



Praetorian Guard

4G-IP Video Intercom





Praetorian Guard IP Intercom complete with 4G access point. The access point will provide an internet connection via a compatible SIM card*

- Speak to your visitors from anywhere in the world.
- Grant access remotely Send a command to the gate motor via the app to open your gates etc.
- Keypad Codes 24-7 / Timed / Temporary (Optional)
- No Touch Access PROX Cards/ Tags 24-7 / Timed / Temporary (Optional)
- Voicemail Visitors can leave a video messages when unanswered.
- Multi-User Add up to 8 maximum devices per Intercom ID. (incl ADMIN user. 4 maximum for optimal performance.)
- Wifi/LAN cable (Dualband WIFI. 2.4 & 5.8G wifi (IEEE 802.11 b/g/n/a/c) can also be connected to a local Network.
- Volume of external speaker adjustable at the call-point.
- Vodafone SIM include for convenience. (UK/IRL markets only)
 - * MIN 1.5MB UPLOAD.
 - * MIN 1GB P/MIN DATA (Depending on usage).











Installer / User App





Events log for Keypad codes, Calls, Voicemails, Prox ID's. (past 100)



7-day schedule for auto relay opening.



Notifications for calling, relay triggers (prox, keypad codes, in app latching, scheduled latching/unlatching etc.



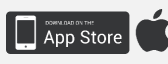
Sync device time to device.



Prox & Keypad codes added via App.



View your camera in full screen mode.





 System can work with smartwatches however notifications may very due to smartwatch brand & capabilities.







*Moving objects & changing weather may trigger sensor.



Security screw access



HD camera with video motion sensor

Colour camera with night vision and IR cut filter

> Infra-red night vision illuminators



Waterproof Mylar 1.5W speaker

Illuminated IP67



push button Optional illuminated keypad



4G MODEM

4GE (Europe) 4GA (USA) **4GAU**(Australia & NZ)





