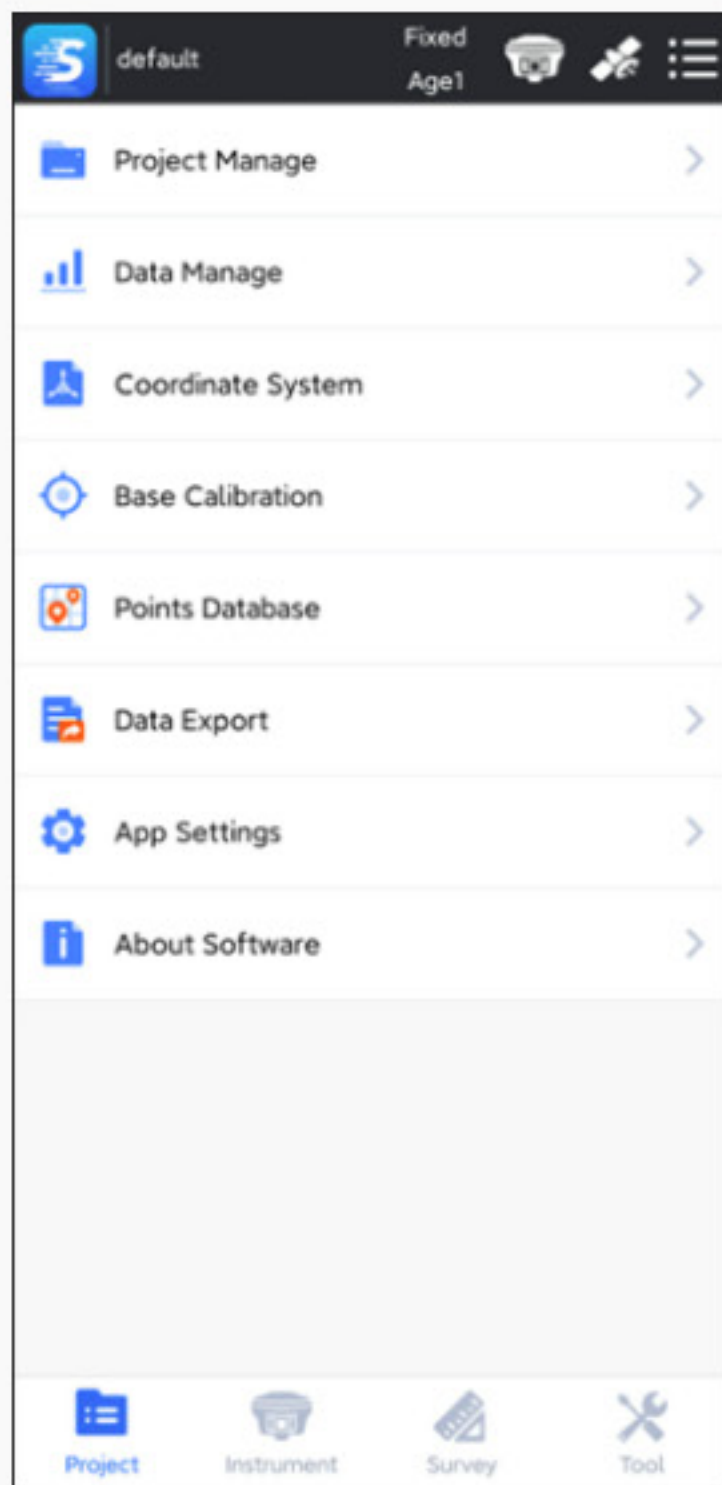
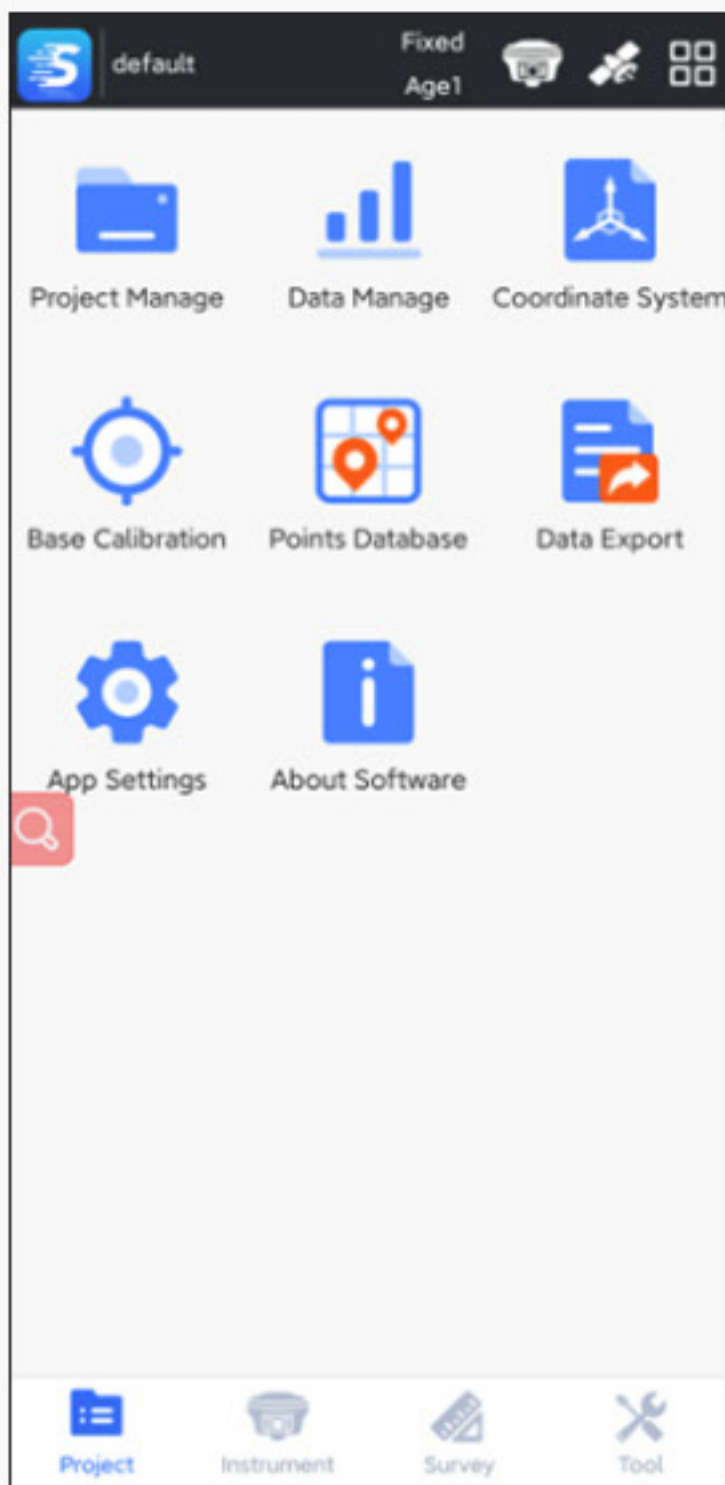


