

New

54 Channel Receiver

- * Super Miniature
- * High Acquisition

The GPS Stick

USB GPS NDV 125_{AW}

Navigate with a stick-in



Powerful
USB GPS



FEATURES

- Acquire and track 54 satellites simultaneously
 - V5 simultaneous time-frequency search bins
 - Signal detection better than -159dBm
 - Reacquisition sensitivity -155dBm
 - Cold start < 40 seconds at -135dBm
 - Hot start < 1sec under open sky
 - 5m CEP accuracy
 - Support A-GPS function
 - SBAS (WAAS, EGNOS) support
 - USB version 2.0 interface
 - Easy-plug-in Notebook
 - Easy-installation USB driver
-
- Super mini size: 73.5x27x10 mm

Mapping:

- Works with any NMEA 0183 compatible mapping software

In the box:

- USB GPS Receiver
- extended cable
- driver CD

The New USB GPS Stick is a simple all-in-one laptop navigation solution. With a continuous GPS data feed to any laptop, the NDV-125 is the ideal navigation solution for indoor and outdoor requirements. Greater consistency than any other bluetooth or other wireless hardware solution.

A highly sensitive WAAS supported hardware solution, ideal for:

- * Street Navigation
- * Nautical (Boating/Fishing)
- * Aeronautical Navigation

The GPS Stick is optimized to deliver good performance at a relatively low cost. Its 54 parallel channels and V5 chipset search bins provide short start-up time and fast signal acquisition. Having fast time-to-first-fix and high sensitivity, the GPS Stick offers superb navigation performance even in urban canyons.

Satellite-based augmentation systems, such as WAAS and EGNOS, are supported to yield improved accuracy. Besides it also supports A-GPS functionality, both the LVTTL-level, USB interface are provided with an interface connector

Supply voltage of 3.8v to 8.0 is supported

Launch Date: March 30, 2008

Only available via dealer and distributor outlets

[Dealer Enquiries welcome](#)

MSRP \$85