

**UPGRADING TO:** BATICONNECT<sup>®</sup> CLOUD SERVICE IPGUARD<sup>®</sup> SMART VIDEO VISITOR PANELS

## BRITISH TELECOM (BT) ANALOGUE TELEPHONE LINES SWITCH OFF BY END 2025













24/7/365 REAL-TIME CLOUD MANAGEMENT baticonnect.com



#### VISITOR PANELS, PROXIMITY READERS, KEYPADS, EXIT BUTTONS, EMERGENCY EXIT DEVICES MUST BE EQUALITY ACT 2010 (DDA) COMPLIANT

#### THE DISABILITIES THAT MUST BE ADDRESSED ARE:











Hearing problems

Visual problems

Wheelchair users

Elderly, mobility problems

Arthritic

#### **IPGUARD MINI PLUS PRO-CAM** 3000 FLAT CAPACITY Wide angle adjustable HD colour A resident with hearing 6 camera with LED night time impairment must be provided with video of the visitor. illumination. A resident with visual impairment must see a close up of the visitor. 0 Illuminated blue in standby. Changes to green on door open. Changes to red if access denied. Hearing impaired visitors need loice output information messages, <mark>visual aids</mark> to help them call the correct flat, to know when a call to indicate call progress, door has has been answered, when to been opened etc. start speaking, when the door has been unlocked etc. The The door panel needs to have a clear . display and visual indicators. is open IPGUARD<sup>®</sup> Proximity reader: 8 • Obvious (image of a key) Markings illuminated for the 3 • Illuminated for night time visually impaired. Bright so stands out • LEDs to indicate door open 8 Buzzer to indicate door open ♦ A & 3 Large markings for day time usage when illumination does not assist. ♠ learing aid loop 9 Blind or severely visually impaired persons need braille embossing on the buttons so that if they know the flat number they are Tactile, raised and large buttons 0 10 visiting, they can call without (15.6mm diameter) for the arthritic. pressing any other buttons. Illuminated for night time usage. **BS316 STAINLESS STEEL**



BRE/LPCD Certificate No. 1079A, dated 28/03/22

BRITISH TELECOM (BT) ANALOGUE TELEPHONE LINES SWITCH OFF BY END 2025 Let's work together to make the transition a big win for you and your residents.

# VISITOR DOOR ENTRY & ACCESS CONTROL A few important questions with obvious answers.

<b>Do you want to:</b> Pay a monthly rental for fixed digital line Pay a monthly rental for digital broadba Pay to top up SIM cards on a GSM syste	nd connection?
<b>Do you want to upgrade:</b> As cost effectively as possible? With as little disruption as possible for re	esidents?
<b>Do you want a separate system for the</b> Visitor entry? Proximity access control? Radio access control for vehicles?	NO. ALL ON ONE PLATFORM
<b>Do you want your new Visitor Entry Sy</b> (and radio access for vehicle gates) to Equality Act 2010 compliant? Secured by Design compliant?	
Do you want residents to receive visito with LED night time illumination (oppo cameras) via 3G/4G signal, home / offi (eg. Starbucks) broadband WIFIs, or ju	site of pinhole <b>NO LIMITATIONS</b>
Do you want your new system to be fu	uture proof? YES
<b>Do you want to:</b> buy software to load onto a PC or purchase a licence to remotely program	the new system ?

BRITISH TELECOM (BT) ANALOGUE TELEPHONE LINES SWITCH OFF BY END 2025

means you win thanks to



Do you want to program your new system via SMS text messages?	NO
Do you want to be able to easily identify proximity keyfobs and radio transmitters because they are visibly numbered?	YES
Do you want to be able to program master proximity keyfobs and radio transmitters that work on all sites?	YES
Do you want a FREE feature of sending digital Access Passes to the smartphone(s) of subcontractors enabling access but only at times, days, dates, expiry etc set by you?	YES OF COURSE

# Thank you for your answers. We completely agree.

To summarise your requirements, you understandably want:

- Live HD video of visitors with LED night-time illumination
- Residents to have a picture log of visitors calling their flat
- Single subscription (per site)
- Fixed cost, unlimited everything
- No disruption to residents, simple swap out
- No access to flats required ever
- Remotely programmable via the internet from anywhere, 24/7/365, any device(s)
- No licences, no software, no SMS text programming
- Virtual access passes for subcontractors, free service
- Visitor panels, proximity, radio, keypads everything, all on one platform
- A full searchable audit trail of all system usage
- Full database backup
- Equality Act 2010 compliant
- Secured by Design (SBD) compliant
- Future proof