► Optional UI style



► Global predefined coordinates system

The screenshot shows the 'Template' screen with a list of predefined coordinate systems. The list has three columns: ID, Coordinate System, and Ellipsoid. At the bottom, there are two buttons: 'OK' and 'Detail'.

ID	Coordinate System	Ellipsoid
1	NAD83/Alabama (West)	GRS 1980
2	NAD83/Alaska (Zone 1)	GRS 1980
3	NAD83/Alaska (Zone 2)	GRS 1980
4	NAD83/Alaska (Zone 3)	GRS 1980
5	NAD83/Alaska (Zone 4)	GRS 1980
6	NAD83/Alaska (Zone 5)	GRS 1980
7	NAD83/Alaska (Zone 6)	GRS 1980
8	NAD83/Alaska (Zone 7)	GRS 1980

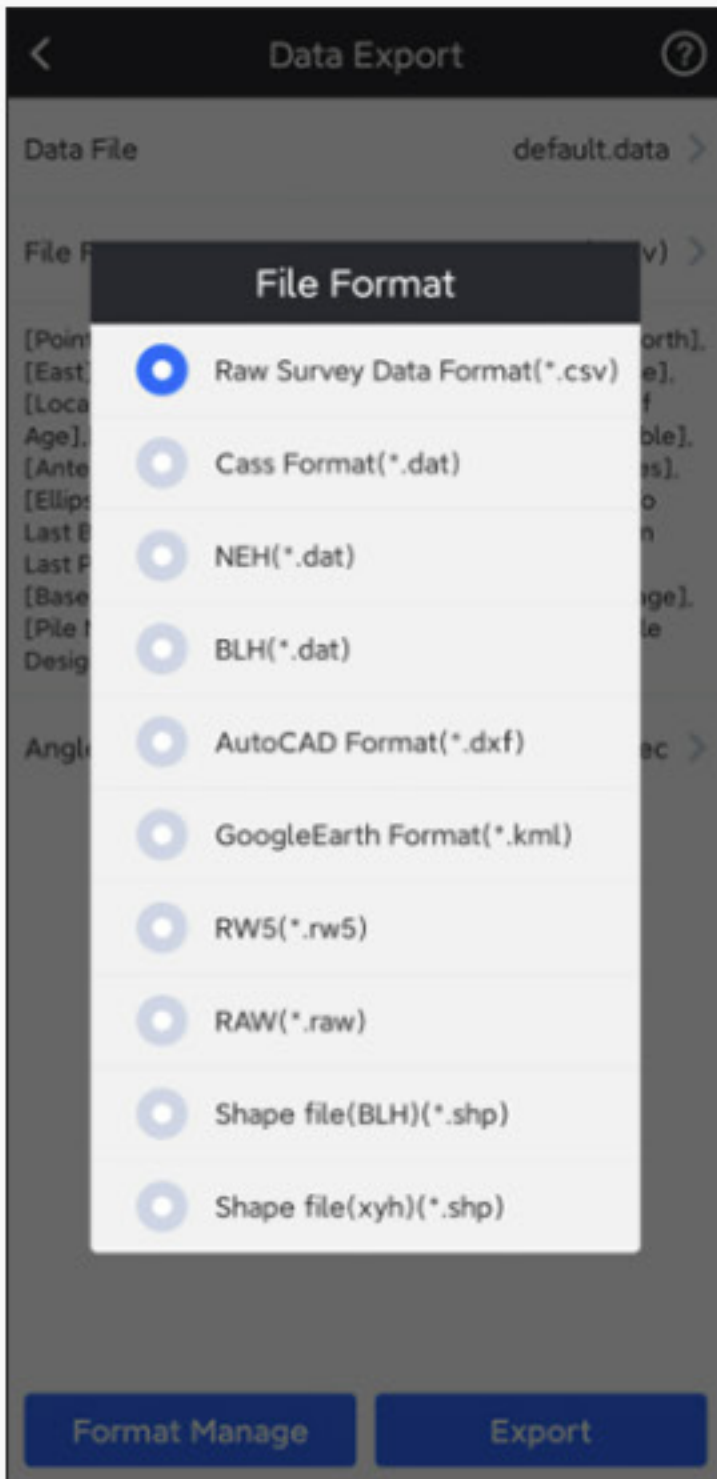
► Demo data

Suitable for learning and study app without receiver nearby

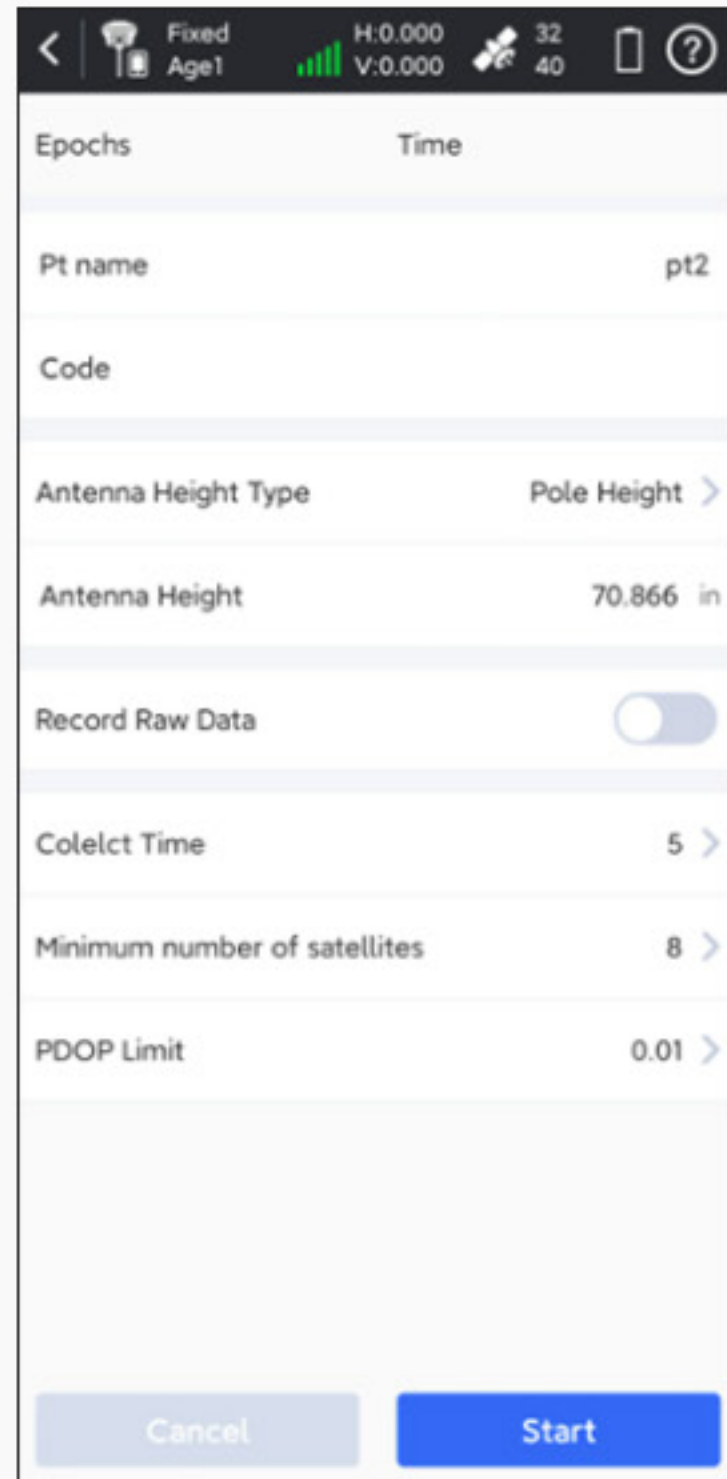
The screenshot shows the 'Communication' screen with various configuration options. At the bottom, there is a 'Start' button.

