





Create a list of all your installs for later editing or diagnostics

Complete menu of all parameters for editing by app

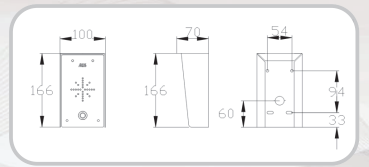
Program auto opening and closing times

Program phone numbers easily!

### **Technical Details**

Dial Out Numbers	4	Relays	2
Permanent Codes	200	Relay Type	N/C and N/O
Time Restricted Codes	20	Relay Load	2 amps, 24v ac max
Temporary Codes	30	Power Consumption	300mA on dial out, 2amp peak demand
Automatic Trigger Events per Week	40	Modem Models	2G quad band, 3G EU, 3G USA, 4G Europe, 4G USA, 4G AUS/NZ
Caller ID Numbers	100		
Time Restricted Caller ID Numbers	20	Power Supply	24v dc (24v dc adaptor included)



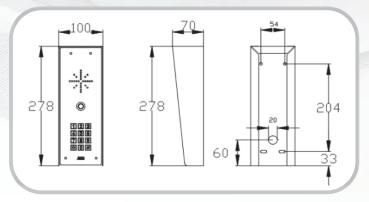


PRIME6-IMP

4G

Ultra stylish all black panel with textured powder coated aluminium hood and gloss black acrylic facia trim over a tough metal back plate. Complete with modern white illuminated push button.



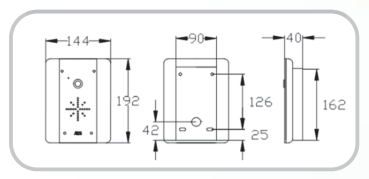


PRIME6-IMPK

**4**G

Ultra stylish all black panel with textured powder coated aluminium hood and gloss black acrylic facia trim over a tough metal back plate. Complete with modern white illuminated push button and keypad.



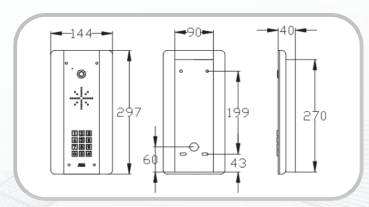


PRIME6-AB

**4**G

Stylish curved architectural model. Constructed from BS316 marine grade stainless steel and finished with gloss black acrylic trim. Modern blue backlighting.





PRIME6-ABK

**4**G

Stylish curved architectural model. Constructed from BS316 marine grade stainless steel and finished with gloss black acrylic trim. Modern blue backlighting with integrated keypad.



PRIME6-AS

**4**G



PRIME6-ASK

**4**G



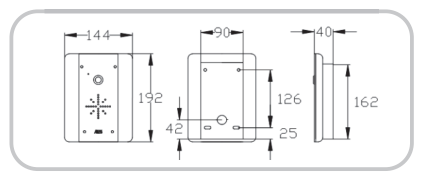
PRIME6-IMP-PED

**4**G

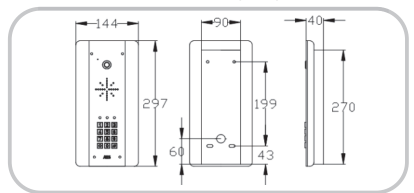


PRIME6-IMPK-PED

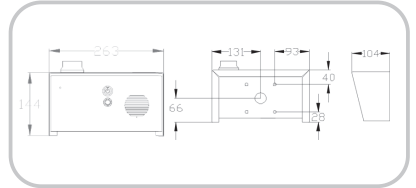
**4**G



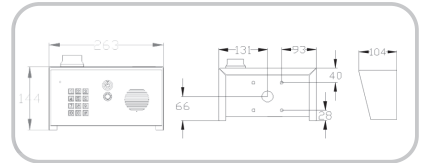
Stylish curved architectural model in an attractive and rugged all brushed BS316 marine grade stainless steel with modern cool white back lighting illumination.



Curved architectural model in an attractive and rugged all brushed BS316 marine grade stainless steel with modern cool white back lighting illumination and integrated keypad.



