DATASHEET

Trimble Nomad series

KEY FEATURES

High-performance all-in-one device

Optional integrated GPS with 2 to 5 meter postprocessed accuracy

Ultra-rugged form factor

Integrated digital camera and barcode scanner options

Fully compatible with Trimble Mapping & GIS software



A FEATURE-PACKED HIGH PERFORMANCE HANDHELD FOR GIS APPLICATIONS

The Trimble[®] Nomad[™] series offers all-in-one convenience in a light-weight deviceengineered for superior performance in harsh outdoor environments. Trimble Nomad handhelds are productivity-focused GIS data collection devices offering full compatibility with Trimble Mapping & GIS software and a choice of configurations to match your existing workflow.

Standalone performance

The Trimble Nomad handheld has a powerful 806 MHz processor, 128 MB of RAM, up to 1 GB of Flash storage, integrated wireless capabilities, and a high resolution VGA display. Applications run smoothly and maps are displayed with never seen before clarity. With a variety of configuration options, including integrated GPS, integrated digital camera, and an integrated laser barcode scanner, the Trimble Nomad handheld provides an all-in-one solution for field data collection and inspection activities.

Productivity in harsh conditions

The Trimble Nomad 800L, 800LC, and 800LE handhelds are equipped with an integrated GPS receiver designed for productive data collection in difficult GPS conditions such as under forest canopy or against tall buildings. In applications, such as forestry mapping and natural resource management, where accuracy may be less important but high productivity is essential, the Trimble Nomad handheld is ideally suited.

If you need better accuracy than you can achieve autonomously, you can postprocess your GPS data with Trimble's professional grade office software. Postprocessing delivers reliable 2 to 5 meter accuracy and is the best way to control the quality and consistency of your data.

Built for extremes

The Trimble Nomad handheld will meet and surpass your expectations for ruggedness and performance in all conditions. You don't need to compromise on ruggedness by carrying non-rugged peripherals, or connecting to additional equipment via

exposed expansion ports. The Nomad series meets the rigorous MIL-STD-810F military standard for drops, vibration, humidity, and extreme temperature. It also comes with an IP67 rating, meaning that the Trimble Nomad handheld is completely sealed from dust, and can survive submersion in up to 1 meter of water for 30 minutes.

Onboard image capture and barcode options

Capturing digital photographs in the field has never been so easy. Using the optional integrated camera, images are stored directly on the device and are available straight away to be used by your field software. Reduce the time spent on manual data entry by using the optional integrated barcode scanner to automate data collection and asset tracking workflow.

Part of the Trimble product family

As part of Trimble's family of GPS solutions, the Trimble Nomad series is fully compatible with Trimble software solutions for professional GIS data collection and maintenance. Existing customers can continue to use the same streamlined workflows and DGPS infrastructure.

In the field, you have a choice of TerraSvnc™ software or the Trimble GPScorrect[™] extension for ESRI ArcPad. You can also choose any off-the-shelf NMEA protocol GPS field software, or use the GPS Pathfinder® Tools Software Development Kit (SDK) to build an application that's customized to your needs. Office processing and postprocessing capability is provided with GPS Pathfinder Office software and Trimble GPS Analyst[™] extension for ESRI ArcGIS.

Integrate your data collection workflow with the Trimble Nomad handheld. Because it's a Trimble solution, you have a single point of contact for service and support, and you can rest assured that you are equipping your mobile workforce with the quality and reliability that Trimble represents.



	Outline I Association			
STANDARD FEATURES	Optional Accessories	• 12 V/vehicle shareing schle		
System	 Nylon carry case Serial boot with 9-pin RS-232 	 12 V vehicle charging cable Vehicle mount 		
Windows Mobile [®] version 6.0 software	 Spare battery charger 	Serial interface cable		
806 MHz XScale processor	Tripod bracket	Extended cap		
128 MB DDR SDRAM	•	• Extended cap		
1 GB non-volatile Flash storage ¹	Range pole bracket			
 Secure Digital (SDIO) memory card slot 	TECHNICAL SPECIFICATIONS			
• CompactFlash (CF) (Type II) slot ²	Physical			
Integrated Bluetooth [®] 2.0	Size	.0 cm x 5.0 cm (6.92 in x 3.92 in x 1.96 in)		
 USB Boot with USB-host, and audio jack 	g (1.23 lb) including rechargeable battery			
 VGA display (480 x 640), sunlight-readable color touchscreen 	Processor			
 Integrated speaker and microphone 	Memory 128 MB RAM and 1 GB ¹ Internal Flash Disk			
Notification LEDs		ble 5200 mAh Li-Ion rechargeable battery		
 15 hour battery life with active use (default settings) 	Environmental	5 ,		
Numeric style keypad	Operating temperature	–30 °C to +60 °C (–22 °F to +140 °F)		
• Audio jack		–40 °C to +70 °C (–40 °F to +158 °F)		
 12-month limited warranty 	5 .			
Standard Software		-STD-810F, Method 510.3, Procedures I&II		
 GPS Controller for controlling NMEA output and in-field mission planning 		MIL-STD-810F, Method 512.4, Procedure I		
Microsoft [®] Office Mobile		IL-STD-810F, Method 516.5, Procedure IV		
 Transcriber (handwriting recognition) 		4 ft (1.22 m) onto plywood over concrete		
Standard Accessories		6 additional drops at -30 °C (-22 °F)		
Rechargeable Li-Ion battery module		6 additional drops at +60 °C (+140 °F)		
 Rugged stylus with spring-loaded tip 	Vibration	STD 810F, Method 514.5, Procedures I &II		
Stylus lanyard	Altitude MIL-STD	-810F, Method 500.4, Procedures I, II & III		
 AC Power supply with International adapter kit 		15,000 ft at +23 °C (+73 °F)		
USB data cable	Input/Output			
• User guide		1x SDIO slot, 1 × Type II CF slot ²		
Hand strap		VGA) 16 bit color TFT with LED backlight		
 Screen protectors (2-pack) 		uch screen, backlit hardware control keys		
 Getting Started CD with ActiveSync[®] 		stem events, warnings, and notifications		
CONFIGURATION OPTIONS		el (SIP) virtual keyboard and handwriting		
		recognition software, power status LED		
 Integrated 802.11 b/g wireless LAN for local network connectivity Integrated CDS (2, 5 m pacters accuracy)³ 	Audio Mono spe	eaker, unidirectional microphone speaker		
 Integrated GPS (2–5 m postprocessed accuracy)³ Integrated 1D laser barcode scanner 		Record and playback utilities		
5	I/O	USB host and client, power, audio jack		
Integrated digital camera (color, 2-megapixel resolution)	Radios			