Make	SOUTH
Model	RTK
Communication	Demo
Start Point Coordinate	[Location Icon]
Input Type	<input checked="" type="radio"/> BLH <input type="radio"/> xyh
North	23 m
East	113 m
Height	45.000 <input type="text"/> m
Direction	0.000
Speed	0.000

► Support multiple export data format include FieldGenius raw and survCE rw5 data export

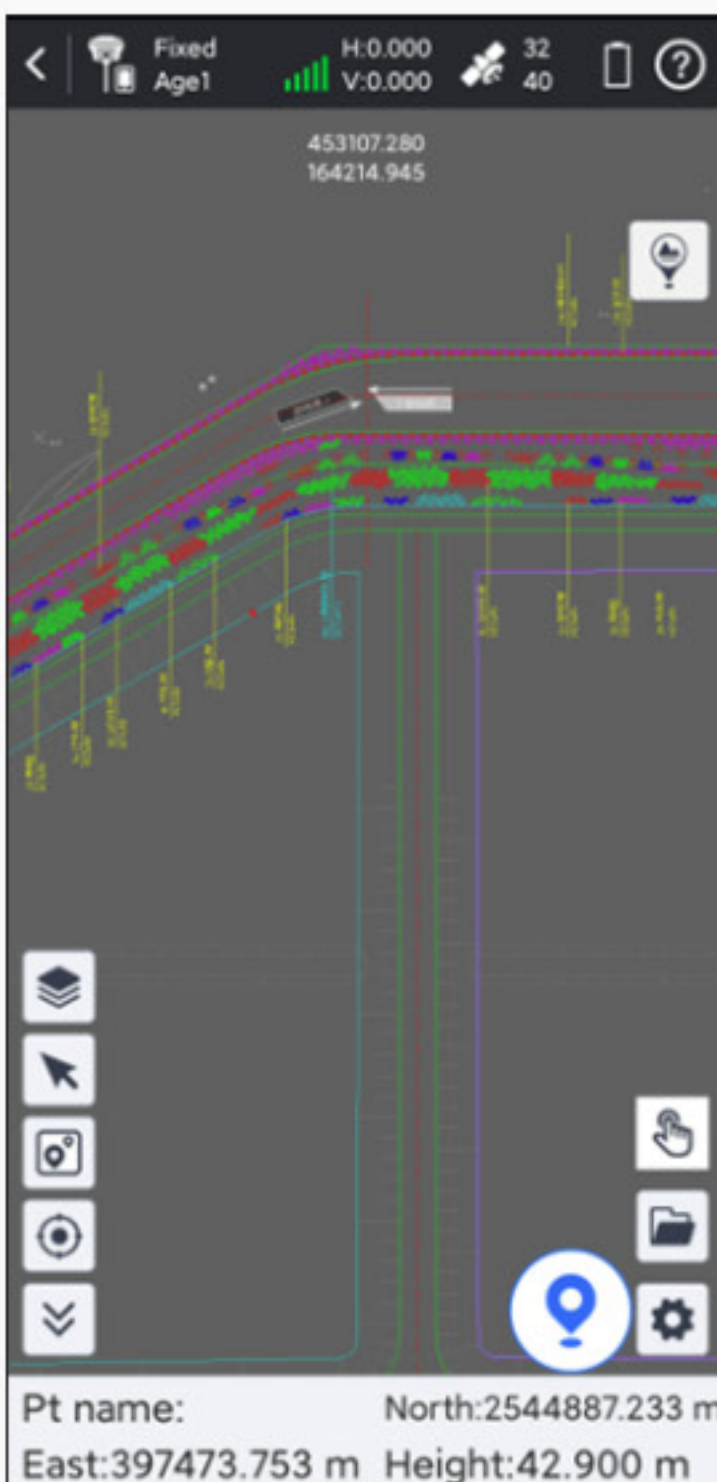


► PPK measurement



