



Super-high Fix Rate 99.9%

MATRIX
Enhanced by
the MATRIX ALGORITHM

Think PRECISE!

WWW.PRECISE-GEO.COM SALES@precise-geo.com @PRECISE-GEO







All You Need for Surveying, All in One."

Laser Survey

Laser-Precise Survey, Wherever You Aim

Laser Survey allows users to visualize and mark design points directly on-site using laser projection, enabling fast, accurate, and contact-free layout work.

1.Locations that are difficult for surveyors to reach (e.g., deep pits, riverbanks, cliffs, high-voltage lines, etc.)

2. Places where GNSS signals are heavily blocked (e.g., the forest floor, the underpass.)

laser Survey distance

< 2.5c

Accuracy within 5 metres

Laser power class 1 according to IEC 60825-1 Supports synchronised image display to aid alignment and improve efficiency





PRECISE X7

All You Need for Surveying, All in One."

AR Stakeout

Bring your blueprint to life with X7 AR Layout

Through the combination of dual high-definition wide-angle cameras and IMU sensors, the AR function can accurately superimpose the points in the design drawings into the real scene, realising WYSIWYG visualisation of sampling operations.

2cm

AR alignment accuracy

Work can still be carried out in bright light







PRECISE X7

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Tilt Survey

Easy tilt sensing and accurate every time

Built-in IMU module supports tilt survey, enabling measurement without

1.Perfect for collecting precise data on slopes, ditches, and rugged landscapes without the need for vertical positioning.

2.Ideal for surveying manholes, fire hydrants, and other roadside infrastructure where vertical pole placement is difficult or unsafe.



IMU tilt angle

no-alignment operation

Real-time dynamic compensation without static re-acquisition







GNSS

Channels

GPS

GLONASS

BEIDOU

GALILEO

OZSS

SBAS

Output frequency Operating System

Initial time

Initialization reliability

PHYSICAL

Dimension

Weight

Indicator

Vibration

Anti-Drop

Static H Static V

RTK H RTK V

1,408

L1C/A, L2C, L2P(Y), L5

L1, L2

B1i, B2i, B3i, B1C, B2a, B2b

E1, E5a, E6 L1, L2, L5, L6

Maximum 20Hz st (Linux)

< 5s (classical)

99.99%

 $\pm (2.5 \text{mm} + 0.5 \times 10^{-6} \text{xD})$ $\pm (5\text{mm} + 0.5 \times 10^{-6} \text{xD})$ $\pm (8mm + 1.0 \times 10^{-6} \text{xD})$

 $\pm (15\text{mm} + 1.0 \times 10^{-6} \text{xD})$

119x92mm

0.56kg (0.76kg)

Satellite Light Data Light

Power Light

Bluetooth Light

-45°C ~ +75°C

-55°C ~ +85°C

IP65

IK08

IMU FEATURE

Support

Accuracy within 60° <2cm IMU accuracy

IMU tilt angle 0°~120°

DATA FORMAT

Differential Format RTCM2.X、RTCM3.X

NMEA 0183S RJK、Binary code **GPS Output Format**

FUNCTION

Voice Support Tilt survey Support PPK survey Support Support Speaker NFC NFC flash link

STATIC STORAGE

Static data format TXT Storage space 8G

POWER SUPPLY

Battery capacity 7.4V, 7000mAh Battery

Rover and CORS mode 20 hours Battery life

Base mode 7.5 hours

Support USB port for external External power supply

power supply,

support rechargeable battery

COMMUNICATION

Wireless Built-in Network

Internal radio power

Protocol

Built-in radio frequency

Operating temperature

Waterproof&Dustproof

Storage temperature

I/O Interface 1 x USB Type-c, support power

supply, charging

1 x SMA radio antenna connector

Resistant to 1.8 meter drop with rod

1 x 5-pole Lemo connector (9V-14V)

Support Bluetooth, Handbook 4G

Optional: Wi-Fi, Built-in 4G-LTE

B1/B3/B5/B7/B8/B20B38/B40/B41

B1/B5/B8B3/B8GPS/GLONASS/Bei-

Dou(Compass)/Galileo/QZSs

Built-in 2w transceiver radio

410-470MHZ

TRIMTALK450S, TRIMMARKIII,

TRANSEOT, SOUTH, SATEL

CAMERA

Camera Pixel 5M&5M Dual HD Camera,

> Large Viewing Angle Support AR Stakeout

LASER TILT MEASUREMENT

Function 3D error 0.008+0.005*D

Tilt angle ≤30°

PHOTOGRAPHY FEATURES

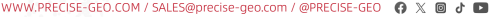
Camera Resolution

Flash

Video Shooting

Rear 13MP HD camera 4×4 high-brightness true flash LEDs

Up to 1920×1080 pixels at 30 fps













BASIC PARAMETERS

Main Screen Size Touch Screen Main Screen Material

Main Screen Resolution Appearance Design SIM Card Type Network Mode Data Services

Supported Frequency Bands

Theoretical Speed

Operating System Main Control Platform Internal Memory

Body Color

Sensors

Device Dimensions

Device Features

5.45-inch HD High-Brightness Display Capacitive screen, 5-point touch High-definition hard screen, TP high aluminum white glass

720×1440 pixels Industrial design Dual Nano SIM cards

GSM, WCDMA, TD-SCDMA, TDD/FDD-LTE LTE CAT4 / HSPA / TD-SCDMA / EDGE

/ GPRS

GSM: B2 / B3 / B5 / B8:

WCDMA: B1 / B2 / B5 / B8;

FDD-LTE: B1 / B3 / B5 / B7 / B8 / B20

/ B28 / B2 / B4 / B12 / B17;

TDD-LTE: B34 / B38 / B39 / B40 / B41

(100M bandwidth)

LTE CAT4: 150Mbps Downlink,

50Mbps Uplink;

WCDMA: Category 24 HSDPA,

Category 7 HSUPA;

TD-SCDMA: Category 14 (downlink),

Category 6 (uplink);

GSM: Class 12 GPRS, EDGE

Android 11 MT6762/6765, Octa-core 2.0GHz

64GB ROM + 4GB RAM

Black

221 × 78 × 16.5 mm

IP68 Dustproof and Waterproof; 4G Full-Network Intelligent Terminal;

Industrial Exterior Design

DATA FEATURES

WLAN Function

Data Interfaces

Bluetooth Transmission External Interfaces Wrist Strap

Supports 2.4G/5.0G dual-band Wi-Fi (802.11 a/b/g/n/ac) Type-C USB 2.0 (supports 2A charging, data download, OTG) BT 5.0

Side USB port supported

Supported



DEVICE FEATURES

GPS + BDS + GNSS + GLL + AGPS **GPS Navigation** Charging Method Direct charging via Type-C Fast Charging Supports 2A fast charging (9V2A) Rugged Protection IP68 Waterproof, IP68 Dustproof, Professional Shock Resistance

Gravity Accelerometer, Gyroscope, Proximity Sensor, Ambient Light Sensor,

Electronic Compass

Flashlight High-brightness professional-grade

flashlight (operating current 100–150mAh)

NEC 13.56MHz (supports ID card recognition)

Speaker 8Ω 2W speaker Microphone Supported

Earphones (Optional) Type-C port walkie-talkie headset supported

Motor Supported Battery 9000mAh +55°C to -20°C Operating Temperature Storage Temperature +70°C to -40°C







