THE MADE TO MEASURE **HY-CAN RANGE**



HY-CAN DISPLAY TAG / PLUS

4G LTE / LANDLINE SPECIFICATION

Fully customisable through modular circuitry, design and construction. Designed for offices or flats where the occupants can frequently change.

RELAYS

- Interchangeable
- Alternatives

LANDLINE OR 4G LTE

- 4G LTE backwards compatible, allowing access across 4G, 3G, 2G networks

SOFTWARE

- Programming of more complex settings
- 1 24 Electronic Backlit Displays, remotely programmable

CONFIGURATION

- Based on a Hub and Satellite configuration
- Integration with supplementary TelPad

CUSTOMISED PANEL AND BACKBOX

- Size depends on number of Displays
- Dimensions site specific
- Materials and Colours, customer choice

ADDITIONAL OPTIONS

- Hearing Aid Induction Loop
- Cut Outs available: Camera, Prox Reader, Fire Switch

EASY TO USE

I The call buttons have the ability to cascade through 8 landline or mobile phone numbers. Once answered, if the recipient wants to grant access to the visitor they simply press the # key on their phone.

DOWNLOADABLE ACTIVITY LOGS

■ Download the last 10.000 interactions with the unit and see who is gaining entry, how and when. Providing a great security feature.

DIAL TO OPEN

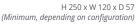
Authorise up to 900 numbers the ability to call the unit and open your door/gate. A modern and more cost effective alternative to traditional access control.

EASY TO INSTALL

TWO YEAR WARRANTY

Including Programming Support.









HUB H 185 x W 98 x D 35

STANDARD FEATURES AND BENEFITS

- 316 Marine Grade Flush or Surface Mounted Stainless Steel Faceplate and Backbox
- Stainless Steel Security Screws
- Forward Facing Microphone
- Electronic Voice Assist with **THS** Horwood quality sound
- Backlit LCD Screen
- Backlit, Vandal Resistant IP64 rated Keypad (optional)
- Programmable Temperature Control
- 1 ~ 24 Call Points
- Programmable to call up to 8 cascading numbers from each call point
- 400 Pin / Entry Codes (where Keypad is fitted)
- Internal Time Clock with 9 profiles and auto BST/GMT
- Timed 'Trade' and 'Clear' Buttons
- SMS Alerts (4G LTE only)







THE MADE TO MEASURE **HY-CAN RANGE**



HY-CAN DISPLAY TAG / PLUS

4G LTE / LANDLINE SPECIFICATION

TECHNICAL SPECIFICATION

- POWER: 12 Volt 1 Amp. DC PSU fitted with a 3A fuse (supplied and must be dedicated to the Telguard intercom unit). Power Consumption: 400mA Idle @ 12V + each Tag allow 20mA.
- CABLE DISTANCE: Maximum 300 metres from the hub.
- TRADE BUTTON: Linked to internal time clock (with keypad option).
- BST/GMT Updates: Automatic.
- PHONE LINE (Landline Option): Analogue BT type line or PABX analogue extension via ATA device.
- **TONE TYPE:** DTMF (Dual Tone Multi Frequency).
- PROGRAMMING: Locally or remotely by phone, keypad, by text (4G LTE only), by modem. Hy-Can Link remotely and locally.
- **AUXILIARY INPUT:** x 1.
- **RELAYS:** 3: 1 x 3A, 2 x 400mA.
- **RELAY OUTPUTS:**

Dual Opto (Semiconductor Relay)

- Max switching current 400mA, no minimum
- Max switching voltage 60V AC or DC

Single Power (Mechanical Relay)

- Max switching current 3A, minimum 50mA
- Max switching voltage 60V AC or DC
- **RELAY ACTIVATION TIME:** 1 ~ 60 seconds.
- **VOLUME:** Adjustable 1 ~ 9 levels.
- **OPERATING COMMANDS:** 9 x Configurable # commands.
- **EXIT RELEASE INPUT:** Via Auxiliary input.

DOWNLOAD THE 'COMMTEL COMMAND ONE' APP





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

OPEN | HOLD | CLOSE at the click of a button

www.telguard.co.uk/support/downloads/apps.html

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