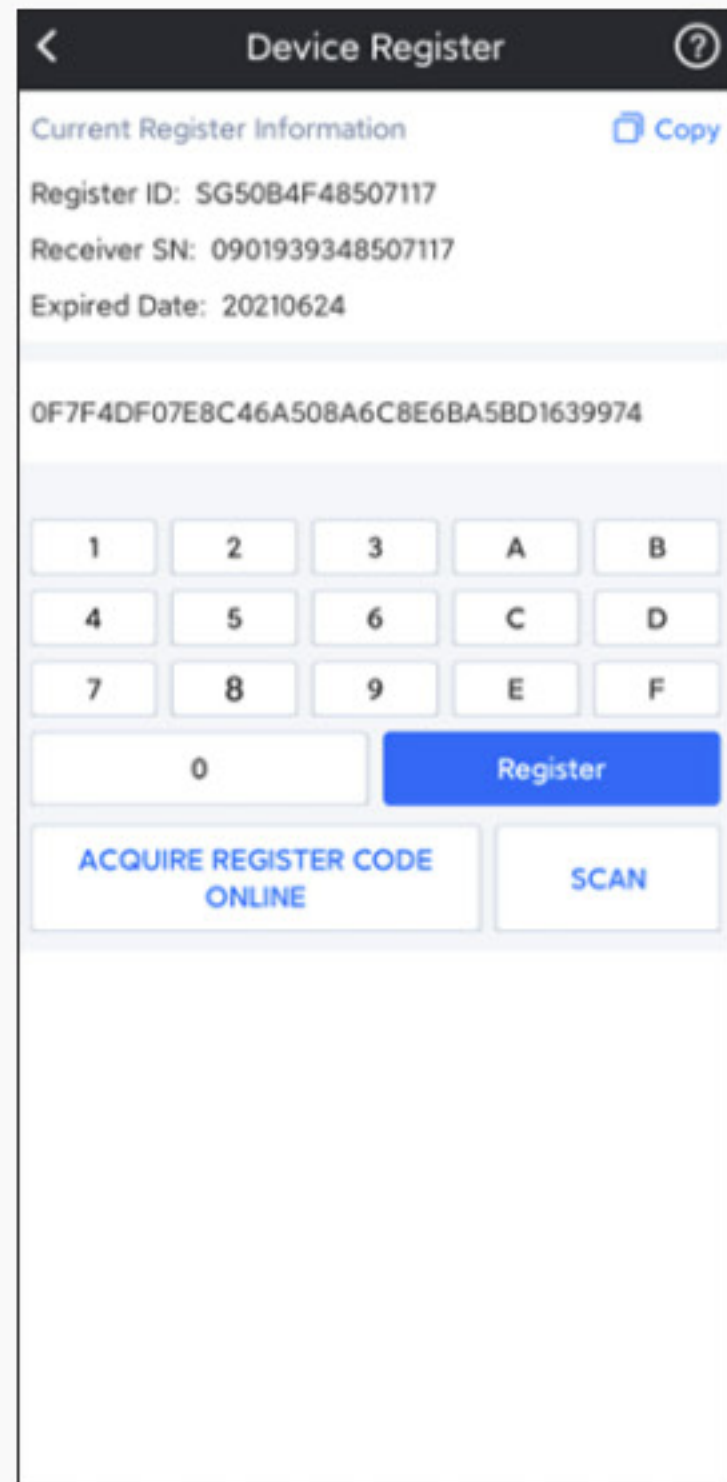
► CAD Stake out function

Support .dxf .dwg format import

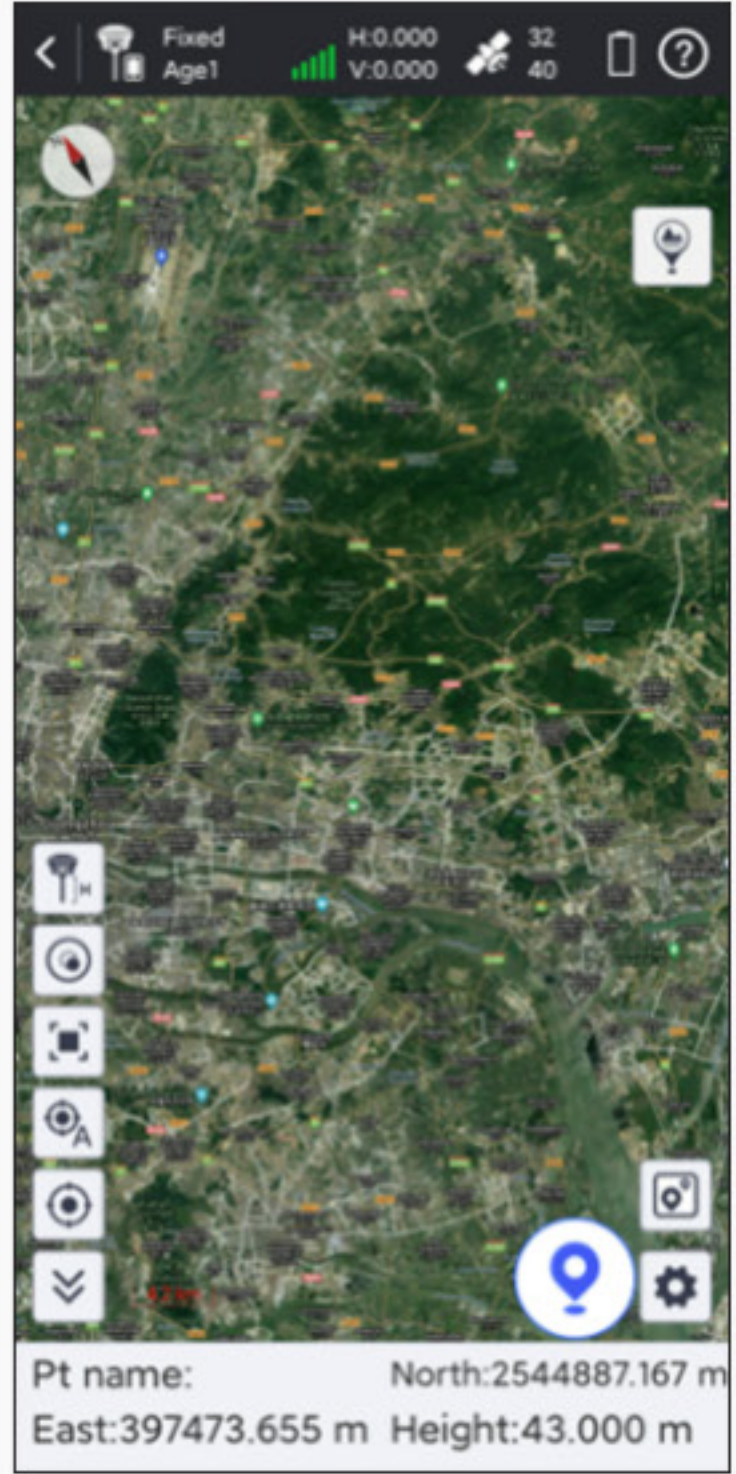
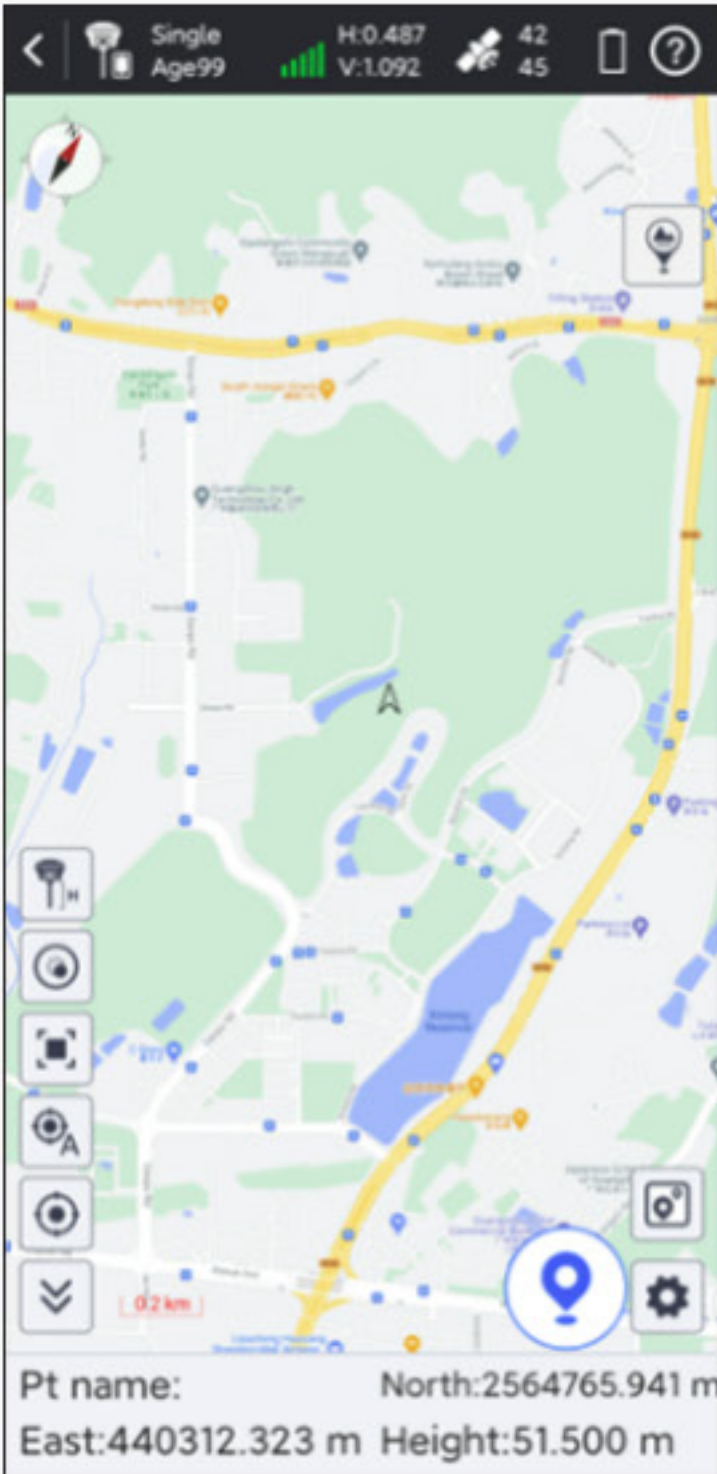