Stylish curved architectural model. Constructed from BS316 marine grade stainless steel and finished with gloss black acrylic trim. Modern blue backlighting with integrated keypad.



Stylish curved architectural model in an attractive and rugged all brushed BS316 marine grade stainless steel with modern cool white back lighting illumination.

# CellcomProx

# Advanced GSM Intercom



#### **Technical Details**

Dial Out Numbers	4	Relays	2
Permanent Codes	200	Relay Type	N/C and N/O
Time Restricted Codes	20	Relay Load	2 amps 24v ac max
Temporary Codes	30	Power Consumption	300mA on dial out, 2amp peak demand
Automatic Trigger Events per Week	40	Modem Models	4G Europe, 4G USA, 4G AUS/NZ
Caller ID Numbers	100	Tag/Card Type	125kHz fixed digit code card, passive type
Time Restricted Caller ID Numbers	20	Tag/Card Quantity	1200*
Power Supply	24v dc (24v dc adaptor included)		



PRIME6-PX-IMP 4G



PRIME6-PX-IMPK 4G

Ultra stylish all black panel with textured powder coated aluminium hood and gloss black acrylic facia trim over a tough metal back plate. Complete with modern white illuminated push button and integrated Prox reader. Kits complete with 3 proximity cards with additional cards available to purchase. Also available with modern white illuminated push button and keypad.



PRIME6-PX-AB 4G



PRIME6-PX-ABK



Stylish curved architectural model. Constructed from BS316 marine grade stainless steel and finished with gloss black acrylic trim. Complete with modern blue illuminated push button and integrated Prox reader. Kits complete with 3 proximity cards with additional cards available to purchase. Also available with modern white illuminated push button and keypad.



PRIME6-PX-AS 46



PRIME6-PX-ASK

**4**G

Stylish curved architectural model. Constructed from BS316 marine grade stainless steel. Complete with white illuminated push button and integrated Prox reader. Kits complete with 3 proximity cards with additional cards available to purchase. Also available with modern white illuminated push button and keypad.



### PROXCARD-125K-AES

- -125KHz fixed 10 digit code Card.
- -Add to intercom remotely by SMS text or APP.
- -Also available in packs of 10 & 50.

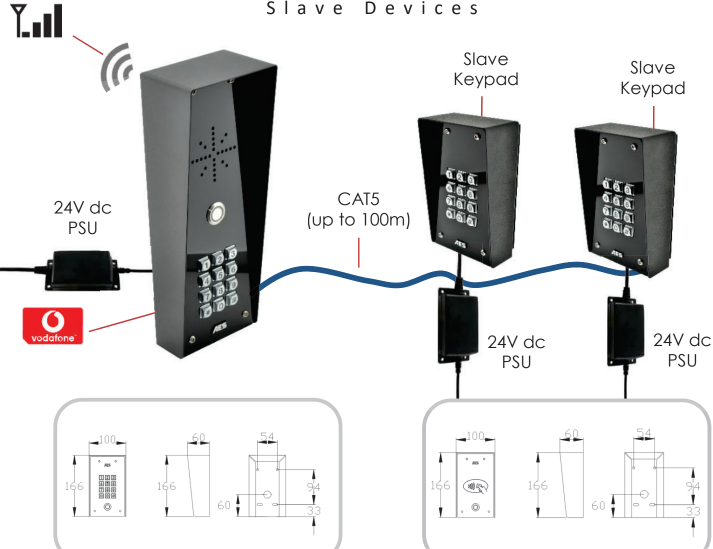


## AES-PROX-TAG

- -125KHz fixed 10 digit code TAG.
- -Available in packs of 10, 25, 50 & 100.

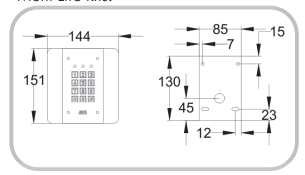
# CellcomPrime

Slave Devices



#### PRIME-SLV-KP-IMP

Imperial Slave Keypad. Works with any "PRIME6-" product. Compatible with Multi-Classic and Multi-Lite kits.



