# **SPECIFICATIONS**

| Angle Measurement  |                                       |
|--|---------------------------------------|
| Angle Measuring Principle  | Absolute Encoding                     |
| Minimum Readout  | 0.1"                                  |
| Accuracy   | 1"/2"(Optional)                       |
| Telescope  |                                       |
| Magnification  | 30 X                                  |
| Field of View  | 1°30′                                 |
| Minimum Focusing Distance  | 1.5 m                                 |
| Reticle  | Illuminated                           |
| Compensation   |                                       |
| System   | Dual-axis                             |
| Working Range  | ±6'                                   |
| Accuracy   | 1"                                    |
| Distance Measurement (Prism Mode)  |                                       |
| Single Prism¹ (General / Ideal Weather Condition)                          | 5000 m / 6000 m                       |
| Accuracy (Fine / Quick / Tracking)   | 2 mm+2 ppm                            |
| Measuring Time <sup>3</sup> (Repeat / Tracking)                            | 0.5 s / 0.3 s                         |
| Reflectorless  | 0.0 07 0.0 0                          |
| Range <sup>2</sup> (The Target is Kodak White Board with 90% Reflect Rate) | 1000 m                                |
| Accuracy (Change According to Different Reflector Conditions)              | 3 mm+2 ppm                            |
| Measuring Time <sup>3</sup> (Repeat / Tracking)                            |                                       |
| •                                    | Approx. 1s                            |
| Communication<br>Interfaces  | Type C (OTG) TE Card PS 232           |
| WLAN   | Type-C (OTG), TF Card, RS 232         |
|  | 2.4 GHz Dual-band, Support AP Mode    |
| Bluetooth Microphone / Speaker   | BT2.1+EDR / 3.0 / 4.2 LE<br>Available |
|  | Available                             |
| System Configuration   | Andreid O O                           |
| Operating System   | Android 9.0                           |
| Processor  | Qualcomm CPU@ octa-core 1.8 GH:       |
| Memory   | RAM: 2 GB; ROM: 16 GB                 |
| Display System   |                                       |
| Display  | 5.5" Touch Screen, 720*1440           |
| Camera   |                                       |
| Pixel  | 8 MP                                  |
| Levels   |                                       |
| Tube level   | 30" / 2 mm                            |
| Circular level   | 8' / 2 mm                             |
| Plummet  | Laser Point                           |
| Type   |                                       |
| Accuracy   | 1 mm (Instrument Height 1.5 m)        |
| Environmental Constitution Transporture                                    | 20%C 50%C                             |
| Operating Temperature  | -20°C~ 50°C                           |
| Storage Temperature  | -40°C~55°C                            |
| Temperature and Air Pressure Input   | Automatic Sensor                      |
| Dust&Water Proof (IEC60529 Standard)                                       | IP65                                  |
| Power Supply⁴  |                                       |
| Battery Type   | High-energy Lithium Battery           |
| Voltage / Capacity   | 7.4 V / 6600 mAh                      |
| Measuring Times  | Approx. 30000 Times                   |
| Dimension  |                                       |
| Size   | 206 mm*213 mm*374 mm                  |
|  |                                       |



#### Headquarters

GEOSOLUTION I GÖTEBORG AB Stora Åvägen 21, 436 34 ASKIM, Sweden info@satlab.com.se

#### Regional Offices:

Warsaw, Poland Jičín, Czech Republic Ankara, Turkey Scottsdale, USA Singapore Hong Kong Dubai, UAE

www.satlab.com.se

24J207

#### Reminders

- \*1. Good Conditions: good visibility of about 20km, the overcast sky without scintillation.
- \*2. Under Kodak white board(90%), measuring distance may vary according to targets and the conditions.
- \*3. Measuring time may vary with measuring distance and conditions. For the initial measurement, it may take a longer time.
- \*4. Battery life performs best at 25 °C. It might be shorter in low temperature or if the battery is old.



# 

Android Total Station







SLT12 Android Total Station SLT12 Android Total Station

Boasting an integrated Android operating system and specialized Android software, SLT12 seamlessly integrates cutting-edge technology into every measurement task. The two high-definition displays elevate operational fluidity, while the built-in camera enables AR stakeout effortlessly, making SLT12 an indispensable tool for optimizing workflows and achieving exceptional results.

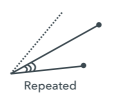
# **Functions**

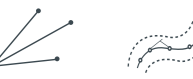


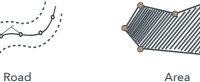


















Resection

# **Streamlined ST-Surv Software**

Effortlessly configures a range of scenarios with swift convenience and supports online updates, ensuring you stay up-to-date with the latest features and enhancements.



# **Visual-guided Stakeout**

Visualizing stakeout points through the camera feed allows you to precisely position elements and markers on the ground. Reducing frequencies of staring at the telescope, finding points easily through the image guidance and visually verifying your measurements in real-time.



## **CAD Stakeout**

With millisecond-level dynamic response, the high-performance CAD engine simplifies stakeout point and line selection, making the process incredibly intuitive and efficient with just one click.



# **Visual Documentation**

The integrated camera enables you to capture images and visual records of the measured points. This documentation can be valuable for future reference, analysis, and reporting.



### **E-bubbles Animated Guidance**

Animated instructions simplify setup, allowing users to adjust the foot screw and level the instrument simultaneously, without the need for repeated rotations.

# Key Features



Andriod 9.0 operating system



5.5-inch touch screen Resolution 720\*1440



Reflectorless range 1000 m Speed down to 0.3 s



Support Bluetooth, Wi-Fi Wi-Fi hotspot



Equipped with 8 megapixel camera



Type-C port with integrated USB OTG function



Qualcomm octa-core: 1.8 GHz



Free Road, Bridge and Tunnel measurement software

