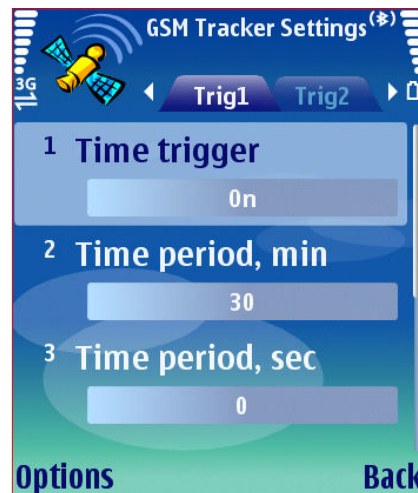


Aspicore GSM Tracker

Technical Facts

The client program runs in a Series 60 phone, in the foreground or in the background. You can configure the timers and different events, which trigger the data send action. The data is sent in a compact UDP datagram, only a little over 100 GPRS bytes per message. This means that the data transfer costs are minimal compared to e.g. SMS.

Screenshots of Aspicore GSM Tracker 3



Supported phones

Any S60 smartphone.

S60 platform 1st Edition (Symbian OS v6.1)

S60 platform 2nd Edition (Symbian OS v7.0s/8.0)

S60 platform 3rd Edition (Symbian OS v9.1)

Nokia 3250, 5500, 6290, E50, E60, E61, E62, E70, N71, N73, N75, N80, N91, N92, N93

S60 platform 3rd Edition with integrated GPS

Nokia N95, E90 Communicator, Nokia 6110 Navigator. (No BT GPS needed)

Series 80 platform 2nd Edition (Symbian OS v7.0s)

Nokia Communicator 9300, 9300i, 9500

Supported GPS devices

Any NMEA-0183 compliant Bluetooth GPS.

Tested with

- Nokia Wireless GPS Module LD-1W
- Nokia Wireless GPS Module LD-3W
- Socket GPS Bluetooth receiver
- RoyalTek Mini Xtreme (RBT-2010/2110)
- RoyalTek x-mini II (RBT-2200)
- RoyalTek x-mini(RBT-2001/2100)
- Holux GPSlim236
- Holux GR-230 Bluetooth GPS
- Anycom GP-600 Bluetooth GPS
- TomTom Wireless GPS
- Belkin Bluetooth GPS Receiver
- Fortuna Clip-On
- Bluei Wireless GPS Receiver
- FALCOM NAVI-1
- FALCOM NAVI-XT
- Pretec BluetoothGPS

Resellers and partners wanted!