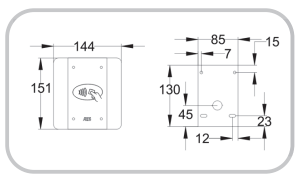
### PRIME-SLV-KP-AB

Architectural Slave Keypad. Works with any "PRIME6-" product. Compatible with Multi-Classic and Multi-Lite kits.



#### PRIME-SLV-PX-IMP

Imperial Slave Prox Reader. Works with any "PRIME6-" product.



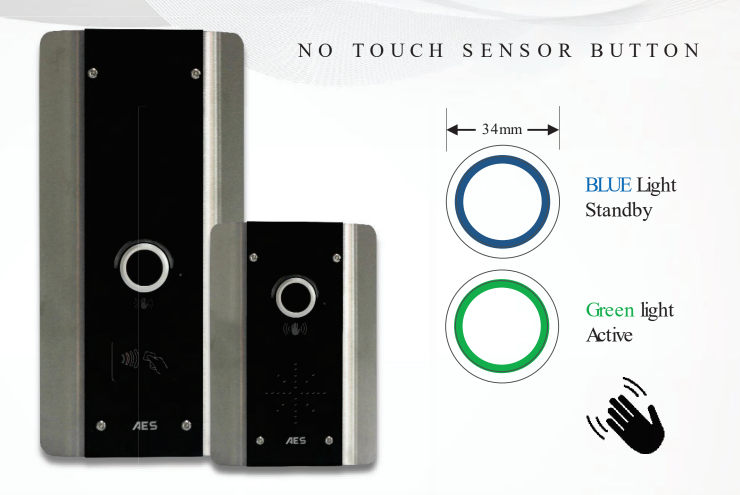
### PRIME-SLV-PX-AB

Architectural Slave Prox Reader. Works with any "PRIME6-" product. Compatible with Multi-Classic and Multi-Lite kits.

# Cellcomprime

Advanced GSM Intercom

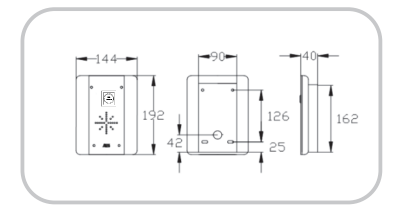
# NO TOUCH GSM INTERCOMS



Technical Details						
Dimensions	72L *72W*38H(mm)	Operating Temp	-20c~+55c (14-131F)			
Contact Rate:	3A/125-250VAC	Operating Humidity	0-95% (relative humidity)			
Power	12-24VDC	Detection Range	5-10cm			
Waterproof	IP68	LED indicator	BLUE LED (Standby) GREEN (Active)			

# Architectural NO TOUCH Panel Options

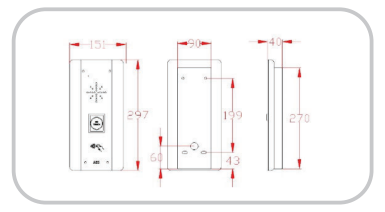




## ightharpoonup Prime6-AB/4GE-NT ightharpoonup

Stylish curved architectural model. Constructed from BS316 marine grade stainless steel and finished with gloss black acrylic trim and no touch call point sensor. Modern blue backlighting.

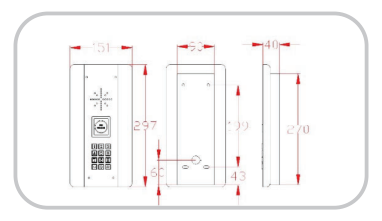




# ightharpoonup Prime6-PX-AB/4GE-NT $^{4G}$

Stylish curved architectural model. Constructed from BS316 marine grade stainless steel and finished with gloss black acrylic trim and no touch call point sensor. Modern blue backlighting. Built in Proximity reader.





## PRIME6-PX-KP-ABK/4GE-NT 4G

Stylish curved architectural model. Constructed from BS316 marine grade stainless steel and finished with gloss black acrylic trim. With integrated Prox reader and no touch call point sensor. Modern blue backlighting. Keypad Model.