# Software

# **Survey Master**

Compatible with most of Android devices

Easier survey workflow via Wizard function

Support up to 120° 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







New Interface

## Optional





CAD Basemap and Stake

## **Post-processing Software**

# **SinoGNSS Compass solution software**

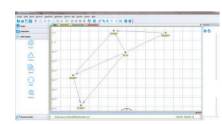
Provide the complete GPS/GLONASS/BeiDou/GALILEO post-processing solution

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 UAV data format. Processing results can be imported into photogrammetry and 3D modeling software directly







# **Jupiter GNSS Receiver**

### Signal Tracking

Channel: 1668
GPS: L1C/A, L1C, L2P, L2C, L5
BDS: B1I, B2I, B3I, B1C, B2a, B2b
GLONASS: L1, L2, L3
Galileo: E1, E5a, E5b, E6c, E5 AltBOC
QZSS: L1C/A, L2C, L5, L1C, L6
IRNSS: L5
SBAS: L1C/A
L-Band¹
PPP: B2b&Has

#### **Performance Specification**

Signal Re-acquisition: ≤1s

Cold Start: ≤30s

Hot Start: ≤10s

RTK Initialization Time: <5s(Baseline≤10km)

Initialization Reliability: ≥99.99%

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	2.5 mm + 0.1 ppm Horizontal 3.5 mm + 0.4 ppm Vertical		
	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	≤3.5cm (5m range, ≤60°Tilt in Laser mode)		
	PPP	Horizontal 10cm Vertical 20cm		

#### **Data Format**

RTK-Keep

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

Horizontal RTK+ 10mm/minutes RMS

Vertical RTK+ 20mm/minutes RMS

## **Electrical and Battery**

Voltage: 7.2V
Li-ion Battery Capacity: 5000mAh
Power Consumption: 1.8W<sup>4</sup>

- . PPP Service is optional.
- UHF modem is default configuration and it can be removed according to your specific needs.
   Working distance of internal UHF varies in different environments and also depends on the protocols. With SNLonglink, 15km working range is achievable under ideal conditions.
- Power consumption will increase when transmitting corrections via internal UHF.
- Memory is expandable.

GNSS Surveying System

Ver.2024.08.21

Working Time: 24h
Interface: Type-C
Memory: 8 GB<sup>5</sup>

Communication

1 Serial port: Baud rates up to 921,600 bps

Datalink2:

- Tx/Rx with full frequency range from 410-470MHz

- Transmit power: 0.5W, 1W, 2W adjustable - Air Baud Rate: 9600 / 19200 adjustable

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

- Protocol type: Compatible with all the ComNavTech GNSS

Receiver, support Transparent/TT450S/South/Mac/SNLonglink
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

2 LEDs (indicating Satellites Tracking and RTK Corrections data)
Bluetooth ®: V 4.0 protocol, compatible with Windows OS and
Android OS 5.2, 2.4 GHz

Auto-IMU integrated for tilt survey, up to 120°tilt with 2.5 cm accuracy

#### **Environmental Specification Working**

Temperature: -40 °C to +75 °C ( -4°F to 167°F)

Storage Temperature: -40 °C to +85 °C (-40°F to 185°F)

Humidity: 100% non-condensing

Water- & Dustproof: IP68

Shock: MIL-STD-810G, Survive a 2m drop onto the concrete

#### Physical Specification

Housing Material: Aluminium magnesium alloy
Dimension: Φ 13.35 cm x 6.6 cm
Weight: ≤0.85 kg with two batteries

## Laser Specification

ange: 50m

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

#### Cameras

Sensor pixels: 2 cameras with 2 MP global shutter, Night Vision HD Field of view: 75° wide angle

Video frame rate: 30 fps
Image group capture:

Method: video photogrammetry. Rate: typically 2 Hz, up to 25Hz
 Max. capture time: 60s with an image group size of appr. 60MB

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# Jupiter Laser Visual RTK

Universe Series GNSS Receiver

LASER RTK - INNOVATION MAKES A DIFFERENCE

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# **Features**

## Seamless Fusion of Laser & Dual-Camera for Next-Level Surveying & Stakeout

Jupiter, an IMU GNSS receiver with advanced laser sensor and dual-camera technologies, is one of the most highly-configured measurement tools on the market. Whether used for surveying or stakeout, it delivers an immersive user experience.

SATELLITE TRACKING			SATELLITE TRACKING		
	GPS	L1C/A, L1C, L2P, L2C, L5		QZSS	L1C/A, L2C, L5,L1C
*[:	BDS	B1I, B2I, B3I, B1C, B2a, B2b	<b>(9)</b>	IRNSS	L5
	GLONASS	L1, L2, L3	8	SBAS	L1C/A
	Galileo	E1, E5a, E5b, E6c, E5 AltBOC			

## Laser Technology

Jupiter's precise green laser, visible even in daylight, enables accurate measurement of points where using range pole is not feasible. Additionally, the built-in camera overcomes the challenge of targeting points that are too distant to be seen with naked eyes, making field operations faster and more efficient.

#### **Super Datalink**

Jupiter's compatibility has been further enhanced. The advanced datalink allows to work with all type GNSS receivers of ComNavTech and receivers of other mainstream brands, and supports a number of protocols, incl. Transparent /TT450S/South/Mac/SNLonglink. With SNLonglink, 15km working range is achievable under ideal conditions.



With 1668 channels and 60+ satellite tracking capabilities, Jupiter also supports HAS&B2b PPP service. Getting fixed in seconds boosts your productivity.



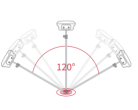
#### **Visual Stakeout**

With Jupiter's camera, surveyors gain a 3D visual view on Survey Master software. By simply following the directional arrow and real-time distance, with the stakeout point marked directly on the ground, even less experienced operators can stake out points in one go, without moving the pole back and forth.



#### **Auto-IMU**

Jupiter is equipped with Auto- IMU, eliminating the need for manual initialization, supporting automatic calibration, and streamlining the operations in the field. It continues to support 120° compensation in conventional, laser and visual modes.



# **Jupiter Laser Visual RTK**

Jupiter Laser Visual RTK is a high-end GNSS receiver that integrates cutting-edge GNSS, IMU, Laser and dual-camera technologies. Building on the advanced laser technology of the Universe Series, Jupiter also incorporates SinoGNSS's latest visual stake-out technology. This combination brings out immersive surveying and stakeout experiences, even in previously hard-to-reach, signal-blocked, or dangerous field.

Equipped with the latest K8 platform, Jupiter tracks 1668 channels for all running and existing constellations. The built-in IMU sensor supports up to 120°tilt compensation, in conventional, laser and visual mode.



# **R60 Data Collector**







1080P Resolution



5.5" Display













