DATASHEET

KEY FEATURES

Rugged IP54 rating for tough outdoor conditions

Feature packed, fully integrated, affordable

3.75G cellular data and voice capability

High-sensitivity GPS receiver

5 megapixel autofocus camera with flash

Long life battery for all-day use

Lightweight and compact



ASSET MANAGEMENT FOR LARGER TEAMS

Harness the strength of your distributed team to provide geo-enabled data you can trust. With the Trimble® Juno® 3 series, your mobile workforce is empowered with a fully integrated, GPS-based data collection system for everyday field work. If your organization is managing critical assets, responding to emergencies or keeping an enterprise GIS current, you can increase efficiency—both in the field and in the office with dedicated asset management workflows and Trimble Juno 3 handhelds.

Delivered in a compact package resistant to dust, water, and shock, the Trimble Juno provides a complete, integrated package of positioning, imaging and communications for total flexibility day after day.



All in one mobile solution

Combining the benefits of a GPS device, camera, PDA, and cellphone, this pocket-sized device provides work teams with a range of tools in a single compact package, so there are fewer batteries to charge and fewer devices to manage.

With a camera at the ready, your teams can document exactly what they see in the field. The Trimble Juno combines photos with GPS so photos can be instantly geotagged for future reference. In addition, field to office collaboration is

dramatically improved because photos can be sent from the field for review back in the office.

For standard positioning applications such as navigation, the high-sensitivity receiver delivers optimal yield so you can get a position fast in the harshest conditions. 2 to 5 meter positional accuracy is always available in real time in regions with SBAS coverage. In addition, accuracy can be further improved to 1 to 3 meters through simple postprocessing routines to meet company or regulatory standards.



Designed for GIS workflows and distributed teams

In GIS environments, data integrity and standardization is critical to maintain total workflow efficiency. Professional, geo-enabled data collection requires dedicated field software. The Trimble Juno 3 series is optimized for Trimble and other industry standard field software, so you can be confident that the data you receive back in the office is exactly what you need for streamlined integration into your enterprise GIS and fast updates.



PRODUCT MODELS

	Juno 3B	Juno 3D
Cellular voice & data	No	Yes
Integrated camera	5 MP	5 MP with Flash

STANDARD FEATURES

System

- Integrated data and voice capable 3.75G cellular with SMS capability (Juno 3D only)
- 5 megapixel digital camera with geotagging, Juno 3D handheld has added LED Flash
- Bluetooth® v2.0 wireless technology
- 802.11b/g + WAPI wireless LAN
- 3.5 inch QVGA sunlight-readable color touch screen
- Long-life, rechargeable, and removable Li-lon battery
- 800 MHz processor
- 256 MB RAM
- 2 GB flash memory
- 1 microSD (microSDHC compatible) memory card slot
- Integrated speaker and microphone
- Windows® Embedded Handheld 6.5 Professional in Chinese (Simplified), English, French, German, Italian, Japanese, Korean, Portuguese (Brazilian), Russian, or Spanish

High-sensitivity GPS/SBAS¹ receiver and antenna

Standard Software

- Adobe Reader
- Microsoft® Office Mobile®, includes Excel Mobile, Word Mobile, Internet Explorer Mobile, Outlook Mobile, and PowerPoint Mobile

Standard Accessories

- USB data cable
- Wrist lanyard
- International AC power supply

Optional Accessories

- Vehicle power adapter
- External battery charger
- Clear screen protectors (2-pack) Trimble LaserAce[™] 1000 rangefinder
- Range pole bracket
- Replacement Li-Ion battery
- Replacement AC Power supply

- Stylus with lanyard
- Rechargeable Li-ion battery
- External GPS patch antenna
- Carry case with belt clip
- Anti-glare screen protectors (2-pack)
- Vehicle-mount
- Replacement Stylus (2-pack)

SOFTWARE COMPATIBILITY

Please refer to the Product Compatibility matrix.

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TECHNICAL SPECIFICATIONS

Physical

- injurial
Size
Processor
Memory
Battery
Power ³
Low (no GPS, backlight on ⁴)14 hours
Normal (with GPS and backlight on)10 hours
Environmental
Temperature
Operating
Storage
Humidity limit 95% RH, non-condensing
Drop 1.2 m (4 ft) drop plywood over concrete
2 drops per 6 sides at ambient temperature 23 °C (73 °F)
Tumble
Casing IP54
Input/output
Expansion microSD Card slot (microSDHC compatible)
Display 8.9 cm (3.5 in) QVGA (240 x 320 pixel)
resistive, sunlight readable, LED backlight
AudioBuilt-in microphone and speaker, record and playback utilities
I/O USB client v2.0 compliant
Radios Bluetooth v2.0 ⁵ Wi-Fi 802.11b/g
rated HSPA+ 3.75G cellular (data and voice, Juno 3D only) ⁶
Digital camera 5 megapixel color camera with autofocus
JPEG photo format, WMV video format, flash (Juno 3D only)
GPS
Channels
Integrated real-timeSBAS ¹
11 ()

1 SBAS (Satellite Based Augmentation System). Includes WAAS (Wide Area Augmentation System) available in North America only, EGNOS (European Geostationary Navigation

Overlay System) available in Europe only, and MSAS available in Japan only. 2 Internet access required for Municipal Reporter system workflows.

Accuracy (HRMS)⁷ after differential correction

- 3 Using wireless technology, such as Bluetooth or wireless LAN will consume additional
- battery power. 4 Backlight setting at 70% brightness.
- 5 Bluetooth and wireless LAN type approvals are country specific. Trimble Juno series handhelds have Bluetooth and wireless LAN approval in the USA and EU. For other countries please consult your local Reseller.
- 6 Tri-Band UMTS/HSDPA; Quad-Band GSM/GPRS/EDGE. The Juno 3D handheld is PTCRB certified and can operate on any of these networks that do not require carrier certification. For examples T-Mobile and Virgin Wireless networks in USA, and Vodafone networks in Europe. The Juno 3D handheld does have AT&T certification, for use on the AT&T network in the USA, or the Rogers network in Canada. Consult with your local reseller for more information.
- 7 Horizontal Root Mean Squared accuracy. Requires data to be collected using vertical 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. 8 Requires Trimble DetlaPhase™ technology, as supported in Trimble GPS Pathfinder® Office software version 4.20 and later, or Trimble Positions™ Desktop add-in 10.1.0, or
- Trimble GPS Analyst™ Extension for Esri ArcGIS for Desktop software, version 2.20 and later

Specifications subject to change without notice.



NORTH & SOUTH AMERICA

Trimble Navigation Limited 10368 Westmoor Drive Westminster, CO 80021-2712

+1-800-538-7800 Option 2 or

+1-720-279-7994 Phone

+1-720-587-4878 Fax

EUROPE & AFRICA

Trimble Germany GmbH Am Prime Parc 11 65479 Raunheim **GERMANY** +49-6142-2100-0 Phone +49-6142-2100-550 Fax

ASIA-PACIFIC & MIDDLE EAST

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