The GeoXH™ handheld is Trimble’s top-of-the-line solution for high accuracy GIS data collection. Engineered with H-Star™ technology, the GeoXH handheld delivers the subfoot (30 cm) accuracy required by electric and gas utilities, water and wastewater services, land reform projects, and other applications where on-the-spot positioning is crucial.

The unique GeoExplorer® series combines a Trimble® GPS receiver with a rugged handheld computer, built for all-day use and packed with connectivity options. Technology this clever has never been more convenient.

H-Star technology for best accuracy
Bringing together advanced GPS receiver design and a powerful new postprocessing engine, H-Star technology is in a class of its own. There’s no need to initialize—in the time taken to record your attribute information, the GeoXH handheld logs the data you need to achieve subfoot accuracy.

If you need the very best accuracy, add a Zephyr™ antenna to your GeoXH handheld to get 8 inch (20 cm) accuracy. Whatever your requirements, you can collect data with confidence, because Trimble field software shows you the accuracy you can expect after postprocessing, while you’re in the field.

Back in the office, Trimble postprocessing software guides you through the H-Star correction process and shows you exactly the accuracy you’ve achieved.

Software to fit your workflow
The GeoXH handheld comes with a powerful 416 MHz processor powered by Microsoft® Windows Mobile® version 5.0 software. Windows Mobile software is the industry standard open platform for mobile devices, so you can choose a software solution to match your workflow, whether off-the-shelf or purpose built.

Windows Mobile 5.0 features familiar Microsoft software, including Word Mobile, Excel Mobile, and Outlook® Mobile, giving you all the tools you need for a seamless exchange of data between the field and the office. And you get increased security features and persistent memory storage, so you can be sure your data is safe.

Convenient connectivity
With the GeoXH handheld you have the flexibility to work exactly the way you want to. Do you need to access the Internet or your organization’s secure network to get the most up-to-date data? No problem—with the GeoXH handheld you have built-in wireless LAN and Bluetooth® technology to ensure you stay connected.

Using the built-in wireless LAN and TrimPix™ technology, the GeoXH handheld can connect to a range of WiFi-capable Nikon digital cameras for automated capture of digital images. Download the TrimPix software and you have an ideal solution for easily collecting high resolution digital photos to link to your GPS positions.

When connection to your enterprise database isn’t an option, the GeoXH handheld offers plenty of secure on-board memory for storing your data. And there’s a Secure Digital (SD) memory card slot, allowing you to add gigabytes of memory for all your map data.

Built for the field
The GeoXH handheld has an integrated battery, good for a full day’s work; simply charge the battery overnight and you’re ready to go again. The GeoXH handheld will last the distance, and its rugged design can take a lot of punishment. Rain, hail or shine, it’s built to keep working, whatever the weather throws at you.

When accuracy is critical
Rugged design and powerful functionality are the hallmarks of the GeoExplorer family. The GeoXH handheld takes it to a new level with revolutionary H-Star technology. When accuracy is critical, the GeoXH handheld delivers—with unprecedented efficiency and reliability, when and where you need it.

With the GeoXH handheld, high accuracy GIS data collection is no longer just a goal—it’s a reality.
GeoXH handheld

Standard features

System
- Microsoft Windows Mobile 5.0 software
- 416 MHz Intel X-Scale processor
- 512 MB non-volatile Flash data storage
- Sealed SD card slot
- Outdoor color display
- Ergonomic cable-free handheld
- Rugged and water-resistant design
- All-day internally rechargeable battery
- Bluetooth wireless
- 802.11b wireless LAN

GPS
- H-Star technology for subfoot (30 cm) postprocessed accuracy
- Submeter accuracy in real-time
- Integrated SBAS
- RTCM real-time correction support
- NMEA and TSIP protocol support
- EVEREST® multipath rejection technology

Software
- GPS Controller for control of integrated GPS and in-field mission planning
- GPS Connector for connecting integrated GPS to external ports
- Microsoft ActiveSync®, Calculator, File Explorer, Internet Explorer, Pictures, Excel Mobile, Outlook®, Mobile (Inbox, Calendar, Contacts, Notes, Tasks), Word Mobile, Windows® Media Player
- Transcriber (handwriting recognition)
- Trimble Navigator Application software

accessories
- Support module with power supply and USB data cable
- Getting Started Guide
- Getting Started Disc
- Hand strap
- Pouch
- Stylus kit

Optional features

Software
- TerraSync software
- Trimble GPScorrect™ extension for ESRI ArcPad software
- GPS Pathfinder® Tools Software Development Kit (SDK)
- GPS Pathfinder Office software
- Trimble GPS Analyst™ extension for ESRI ArcGIS software

accessories
- Serial clip for field data and power input
- Vehicle power adapter
- Portable power kit
- Zephyr antenna kit
- Hurricane antenna kit
- GeoBeacon™ receiver
- Hard carry case
- Null modem cable
- Backpack kit
- 2 meter range pole
- Range pole bracket

technical specifications

Physical
Size ........................................... 21.5 cm x 9.9 cm x 7.7 cm (8.5 in x 3.9 in x 3.0 in)
Weight ........................................... 0.78 kg (1.7 lb) with battery
Processor .................................... 416 MHz Intel PXA-270 X-Scale processor
Memory ........................................... 64 MB RAM and 512 MB internal Flash disk
Power
Low (no GPS or backlight) ........................................... 1.5 Watts
Normal (with GPS and backlight) ................................. 2.7 Watts
High (with GPS, backlight, and Bluetooth, and wireless LAN) ........................................... 3.7 Watts
Battery ........................................... Internal 6800 mAh lithium-ion, rechargeable in unit

environmental
Temperature
Operating ........................................... –10 °C to +50 °C (14 °F to 122 °F)
Storage ........................................... –20 °C to +70 °C (–4 °F to 158 °F)
Casing ........................................... Wind-driven rain and dust-resistant per IP 54 standard

input/output
Communications ........................................... Bluetooth®, 802.11b wireless LAN
USB ........................................... v1.1 compliant via support module
Serial via optional DE9 serial clip adaptor
Ethernet 10/100 BaseT compatible via support module

Bluetooth Profiles
Client and host support ........................................... Serial Port, Object Push
Client support only ........................................... Dial-Up Networking
Host support only ........................................... File Transfer (using OBEK)
Display ........................................... Advanced outdoor TFT, 240 x 320 pixel
Audio ........................................... Microphone and speaker, record and playback utilities
Interface ........................................... Touch screen, Soft Input Panel (SIP) virtual keyboard

Software
Channels ........................................... 12 (L1 code and carrier/L2 carrier)
Integrated real-time ........................................... SBAS
Update rate ........................................... 1 Hz
Time to first fix ........................................... 30 seconds (typical)
Protocols ........................................... TSIP, NMEA (GGA, VTG, GLL, GSA, ZDA, GSV, RMC)
accuracy (hrMS) ........................................... 1 after differential correction

GPS
H-Star postprocessed
- With internal antenna ........................................... 30 cm
- With optional Zephyr antenna ........................................... 20 cm

Carrier postprocessed
- With 20 minutes tracking satellites ........................................... 10 cm
- With 45 minutes tracking satellites ........................................... 1 cm

Real-time (SBAS® or external RTCM source)
- Submeter

Specifications subject to change without notice.