

handheld

Lidköping, Sweden October 27, 2008

Handheld launches high precision GPS Kenaz

Accessory for the TDS Recon and Nomad allows high accuracy, differentially corrected GPS mapping while retaining tough rugged specifications

Handheld introduced today the new Kenaz GPS receiver designed specifically for the TDS Nomad and Recon handheld computers. The new Kenaz GPS receiver offers sub-meter accuracy for high precision mapping applications. It attaches directly to the top of the handheld to preserve the Nomad's and Recon's MIL-STD-810F and IP67 ratings.

Kenaz features 12-channel parallel tracking (10-channel when tracking SBAS) and is able to maintain accuracy even during temporary loss of differential signal. The full integration, robust design, low power consumption and rapid position computation all increase the functionality of the Nomad and Recon handheld computers.

"The Kenaz combined with the TDS Nomad or Recon will provide a very powerful tool for mobile workers who need the highest degree of GPS accuracy" says Thomas Löfblad, Managing Director of Handheld Europe.

The Kenaz GPS receiver is available for first customer ship November 2008.

About Handheld Europe:

Handheld Europe is a European distributor of rugged mobile computers. Handheld Europe and its partners deliver complete mobility solutions to businesses in industries such as logistics, forestry, public transportation, construction, military, and security on the EMEA market. Handheld Europe is a subsidiary of HHCS Handheld AB of Sweden. For more information, please see www.handheldeurope.com or contact Handheld Europe at sales@handheldeurope.com

Media Contact: [Sofia Löfblad](mailto:Sofia.Lofblad@handheldeurope.com), +46 510 54 71 70