## DATASHEET

# Trimble Yuma Rugged Tablet Computer

#### **KEY FEATURES**

**Outdoor rugged design** 

Intel Atom 1.6 GHz processor

32 GB solid state hard drive

Integrated WiFi b/g

**Integrated Bluetooth 2.1** 

**Integrated GPS** 

2 integrated cameras

**ExpressCard slot** 

**SDIO** slot

7" sunlight readable touch screen display

Ultra light weight



Trimble, the world leader in outdoor rugged computing, brings you the new Trimble® Yuma™ rugged tablet computer, able to withstand even your challenging work environment. Safeguard your software and data in the face of dust, sand, mud, humidity and extreme temperature. Conduct inspections, collect information, capture photos and communicate with headquarters, all with the assurance that your data is protected. If this sounds like your everyday reality, take a closer look at the Trimble Yuma rugged tablet computer.

#### **Survive-ability**

The Yuma rugged tablet was designed to be fully functional in any outdoor environment – no matter how extreme.

Overcoming the elements presents an initial challenge, since water, dust and dirt easily threaten the internal components of all but the most rugged of outdoor computers. The Yuma rugged tablet features an ingress protection rating of 67 (IP67), meaning it's sealed against dust and has been water immersion tested for 30 minutes at a depth of one meter. Water and dust won't sideline your Yuma rugged tablet.

Shock, vibration and extreme temperature fluctuation present a second level of challenges to outdoor computing. Its rugged design incorporates a solid state hard drive, eliminating internal moving parts and providing protection against stress from impact and vibration. In addition, MIL-STD-810F specifications ensure that your Yuma rugged tablet computer survives bitter cold, blistering desert heat and everything in between – even accidentally launching your Yuma rugged tablet off the tailgate of your truck.

#### Your one computer solution

What can you do with a Trimble Yuma rugged tablet that features an Intel® Atom™ 1.6 GHz processor, integrated WiFi, Bluetooth®, GPS, and two digital cameras, as well as SDIO and ExpressCard slots? With just this one computer you can...

- Collect and exchange data lots of data
- Transfer data in real-time
- Run reports
- Receive dispatch orders on the road
- Take geo-tagged photographs
- Initiate VoIP communications
- · Add secure memory for sensitive files
- Send email
- · Write a report
- Find your way out of the forest

Whatever computing projects your work requires and wherever your work takes you, the Yuma rugged tablet meets the challenge. Go from the office to the truck to the field and back with one mobile computer. Plus, it works all day on one charge\*.

### Hello outdoor rugged

Whether your office is an oil drilling rig, a military outpost, a fire station, a warehouse, a barn, or a muddy log truck, the Trimble Yuma rugged tablet gives you everything you need to get the job done. Tough-as-nails survivability and uncommon versatility merge to create the ultimate one-computer solution. Trade your desktop PC in for a Trimble Yuma rugged tablet computer – designed for the rugged life you lead.



<sup>\*</sup> Applies to Extended Battery only. Based on 8-hour day with default

### **Trimble Yuma Rugged Tablet Computer**

#### STANDARD FEATURES

- Genuine Windows Vista® Business
- Intel Atom 1.6 GHz processor
- 1 GB DRAM
- 32 GB Solid State Hard Drive
- Sunlight readable color display
- 5 wire resistive touchscreen
- Rugged waterproof design
- Headphone/speaker mini-jack stereo
- Microphone/line-in mini-jack
- Outward facing autofocus 2 MP camera (video and photo)
- User facing 1.3 MP camera (video and photo)
- Integrated Bluetooth Class 2
- Integrated WiFi b/g (Cisco certification pending)
- Integrated GPS
- SDIO memory slot
- ExpressCard 34 mm slot
- Standard Battery set (4 hours)<sup>1</sup>
- 12-month warranty

#### STANDARD SOFTWARE

- User's Manual (electronic)
- Internet Explorer
- G-Camera software linked to GPS
- GPS control software

#### STANDARD ACCESSORIES

- AC charger with power cord
- Stylus pen
- Tether for stylus pen
- Hand strap
- Screen protectors
- Extended Cap
- Display Cleaning Cloth

