

[Home](#)[Geo: International](#)[This month's issue](#)[Online News](#)[Online Articles](#)[GeoConnexionUK](#)[This month's issue](#)[Online News](#)[Online Articles](#)[GEOlympics](#)[GeoRisk](#)[GeoResources](#)[Recruitment](#)[Directory](#)[Events](#)[Education](#)[Subscription](#)[Contact Details](#)[Media Pack](#)

Login

Email:

Password:

Forgotten your details?
[Click here](#)

**Revolutionising the quality
of spatial data.**
It's almost here ...

www.socium.co.uk
[Geo: International](#) > [News](#) > [News Item](#)

GPS/GSM win at Daviscomms for Personal Tracker

09 September 2011, 10:18am



Daviscomms chose u-blox GPS and GSM modules for their EaziTRAC 2000 Personal Tracker

Thalwil, Switzerland and Singapore – September 8, 2011 – u-blox, the Swiss positioning and wireless chip and module company, has been chosen for global positioning and GSM wireless technologies by Daviscomms, an established OEM/ODM provider of advanced personal tracking devices. The EaziTRAC 2000 personal tracker integrates u-blox' LEON GSM and AMY GPS modules.

The EaziTRAC 2000 is a pocket-size Personal Tracking and Emergency Alert Device targeted for civil defence, fire and police forces as well as for mass markets such as employees, hikers, children and the elderly where personnel safety, security and recovery is critical.

“Selecting u-blox as our wireless modem and GPS receiver provider made sense on many levels” said SK Chong, Executive Director of Daviscomms “u-blox provides complementary GPS/GSM technologies, as well as ultra-small SMT modules, low-power consumption and high sensitivity to give our personal tracking solutions their market-leading size and performance.”

“We are pleased that Daviscomms recognized the numerous design advantages of our tightly-coupled GPS and GSM module technologies” said Adrian Tan, General Manager of u-blox Asia, “u-blox has invested significantly in the seamless interoperation of GPS and 2G/3G technologies to support precisely this type of compact, high-performance, mission-critical application.”

The EaziTRAC 2000 allows the device or user to be tracked or located on demand via SMS or Internet. It can also communicate via GPRS data, GSM voice (inbound and fixed outbound voice calls), and the POCSAG paging network. There is also a digital input and output port to communicate with other peripheral devices, and motion detector. It also supports remote Over-the-Air (OTA) device configuration.

[Geo: International](#)

MobileMapper[®] 10



Boost your productivity and improve your GIS data quality

[Past Issues - Archive](#)


[Online News - Latest](#)
[RSS](#)

Blue Marble to offer Applied Geodesy Training... [More...](#)
 01 October 2011, 11:34am

Topcon's new full wave GR-G5 geodetic antenna... [More...](#)
 30 September 2011, 5:40pm

Topcon introduces the PN-A5 GNSS antenna... [More...](#)
 30 September 2011, 5:32pm

Quick and accurate azimuth from Sokkia's GyroX... [More...](#)
 30 September 2011, 5:27pm

[RSS](#) | [What is RSS?](#)
[View all news articles...](#)

[Online Articles - Latest](#)
[RSS](#)

ERS satellite missions complete after 20 years... [More...](#)
 16 September 2011, 7:12am

Real-Time Location System to predict dementia... [More...](#)
 09 September 2011, 10:07am

A map for reef relief... [More...](#)
 05 September 2011, 8:02pm

Meteosat celebrates 30 years of