

The apple-sized GNSS receiver SE Lite is a state-of-the-art GNSS receiver that merges industrial-leading inspiring ideas and technologies, offering an efficient and productive solution to no matter amateur or professional.



Empowered by ZENITH Algorithm, SE Lite is capable to track enormous signals of all constellations with stunningly fast fixing speed even under thick cover of trees or beside tall buildings. Coordinates will be examined twice to ensure an utmost accuracy.

EZ†*i*|†

STEC IMU just eases your

work with an ever joyful experience.
No need for calibration.
No need for initialization.
In a few seconds after getting fixed, you are in the EZtilt collecting mode. Just tip the pole end to the point at any pose within 60°, press Collect, and you are free to go to next point.



S - LINE

Upward fast-plug design of radio atenna. The 2W internal UHF Rx/Tx radio featured with high efficiency and low power consumption, with S-LINK protocol, SE Lite provides a safe and stable datalink with a super long distance up to 15km.



When you are away from the point, the controller shows you the general direction to the point. Until you are steps away from the point, the controller will shift to to the camera beneath the receiver seamlessly and shows a more accurate guidance to the point.

*Optional

SPECIFICATIONS

SATELLITE PERFORMANCE

1,408 | 1,808 upgradable Channels L1C/A, L2C, L2P(Y), L5 GPS

GLONASS L1, L2

B1i, B2i, B3i, B1C, B2a, B2b BEIDOU

GALILEO E1, E5a, E5b, E6 QZSS L1, L2, L5, L6 **SBAS** L1. L5

B2b-PPP, E6-HAS I -Band

Positioning Rate 1-20Hz

ACCURACY

Code Differential H: 0.40m (RMS)

V: 0.80m (RMS)

H: 2.5mm±0.5ppm (RMS) Static

V: 5mm±0.5ppm (RMS)

Real-time Kinematic H: 8mm±1ppm (RMS)

V: 15mm±1ppm (RMS)

Network RTK H: 8mm±0.5ppm (RMS)

V: 15mm±0.5ppm (RMS) H: 3mm±1ppm (RMS)

PPK V: 5mm±1ppm (RMS)

IMU MEASUREMENT

Tilt Angle 2cm within 60°

(No tilt angle limit)

DATA STORAGE

SSD 8GB Type & Storage

External USB Pen drive Data Transfer Type-C USB Transfer

Supports FTP/HTTP download

Differential Format RTCM 2.1, RTCM 2.3, RTCM 3.0, RTCM 3.1, RTCM 3.2, NMEA 0183,

PJK plane coord., binary code,

Trimble GSOF

VRS, FKP, MAC **GPS Output Format**

COMMUNICATION

1/0 Type-C (Fast Charge+Ethernet)

Antenna Port Upward fast-plug TNC

UHF Radio 2W Tx/Rx 410-470MHz

Protocol

S-LINK, TrimTalk, Satel, etc. WiFi 2.4G/5G, 802.11 a/b/g/n/ac

Hotspot/Data Link

Bluetooth Bluetooth 2.1 + EDR and 4.0

NFC Available

INTERFACES

Button

LED Indicator Data Link, Satellite, Bluetooth, Power

POWER SUPPLY

Battery Internal Li-on Battery

3.6V, 10,200mAh

Operating Time Static mode 20h

Rover mode 15h

PHYSICAL

Dimension 82mm(H), 108mm (W)

Weight 590g

Operating Temp. -40°C to 65°C Storage Temp. -40°C to 80°C

Proof IP68 water and dust proof 2m drop on hard surface

40G 10ms sawtooth wave













