

## The CDS GSM tracker V1.0.1.

### Design History:

For sometime there has been a need for a multi-mode APRS tracker. The technology has been around for some time, and eventually the costs of production got to the point where a design like this would be feasible.

### What is a Hybrid tracker?

A hybrid tracker is a unit that can access both the radio frequency domain and the gsm cellular domain. A hybrid tracker is the answer to low density I-gate systems, as it can act as both a digipeater and an I-gate, it will store and forward aprs packets on command.

### Feature list:

1. 3 beaconing modes, a-constant time between beacons, b-equidistant beaconing (10m to 2500m), c-smart beaconing mode.
2. Programmable low data balance email to user, (Certain providers)
3. Built in Lithium Ion battery back, standard 2200mAH and extended 4400mAH
4. Easy serial terminal configuration, HyperTerm at 115200 Baud.
5. On board lithium Ion charger 800mA maximum charge current.
6. Optional GPS with internal antenna or GPS with external active antenna.
7. User can receive email of the cellular number used, it can also be checked on the [aprs.lrlabs.net](http://aprs.lrlabs.net) website
8. SMS control of certain system paramters
9. Bootloader for field upgrades (using avrdude)

### Optional Features:

1. 1 watt VHF radio 1200baud TNC, frequency software programmable.
2. 1 watt UHF radio 1200baud TNC, frequency software programmable.
3. Dataflash for storage of track points while outside network reach, minimum 1000 points history
4. Relay output controlled by SMS
5. If a TNC is fitted the unit will report GPS/Cellular jamming (gsm modem dependant)

### Changing of parameters:

After connecting a serial port to the device and opening the terminal emulator for 115200,8,N,1 pressing the enter key will bring up the command prompt. Sending and h or ? Followed by the enter key will result in the display of the online help list. To look at the various parameters type Px where x is 0 to 9 followed by the enter key.

Parameter list as per v1.0.30 software.

**Parameter dump page 0:**

S00.CALLSIGN : ZS6LMG  
S01.ID : 15  
S02.PASSWORD : xxxxx  
S03.BEACON:  
ZS6LMG GSM hybrid tracker  
S04.ICON TABLE:>  
S05.ICON : 1  
S06.BEACON INT (min) : 55  
S07.GPS Power Mode : 120  
S08.GPS WDT (sec) : 120

**S00.CALLSIGN**

8 digit callsign for the aprs servers.

**S01.ID**

This is your aprs id from 1 to 15.

**S02.PASSWORD**

The numerical password for use by the aprs servers, at the time of order you will be supplied with this code.

**S03.BEACON**

This is the beacon text line 60 characters maximum length, try to only use the standard ASCII character set.

**S04.ICON TABLE**

This is the icon table entry you want to use.

**S05.ICON**

The icon symbol for display on the servers.

**S06.BEACON IN (min)**

Then aprs beacon time in minutes valid 5 to 200.

**S07.GPS Power Mode**

A 0 implies no power management on the gps module whatsoever. A value greater than 1 will indicate the time the GPS should be powered down when there is no movement, the range of this parameter is in seconds from 60 seconds to 2500 seconds. We do not recommend making this value above 300 seconds. Parameter gets set in 10 second intervals, so setting it to 56 seconds will make it default to 50 seconds.

**S08.GPS Watchdog (sec)**

This is the gps watchdog timer, if no fix is reached in this time the cpu will power the gps down and power it up again, on the third retry it will send a GPS failed beacon packet. Parameter is also set in 10 second increments.

**Parameter dump page 1:**

S10.SERVER 1 : www.aprs-za.com  
S11.PORT : 14580  
S12.SERVER 2 : euro.aprs2.net  
S13.PORT : 14580  
S14.SERVER 3 : www.aprs-za.com  
S15.PORT : 14580

S10 to S15 server details.

The tracker will cycle between the 3 servers to upload points.

**Parameter dump page 2:**

S20.Stationary Interval (min) :42

S21.Track Mode :1

Track Mode 0 settings:

S22.Interval (sec) :120

Track Mode 1 settings:

S23.LOW speed (km/h) :20

S24.HIGH speed (km/h) :80

S25.LOW rate (sec) :120

S27.HIGH rate (sec) :30

S28.Heading change (deg) :20

Track Mode 2 settings:

S29.Distance (m):400

S20.Stationary interval (min)

When the tracker is standing still the unit will send a position report every 52 minutes, the value can be from 10 to 250 minutes.

S21.Track Mode

This is the heart of the tracker

Mode 0 - Constant time Beacons mode, in this mode tracking packets is sent at a fixed schedule with no other means. S22 sets this interval from 20 seconds to 2500 seconds.

Mode 1 – Smart beacons mode, this is the preferred mode of operation and has 5 parameters associated with it. There is no timeout value for a heading change, but the packet rate is limited to a rate of 1 per 7 second.