## UPGRADING TO IPGUARD SMART 4G/IP/GSM MINI PLUS WITH PRO CAMERA **Direct Swap Upgrade 3 Size Fascia**

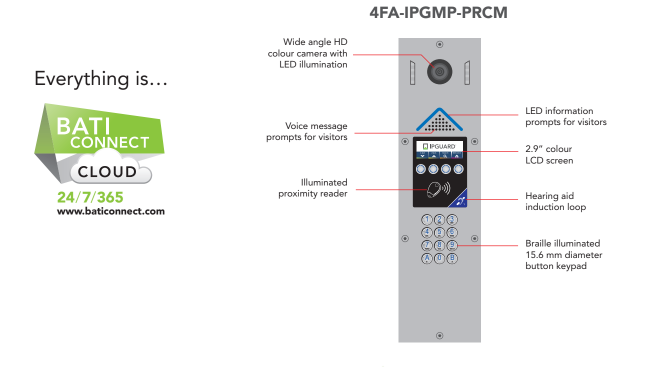


## **TVTEL ANALOGUE TELEPHONE ENTRY PANELS – MISCELLANEOUS**





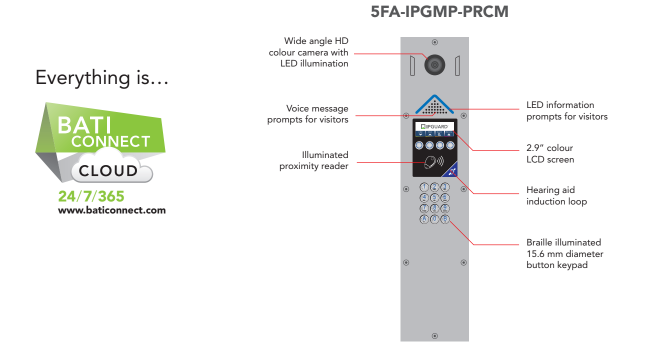
## UPGRADING TO IPGUARD SMART 4G/IP/GSM MINI PLUS WITH PRO CAMERA Direct Swap Upgrade 4 Size Fascia



## **TVTEL ANALOGUE TELEPHONE ENTRY PANELS – MISCELLANEOUS**



## UPGRADING TO IPGUARD SMART 4G/IP/GSM MINI PLUS WITH PRO CAMERA Direct Swap Upgrade 5 Size Fascia



## **TVTEL ANALOGUE TELEPHONE ENTRY PANELS – MISCELLANEOUS**

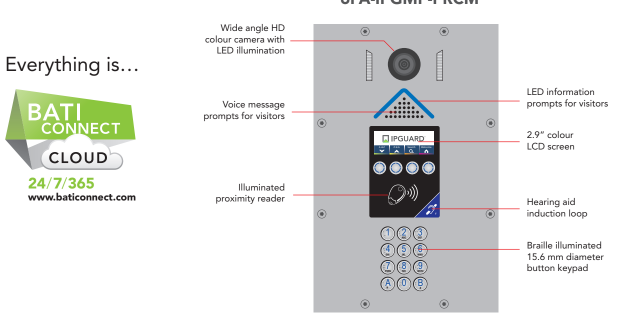








## UPGRADING TO IPGUARD SMART 4G/IP/GSM MINI PLUS WITH PRO CAMERA Direct Swap Upgrade 6 Size Fascia



## **TVTEL ANALOGUE TELEPHONE ENTRY PANELS – MISCELLANEOUS**

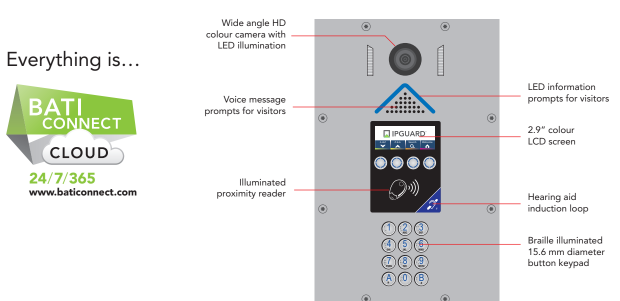






#### 6FA-IPGMP-PRCM





#### 6FA-IPGMP-PRCM

#### Housing size references:

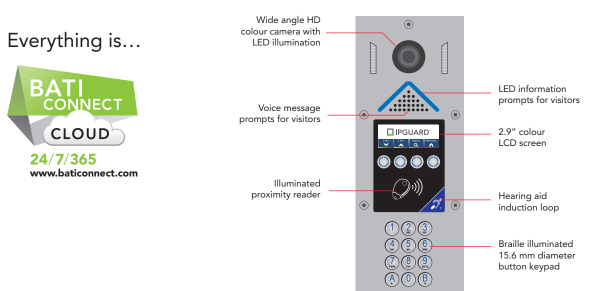
6F Flush: 388mmH x 260mmW x 80mmD 6S Surface: 349mmH x 221mmW x 73mmD 6HS Surface Hooded: 349mmH x 221mmW x 100mmDT x 73mmDB