► Online device registration function

Acquire the registration code online instead of input manually

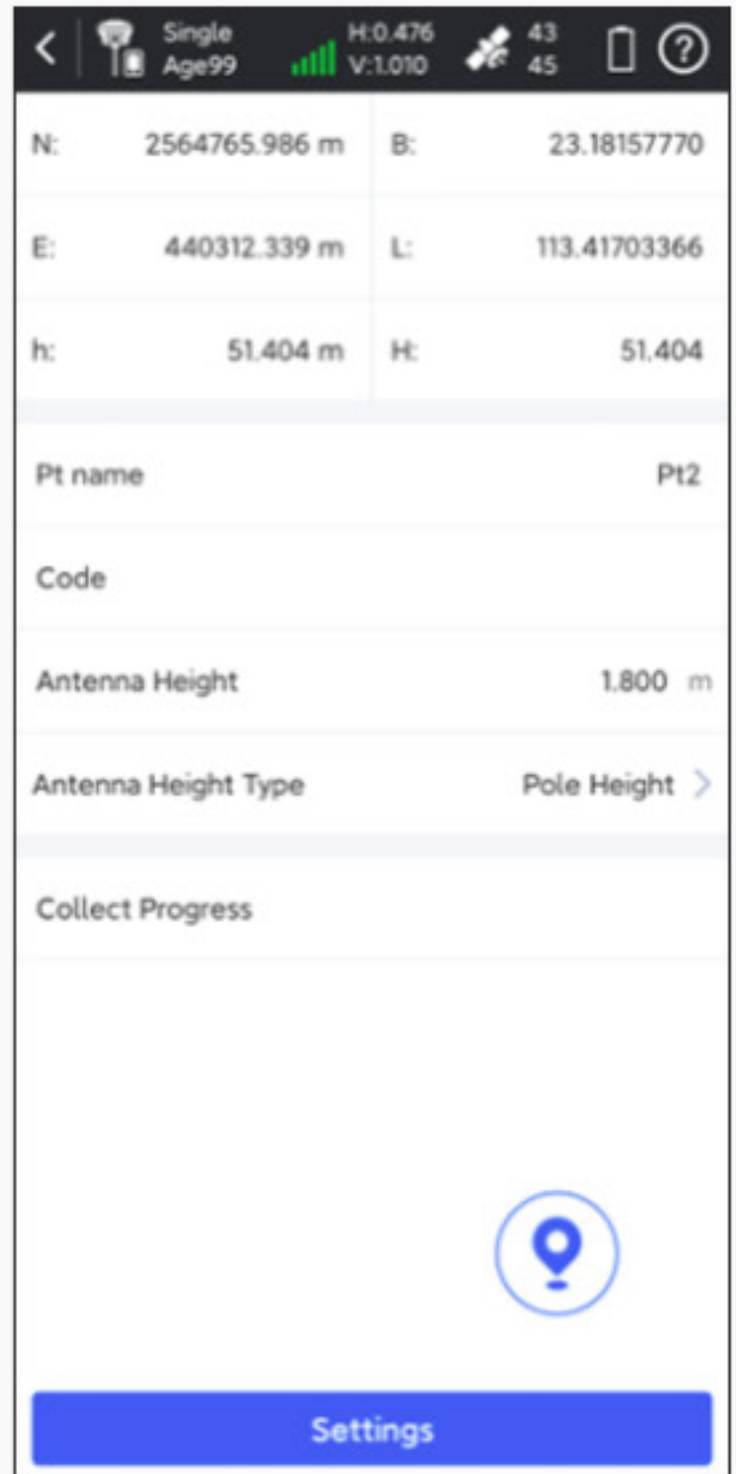


► Google image and vector online map

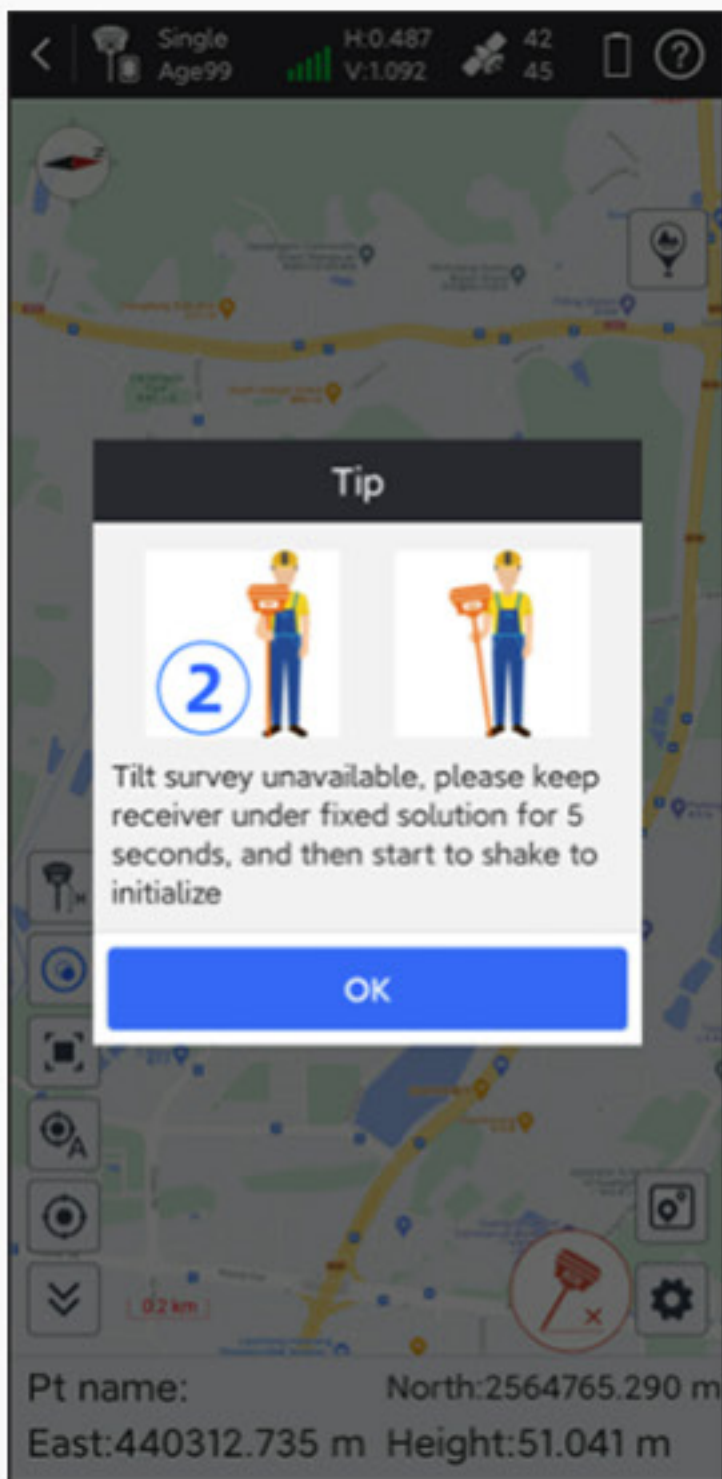


