Trimble TDC6

DATA COLLECTOR

Advanced, rugged, ultra-lightweight data collection solution for productive surveying and GIS field workflows.



Effortless flexibility

Flexible

Facilitates multiple applications—as a standalone GIS data collector, paired with a high-accuracy GNSS receiver or as an onboard total station controller.

Choice of workflow using Trimble® TerraFlex® or Trimble Access™ field software, Trimble SiteVision™ augmented reality system or third-party applications.

Magnetic mount enables quick, simple swapping between applications.

Shirts Trimble.

Advanced

Incredibly lightweight (287 g) with slim form factor for easy handling.

Upgradeable and secure Android[™] 12 operating system.

Reliable operation with Wi-Fi[®] 6E and worldwide 5G data capability.

Bluetooth[®] and NFC for effortless pairing to external devices.

9-hour hot-swappable battery supports continuous usage.

Rugged device with MIL-STD-810 specifications.

Cost effective

High-performance and economical Trimble quality device to suit budget and workflow.

Multiple workflow and software options offer choice and value.

Find out more at: geospatial.trimble.com/tdc6

SPEC SHEET

Trimble TDC6 Data collector



SPECIFICATIONS					
PHYSICAL					
Size	172 mm (H)	× 81.2 mm (W) × 24.3 m	m (D) (with bumpers)		
Weight	287 g (with standard battery and bumpers)				
SYSTEM					
Processor	2764700	alcomm 6400			
	2.7 GHz Qualcomm 6490				
Core	Octa-core 64 bit				
Clock frequency	8× Kryo 670 CPU from 1.9 up to 2.7 GHz				
Memory	6 GB RAM				
Data storage	64 GB Flash				
SD support, expansion capability	microSD slot with SDHC and support up to 256 GB				
Battery type	Hot-swappable Li-Ion battery				
Battery capacity	5100 mAH @ 3.8 V				
Backup battery	Backup bat	Backup battery keeps applications active up to 1 minute to support hot-swap functionality			
Battery life	5000 mAh, 9 hours of normal use with screen 100%				
	Battery self	-discharge (typical)	<140µA@BAT>2.5 V, <26µA@BAT<2.5 V		
	Battery sto	rage	Suggested re-charge period is 3 months		
Charging time	4 hours, US	4 hours, USB PD charging			
I/O interface	Bottom: USB Type-C USB3.1 Gen 1 Type-C support USB OTG, DRP, DRD and DP (Display Port) function				
INPUT/OUTPUT					
User interface keys	1. Volume up/down key, power button, programmable key 2. Three touch key on touch panel (back/home/recent) 3. Left and right trigger buttons				
Display/screen type/touch	Gorilla® 3 Glass, colour multi-touch user interface with capacitive, stylus (5 mm), glove, wet-finger compatibility				
Screen size	6.3" (20:9)				
Resolution	2160 × 1080 (FHD+)				
LCD brightness	Backlight minimum 450 nits (500 nits typical)				
Audio	Audio jack through USB-C Bluetooth audio				
Microphone	2 integrated microphones, supports noise cancelling				
Speaker	Integrated 1.5 Watt speaker				
Rear camera	16 MP with auto-focus and LED flash, Support Google [®] ARcore & Depth API				
Front camera	5 MP with fixed focus				
WWAN	Integrated 5G cellular data & SMS capability				
SIM	Nano-SIM × 2				
Cellular bands		G FR1 Sub 6 GHz:N1/N2/N3/N5/N28/N41/N71/N77/N78/N79 4*4 DL MIMO: N1/N2/N3/N41/N77/N78/N79			
	Ľ	LTE Advanced Support, up to 100 Mbps CAT12 LTE downlink/uplink LTE (FDD) – Bands 1, 2, 3, 4, 5, 7, 8, 12, 17, 20, 28, 71 LTE (TDD) – Bands 38, 39, 40, 41			
	3G (UMTS/HSPA+ – Bands 1, 2, 5, 8			
	2G G	2G GPRS/EDGE (850/900/1800/1900 MHz)			
Wi-Fi	Wi-Fi 6E, 2.4 GHz & 5 GHz & 6 GHz IEEE 802.11a/b/g/n/ac/d/h/i/k/r/v/ac/ax (MIMO 2×2) Security WPA3, WPA2, WPA & WEP				
Bluetooth	Bluetooth 5.2, BLE5, Class 1				
NFC	ISO14443-4 (Type A, Type B), ISO15693, Mifare, Felica (ISO/IEC18092) Supports Read/Write & Card emulation modes				
Sensors	G-sensor (a	ccelerometer), proximity	/ + light sensor, e-compass, gyroscope		



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GNSS					
Satellites	GPS, GLONASS, Galileo, BeiDou, QZSS, SBAS				
	L1 + L5				
Internal GNSS receiver accuracy	2-4 meters				
External antenna connector	No				
OPERATING SYSTEM					
Operating system	Android 12 with Google Mobile Services and mid-life update to Android 14 Quarterly Android security updates - through the end of 2028 ARCore AER				
SOFTWARE & HARDWARE COM	/IPATIBILITY				
Supported software	Trimble TerraFlex, Trimble Access, Trimble Penmap® for Android, Esri® ArcGIS® Field Maps, Esri ArcGIS Survey123, Esri ArcGIS QuickCapture				
Supported hardware	Current GNSS systems, Mechanical Total Station and Robotic Total Stations				
STANDARD ACCESSORIES					
Included in the box	TDC6 handheld, battery pack, bumpers, screen protector, USB cable, QR code card linked to help portal				
OPTIONAL ACCESSORIES					
Accessory parts	Battery pack, bumpers, screen protectors, USB cable, AC adapter, magnetic pole mount/bracket, non-magnetic pole mount/ bracket				
ENVIRONMENTAL					
Operating Temperature	-20 °C to +55 °C MIL-STD 810H, Method 501.7 & 502.7 Procedure II				
Storage Temperature	Without battery	-40 to +70 °C			
	With battery	-20 to +45 °C (within 30 days) 0 to +30 °C (within 90 days) +15 to +25 °C (within 365 days)			
	MIL-STD 810H, Method 501.7 & 502.7 Procedure I				
Battery storage	-20 °C to +45 °C 1 month -20 °C to +35 °C 3 months -20 °C to +25 °C 12 months				
Charging temperature	0 °C to +60 °C				
Water and dust	IP67 / IP65 IEC 60529				
Drop	26 drops (each face, edge & corner) at room temperature from 1.22 m (4 ft) onto plywood 6 faces drops at -20 °C and +55 °C MIL-STD-810H, Method 516.8 Procedure IV				
Humidity	30 °C/60 °C, 95% RH MIL-STD 810H, Method 507.6 Procedure II				
Vibration	General Minimum Integrity and Loose Cargo MIL-STD 810H Method 514.8 Procedures I & II				
Altitude (low pressure)	Storage -30 °C, 40,000 ft Operational +5 °C, 30,000 ft MIL-STD 810H, Method 500.6 Procedures I & II				
Temperature shock	Cycles from -40 °C to +70 °C MIL-STD 810H, Method 503.7 Procedure I-C				
Solar radiation (sunshine)	3 and 56 days exposure MIL-STD 810H, Method 505.7 Procedure I and II				
Other	ESD 8KV / 15KV				
MANUFACTURE LOCATION					



SPEC SHEET

Trimble TDC6 Data collector





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