### **TVTEL ANALOGUE TELEPHONE ENTRY PANELS – MISCELLANEOUS**









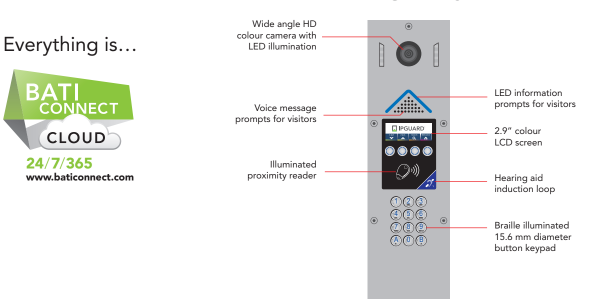
#### **3FA-IPGMP-PRCM**

#### Housing size references:

3F Flush: 390mmH x 166mmW x 80mmD 3S Surface: 349mmH x 127mmW x 73mmD 3HS Surface Hooded: 349mmH x 127mmW x 100mmDT x 73mmDB

### **TELGUARD ANALOGUE TELEPHONE DOOR ENTRY PANEL**





## Housing size references:

4FL Flush: 490mmH x 166mmW x 80mmD 4SL Surface: 450mmH x 127mmW x 73mmD 4HSL Surface Hooded: 450mmH x 127mmW x 100mmDT x 73mmDB

### **TELGUARD ANALOGUE TELEPHONE DOOR ENTRY PANEL**

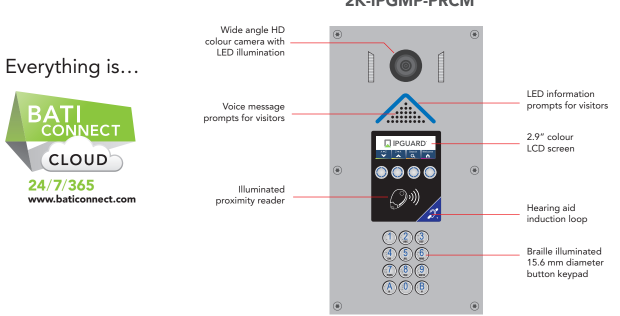


#### 4FA-IPGMP-PRCM

(

OLD

## Direct Swap Upgrade 2K Size Fascia



## **TVTEL 2K ANALOGUE TELEPHONE ENTRY PANEL**



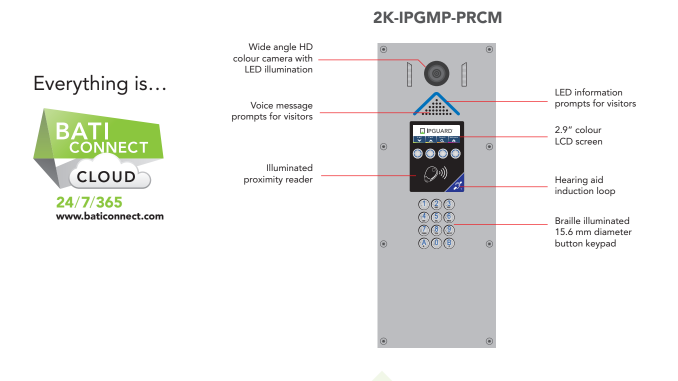








### Direct Swap Upgrade 2KM/2KV Size Fascia



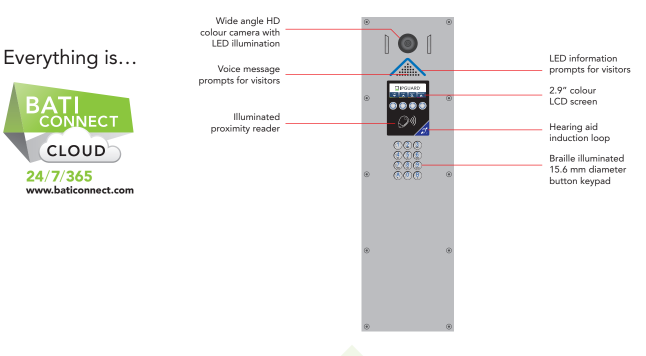
## **TVTEL 2K ANALOGUE TELEPHONE ENTRY PANEL**



