Trimble T110

TABLET





Experience maximum, uninterrupted productivity with this rugged, integrated solution.

Connect to a better way to work

Powerful

The Trimble® T110 tablet has the power you need to get the job done. The T110's 14th Gen Intel Core Ultra 7 processor and intelligent power management system lets you focus on your work, not your battery.

Ensuring uninterrupted productivity in the field, the T110's all-day battery and quick-swap functionality facilitates continuous scanning or data capture.

Efficient

Boost field productivity with the T110 tablet's rapid processing power, dynamic and rugged design, enabling faster project completion.

Experience a new level of efficiency with the T110 tablet's seamless integration into the Trimble software ecosystem—including Trimble Perspective field software.

Work confidently knowing your data is protected by the T110's advanced security protocols, ensuring safe, secure and readily available information.

Productive

The Intel Core Ultra 7 processor reduces your time in the field, with 32 GB RAM for powerful multitasking and data processing.

The T110 tablet's fast processing minimizes field time and accelerates tasks. Wi-Fi®, Bluetooth®, 4G LTE and Trimble Empower™ module support allow for single-device connections to any Trimble sensor you need.

Instantly share critical data with all stakeholders via the integrated 4G LTE cellular module.



Trimble T110

TABLET

Standard features		Technical specifications	
System		Environmental	
Processor 14th Gen Intel Core Ultra 7 Processor		Temperature	
Memory	32 GB RAM	Operating	-10 °C to +55 °C (14 °F to 131 °F)
Storage	1 TB	Storage	-55 °C to +70 °C (-67 °F to +158 °F)
Display	10.1 in (256 mm) LCD Screen	Humidity	0%–90% non-condensing MIL-STD-810H, Method 507.6, Procedure II (aggravated cycle)
Camera	8 MP rear camera		
Operating System		Water and dust proof	IP65 (with port access doors closed)
Microsoft® Windows® 11 IoT Enterprise Communication		Shock, drop	MIL-STD-810H, Method 516.8, Procedure-I, IV
Bluetooth v5.4		Input/Output	
Wi-Fi 802.11be		User interface	Power button, programmable function keys, battery status system LED, display brightness interface
4G LTE worldwide coverage, certified on Verizon and AT&T		Display	LED backlight, scratch-resistant
Trimble Empower module support - 1x module bay support expansion radio for Trimble robotic total stations		Size	256 mm (10.1 in) multi-touch
USB 3.0 Type A, USB-C		Resolution	1920 x 1200 px
Standard accessories (included in packout)		Brightness	800 Nits
Active stylus		Audio	Built-in microphone and speaker
Screen protector		1/0	USB-C with PD charging, USB 3.0 Type A
Hot-swappable battery		Digital	8 MP (rear-facing)
Hand strap		camera Physical	o iiii (i cai iaciiig)
Optional accessories		Size (HxWxD)	7.8 × 11 × 0.79 in (198 × 279 × 20 mm)
USB Type C 65 w power adapter with USB Type C cable		Weight	· ,
Shoulder strap		Weight 1.4 kg (3.1 lbs) AC/DC Adaptor	
Single battery charger kit			100 240 V AC
Compatible software		Output	100-240 V AC
Trimble Perspective, Trimble FieldLink, Trimble Access™, Trimble Forensics Capture, Trimble Siteworks		Output 20 V, 3.25 A, 65 W, Type-C	
Tillible Forensics Capture, Tillible Siteworks		GNSS	
		GPS, QZSS, GLONASS, Galileo, BeiDou	

Contact your local Trimble Authorised Dealer for more information

NORTH AMERICA Trimble Inc. 10368 Westmoor Dr Westminster CO 80021 65479 Raunheim USA

EUROPE Trimble Germany GmbH Am Prime Parc 11 **GERMANY**

ASIA-PACIFIC Trimble Navigation Singapore PTE Limited 3 HarbourFront Place #13-02 HarbourFront Tower Two Singapore 099254 SINGAPORE

