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





Optional





CAD Basemap and Stake

Post-processing Software

SinoGNSS Compass solution software

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

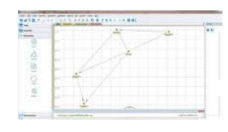
Support GNSS observation data in RINEX and ComNav Raw Binary Data format

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







N2 Palm 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 Initialization reliability: ≥99% Internal Memory¹: 8GB

	Mode	Accuracy	
	Single Baseline RTK	8mm+1ppm Horizontal 15mm+1ppm Vertical	
	Static and Fast Static	2.5 mm + 0.5 ppm Horizontal 5 mm + 0.5 ppm Vertical	
	Long Observation Static	3 mm + 0.1 ppm Horizontal 3.5 mm + 0.4 ppm Vertical	
	DGPS	<0.4 m RMS	
	SBAS	0.5m Horizontal 0.8m Vertical	
	Standalone	1.5m 3D RMS	

Tilt Survey: up to 60 ° tilt with 2. 5cm accuracy Data Update Rate: 1Hz, 2Hz, 5Hz, 10Hz

Data Format

Correction data I/O: RTCM 2.X, 3.X, CMR (GPS only), CMR+ (GPS only) 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 Specification

Voltage: 5/9V

Power Consumption: RX mode≤1.8W, TX mode≤3.6W Over Current Protection Voltage: 30V, VBUS 9.99V Charging Time: <5h(QC2.0) Working time: ≥20h

Serial Port: Support serial communication USB: Type-C Range Pole interface: Standard 5/8" UNC female thread UHF port: TNC

GNSS Surveying System

Ver.2023.8.22

Communication

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

- Transmit power: 0.5W, 1W, 2W adjustable
- Air Baud Rate: 9600 / 19200 adjustable
- Range²: 15 km

Working Temperature: -30 ℃ ~+65 ℃ Storage Temperature: -40 C ~+85 C Humidity: 100% non-condensing Water- & Dustproof: IP67 Shock: Survive a 2m drop onto the concrete

Physical —

Housing Material: Magnesium aluminum alloy Dimension: 149±1mm(φ), 48±1mm(H)

Survey Master Android-based data collection software

1.8GB is the default internal memory and optional 16GB, 32GB is available to order. Please clarify when placing the order.

maximum distance is 15km in ideal situation.

Specifications subject to change without notice.

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Interface

BT5.0 Dual-Mode BT

Environmental

Software

MicroSurvey FieldGenius field data collection software (optional)

2. Working distance of internal datalink varies in different environments, the N2 Palm RTK

Sino GNSS

By ComNav Technology Ltd.

N Series GNSS Receiver

LIGHTER, THINNER, FASTER A Decade of Innovation, A RTK of Originality

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N2 Palm RTK

FULL-CONSTELLATION & FULL-FREQUENCY TRACKING

With 1590 channels and 50+ satellite tracking capabilities, N2 has excellent performance under harsh conditions.

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

PETITE RECEIVER

The slim-line design is refined to be only 48±1mm and 670g. With highly integrated main board and three-in-one antenna, it can be grasped on hand like a book.



LONGER WORKING RANGE

The built-in datalink module has a super long working distance of up to 15KM. N2 can be switched as a rover or base at will.



STRONGER PERFORMANCE

Integrated SinoGNSS K8 high-precision module and third generation IMU, N2 Palm RTK can reach high accuracy even in harsh environments, ensuring the quality of work.



LONGER BATTERY LIFE

The 10000mAh high-capacity lithium battery inside can be quickly charged within 5 hours and can work continuously for more than 20 hours at maximum intensity.



NFC FAST CONNECTION

N2 Palm RTK can be connected automatically with a single touch.

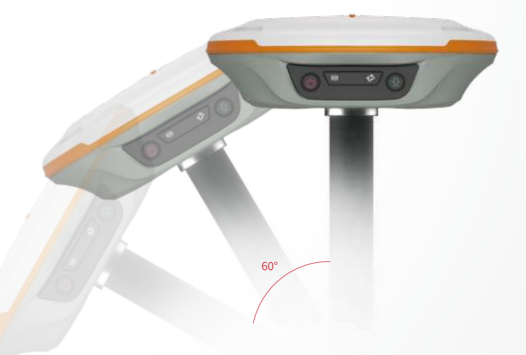


RUGGED HOUSING

Magnesium-aluminum alloy housing IP67 waterproof and dustproof level. Survive a 2m drop onto concrete.







In-built IMU supports 60°tilt compensation. Get precise measurement results without the bubble check.

EASIER 60°IMU Compensation

Once calibrated, tilt measurements with centimeter-level accuracy last a long time, which improves the working efficiency.

MORE EFFICIENT 10 Seconds Initialization

Self-developed core algorithm and built-in IMU ensure accuracy within 2.5cm. Magnetic fields are no longer issues, making surveying more convenient.

STRONGER

Unafraid of magnetic interference



R60 Data Collector







1080P Resolution



5.5" Display































