

# telguard®

Telephone based entry systems using your existing phone..

Tel:+44(0)1306 710120

Fax:+44(0)1306 713769

Email:sales@telguard.co.uk

www.dooreentry.co.uk



## ABS T-Bespoke.

- Battery backed time clock
- 2 Relays
- Dial-in to open
- 8 number divert
- 7 keypad backlight options
- SMS alerts
- Activity Log
- Up to 400 pin codes
- Remotely Programmable
- Exit keypad available
- 2 year RTM



The ABS T-Bespoke is a high gloss black finish with a backlit silicone keypad. The backlight colour can be changed on site and remotely to 7 different colours! It looks contemporary and is extremely low profile and durable. This system is available with 1 call button and a keypad for coded access with 400 codes. The surface back box is matt black and the system connects to a Hub via a single CAT5.

The platform can either be GSM or Landline, whichever suits you best! This product benefits from all of the standard features – well we call them standard! This includes forward dialling up to 8 numbers, a battery backed time clock, 9 timed profiles allowing calls to be sent elsewhere at a certain time and date, automatic daylight saving (BST/GMT) and automatic dimming of the keypad.



You can even receive a text from the Telguard to inform you that a door has been opened or somebody has activated a passive device at night! (GSM Only)

This product will certainly set you apart from the rest of the houses in the your area! And as ever you benefit from proven Telguard reliability and quality associated with British engineering.



Landline



GSM

Suite 2, Stanley House, Kelvin Way, Crawley, W.Sussex RH10 9SE

**Warranty:** 2 year RTM Warranty

**Power:** 12 Volt 1 Amp DC PSU (as supplied and must be dedicated to the Telguard).

**Call Buttons:** One backlit silicone button.

**Coded Entry:** Silicone keypad 4 – 8 digits, input for a further keypad and could be used as an exit keypad. 400 codes maximum.

**Trade:** Trade button linked to internal time clock with 9 available time periods & automatic BST/GMT update.

**Phone Line (for land line option):** Analogue BT type line or PABX analogue extension.

**GSM SIM:** Supplied with O2 or Vodafone via Telguard Telecom if required.

**Network Providers:** Some networks do not allow data transfer via modem, the Electronic Voice Assist™ can be used in this instance. SIM cards from the network '3' are not compatible with the Telguard system.

**Telephone Type:** Standard tone generating telephone, cordless or mobile phone.

**Tone Type:** DTMF (Dual Tone Multi Frequency).

**Programming:** Installer programmed via SMS (GSM), dial in using a telephone or mobile via the Electronic Voice Assist™, via keypad (where fitted), remotely via modem or USB connection.

**Face Plate Size:** 220 H mm x 100 W mm x 34mmD

**Relays:** 1x Dual Opto providing 2 x outputs supplied as standard. Extra relay is optional.

**Cable Distance:** Up to 300 metres from Hub

**Relay Activation Time:** 1 – 60 seconds, adjustable locally and remotely.

**Volume:** 1-9 adjustable locally and remotely.

**Operating Commands:** Default #, 2#, 3#, 4#, 5#, 6#, 7#, 8#, 9#. All relay commands are configurable.

**Exit Release Input:** Via auxiliary input. Unable to be used with Day/Night feature.

**Day/Night Feature:** Able to call a different number at night to the number called during the day. Switched locally or remotely. Unable to be used with Exit Release Input facility.

**Multi Number Calling:** Up to 8 different follow on numbers are assignable to each call point.

**Call Point Profile:** This utilizes the on board time clock enabling custom profile functions to be activated.

**Concierge:** All call destinations are routed to one main number. Authorised call access: Numbers stored in this part of the memory can activate a pre-determined relay simply by calling the number of the system and hanging up the call once the ring tone is heard. If the number calling is on the authorised list the relay will activate. (Please note that the Land Line system requires CLI from the line provider for this function to operate).

**SMS via Input:** An SMS message may be sent (GSM only) on receipt of an output from equipment associated with the TelGuard. This could be to indicate low parking ticket paper on a parking system, or a passive detector to report movement, loop detector or an alarm.