



4G/IP/GSM SMART VISITOR DOOR ENTRY













SPECIFICATIONS









STAINLESS STEEL







Secured by Design



KEY FEATURES...

- > HD pinhole colour camera
- > TFT colour screen 3.5 inches
- > Anti-vandal proximity reader, illuminated
- > Hearing aid loop

- > Integrated 4G modem antenna
- > Equality Act 2010 Compliant
- Mobile access via smart app

	CTAINLEGG CT LLL
REFERENCES	TP4G-11X
MECHANICAL CHARACTERISTICS	
Facia only dimensions (HxWxD)	350 x 160 x 3 mm
Flush facia & flange dimensions (HxW)	390 x 200 mm
Flush backbox dimensions (HxWxD)	335 x 142 x 60 mm
Hooded surface dimensions (HxWxD)	355 x 165 x 80DB x 110DT mm
Material	Stainless Steel 316, brushed
Protection rating	IK09 / IP54
ELECTRICAL CHARACTERISTICS	
Power	12 V DC / 2A max (whilst communicating via 4G)
Relay	2 relays 5 Amp rated NO/NC programmable
Temperature	Operating -20°C to 60°C / Storage -40°C to 85°C
FEATURES	
Colour camera	1. Pinhole hidden, angle of view H 60°, V 45° 2. Wide, angle of view H 90°, V 75°
Screen	TFT colour 3.5"
Proximity reader	Anti-vandal makrolon, illuminated
Keypad	12 large (15.6mm dia) backlit braille keys
Capacity	3000 names / flats, 2000 keypad codes
Inputs	2 no programmable
Smartphone App	IPGUARD APP on Google Play (Android), App Store (APPLE)
Programming	WWW.BATICONNECT.COM available 24/7/365 real time
Mobile access	Open door via app on smart devices from anywhere, at any time.
Advanced features	Customisable welcome screen – Backlight compensation – Proximity key & radio transmitter ANTI-CLONE guarantee – Smartphone access – Hearing aid loop – Hands free



IPGUARD MINI PLUS 4G/IP/GSM	
TP4G-11X	IPGUARD 4G/IP PRO, flush
BTP04-S	Surface housing for IPGUARD PRO, BS316 stainless steel, brushed. Dims (mm) 355H x 165W x 80DB/100DT
POSTC	Post car height
EVE196-X3-RS	Control unit, 1 door, 3000 prox capacity, real-time BATICONNECT CLOUD management, anti-clone protection guarantee
AR122	12VDC/2A , Din Rail, for locking
AR125	12VDC/5A , Din Rail, for IPGUARD
ZAN1055	Remote aerial with 5m cable, only required if 4G signal to the panel is low
IGSM4G	4G/IP router with ZAN1055 and AR122, only required if 4G aerial needs to go on the roof

IPGUARD PRO 4G/IP/GSM SMART TECHNOLOGY



IPGUARD PRO Surface



EVE196-X3-RS proximity reader control unit



ZAN1055 Connects directly to IPGUARD. Always required if 4G signal to panel is low but recommended to get best signal available.



AR122 (12VDC/2A) for locking



IGSM4G/IP router modem

Only required if 4G aerial needs to go on roof, max 80 metres from IPGUARD (usually in top floor riser), ZAN1055 and AR122 PSU included.



AR125 (12VDC/5A) for IPGUARD



08000 156496 sales@ipdoorentry.co.uk www.ipdoorentry.co.uk f ☐ ipdoorentry

IP Door Entry Limited Unit DC4 Prologis Park Eastman Way Hemel Hempstead HP2 7DU

