# **GT2 GNSS RTK receiver**

Signal Tracking —————	
Channels: 1598	
GPS: L1C/A,L2P,L1C,L2C,L5	
BeiDou: B1I,B2I,B3I,B1C,B2a,B2b,B2b-ppp	
GLONASS: G1C,G1P,G2C,G2P,G3	
Galileo:E1,E5b,E5a,E5AltBoc,E6c	
QZSS: L1C/A,L2C,L5,L1C,L1s,L5s,L6	
NAVIC: L6	
SBAS: WAAS, EGNOS, MSAS, GAGAN, SDCM	

### Performance Specifications

Signal Re-acquisition: ≤1s	
Cold start: <50 s	
Warm start: <30 s	
Hot start: <15 s	
Initialization time: <10 s	
Signal re-acquisition: <1.5 s	
Initialization reliability: >99.9%	

Communications —
Туре-С
- Baud rates up to 921,600 bps UHF modem
- Tx/Rx with full frequency range from 410-470 MHz
- Transmit power: 0.5-2 W adjustable
- Range: 15 km
WIFI: 802.11b/g/n
Position data output rates: 1 Hz, 2 Hz, 5 Hz, 10 Hz, 20 Hz
2LEDs (indicating Satellites Tracking, RTK Corrections Data)
1 Function buttons for Power
Bluetooth® : V 4.0 protocol, compatible with Windows OS and
Android OS Calibration-free IMU integrated for tilt survey up to $\rm 60^\circ tilt$
with 2.5 cm accuracy

### **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, VHD, GGA, GSA, ZDA, VTG, GST; PTNL, PJK; PTNL, AVR; PTNL, GGK



Physical

Size:13\*13\*10cm

Weight:790g(include battery)

### Environmental

Operating temperature: -40 °C to + 65 °C (-40 °F to 149 °F)
Storage temperature: -40 °C to + 85 °C (-40 °F to 185 °F)
Humidity: 100% non-condensing
Waterproof and dustproof: IP67, protected from temporary immersion
to depth of 1 m
Shock: Designed to survive a 2 m drop onto concrete

### **Electrical and Memory**

-
Input voltage: 6-28 VDC
Power consumption: 1.4 W
Battery Capacity: 5000mAh,7.4V
Memory: 8 GB

### Software -

GNSS 7 Android-based data collection software FieldGenius field data collection software (optional)

1.8GB is the default internal memory and optional 16GB, 32GB is available to order. Please clarify when placing the order. 2.Working distance of internal UHF varies in different environments, the maximum distance is 15km in ideal situation. Specifications subject to change without notice.



# MAKE SURVEYING EASIER AND FASTER.



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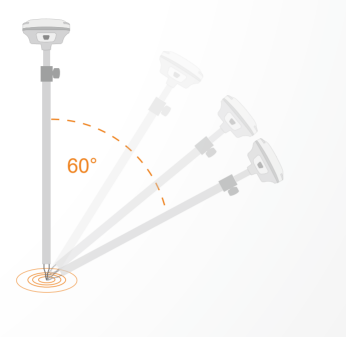
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# **GT2 GNSS RTK receiver**

The GT2 GNSS receiver is designed with super small size and lightweight. By integrating the latest IMU-RTK technology, it can deliver high reliable and accurate positioning in challenging situations. And the IMU-based 60° tilt surveying function enables you surveying without leveling the pole, making your construction and surveying work done easier and faster.

You just need to shake poles to initialize IMU Less than 10 seconds first calibrations can last long time working hours. Up to 60° tilt compensation with 2.5cm accuracy, convenience and reliability are guaranteed at the same time.

### IMU-BASED TILT SURVEYING SIMPLIFIES SURVEYING PROCESS





With integrated 1598-channel GNSS technology, GT2 GNSS support all the current and future GNSS signals, providing robust RTK availability and reliability. The adopted anti-interference algorithm technology improves fixed rate in a large extent.

## FULL CONSTELLATION TRACKING ENSURES RELIABLE PERFORMANCE



GT2 GNSS supports NFC fast connection, you can automatically connected with data collector just a touch. It has multiple high-end connectivity modules including Bluetooth, Wi-Fi, NFC, and UHF radio modem. The internal LorRa UHF allows super-long-distance working range up to 15 km, making it working easier within RTK networks.

## COMPACT AND USER-FRIENDLY DESIGN BRINGS FATIGUE-FREE AND SMOOTH WORKING EXPERIENCE

