











SPECIFICATIONS



TELESCOPIC

Length 154mm Diameter Telescopic: 45mm; EMD: 50mm Magnification 30x Image Erect 1°30′ **Field of View** 3″ **Resolving Power Minimum Focus** 1.5m

DISTANCE

Single Prism Range 5,000m ±(2mm+2mm*D)m.s.e Accuracy Non-prism Range 1,500m ±(3mm+2mm*D)m.s.e Accuracy **Measuring Time** Fine: 0.3s; Normal: 0.2s Meteorologic Correction ATMOSense Auto Correction **Prism Constant** Manual

ANGLE

Accuracy Method **Detecting System Minimum Reading Diameter of Circle** Vertical Angle 0° Unit

2" Absolute Encoding H: dual; V: dual 1"/5"/10" 79mm Zenith: 0°; Horzontal: 0° 360°/400gon/6400mil

DISPLAY

Display Unit No. of Displays **Keyboard**

Graphic, 160*90 with backlight 2 Alphanumeric

PLUMMET - LASER

Туре
Accuracy
Spot Diameter
- OPTICAL
Image
Magnification
Foucing Range
Field of View

TILT CORRECTION

Tilt Sensor Method Range Resolution

Circular Level

LEVEL Plate Level Dual axis Liquid electric 6' 1″

Class II red laser

*optional

Erect

3X 0.3m - ∞

5°

<0.4mm @ 1.5m height

<1.5mm @ 1.5m height

30"/2mm

8'/2mm

DATA INTERFACE

Internal Memory > 10,000 points **Data Interface** Wireless *

USB2.0 Bluetooth 2.1, WT12

GENERAL

Quick-meas Button Yes Weight 5.4kg Dimension 353 (H) * 206 (L): 200 (W) mm **Operating Temperature** -20°C to 50°C Li-on battery, 7.4V, 3000mAh Battery Water & Dust Proof IP65 Working Duration 16h

* Not available on ROS Lite

ITEM LIST

Android App RTKgo Carrying case *1 Total station *1 Battery *2 Charger & adapter *1 Reflecting sheet *1 Safety Vest *1 Quick Guide *1 Warranty Card *1



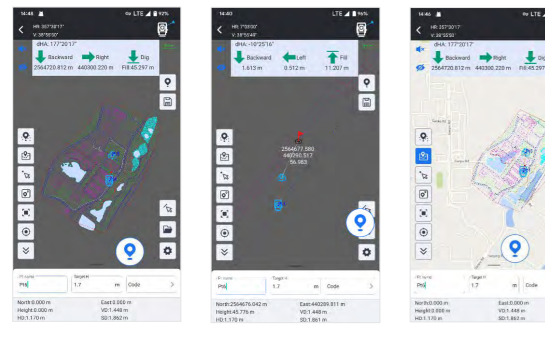
- 7F, Sicheng Road, Guangzhou 510663, China
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Total Station Module of RTKgo App: Four Main Features to Give You More Power & Freedom

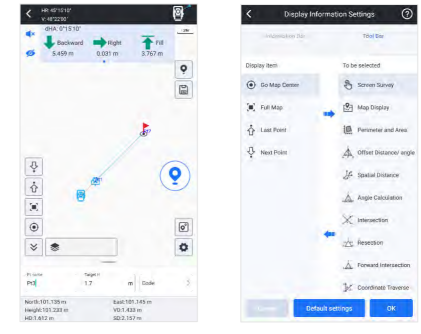
CAD Stakeout: Increasing Productivity & Decreasing Error



CAD Stakeout allows you to import CAD basemap and stakeout it, without input point coordinates one by one.

When you need, you can connect to your local online map and overlap it to CAD basemap, to increase the precision of your job.

Point Survey & Stakeout: More Ease and Convenience



With graphic display, now it is easy to you to observe the relation between occupied point and target points. It will help you to make less mistakes when measuring many points.

The stakeout program screen displays information more completely, indicates target points more intuitively, your workflow will be smoother

lines.

Other Features: More Innovation, No Limitation



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Resection

Measure & Draw: Save Time in Both Field work and Indoor Work

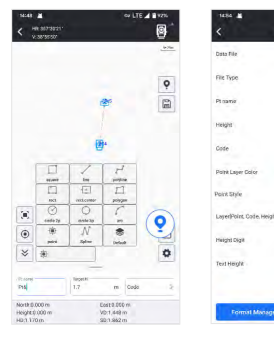
Point Export

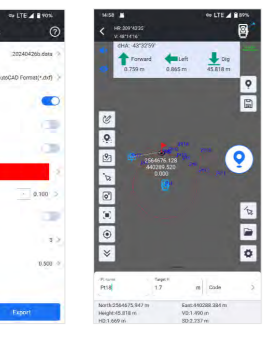
Ptname

Height

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Height Digit





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VD:1.448 m

User is allowed to draw line, polygon, circle...up to 11 kinds of graphic, while measuring target points. No need to manually draw draft map anymore.

User is allowed to manage different objectives as different layers. The draft map can be saved and output in CAD format, and to be used in indoor works.

202405 2 يلم ا Point Survey Point Stakeout Line Stakeo A CAD stakeout Data File Name:110.JO rsion Number:2023051 strument No:K169162 TYT file transfer of SU file transfe XLS file transfer comp DXF file transfer com End of data tra Total station fi File Type CSV File(*.csv) XLS File(*,xis) TXT File(*,txt) DXF File(*.dxf) Share transfer fil

Download & Share

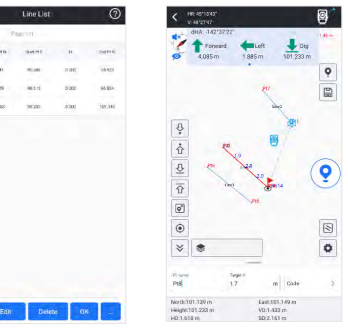
(.csv, .dxf, .txt, .xls)

than before.



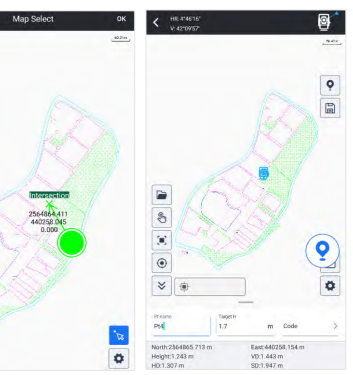
Other Modules of RTKgo App: GNSS, Marine Survey, 3D Laser Scanner...

Line Stakeout: Smarter than Traditional Way



User is allowed to manually choose points from library, line will be formed by program automatically. Then user input interval distance, setout points will be calculated out and displayed on screen.

This function is suitable for road or other objective that is containing



Set Occupied Point from CAD basemap or Graphic Map