





Praetorian Guard

IP-4G Video Intercoms





4G access points available for remote internet access!









Long Range Antenna (2.4GHz) (up to 65 yards working range depending on router type and location)

Existing Wi-Fi Hub

Praetorian APP

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 message when unanswered.
- Multi-User Add up to 8 maximum devices per Intercom ID. (incl ADMIN user. 4 maximum for optimal performance.)
- Connect via WiFi, LAN Cable or 4G Access Point (Sold Seprately) (Dualband WIFI. 2.4 & 5.8G wifi (IEEE 802.11a/b/g/n/ac)
- Volume of external speaker adjustable at the call-point.
- Super clear, 120° HD camera image.











Security screw access



*HD camera with video motion sensor

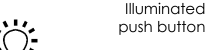


Colour camera with night vision and IR cut filter

Infra-red night vision illuminators



Waterproof Mylar 1.5W speaker



Optional illuminated keypad.



High gain Wi-Fi antenna

60 degree transmission to concentrate & extend range. Weatherproof for outdoor use.



4G MODEM

Add 4G modem to Praetorian Guard IP Intercom for 4G access point.



Installer / User App



App images for illustrative purposes only.







View your camera in full screen mode.

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



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.



Sync device time to device.



Prox & Keypad codes added via App.

*Moving objects & changing weather may trigger sensor.





Praetorian Guard



	GENERAL		VIDEO	
Front Panel	Portrait Orientation	Camera	HD 720p, dynamic (VGA – HD)	
	AB/ABK = 3mm Acrylic on Architectural Design Marine Grade			
	Stainless Steel BS316 Front Plate. AS/ASK = 3mm Marine Grade Stainless Steel BS316 on Architectural Design Marine Grade Stainless Steel BS316 Front Plate. FS/FSK = Flush Design Marine Grade Stainless Steel BS316 Front Plate.	Lens	120° (D), 109° (H), 65° (V) IR-capable	
		Display Resolution	Switchable in the app by the Admin user.	
			HD resolution: 1280*720	
		Video Codec	SD resolution: 640*480 H264	
	IMP/IMPK = 3mm Acrylic on Imperial Design Marine Grade Stainless Steel BS316 Front Plate.	video codec	11204	
	Modular = Powder Coated Marine Grade Stainless Steel BS316	-	Yes, light sensor, automatic IR-cut filter,	
	Front Plates with 3mm Acrylic on Design Marine Grade, Stainless		5 Infrared LEDs	
	Steel BS316 Modular Plates. Landscape Orientation	Storage	On-Board Micro SD Card (Not included)	
	PED = Pedestal Surface Mount		Max read capacity 32GB Estimated capacity based on 16GB:	
Hood Cover	Powder coated Aluminium		5,592 Video Clips (3MB) {AVI.}	
(MOD, IMP(K), PED versions)			33,500 images (0.5MB) {JPG}	
Mounting Housing	Marine Grade Stainless Steel BS316		Supports Hot Swapping. Auto overwrites oldest data at 80% capacity	
(Backbox)	Surface Mounted with healdighting		FAT32 Formatting	
Mounting Type	Surface-Mounted with backlighting, Flush-mounted version sold separately		MOTION SENSOR	
Call Button	Stainless-steel button with illuminated LED Ring	Туре	Active	
Weatherproof	IP55	Detection Type	Digital (Pixel-based)	
Approvals	CE, FCC		Changes of pixilation. This is processed by the CPU identifying any major/minor changes in pixels that is defined by a predetermined algorithm.	
Dimensions	See Overview of Call Points			
Operating Temp.	-25 to +55°C / -13 to 131°F	Range	>5m, depends on environment, distance is fixed	
Power Supply	24V DC		AUDIO	
Power Consumption		Audio Components	Speaker and microphone, noise reduction and	
	Standby = 80mA Operating = 300mA	A 11 Ct	echo cancellation (ANR, AEC)	
Solar Power	45Watt Solar Panel (minimum)	Audio Streaming	Two-way, full duplex & half-duplex (switchable in-app)	
	2x 12V 15AH Batteries connected in series to provide 24V output	Audio Codec	PCM/ARAW	
Connectors	LAN (RJ45)			
	2 x Bistable latching relay, max. 1-28V DC/AC, 1A, e.g. for magnetic door lock		NETWORK	
	External input for push to exit button	WiFi	IEEE 802.11a/b/g/n/ac	
Contain Danidan ant	24V DC input (+, -)			
System Requirements	s Mobile device: Newest iOS on iPhone/iPad, newest Android on Smartphone/Tablet	WiFi Security	WPA / WPA2 / WPA3	
	Internet: High-Speed Landline Broadband Internet connection, DSL, cable or fibre optic, no socks or proxy server. Min. suggested upload speed of 1.5mbps,	Frequency Range	2.4GHz-2.4385GHz; 5.15GHz-5.845GHz	
		Ethernet	IEEE 802.3	
	Network: Ethernet Network, with DHCP / WIFI 2.4GHz/5.8GHz (with applicable antenna)	Supported Protocol	s HTTP, HTTPS, SSL/TLS, Bonjour, DNS, RTSP, RTP, TCP, UDP,	
Recommended	Camera lens should be at a min. height of 145 cm (57 in). Before the		RTCP, ICMP, DHCP, ARP	
Installation Height	installation please determine your optimal installation height.			
			4G ROUTER	
		Power Supply	24V DC	
	KEYPAD MODULE	Interface	Custom OpenWrt	

