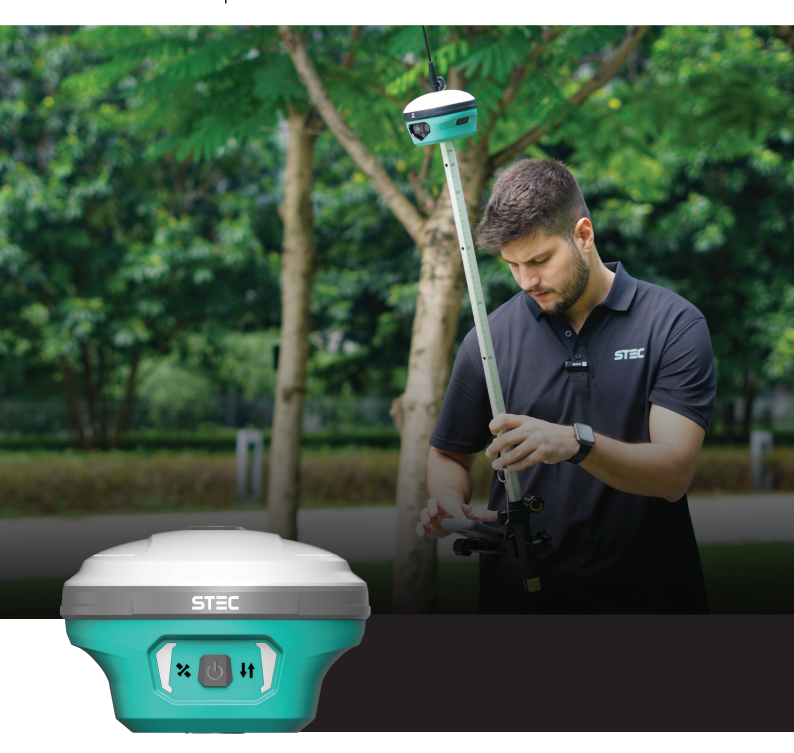




## SDI LASER X VISUAL GNSS RECEIVER $LASER \times VISUAL$



**REDEFINE THE LASER RTK** OF NEXT GENERATION.





It's always been a headache when we intend to measure a remote point which is hard to reach, such as points across a river or road with running cars, or points inside the fence or under the building where satellite signal is not optimistic.

LaserFix on SDi is born to solve these difficulties.

Adopting a large signal-receiving sensor and distance measuring technology heritaged from total station, SDi can get the coordinates on the point where you shoot the laser, with an accuracy of less than 2cm within 5m and 3cm within 10m.



#### Automatic Gain Control

A survey-grade EDM unit, powered by Automatic Gain Control, can adapts different intensity of light and guarantees a reliable measurement up to 70m.



#### LaserFix

Assisted by an advanced IMU and unique algorithm, SDi can collect the coordinates where the laser shoots with an accuracy of 2cm in 5m.



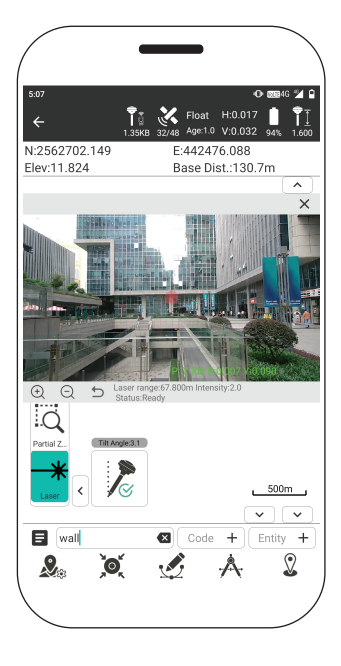
#### **Laser Stake Out**

Stake out a remote point with laser is one of a kind application that SDi is capable of.



#### **Real-time Result**

Slope distance, as well as other information such as reflection intensity and working status, are shown and refreshed in real-time.







Dual stellar cameras enhance the reliability for AR stake out and LaserFix.







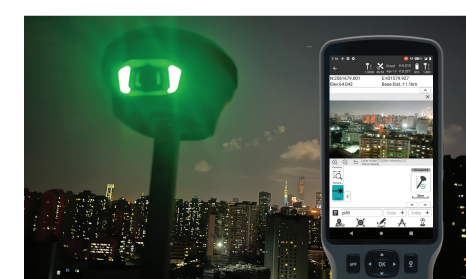
Dual cameras on the receiver immensely improve the accuracy and directivity during AR stake out. And this is the Generation 2 of STEC fusionAR.

