# T8 Pro **GNSS TABLET**

Portable & Accurate For GIS and Surveying



## **DUAL-PURPOSE FOR GIS & LAND SURVEYING**

Powered by Android 10 OS, T8 Pro is compatible with common GIS software and land surveying software. The helix antenna of T8 Pro can be replaced with geodetic antenna<sup>1</sup>, offering better GNSS signal quality for land surveying solution. Benefit from the 8" HD sunlight-readable display, T8 Pro can provide an excellent graphical user interface to improve user experience.

## **CENTIMETER-LEVEL ACCURACY**

Embedded with high precision GNSS module, the T8 Pro can simultaneously track all running and planned constelltions, including GPS, GLONASS, BeiDou, Galileo, QZSS and Navic, providing centimeter level positioning accuracy to satisfy the demands of most GIS applications.

#### LIGHT YOUR BURDEN

T8 Pro integrates GNSS module, GNSS tablet and GNSS antenna in one single device, no need for external antennas and receivers, reducing your burden. With 9000 mAh large battery, the T8 Pro can work for more than 12 hours in the field, which greatly smooths the workflow of users.

#### **SYSTEM**

CPU	Qualcomm 1.8GHz, octa-core
OS	Android10
ROM	64GB
RAM	4GB
TF Card	Support
Rear Camera	13M
Front Camera	5M
Battery	<ul><li>9000mAh, 12hrs working time</li><li>QC3.0 fast charge</li></ul>

### SATELLITES TRACKING

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Channels	1408
BDS	B1I, B2I, B3I, B1C, B2a, B2b
GPS	L1C/A, L1C, L2C, L2P(Y), L5
GLONASS	G1, G2, G3
Galileo	E1, E5a, E5b, E6
QZSS	L1C/A, L1C, L2C, L5
NavIC	L5
SBAS	WAAS, EGNOS, SDCM, BDSBAS, GAGAN
L-Band	Support
Cold start	<30s
RTK Initialization Time	<5s(typical)
RTK initialization reliability	>99.9%
Re-acquisition	<1s

#### **ACCURACY**

Standalone	1.5m Horizontally 2.5m Vertically
DGPS	0.4m Horizontally 0.8m Vertically
Static post-processing	2.5mm+0.5ppm Horizontally 5mm+0.5ppm Vertically
RTK	8mm+1ppm Horizontally 15mm+1ppm Vertically
PPP	5cm Horizontally 10cm Vertically
SBAS	< 1.0 m 3D RMS
Time Accuracy	20ns

## **PHYSICAL**

Size	235mm*146mm*13mm
LCD Display	8" HD Capacitive screen, 500Nits sunlight-readable
Resolution	1280*800 pixels
Weight	680g, with helix antenna
Keypad	Power, Volume up/down, F1, F2
Sensors	Speaker, Flash Light, NFC, G Sensor, Compass, Light Sensor, Gyroscope

#### COMMUNICATION

WIFI	802.11 a/b/g/n/ac, 2.4GHz/5GHz
Network	GSM:850/900/1800/1900
	WCDMA: B1/B2/B5/B8
	TD-SCDMA: B34/B39
	TDDLTE:
	Band38/Band39/Band40/Band41
	FDDLTE:
	Band1/Band2/Band3/Band4/Band5/Ba
	nd7/Band8/ Band17/Band20/Band28
Bluetooth	BT 4.2
SIM Card	Dual SIM & Dual standby
USB	Type C

#### **ENVIRONMENTAL**

Working Temperature	-20°C~ 60°C
Storage Temperature	-30°C~ 70°C
Waterproof & Dustproof	IP67
Drop Test	Survive from a 1.2m drop
Humidity	95% no condensation

## **SOFTWARE**

Compatible with common third-party GIS and field surveying software, such as ArcGIS Collector, Mapit GIS, FieldGenius Android etc.

1. The helix antenna of T8 Pro is detachable, which can be replaced with geodetic antenna, providing better GNSS signal quality for land surveying solution.

All specifications are subject to change without notice.

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