### **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**

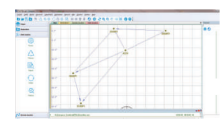
Provide the complete GPS/GLONASS/BeiDou/GALILEO post-processing solution

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







### Mars 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: ≤15s 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 RMS Vertical 5 mm + 0.5 ppm RMS		
	Long Observations Static	Horizontal 3.0 mm + 0.1 ppm RMS Vertical 3.5 mm + 0.4 ppm RMS		
	Signal Baseline RTK	Horizontal 8mm + 1ppm RMS Vertical 15mm + 1ppm RMS		
	DGPS	< 0.4m RMS		
	SBAS	Horizontal 0.5 RMS Vertical 0.8 RMS		
	Standalone	1.5m 3D RMS		
	Laser Tilt Measurement	≤5.5cm (5m range, ≤60°Tilt in laser 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: 7-28VDC Power Consumption: 1.7W4 Li-ion battery capacity: 2 x 3400 mAh Working Time: ≥20h Memory: 8GB

- 1. UHF modem is default configuration and it can be removed according to your specific needs.
- 2. Integrated UHF ranges from 410 to 470 MHz with 12.5 KHz channel spacing.
- 3. Working distance of internal UHF varies in different environments, the maximum distance is 15 Km in ideal situation.
- 4. Power consumption will increase if transmitting corrections via internal UHF

### ComNav Technology Ltd. Building 2, No. 618 Chengliu Middle Road, 201801 Shanghai, China

Tel: +86 21 64056796 Fax: +86 21 54309582 Email: sales@comnavtech.com www.comnavtech.com



#### GNSS Surveying System

Ver.2023.07.13

1 Serial port (7 pin Lemo) - Baud rates up to 921,600 bps Enhanced UHF modem<sup>1</sup>

Communication

Tx/Rx with full frequency range from 410-470 MHz<sup>2</sup>

- Transmit power: 0.5-2 W adjustable

- Range: 15 km<sup>3</sup>

WIFI/4G modem - LTE-FDD:

B1/B2/B3/B4/B5/B7/B8/B12/B13/B18/B19/B20/B25/B26/B28

- LTE-TDD: B38/B39/B40/B41

- WCDMA: B1/B2/B4/B5/B6/B8/B19

- GSM: B2/B3/B5/B8

Position data output rates: 1 Hz, 2 Hz, 5 Hz, 10 Hz, 20 Hz

5 LEDs (indicating Satellites Tracking, RTK Corrections data, GPRS Status and Power)

2 Function buttons for Power and Static Data Record

Bluetooth ®: V 4.0 protocol, compatible with Windows OS and Android OS

Calibration-free IMU integrated for Tilt Survey Up to 60°tilt with 2.5 cm accuracy

#### **Environmental Specification**

Working Temperature: -40 ℃~+65 ℃ Storage Temperature: -40 °C ~+85 °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 Specifications subject to change without notice.

#### **Physical Specification**

Dimension: Φ 15.5cm x 7.3cm Weight: 1.2kg with two batteries

#### **Laser Specification**

Range: 10m

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



### LASER RTK - INNOVATION MAKES THE DIFFERENCE

(c) 2022, ComNay Technology Ltd. All rights reserved. SinoGNSS' is the official trade mark of ComNay Technology Ltd., registered in People's Republic of China, EU, USA and Canada. All other trademarks are the property of their respective owners. (March, 2022).

Mars Laser RTK

Universe Series GNSS Receiver

## | Features

#### DISCOVER A NEW ERA OF SURVEY WITH MARS LASER RTK RECEIVER

With cutting-edge laser technology, Mars Laser RTK revolutionizes your measurements, enabling you to tackle diverse surveying scenarios with ease. Explore new horizons, simplify your workflow, and embrace innovation with Mars Laser RTK.

SATELLITE TRACKING			SATELLITE TRACKING		
	GPS	L1C/A, L1C, L2P, L2C, L5		QZSS	L1C/A, L2C, L5,L1C
*;	BDS	B1I, B2I, B3I, B1C, B2a, B2b	⊚	IRNSS	L5
	GLONASS	G1, G2, G3	8	SBAS	L1C/A
	Galileo	E1, E5a, E5b, E6c, E5 AltBOC			

#### **Laser Technology**

The combination of the conventional GNSS receiver and the laser module reduces the difficulty of working in special cases, and fit the usage habits of surveyors.



#### **Longer Working Range**

The built-in transceiver datalink module has a super long working distance of up to 15KM. Mars can be switched as a rover or base at will.



#### **Full-Constellation Multi-Frequency**

With 1590 channels and 60+ satellite tracking capabilities, Mars also supports PPP service. Getting fixed in seconds boosts your productivity.



#### **Third Generation IMU Improves 30% Efficiency**

Mars features a 3rd generation IMU, which significantly enhances initialization speed and simplifies surveying operations in the field. It can still support 60° compensation in the laser mode.



### **Robust Design**

A shock-resistant, dustproof, and waterproof aluminium magnesium alloy body ensures uninterrupted performance wherever you are.





# Mars Laser RTK

The Mars Laser RTK is an innovative GNSS receiver that integrates the latest GNSS, IMU, and laser technologies, resulting in a stunning experience. In previously hard-to-reach, signal-obstructed, and dangerous fields, the millimeter-level laser distance meter on Mars's back makes surveying and stakeout easier and more stable. Mars is equipped with the latest K8 platform, and tracks 1590 channels for all running and existing satellite constellations. The built-in IMU sensor supports up to 60° tilt compensation, ensuring high-precision results.



## **R60 Data Collector**









5.5" Display









LARGE CAPACITY