• PDA or numeric style keypad

TRIMBLE NOMAD SERIES CONFIGURATIONS

	Flash	GPS	BT	802.11 b/g	Card slots	Laser scanner	Camera	Keypad
800LE	1 GB	Х	Х	Х	SD	Х	Х	Numeric only
800LC	1 GB	Х	х	х	SD		Х	PDA or Numeric
800L	1 GB	Х	х	х	SD/CF			PDA or Numeric
800B	512 MB		х		SD/CF			PDA or Numeric

OPTIONAL FEATURES

- **Optional 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

© 2007, Trimble Navigation Limited. All rights reserved. Trimble, the Globe & Triangle logo, and GPS Pathfinder are trademarks of Trimble Navigation Limited, registered in the United States and in other countries. GPS Analyst, GPS orrect, and TerraSync are trademarks of Trimble Navigation Limited. Nomad, Ranger, and Recon are either registered trademarks or trademarks of Tripod Data Systems Inc. The Bluetooth word mark and logos are owned by the Bluetooth SIG, Inc. and any use of such marks by Trimble Navigation Limited is under license. All other trademarks are the property of their respective owners. ActiveSync, Outlook, Microsoft, Windows, and Windows Mobile are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. PN 022501-131A (12/07).



Size	.17.6 cm x 10.0 cm x 5.0 cm (6.92 in x 3.92 in x 1.96 in)
Weight	558 g (1.23 lb) including rechargeable battery
Processor	
Battery	Field swappable 5200 mAh Li-Ion rechargeable battery
Environmental	
Operating temperature	30 °C to +60 °C (–22 °F to +140 °F)
	40 °C to +70 °C (–40 °F to +158 °F)
	MIL-STD-810F, Method 507.4
Sand and dust	IP67, MIL-STD-810F, Method 510.3, Procedures I&II
Water	IP67, MIL-STD-810F, Method 512.4, Procedure I
Drop	
2	6 drops from 4 ft (1.22 m) onto plywood over concrete
	6 additional drops at –30 °C (–22 °F)
	6 additional drops at +60 °C (+140 °F)
Altitude	MIL-STD-810F, Method 500.4, Procedures I, II & III
	15,000 ft at +23 °C (+73 °F)
Input/Output	
	$\dots \dots \dots \dots \dots 1 x \text{ SDIO slot, } 1 \times \text{Type II CF slot}^2$
	0 x 640 pixel (VGA) 16 bit color TFT with LED backlight
Interface	Touch screen, backlit hardware control keys
_	Audio system events, warnings, and notifications
S	oft Input Panel (SIP) virtual keyboard and handwriting
A	recognition software, power status LED
Audio	Mono speaker, unidirectional microphone speaker
1/0	Record and playback utilities
	. Bluetooth 2.0^4 + EDR, 802.11 b/g wireless LAN WPA2
GPS	. Bluetootil 2.0 + EDR, 802.11 b/g wireless LAN WPA2
	NMEA output at 9600 bps
Accuracy (HRMS) after	differential correction ⁵
· · · · · · · · · · · · · · · · · · ·	

Specifications subject to change without notice.

- 1 800B has 512MB Flash storage. 2 800LC and 800LE models are not equipped with CF slot.
- 2 block and block index index index index of the solution of solution of solution of the solu
- U.S., Canada, the EU, Australia, and New Zealand. For other countries please contact your local Distributor. 5 Horizontal Root Mean Squared accuracy. Requires data to be collected using horizontal mounting, minimum of 4 satellites, PDOP mask at 99, SNR mask at 12 dBHz, elevation mask at 5 degrees, and reasonable multipath conditions. Ionospheric conditions, multipath signals or obstruction of the sky by buildings or heavy tree canopy may degrade precision by interfering with signal reception. Accuracy varies with proximity to base station by +1 ppm for postprocessing and real-time.

🚯 Bluetooth

NORTH & SOUTH AMERICA

Trimble Navigation Limited 10355 Westmoor Drive Suite #100 Westminster, CO 80021 USA +1-720-587-4574 Phone +1-720-587-4878 Fax

EUROPE. AFRICA & MIDDLE EAST Trimble GmbH Am Prime Parc 11 65479 Raunheim GERMANY +49-6142-2100-0 Phone +49-6142-2100-550 Fax

ASIA-PACIFIC

Trimble Navigation Singapore PTE Limited 80 Marine Parade Road #22-06 Parkway Parade Singapore, 449269 SINGAPORE +65-6348-2212 Phone +65-6348-2232 Fax



www.trimble.com store.trimble.com