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)





Ordering a 4G cellular kit? Change product code IP to **4G.** Eg PRAE-4G-PBK-US.

PRAE-IP-PB-US



PRAE-IP-PBK-US



All black pedestal panels, marine grade, brushed stainless steel construction with gloss acrylic trim and powder coated aluminium hood. Modern blue illuminated buttons. Panels available with and without Keypad. (*Pedestal with 4G antenna built in available)

PRAE-IP-PS-US



PRAE-IP-PSK-US



All stainless, marine grade steel pedestal mount IP intercom. Modern white illuminated buttons. Panels available with and without Keypad. (*Pedestal with 4G antenna built in available)

PRAE-IP-AB-US



PRAE-IP-ABK-US



Modern blue back lighting effect.

Marine grade, brushed stainless steel construction with black gloss acrylic faceplate. Panels available with and without Keypad.

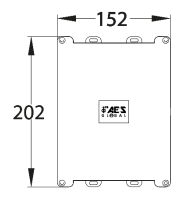
(Kits includes speech panel, antenna, power supply and install manual)











4GUS/M



4G MODEM

Add 4G modem to any of the above IP intercoms for a 4G access point. The access point will provide an internet connection via a compatible SIM card*

- * MIN 1.5MB UPLOAD.
- * MIN 1GB P/MIN DATA (Depending on usage).



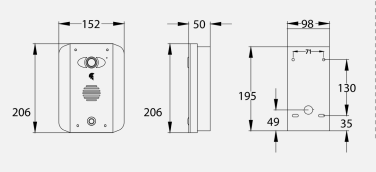
MON-11-US



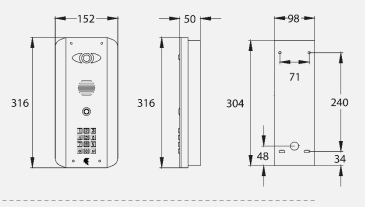
- Wall mount touch screen monitor (1280x800 Resolution), compatible with the **Praetorian system**.
- 10.1 inch screen IPS LCD android screen.
- Wifi, Ethernet & Bluetooth connections.
- POE supplied (12V DC can be purchased separately)
- Complete with wall mount bracket.
- Android OS (8.1) with Praetorian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

Call Panel Dimensions

Praetorian Architectural Panel (non keypad)



Praetorian Architectural Panel (keypad)



Praetorian Pedestal Panel

