB

### FEATURES AND BENEFITS

- Remotely open, latch and close powered entrances using your mobile/landline phone.
- Up to 1300 programmable authorised dial to open numbers, providing scalable usability from small domestic to large commercial/industrial sites.
- 4G LTE module and antenna providing long term network connection, long after the 2G and 3G network 'sunset'.
- 2-way communication ~ unit will text you back confirming relay activation and successful programming.
- Downloadable activity log.
- Internal time clock. Utilises the on-board time clock to enable custom profile functions to be set *e.g. timed latch or time/day/date restricted access.*
- OK LED to show network connection achieved. Network LED to show signal strength. Relay LED to show relay status.
- Low power mode available (Solar Mode).
- 2-year warranty.
  - Parts only.
  - Programming support not included.
  - A programming support agreement can be purchased separately if required.

#### PROGRAMMING

All programming can be performed remotely. No site visits are required.

#### **GCU COMPANION APP**

Easy remote programming designed for the end user to fully control and configure!

/dhf



Initial set up via installer required to authorise use of the **GCU COMPANION**.

Please pay particular attention to the Safety Message Contents included on the App front page (*View Safety Message*).

By SMS.

DESIGNED AND

MADE IN BRITAIN





T | +44(0)1306 710120