Praetorian Guard - Technical Details





| GENERAL VIDEO | |
|--|--------------------|
| Front Panel Portrait Orientation AB/ABK = 3mm Acrylic on Architectural Design Marine Grade Camera HD 720p, dynamic (VGA – HD) | |
| Stainless Steel BS316 Front Plate. Lens 120° (D), 109° (H), 65° (V) AS/ASK = 3mm Marine Grade Stainless Steel BS316 on IR-capable | |
| Architectural Design Marine Grade Stainless Steel BS316 Front Plate. FS/FSK = Flush Design Marine Grade Stainless Steel BS316 Front Display Resolution Switchable in the app by the Admin user. HD resolution: 1280*720 SD resolution: 640*480 | |
| Plate. **IMP/IMPK* = 3mm Acrylic on Imperial Design Marine Grade** Video Codec H264 | |
| Stainless Steel BS316 Front Plate. Modular = Powder Coated Marine Grade Stainless Steel BS316 Front Plates with 3mm Acrylic on Design Marine Grade, Stainless Steel BS316 Front Plates With 3mm Acrylic on Design Marine Grade, Stainless | |
| Steel BS316 Modular Plates. Landscape Orientation PED = Pedestal Surface Mount Storage On-Board Micro SD Card (16GB included) Max read capacity 32GB | |
| Hood Cover Powder coated Aluminium S,592 Video Clips (3MB) {AVI.} (MOD, IMP(K), PED versions) Estimated capacity based on 16GB: 5,592 Video Clips (3MB) {AVI.} 33,500 images (0.5MB) {JPG} Supports Hot Swapping. | |
| Mounting Housing Marine Grade Stainless Steel BS316 Auto overwrites oldest data at 80% capac (Backbox) FAT32 Formatting | city |
| Mounting Type Surface-Mounted with backlighting, Flush-mounted version sold separately MOTION SENSOR | |
| Call Button Stainless-steel button with illuminated LED Ring Type Active | |
| Weatherproof IP55 Detection Type Digital (Pixel-based) | |
| Approvals CE, FCC Changes of pixilation. This is processed by any major/minor changes in pixels that is | , , |
| Dimensions See Overview of Call Points predetermined algorithm. | |
| Operating Temp25 to +55°C / -13 to 131°F Range >5m, depends on environment, distance is | s fixed |
| Power Supply 24V DC AUDIO | |
| Power Consumption IP PCB w/Keypad & Prox Standby = 80mA Operating = 300mA Audio Components Speaker and microphone, noise reduction echo cancellation (ANR, AEC) Two way full duplox & half duplox | n and |
| Solar Power 45Watt Solar Panel (minimum) 45Watt Solar Panel (minimum) 2x 12V 15AH Batteries connected in series to provide 24V output 45Watt Solar Panel (minimum) 2x 12V 15AH Batteries connected in series to provide 24V output 45Watt Solar Panel (minimum) 2x 12V 15AH Batteries connected in series to provide 24V output 45Watt Solar Panel (minimum) 2x 12V 15AH Batteries connected in series to provide 24V output 45Watt Solar Panel (minimum) 2x 12V 15AH Batteries connected in series to provide 24V output 45Watt Solar Panel (minimum) 2x 12V 15AH Batteries connected in series to provide 24V output 45Watt Solar Panel (minimum) 2x 12V 15AH Batteries connected in series to provide 24V output 45Watt Solar Panel (minimum) 2x 12V 15AH Batteries connected in series to provide 24V output 45Watt Solar Panel (minimum) 2x 12V 15AH Batteries connected in series to provide 24V output 45Watt Solar Panel (minimum) 2x 12V 15AH Batteries connected in series to provide 24V output 45Watt Solar Panel (minimum) 2x 12V 15AH Batteries connected in series to provide 24V output 45Watt Solar Panel (minimum) 2x 12V 15AH Batteries connected in series to provide 24V output 45Watt Solar Panel (minimum) 2x 12V 15AH Batteries connected in series to provide 24V output 45Watt Solar Panel (minimum) 2x 12V 15AH Batteries connected in series to provide 24V output 45Watt Solar Panel (minimum) 2x 12V 15AH Batteries Connected (minimum) 2x 12V 15AH Batteries (minimum) 2x 12V 15A | |
| Connectors LAN (RJ45) Audio Codec PCM/ARAW | |
| 2 x Bistable latching relay, max. 1-28V DC/AC, 1A e.g. for magnetic door lock | |
| 1A, e.g. for magnetic door lock External input for push to exit button 24V DC input (+, -) WiFi IEEE 802.11a/b/g/n/ac | |
| System Requirements Mobile device: Newest iOS on iPhone/iPad, WiFi Security WPA / WPA2 / WPA3 newest Android on Smartphone/Tablet | |
| Internet: High-Speed Landline Broadband Frequency Range 2.4GHz-2.4385GHz; 5.15GHz-5.845GHz Internet connection, DSL, cable or fibre optic, | |
| no socks or proxy server. Min. suggested upload speed of 1.5mbps, Ethernet IEEE 802.3 Network: Ethernet Network, with DHCP / WIFI 2.4GHz/5.8GHz (with | |
| applicable antenna) Recommended Installation Height Supported Protocols Supported Protocols HTTP, HTTPS, SSL/TLS, Bonjour, DNS, RT RTCP, ICMP, DHCP, ARP RTCP, ICMP, DHCP, ARP | SP, RTP, TCP, UDP, |
| Warranty See www.aesglobalonline.com/warranty 4G ROUTER | |
| Power Supply 24V DC | |
| Power Supply 24V DC Custom OpenWrt | |
| Steel Keypad 12 Square Silicon Keys Antenna Type SMA | |

| | KEYPAD MODULE |
|--------------------------|---|
| Power Supply | 24V DC |
| Steel Keypad Module | 12 Square Silicon Keys Blue illumination Keypad Codes configurable via App, Slave connection to allow up to an additional 8 slave devices |
| Silicon Keypad Module | 12 Round Silicon Keys Blue illumination Keypad Codes configurable via App, Slave connection to allow up to an additional 8 slave devices |
| | |

| THIRD-PARTY INTEGRATIONS | | |
|--------------------------|-------------------|--|
| Partners | N/A - Coming Soon | |
| API | N/A - Coming Soon | |

