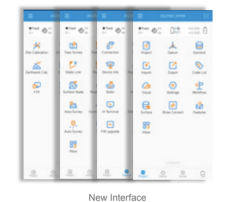
# Software

## **Survey Master**

Compatible with most of Android devices Easier survey workflow via Wizard function Support up to 60° IMU tilt compensation Support all survey modes, including Static, PPK and RTK Support Surface Stake, Mapping Survey and etc. to serve various survey tasks Support CAD import and directly use for stake out operations Support Convert function from ComNavBinary raw file to RINEX







Microsurvey FieldGenius Android

Microsurvey FieldGenius Windows

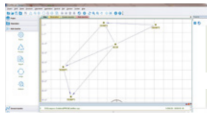
Optional

CAD Basemap and Stake

## Post-processing Software

## SinoGNSS Compass solution software

Provide the complete GPS/GLONASS/BeiDou/GALILEO post-processing solution Support GNSS observation data in RINEX and ComNav Raw Binary Data format Support different post-processing in static and kinematic modes Output analysis reports in various formats (web format, DXF, TXT, KML) Supports DJI's P4R data format. Processing results can be imported into photogrammetry and 3D modeling software directly







# Venus Laser RTK

Signal Tracking ————————————————————————————————————
Channel: 1590
GPS: L1C/A, L1C, L2P, L2C, L5
BDS: B1I, B2I, B3I, B1C, B2a, B2b
GLONASS: G1, G2, G3
Galileo: E1, E5a, E5b, E6c, E5 AltBOC
QZSS: L1C/A, L2C, L5, L1C
IRNSS: L5
SBAS: L1C/A

### Performance Specification

Signal Re-acquisition: ≤1s	
Cold Start: ≤45s	
Hot start: ≤15 s	
RTK Initialization Time: <10s(Baseline≤10km)	
Initialization reliability: ≥99%	
Data Update Rate: 1Hz, 2Hz, 5Hz, 10Hz, 20Hz	

Mode	Accuracy
Static and Fast Static	Horizontal 2.5 mm + 0.5 ppm Vertical 5 mm + 0.5 ppm
Signal Baseline RTK	Horizontal 8mm + 1ppm RMS Vertical 15mm + 1ppm RMS
DGPS	<0.4m RMS
SBAS	0.5m Horizontal RMS 0.8m Vertical RMS
Standalone	1.5m 3D RMS
Laser Tilt Measurement	$\leq$ 5.5cm (2m range, $\leq$ 60°Tilt in handheld mode)

### Data Format

Correction data I/O: RTCM2.X, 3.X,CMR(GPSonly),CMR+(GPSonly) Position data output: - ASCII: NMEA-0183 GSV, RMC, HDT, GGA, GSA, ZDA, VTG, GST; PTNL, PJK; PTNL, AVR; PTNL, GGK -ComNav Binary update to 20 Hz

Electrical and Battery
Voltage: 5/9V
Power Consumption: 1.45W
Over Current Protection Voltage: 30V, VBUS 9.99V
Charging Time: <4h(QC2.0)
Working time: ≥20h
Charging Time: <4h(QC2.0)

GNSS Surveying System

Ver.2022.11.20

#### Communication

Bluetooth: 5.0 Dual-Mode Bluetooth				
NFC: NFC Fast Connection				
Interface: USB TYPE-C				

### Environmental Specification

Working Temperature: -20°C~+60°C
Storage Temperature: -30 °C ~+70 °C
Humidity: 100% non-condensing
Water- & Dustproof: IP67
Shock: Survive a 2m drop onto the concrete
Vibration: MIL-STD-810G Method 514.6 procedure I

#### Physical Specification

Housing Material: Plastic
Dimension: 80±1mm(L), 70±1mm(W), 150±1mm(H)
Weight: 380g
Range Pole Interface: M8 thread

### **Laser Specification**

-
Range: 15m
Accuracy(room temperature): (3-5)mm + 1ppm
Measuring Frequency: Classic Value: 3Hz
Maximum Value: 5Hz
Laser Injection Power: 0.9mW~1.5mW
Working Temperature: -20 °C ~+50 °C
Storage Temperature: -30 °C ~+60 °C

Specifications subject to change without notice.



# Venus Laser RTK Universe Series GNSS Receiver

## LASER RTK - INNOVATION MAKES THE DIFFERENCE

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## **Features**

## LASER DISTANCE METER ENABLES RODLESS SURVEY

Innovatively equipped with a laser distance meter, Venus makes rod-free stakeout and measurement possible, greatly expanding the working scope.

SATELLITE TRACKING			SATELLITE TRACKING		
	GPS	L1C/A, L1C, L2P, L2C, L5		QZSS	L1C/A, L2C, L5,L1C
*]:	BDS	B1I, B2I, B3I, B1C, B2a, B2b	0	IRNSS	L5
	GLONASS	G1, G2, G3	9	SBAS	L1C/A
	Galileo	E1, E5a, E5b, E6c, E5 AltBOC			

### Laser Technology

The fusion of GNSS, IMU and laser technologies pushes working efficiency to the limits and ensures accuracy.

### Third Generation IMU Improves 30% Efficiency

The 3rd generation IMU supports 60° tilt compensation, allows 10-second initialization. No bubble check needed, survey as you will.

### **Robust Design**

Built to IP67 standards, Venus is waterproof and dustproof, completely workable even in harsh environments.



## Full-Constellation Multi-Frequency



With 1590 channels and 50+ satellite tracking capabilities, Venus also supports SBAS PPP service. Getting fixed in seconds boosts your productivity.

### Handheld Design, Easy to Carry

Venus is ergonomically designed for easy carrying. The 380g GNSS receiver with sophisticated structure minimizes user fatigue.



## **NFC Connection**

Venus Laser RTK can be connected automatically with a single touch.



## Venus Laser RTK

Venus is the world's first GNSS receiver combined with laser and IMU. Laser rangfinder makes rodless survey possible, enabling GNSS surveying beyond usual constraints. IMU achieves 60° tilt compensation in both traditional and laser modes, supports free calibration and 10-second initialization.

Integrated the SinoGNSS K8 platform, Venus features full-constellation with 1590 channels, providing high-precision measurement results even in harsh environments.



## R60 Data Collector