► Multiple point collection mode

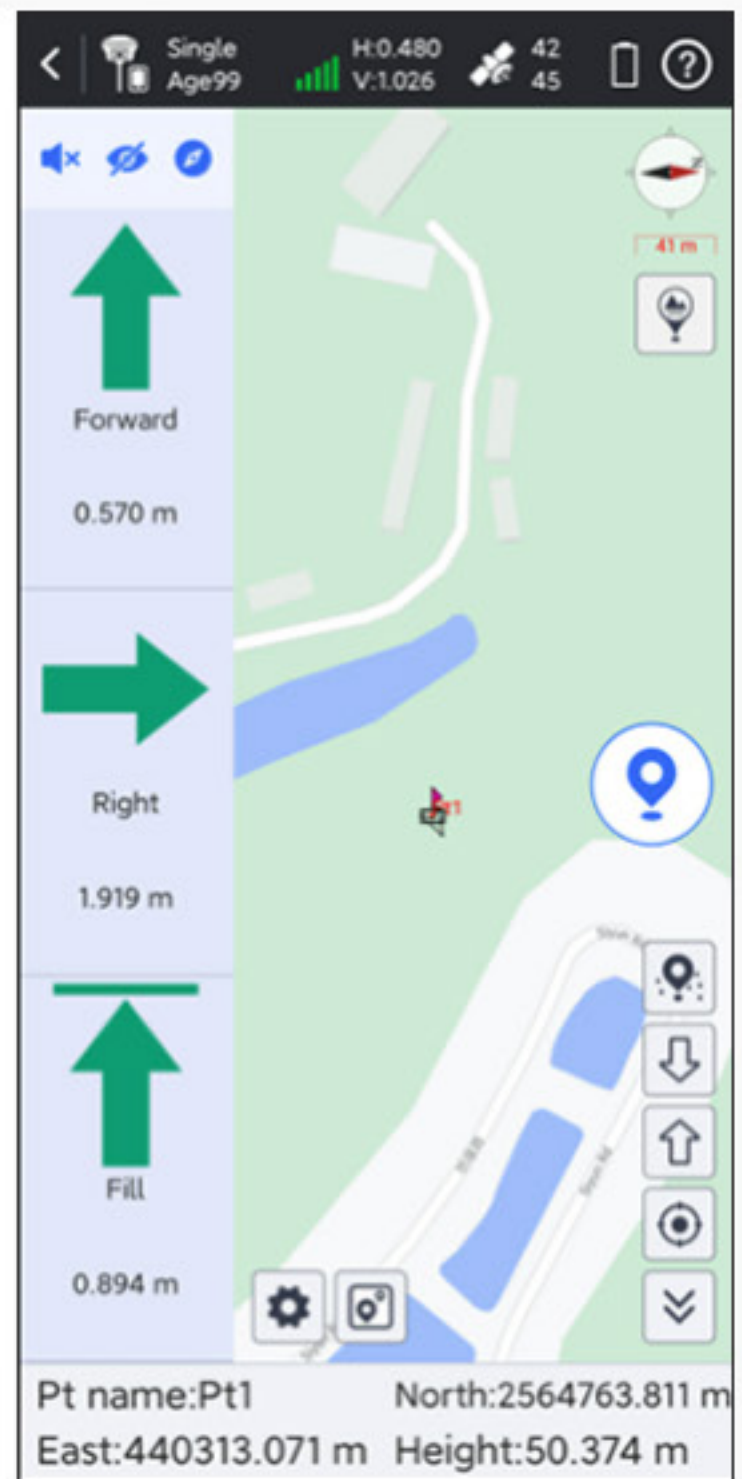
Topo point, control point, quick point, auto point and detail survey mode



▶ IMU survey supported



▶ Visible stakeout function



▶ Providing a variety of COGO tools

