KEY FEATURES

- 2.8 display | QVGA, 65K color, 240x320 pixels, sunlight-readable screen
- Quad helix antenna | High-sensitivity GPS and GLONASS receiver
- Floatable | Portable, Rugged and Capable of floating on the water
- Support dual battery system | Lithium and 2xAA
- Maps Support Vector, DEM, Raster map (Open street map, Google map)
- Built-in memory | 4 GB of internal memory and a microSD card slot
- Built-in sensors | Barometric altimeter, 3-axis E-compass, Thermometer

Baselga di Pinè



NAVA F78

See the Way

NAVA® F78 has an enhanced 2.8", 65K color, 240x320 pixels sunlight-readable display. Durable, portable and waterproof, NAVA® F78 adds a built-in 3-axis electronic compass, which shows your heading even when you're standing still, without holding it level. Also added is a barometric altimeter.

Excellent GPS & GLONASS Performance

NAVA® F78 supports not only GPS but also GLONASS, with its high-sensitivity, WAAS, EGNOS, MSAS, GAGAN -enabled GPS receiver, NAVA® F78 locates your position quickly and precisely and maintains its location even in heavy cover and deep canyons.

Multi-purpose Handheld GPS

NAVA® F78 is an ideal rugged GPS & GLONASS receiver for a large range of applications from Agriculture, Forest and Biology, Mining, Surveying, Outdoor, Nautical, Hydrographic studies, Engineering disciplines, Geographical (GIS) and Urban information systems, Municipalities and Public works directorates, Electricity Electronics, Geological studies, Sporting, National Real Estate-land survey directorates, Remote sensing, Public sector and institutions, Planning and First draft projects...

Add Maps

Worldwide basemap preloaded, and NAVA® F78 also supports City detail map, DEM map, and Raster map. User can download the raster map from open stree map, google map and other map resources.

Multiple GPS Data Formats to Share

NAVA® F78 lets you manage and export & import your waypoints, tracks and routes in multiple GPS data formats, including GPX, SHP, MIF, CSV, KML, DXF, and TXT via NAVA GPS Office software on your computer. Physical & Performance:

Unit dimensions, WxHxD: 6.2x17.2x3.6cm 240×320 pixels, QVGA Display resolution, WxH:

Display size, WxH:

Technical Specifications

Transflective TFT, 65K colors Display type: 197g (with Lithium battery) Weight:

2×AA (not included); Lithium Battery recommended Battery: 2xAA (up to 15 hours), Lithium (up to 20 hours) Battery life:

Waterproof:

High-sensitivity receiver:

USB 2.0 and NMEA 0183 compatible Interface:

Maps & Memory:

Preloaded worldwide basemap Basemap:

Ability to add maps: Built-in memory:

Yes (microSD™ card 32GB) Accepts data cards:

Waypoints/favorites/locations: 3000 Routes:

Track log: 400 saved tracks, 10000 points

GPS Performance:

3-7m (GPS and GLONASS); GPS accuracy:

1-3m (GPS with SBAS)1

Features:

Automatic routing: Yes (with optional mapping for detailed roads)

Electronic compass:

Barometric altimeter: Yes Thermometer: Geocaching-friendly: Yes Custom maps compatible: Outdoor GPS games: Hunt/fish calendar: Yes Sun and moon information:

Area and Perimeter Calculation Area calculation:

Custom POIs: Google data compatible: AVG: Calculator: Military grid reference system coordinates: Support

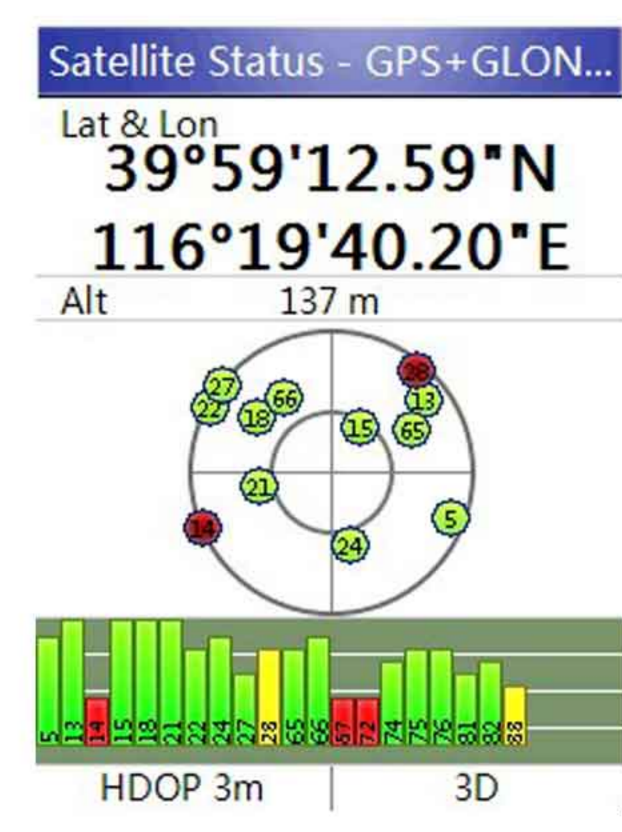
Optional Accessories: ■In the box:

NAVA F78 GPS device Vehicle charger **USB** Cable Micro SD card Carrying case User Manual Carabiner clip Lanyard Inspection Card Lithium battery AC power adapter CD

BHCnav⁺



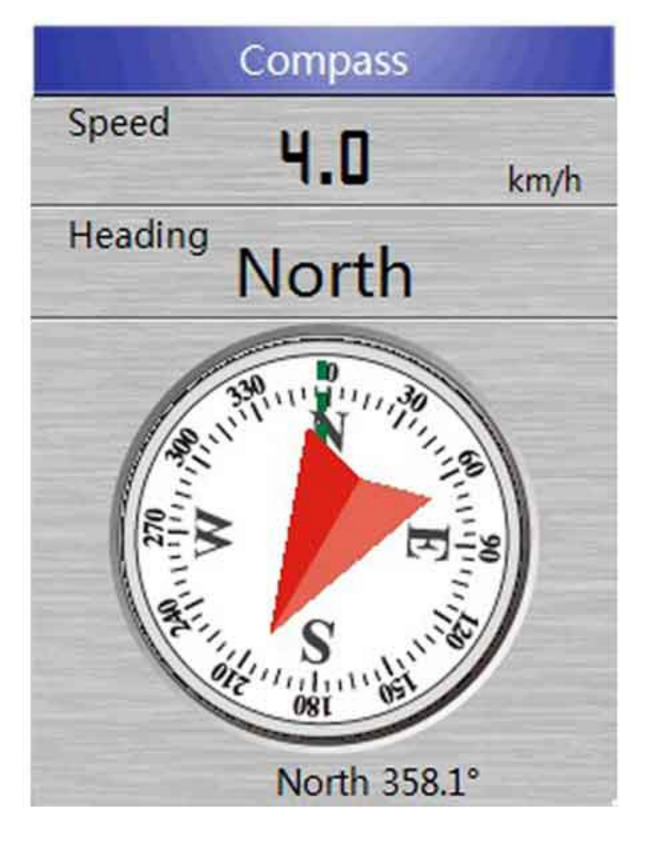
Main Menu



High-Sensitivity



Vector Map



3-axis E-compass



WAAS available in North America only, EGNOS available in Europe only, GAGAN available in India only, and MSAS available in Japan only.

^{*} Specifications subject to change without notice.