Mode 2 – equidistant mode, in this mode a position reporting packet is sent every 400 meters, but can be set from 20m to 1000m

**Parameter dump page 3:**

S30.Send signal strength with beacon :ON

S31.Send Firmware version with beacon :ON

S32.Send signal strength with location :ON

S33.Send battery voltage with beacon :ON

S34.Battery Only operation :OFF

S35.Use RF radio :OFF

S36.Charge Until battery full :ON

S38.ADC compensation value :xxxx

S30.Send signal strength with beacon

The GSM signal strength is sent with a beacon in dBm.

S31.Send Firmware version with beacon

Your current firmware release version is added to the beacon.

S32.Send signal strength with location

Same as above but it is added to the location packet.

S33.Send battery voltage with beacon

The internal lithium battery level is sent with the beacon, if the ignition is on the ignition voltage is also sent. Btx.xxV for battery Voltage and Vixx.xxV for the input voltage.

#### S34.Battery Only operation

This parameter tells the tracker to not look at the DC present and ignition signals.

#### S35.Use RF radio

A KISS TNC is connected to the radio port.

#### S36.Charge Until battery full

When a mobile unit a flat battery can take 5 to 6 hours to fully charge, this will ignore the ignition signal and carry on charging the internal battery until it is full. Parameter S52 will terminate the charge cycle in the input abttery voltage falls below the preset value.

#### S38.ADC compensation value

Users should not change this value. The cpu used has some ADC quirks when operating in single ended mode and needs a compensation value.

#### **Parameter dump page 4:**

MAIL settings.

S40.Port :9002  
S41.Server :aprs.lrlabs.net  
S42.Mail To :xxxxx@gmail.com  
S43.Retry :3  
S44.low balance (K):1000  
S45.Interval (days):0  
S46.Send email balance values :OFF

Email settings, is quite clear

#### **Parameter dump page 5:**

Battery management settings.

S50.Ignition ON Voltage :10.00  
S51.Battery recharge low voltage :3.70  
S52.Input voltage stop charger :11.00  
S53.Charge topup time (minutes) :15  
S54.Cellular Provider :0  
1-VodaCom,2-Telkom,7-CellC,10-MTN  
S55.Cellular APN :  
internet  
S56.Cellular APN user :

S57.Cellular APN password :

S58.Cellular APN DNS :  
0.0.0.0

S50.Ignition ON Voltage

Set in 10mV steps, to enter 10,00V the value entered must be 1000

S51.Battery recharge low voltage

Set the point where the lithium battery should be recharged, 10mV steps for entry

S52.Input voltage stop charger

This is the value of the main battery where the charger should be turned off to prevent a flat battery in the vehicle.

S53.Charge topup time (minutes)

This is the time that the tracker should keep the charger on after the charge subsystem has indicated a full battery. We recommend a value of 15 minutes.

S54.Cellular Provider

Enter the numerical cellular provider here, if you use a data card that has roaming this value does need to be set for balance enquiries and telephone number retrieval.

### **SMS commands:**

All commands must be in uppercase, multiple commands can follow each other with no line breaks or spaces in it.

Format is:

CALLSIGN:command:value:

MODE,

Change the tracker mode by sending you mode can be 0, 1 or 2 this changes the tracking mode of the tracker.

TABLE,

Change the icon table to a valid table character.

ICON,

Change the tracker icon to the value specified.

Example:

CALLSIGN:MODE:1:TABLE:>:ICON:5:

This will change the tracker into mode 1 (smart beaconing) tracking and change its icon.

### **Field upgrade procedure:**

Make sure your tracker is fully charged, before attempting a firmware upgrade.

Make sure your USB to serial adapter is plugged in and the appropriate driver installed.

The firmware will be supplied as a file with an extension of HEX. Download the latest avrdude and install it.

Remove the system plug from your tracker and switch the slide switch to the off position. Plug the supplied cable in (grey connector with switch on plugged into tracker).

Press and hold the button on the connector and switch the power on, the status LED should show a steady on. Release the button and start avrdude, select the correct serial port at 115200 baud. After flashing the unit switch its power off. Your tracker has now been programmed with the new firmware.

### **Tracker Status codes:**

A single flash indicates normal operation.

The status codes are flashed in blocks of 4 flashes. A short flash is a 0 and a long flash is a 1. The first flash corresponds to the left bit.

|      |   |                                       |
|------|---|---------------------------------------|
| 0000 | 0 | Charging                              |
| 0001 | 1 | No connection                         |
| 0010 | 2 | authorization failure                 |
| 0011 | 3 | GPS fail, after multiple soft restart |
| 0100 | 4 | SIM not ready                         |
| 0111 | 7 | GPS no lock                           |

Mobile tracker connector layout.

RS232 connector:

2 – PC pin 2

3 – PC pin 3

5 – PC ground

2mm 14pin connector layout



# **CDS Tracker pricing all inclusive VAT**

Vehicle model Price R2250.00

Standalone battery model R1720.00

R70.00 for extra 2200mAh battery

VHF TNC 3<sup>rd</sup> quarter 2017, Price will  
be +/- US\$60