| | 4G ROUTER |
|-------------------------|--|
| Power Supply | 24V DC |
| Interface | Custom OpenWrt |
| Antenna Type | SMA |
| SIM Tray | NANO |
| LAN Ports | 2 x 10/100 Mbps - LAN/WAN |
| Direct Cable Connection | 8 Pin Spring Connector Terminal Block (Linked to 1 x LAN ports) |
| GSM Modem Models | 4G Europe - SIM7600E 4G USA - SIM7600A 4G AUS/NZ - SIM7600SA |
| Frequency Range | LTE-TDD = B38/B40/B41 LTE-FDD = B1/B3/B5/B7/B8/B20 UMTS/HSPA+ = B1/B5/B8 GSM/GPRS/EDGE = 900/1800MHz |
| RF Output Power (EIRP) | 32.55dBm (GSM 900), 29.73dBm (DCS 1800) 23.77dBm (WCDMA Band I), 23.78dBm (WCDMA Band VIII) 22.79dBm, 22.73dBm, 22.97dBm, 22.35dBm, |

22.99dBm (LTE B1, B3, B7, B8, B20)





4G MODULAR Intercom

Area code:

EU (Europe)

US (USA)

AU (Australia & NZ)





PRAE-4G-MOD-IB-EU

Modular 1x1 call panel and 4G router. Button with blue lighting.





PRAE-4G-MOD-IBK-EU

1x2 Modular call panel with keypad and 4G router. Keypad/button with blue lighting.





PRAE-4G-MOD-IBPK-EU

Modular 1x2 call panel with keypad & prox reader and 4G router. Keypad/button with blue lighting.





PRAE-4G-MOD-IBP-EU

Modular 1x2 call panel with prox reader and 4G router. Button with blue lighting.





Built in 4G Module options

Area code:

EU (Europe)

US (USA)

AU (Australia & NZ)

Have the choice of a Module with 4G router built into the Modular Unit.

PRAE-4G-MOD-IB-ROUTER-EU









router built in, keypad & prox reader. Keypad/button with blue lighting.



PRAE-4G-MOD-IBP-ROUTER-EU

Modular 1x3 call panel. 4G router built in & prox reader. Button with blue lighting. 4G Blank Module. Prox reader Module

Praetorian Guard – 4G Kits & Part Numbers





Area code: **EU** (Europe) US (USA) AU (Australia & NZ)

PRAE-4G-IB-EU



PRAE-4G-IBK-EU





Contemporary cool-white illuminated buttons. Marine grade, brushed stainless steel construction with gloss acrylic trim and powder coated aluminium hood. (Kit includes speech panel, 4G modem, power supply and install manual)

Prox panel: PRAE-4G-IBPK-EU

PRAE-4G-AB-EU





PRAE-4G-ABK-EU





Blue back lighting effect. Marine grade, brushed stainless steel construction with gloss acrylic trim. (Kit includes speech panel, 4G modem, power supply and install manual) Prox panel: PRAE-4G-ABPK-EU

PRAE-4G-AS-EU





PRAE-4G-ASK-EU





Architectural model with contemporary white illuminated buttons.

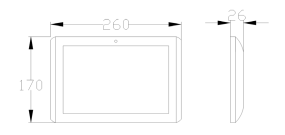
Marine grade, brushed stainless steel construction. (Kit includes speech panel, 4G modem, power supply and install manual)

Prox panel: PRAE-4G-ASPK-EU





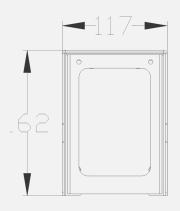




MON-11

- Wall mount touch screen monitor (1280x800 Resolution), compatible with the **Praetorian system**.
- 10.1 inch screen IPS LCD android screen.
- Wifi, Ethernet & Bluetooth connections.
- POE supplied (12V DC can be purchased separately)
- Complete with wall mount bracket.
- Android OS (8.1) with Praetorian app pre-loaded.
- RK3288, Quad-core cortex A17, 1.6G.

Call Panel Dimensions

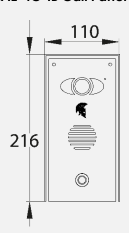


MOD-1X1 (MODULAR)



MOD-1X2 (MODULAR)

PRAE-4G-IB Call Panel



PRAE-4G-IBK Call Panel



PRAE-4G-AB & AS Call Panel