#### Size reference: 2KM / 2KV

# OLD

#### Direct Swap Upgrade 2KFLVM/2KSLVM Size Fascia

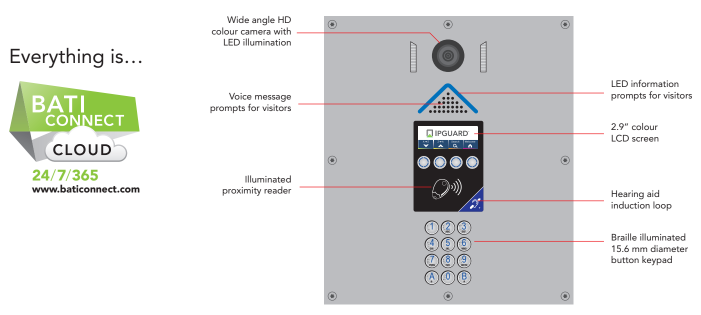


#### 2KVML-IPGMP-PRCM

### **TVTEL 2K ANALOGUE TELEPHONE ENTRY PANEL**



#### Direct Swap Upgrade 2KFVM/2KSVM/2KHSVM Size Fascia



## **TVTEL 2K ANALOGUE TELEPHONE ENTRY PANEL**

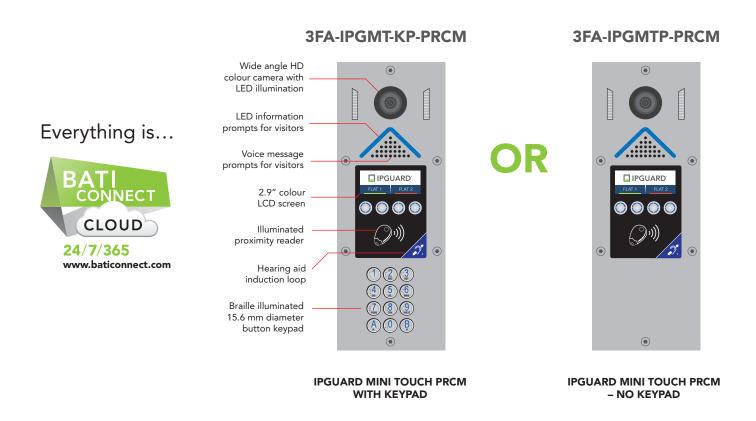






#### 2KVM-IPGMP-PRCM





### **TVTEL ANALOGUE TELEPHONE ENTRY PANELS , 1–4 WAYS**



Ideal replacement for all 1–4 way analogue telephone based door entry systems – any manufacturer.

15

Direct Swap Upgrade using PX10 (LPMRS-XNA) MODULE

## Everything is...



PX10 PROXIMITY READER MODULE





## **PROXIMITY READERS ON SECONDARY DOORS**









#### PX11 (LPERS-XNA) PROXIMITY READER 40mm x 40mm

PX11 (LPERS-XNA) 40mm x 40mm Proximity Reader BATICONNECT CLOUD for Direct Swap Upgrade





**PX11-1GF** 

in Stainless Steel Fascia for 1G flush backbox

**PX11-1GS** 



in Stainless Steel 1G surface housing

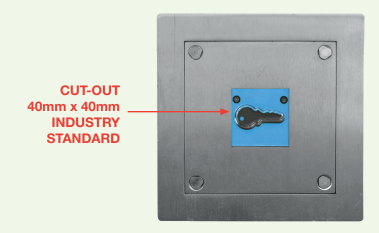
Everything is...





ANTI-CLONE GUARANTEE for KCP4V proximity keys / TEL433 or TEL8G radio transmitters

40mm x 40mm PROXIMITY READER, ANY MANUFACTURER. Direct Swap Upgrade into any housing using PX11 (LPERS-XNA).





## THINK OF



## AS YOUR SAFETY CLOUD.

Smart IP (Internet Protocol) Cloud technology means remote real-time monitoring and programming of all your buildings anytime, anywhere.

All data, events automatically backed-up in BATICONNECT<sup>®</sup> CLOUD\* – so no risk\*\*.

Use your own internet enabled devices to log onto **www.baticonnect.com** whenever you want.

Share the management of all your buildings with any number of colleagues and set access levels.

See in real-time the status of door controllers so you know if any are offline or malfunctioning and need a service visit.