#### **OPTIONAL ACCESSORIES**

- Extended Battery Set (8-hour)<sup>1</sup>
- 12 V Vehicle Charger
- International Adaptor
- Pole Mount Solution
- Tactical Vehicle Mount
- Office Docking Station (includes 2-bay extra battery charger)
- Lanyard for stylus
- Rugged Keyboard

#### **PHYSICAL**

Size (LxWxH)	5.5 in x 9 in x 2 in (14 cm x 23 cm x 5 cm)
Weight	2.6 lb (1.2 kg) including strap and standard batteries
Colors	yellow w/ black or gray w/black
Housing	Mg-Al
Keyssi	x keys (power, enter, directional and 3 user programmable
	function buttons)

© 2009, Trimble Navigation Limited. All rights reserved. Trimble and the Globe & Triangle logo are trademarks of Trimble Navigation Limited registered in the United States and in other countries. Yuma is a trademark of Trimble Navigation Limited. Microsoft, Windows, Vista and the Windows logo are trademarks or registered trademarks of Microsoft Corporation in the United States and/or other countries. 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 brand names and trademarks are property of their owners. Color display images shown may vary slightly from actual display. PN NZ022490-0688 (07/09)

#### **ENVIRONMENTAL SPECIFICATIONS**

	Meets	or	exceeds:
--	-------	----	----------

WaterImmersed in 1 m of water for 30 minutes
Water Jet 12.5 mm dia. @ 2.5 m-3 m, 100 Liter/min
MIL-STD-810F, Method 512.4, Procedure I
IEC-529, IP67
Sand & dust
MIL-STD-810F, Method 510.3, Procedures I, II
IEC-529, IP67
Drop 26 drops from 4 ft (1.22 m) onto plywood over steel
6 additional drops at -22 °F (-30 °C)
6 additional drops at 140 °F (60 °C)
MIL-STD-810F, Method 516.5, Procedure IV
Vibration General Minimum Integrity and Loose Cargo test
MIL-STD 810F, Method 514.5, Procedure I, II
Operating Temperature22 °F to 140 °F (–30 °C to 60 °C)
MIL-STD 810F, Method 501.4, Procedure II
MIL-STD 810F, Method 502.4, Procedure I, II, III
Storage Temperature
MIL-STD 810F, Method 501.4, Procedure I
MIL-STD 810F, Method 502.4, Procedure I, II, III
Temperature shock
MIL-STD-810F, Method 503.4, Procedure I
Humidity
MIL-STD-810F, Method 507.4
Altitude15,000 ft at 73 °F (5 °C) and 40,000 ft. at –22 °F (–30 °C)
MIL-STD-810F, Method 500.4, Procedures I, II, III

ELECTRICAL	
Processor	Intel Atom Z530 1.6 GHz processor
RAM Memory	1 GB DDR2
	32 GB Solid State Hard Drive
	SDIO memory slot
	ExpressCard 34mm slot
Display	
Standard Batteries	Dual hot-swappable Lithium-Ion batteries,
	2600 mAmp each
Extended Batteries	Dual hot-swappable Lithium-Ion batteries,
	5100 mAmp each
I/O	USB 2.0 port (x2), 9-pin serial port (RS-232)
	DC power port, 32-pin docking
	External GPS Antenna via Vehicle Docking Station
Integrated Bluetooth	
Integrated 802.11 b/g	Intel WiFi Link 5100 (CCX)
Integrated GPS	SiRF STAR III, WAAS capable

#### **CERTIFICATIONS:**

MIL-STD-461E (RE 102, RS103), RoHS compliant, MIL-STD-810F, IP67, TUV, C-Tick (Australia/New Zealand), FCC (US), CE (EU), IC (Canada), Section 508 compliant, CCXv4

Specifications subject to change without notice.











#### **Trimble Navigation Limited**

P.O. Box 947 Corvallis, OR 97339 541-750-9200 Phone www.trimble.com/rugged www.outdoorrugged.com



<sup>1</sup> To ensure best performance when temperatures are below –4 F (–20 C), be sure battery is inserted in the device only when in use. When device is not in use at these temperatures, keep batteries in a pocket or stored in a warmer area.