

# 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

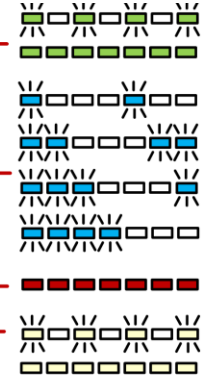
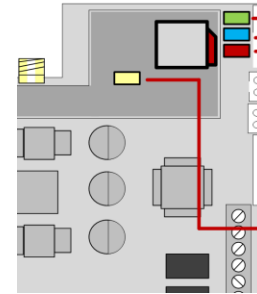


This product **MUST** be EARTHED in the following states in order to qualify for manufacturers warranty

**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

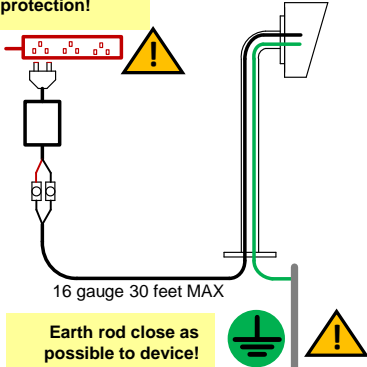
**SIGNAL STRENGTH**  
1 flash = poor (1 bar)  
2 flashes = low (2 bars)  
3 flashes = good (3 bars)  
4 flashes = Strong (4 bars)  
5 flashes = searching

**POWER**

**MODEM**  
Flashing = standby  
Constant ON/OFF = searching

## Site Wiring

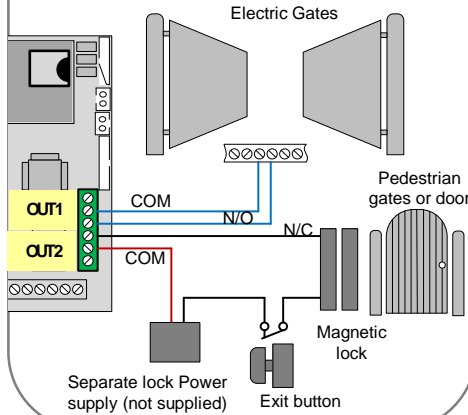
Use 110V surge protection!



16 gauge 30 feet MAX

Earth rod close as possible to device!

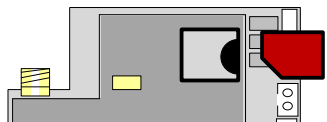
## Wiring Relays



Separate lock Power supply (not supplied)

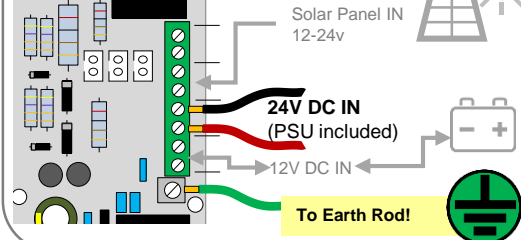
Exit button

## Inserting SIM



Power OFF!  
NANO SIM  
45 chamfer IN, pads DOWN

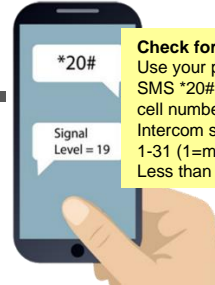
## Power



To Earth Rod!

## Basic Programming

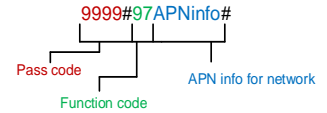
1.



**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!

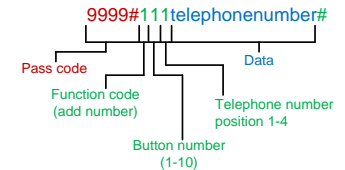
2.

**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..



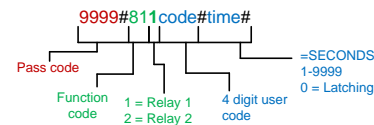
3.

**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..