BATICONNECT® CLOUD is 24/7/365 remote building management with no software required.

Constantly evolving, the BATICONNECT<sup>®</sup> CLOUD regularly updates your buildings with new features. It is future proof.

### **BATICONNECT® CLOUD** is connectivity into the future.

\* Same concept as your Smart phone being backed up on Apple iCloud or Google Drive, or your Office data stored in Microsoft 365 Cloud.

\*\* Unlike VOIP / VIP licence type non-CLOUD (so static technology) systems which rely on site based servers, controllers or gateways with the real risk of data loss due to user error, equipment failure, theft or vandalism on site, and no remote real-time monitoring.



Remote programming and management platform for ANY system configuration, no software required.

## BATICONNECT® CLOUD for ACCESS CONTROL Any Quantity, Any Mix.



#### ANTI-CLONE GUARANTEE for KCP4000 proximity keys / TEL433 or TEL8G radio transmitters



# The BATICONNECT<sup>®</sup> CLOUD platform provides:

- 1. Automatic on-going system data back-up.
- Client access 24/7/365 for remote programming of telephone numbers, proximity keyfobs, radio transmitters, keypads, digital displays, trades, and IPKEYSAFE™ (secure key storage) on all controlled doors and vehicle entrances.
- 3. Audit trail and data retrieval of all system usage.





Remote programming and management platform for ANY system configuration, no software required.

## BATICONNECT® CLOUD for IPGUARD 4G/IP/GSM SMART VISITOR DOOR ENTRY Any Quantity, Any Mix.



The BATICONNECT<sup>®</sup> CLOUD platform provides:

- 1. Automatic on-going system data back-up.
- Client access 24/7/365 for remote programming of telephone numbers, proximity keyfobs, radio transmitters, keypads, digital displays, trades, and IPKEYSAFE™ (secure key storage) on all controlled doors and vehicle entrances.
- 3. Audit trail and data retrieval of all system usage.





# TOTAL 24/7/365 REAL-TIME MANAGEMENT OF ALL YOUR SITES

www.baticonnect.com

## PROGRAM ALL SYSTEMS, PANELS, CREDENTIALS REMOTELY



- Programming without software via the cloud
- Real-time updates
- Modern and easy; NO programming readers required for proximity keyfobs, radio transmitters. This is only possible because the proximity keyfobs and radio transmitters are each stamped with a unique scheme ID number plus sequential user ID number (the highest level of security and most rigid key control).

## FLEXIBLE MULTI-MANAGER SYSTEM

#### PROGRAMMING AUTHORISATION LEVELS

Set programming level rights according to requirements for different facilities: Management, Service, Concierge etc

# TRANSFER ACCOUNTS, AMEND WHO CONTROLS WHICH SITES

Management and service companies change. There may be numerous different contractors on a particular site. Ownership and responsibility for blocks / cores on a site are often mixed.

Control and set authorisations as required via BATICONNECT® CLOUD.



SMS / Email notifications of forced doors, faults on 3rd party systems etc.

### COMMUNICATE DIRECTLY WITH RESIDENTS

Use BATICONNECT® to send SMS messages directly to your residents.

**EVENT LOGS** 

## **PROGRAM ACCESS RIGHTS**







Date period validity Example: from 28 Sept to 14 Dec 2024 **Time zone validity** Example: from 08:00–20:00 Mon-Fri **Door / Gate validity** Create door/gate authorisation profiles





## **ANTI-CLONE GUARANTEE** for KCP4V proximity keys / TEL433 or TEL8G radio transmitters

### KCP4V Proximity Keyfob for residents



- KCP4V proximity keys are each **engraved** with a unique 10 digit ID number.
- The first 5no digits **identify the scheme**, the last 5no digits **identify the user**.
- They are also **sequentially numbered** for ease of administration control and security.

## **Radio Transmitter for motorists**



- TEL433 and TEL8G radio transmitters are each engraved with a unique 10 digit ID number.
- The first 5no digits **identify the scheme**, the last 5no digits **identify the user**.
- They are also **sequentially numbered** for ease of administration control and security.
- This is exactly the same numbering ID principle copied from the mechanical key manufacturers – as used for the highest security level of mechanical keys available on the market.
  - It is the only ID numbering methodology that completely guarantees 100% accurate future-proof fully traceable control of every proximity key and radio transmitter.



+44 (0)1442 211848 estimating@nacd.co.uk www.nacd.co.uk

Unit 8, Heron Business Park, Eastman Way, Hemel Hempstead, Hertfordshire, HP2 7FW









