

QUICK START GUIDE

SIM Service



This product comes with a SIM card, which will run on At&T service. You must have At&T signal in the area for this unit to operate. Please survey the location for signal BEFORE installing this device.

Earthing

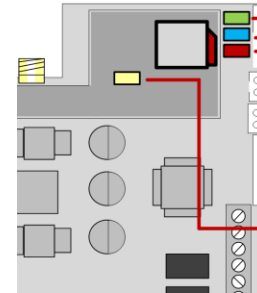


This product **MUST** be EARTHED in the following states in order to qualify for manufacturers warranty

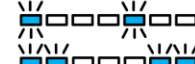
FL, LA, MS, AR, OK, MO, AL, IL, KY, TN, IN, KS, SC, GA, IA, TX, OH, NC, NE, MD, WV, VA, DE

LEDs

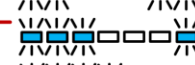
Ensure your SIM is activated!



CPU
Flashing = standby
Constant ON/OFF = busy



SIGNAL STRENGTH
1 flash = poor (1 bar)
2 flashes = low (2 bars)
3 flashes = good (3 bars)
4 flashes = Strong (4 bars)



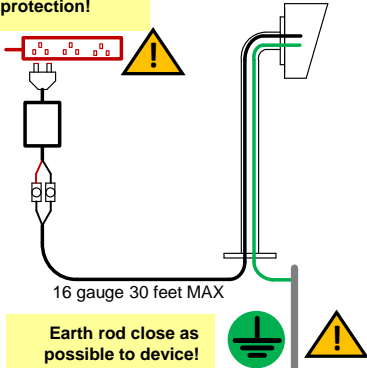
5 flashes = searching



POWER
MODEM
Flashing = standby
Constant ON/OFF = searching

Site Wiring

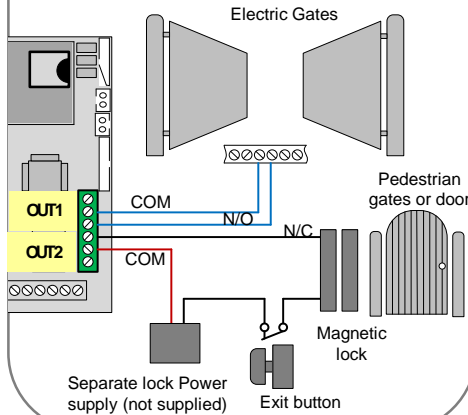
Use 110V surge protection!



16 gauge 30 feet MAX

Earth rod close as possible to device!

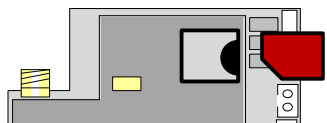
Wiring Relays



Separate lock Power supply (not supplied)

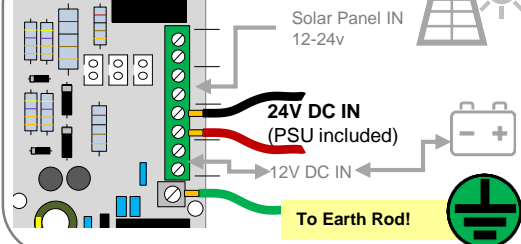
Exit button

Inserting SIM



Power OFF!
NANO SIM
45 chamfer IN, pads DOWN

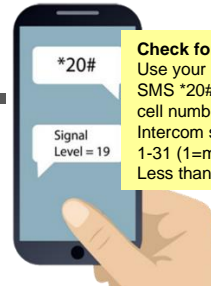
Power



To Earth Rod!

Basic Programming

1.



Check for Signal

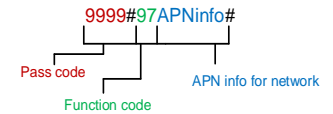
Use your phone to send SMS *20# to the intercom cell number. Intercom should reply. 1-31 (1=min, 31=max) Less than 10 is too low!

*20#
Signal Level = 19

2.

Setting APN

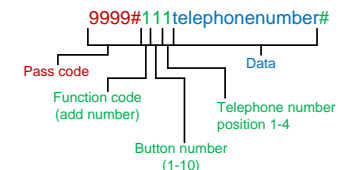
Only do this if the signal reply is 3G. APN details for various networks in main manual and can be searched online. To change APN send SMS below..



3.

To Set Dial out phone numbers..

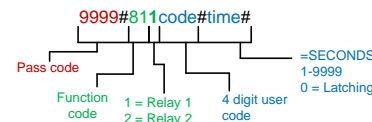
Send SMS below..



4.

To program keypad codes..

Send SMS below..



Scan to view full instructions

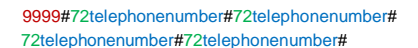


SCAN ME

5.

To program caller ID phone numbers

Send SMS below..



Be ahead