# **Handheld Controller** Your reliable partner in surveying and mapping.

A durable and practical tool for surveying and mapping. With IP68 industrial-grade waterproofing, dustproofing, and shockproofing. Its 5.5-inch FHD display, 800 Nits screen brightness, and 9000mAh battery provide clear visuals and up to 20 hours of continuous operation. Experience the power to conquer any terrain with precision and efficiency.





## KEY FEATURES



1080\*1920

8 Cores

**4+64G** 



Corning Gen3

Excellent strength and durability

9000mAh **High-Capacity Battery** 





GINTEC

# **SPECIFICATIONS**

## Positioning

Channels	1408
GPS	L1C/A,L1C,L2P(Y), L2C,L5
GLONASS	G1,G2,G3
BDS	B1I,B2I,B3I,B1C, B2a,B2b
GALILEO	E1,E5a,E5b,E6
QZSS	L1,L2C,L5,L6
NAVIC(IRNSS)	L5
SBAS	L1C/A
PPP	B2B-PPP   E6-HAS
Data Update Frequency	50Hz
Positioning Frequency	1Hz 2Hz 5Hz 10Hz 20Hz 50Hz
Cold Start Time	<12s
Initialization Time	<5s
Initialization Confidence	>99.9%

## Measurement Accuracy

Static Mode Accuracy	H:±2.5mm+0.5ppm
Static Mode Accuracy	V:±5.0mm+0.5ppm
Single Point Solution Accuracy	H:1.5m V:2.5m
Differential Solution Accuracy	H:0.4m V:0.8m
RTK Accuracy	H:±8.0mm+1ppm
KTK Accuracy	V:±15.0mm+1ppm
Time Accuracy	20ns
Tilt Measurement Accuracy	≤2.5cm within 120°



Battery Life	Static 44h, Rover 40h, Base8h
Power Supply	Built-in Li-ion 12V/2A,Max24W 7.2V_13600mAh



Material	Magnesium alloy main body. ABS/PC top cove
Dimensions	Ф155.6mm*93mm
Weight	1400g



### Operation

Button	Power Button
Indicator	Satellite Signal Light, Data Transmission Ligh Current Battery Light

### Camera

2 Mega CMOS image sensor Optical Format 1/5 inch Pixel Size 1.75um\*1.75um 1616\*1232 Active Pixel Array



Operating System	Linux
Memory	32GB Internal Storage
5-pin	External radio and externa power, RS232
Internal UHF	Power: 3/5W
internal OFF	Maximum Range:15KM+
Data Transmission	4G/Bluetooth/WIFI/Radio
Bluetooth	V5.0,BLE
WIFI	802.11a/b/g/n
Radio Power	5W
Radio Frequency	410-470MHz
Air Baud Rate	19200, 9600, 4800
	LTE FDD: B1/B2/B3/B4/B5/B7/B8/

B26/B28 LTE TDD: 4G Network UMTS:

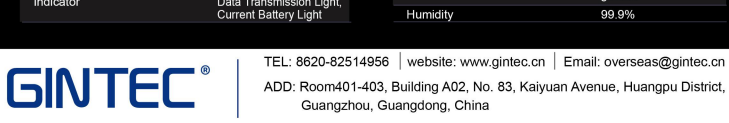
Gintec Work, TrimTalk450s(T) Supported Protocols TrimMark III, ŠÓUTH, PCC-EOT, Hi-target, Satel Chinese, English, Polish

Supported Languages Indonesian, Spanish, Telugu, Russian, etc. RTCM2.x,RTCM3.x,

CMR input/output, RINEX2.11,3.02 Data formats NMEA0183 output NTRIP Client, NTRIP Caster

## Environment

Operating Temperature	-30°C~+65°C
Storage Temperature	-40°C~+80°C
Waterproof Dustproof	IP68
Shock and Vibration	Withstanding 2m pole drop onto the cement ground
Humidity	99.9%





# G40 Plus 5W Internal Radio **GNSS Receiver**



# G40 Plus **5W Internal Radio GNSS Receiver**

Equipped with 5W high power internal radio, radio signal covers up to 20km.

13600mAh large capacity built-in battery, the operation duration is up to 8-10 hours (Base mode, 5W power 40-44hours(Rover mode, radio)



GINTEC

GINTEC

GINTEC



Stable **Transmission** 

> **Strong Signal**

**GintecWork** Protocol



8-10 hours in base station mode.5W



Super 13600mAh large battery

**Long Working Hours** 40-44 hours in rover station

**Durable Usage** 

Outstanding performance, long lifespan





# **Key Features**



### **Super Base**

 Equipped with 5W high power internal radio. radio signal covers up to 20km.



• 13600mAh large capacity built-in battery, the operation duration is up to 8-10 hours(Base mode, 5W power)





### **New-Generation SoC**

- Powerful GNSS SoC chip with 1408 channels
- Supporting the new Beidou B3I, Galieo E6 tracking



- Extending RTK positioning up to 10mins
- Reducing downtime waiting to re-establish RTK corrections





## Calibration-Free Tilt Compensation

- Calibration and initialization FREE
- Ready for tilt survey straight out of the box

### **New Antenna Combination**

- Highly integrated GNSS,4G, WIFI, and Bluetooth antennas
- Powerful Performance. Smaller Size





### Augmented Reality (AR)

- Overlaying digital information onto the real world
- Assisting to view the stakeout location and see designed features in real time

## **Anti-Interference Technology**

- Advanced multi-frequency interference suppression and multi-step adaptive filtering technology
- Strong and stable signals in challenging conditions



### **Professional Camera**

- High-resolution night vision cameraBroad perspective, sophisticated algorithms guaranteeing the
- Seamlessly combining 360-degree AR visual stakeout and image AR visual stakeout

