



TWIG GPRS Telematics

TWIG Discovery Pro and TWIG Locator can now communicate using either GPRS data or SMS for sending and receiving telematic messages with TWIG Web Finder backend system.

Using GPRS saves on airtime cost, especially when frequent position updates are required.

TWIG GPRS has a configurable backup method using normal SMS. This can step in as communication bearer if GPRS becomes unavailable, improving reliability of service.

To benefit from the GPRS cost advantage, choosing the right subscription from mobile operator is important. For typical use, a flat rate GPRS subscription including a minimum of 10-20 MB of monthly data is recommended.

Key features of TWIG GPRS:

- User selectable GPRS or SMS primary operation
- User selectable SMS backup if GPRS service not available
- Automatic device power modes, to improve battery life
- User selectable international roaming policy

Key benefits of TWIG GPRS:

- Low airtime cost with frequent updates*
- Real-time tracking** made feasible
- Automatic device configuration from server***
- Ways to optimise airtime cost and battery life

Order code: Included as standard

Supported devices: TWIG Discovery Pro version
CD1P.02.075.00000 onwards
TWIG Locator version
CL1L.05.005.00000 onwards

Supported backend systems:
TWIG Web Finder
3rd party systems through TWIG Gateway****

Availability: NOW

GeoSentric UK

Thames Court
1 Victoria Street
Windsor, Berkshire
SL4 1YB
United Kingdom
T +44 1753 752 464
F +44 1753 752 233

GeoSentric OYJ

Postal Address
P.O.BOX 84
FIN-24101 Salo
Finland

Visiting Address
Meriniitynkatu 11
FIN-24100 Salo
Finland
T +358 2 77400
F +358 2 733 2633
salesoffice@benefon.fi
www.twigworld.com

* Depends on mobile operator's GPRS pricing

** Estimated availability of real-time tracking in TWIG Web Finder and TWIG Locator in 1Q2008

*** Requires SW update, estimated availability Feb 2008. Currently configuration with PC application

**** Estimated availability of TWIG Gateway in 2Q2008