The front camera first shows the direction and distance of the point to stake out. And when it comes closer, it will smoothly shift to the bottom camera to show a more accurate direction until you pin on the right point. All operations only require one click to activate.

## **Fearless of Dark**

Stellar camera has an incomparable performance in dark environment compared with ordinary camera of others.

No matter stake-out, or LaserFix in the dark, we can get clear and bright images and make accurate maneuver.



# EXCELLENCE IN MULTI-DIMENSIONS.



The 2.0 version of EZtilt adopts an upgraded IMU unit and improved algorithm especially tailored for LaserFix.

Faster to initialize.

Better accuracy and reliability.

Wider angle you can tilt and get fix.





S-LINK UHF Rx/Tx radio achieves a perfect balance between power consumption and efficiency. With the upward and fast-plug design of radio antenna, SDi provides a super long and stable datalink range up to 15 km.





SDi 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. PPP and HAS are available.





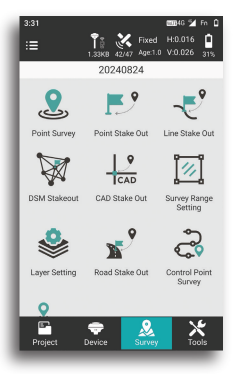
Complied with the harshest standard of IP68 water and dust proof industry, SDi can survive in water at 1m depth for at least 1 hour even in power-on status.





## **STEC Field Master**

Professional Android app with user-friendly interface.



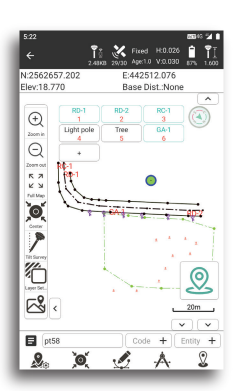
Clear Structure & Abundant Programs



Exclusive Function & Compatibility for LaserFix



Sharp CAD & Satellite Map Display



Use Quick Code to Collect Points or Lines

## **SPECIFICATIONS**

SATELLITE PERFORMANCE

Channels 1,408 | 1,808 (upgradable)

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

**GLONASS** L1. L2

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

**GALILEO** E1, E5a, E5b, E6 QZSS L1, L2, L5, L6 L1, L5 SBAS IRNSS 15

B2b-PPP, E6-HAS L-Band

Positioning Rate 1-20Hz

**ACCURACY** 

PPK

Code Differential H: 0.40m (RMS)

V: 0.80m (RMS)

Static H: 2.5mm±0.5ppm (RMS)

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)

V: 5mm±1ppm (RMS)

IMU MEASUREMENT

Tilt Angle 120°

Accuracy 2cm within 60°

LASER MEASUREMENT

Class 2. red Type 0.7 - 70m Range 2mm Distance Accuracy

Frequency Normal mode: 10Hz

Rapid mode: 20Hz

LaserFix ≤2cm within 5m ≤3cm within 10m

**CAMERA** 

Optical Format 1/2.8" Pixel Size 2.9\*2.9µm Active Pixel Array 1,920\*1,080

Sensor CMOS 1080p HDR imaging sensor DATA STORAGE

Type & Storage SSD 8GB

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

GPS Output Format VRS, FKP, MAC

COMMUNICATION

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

Antenna Port Upward fast-plug TNC UHF Radio 2W Tx/Rx, 410-470MHz S-LINK, TrimTalk, Satel, etc. Protocol WiFi 2.4G/5G, 802.11 a/b/g/n/ac

Hotspot/Data Link

Bluetooth 2.1 + EDR and 4.0 Bluetooth

**NFC** Available

**INTERFACES** 

Button

LED Indicator Data Link, Satellite, Bluetooth, Power

POWER SUPPLY

Battery Internal Li-on Battery

3.6V, 13,600mAh

Operating Time Static mode 20h

Rover mode 15h

PHYSICAL

91mm(H), 131mm (W) Dimension

Weight 890g

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

Proof IP68 water and dust proof

Humidity: 100% non-condensing 2m drop on hard surface

40G 10ms sawtooth wave











