

P3 Handheld Controller

Your reliable partner in surveying and mapping.

A durable and practical tool for surveying and mapping. With IP67 industrial-grade waterproofing, dustproofing, and shockproofing. Its 5.5-inch FHD display, 800 Nits screen brightness, and 9000mAh battery provide clear visuals and over 18 hours of continuous operation. Experience the power to conquer any terrain with precision and efficiency.



KEY FEATURES

- 5.5 Inch**
High-Brightness Display
- 1080*1920**
Resolution
- 8 Cores**
Processors
- 4+64G**
RAM+ROM
- 800 Nits**
Sunlight-readable with enhanced visual experience
- Corning 3th Generation**
Excellent strength and durability
- 9000mAh**
High-Capacity Battery

SPECIFICATIONS

POSITIONING

Channels	1408
GPS	L1C/A, L1C, L2P(Y), L2C, L5
GLONASS	G1, G2, G3
BEIDOU	B1I, B2I, B3I, B1C, B2a, B2b
GALILEO	E1, E5a, E5b, E6
QZSS	L1, L2C, L5, L6*
NavIC	L5*
SBAS	L1C/A
L-Band*	
Cold Start	<12s
Initialization Time	<5s
Initialization Reliability	>99.9%

ACCURACY

Static Accuracy	H:±2.5mm+0.5ppm V:±5.0mm+0.5ppm
RTK Accuracy	H:±8.0mm+1ppm V:±15.0mm+1ppm
Time Accuracy	20ns
Update Frequency	20Hz
Positioning rate	1Hz, 5Hz and 10Hz

POWER

Battery	Built-in Battery, 6800mAh 3.6V
Duration	Static 30h, Rover 20h, Base 18h
Input	9V/2A, 5V/2A, Max 18W

PHYSICAL

Material	Magnesium alloy main body. ABS/PC top cover
Dimensions	130mm*130mm*70mm
Weight	750g

OPERATION

Button	Power Button
Indicator	Satellite, Datalink, Power

SYSTEM

Operation System	Linux
Memory	8GB Internal Storage
Bluetooth	V5.0, BLE
WIFI	802.11a/b/g/n
4G Network	LTE FDD: B1/B2/B3/B4/B5/B7/B8/B12/ B13/B19/B20/B25/B26/B28 LTE TDD: B38/B39/B40/B41 UMTS: B1/B2/B4/B5/B6/B8/B19 GSM: B2/B3/B5/B8
Internal UHF	Power: 1W Frequency: 410~470MHz Protocol: GintecWork TrimTalk450s(T), TrimMark III, SOUTH, PCC-EOT, Hi-target, Satel
Tilt Survey	IMU Tilt Survey
Software support	CreateYours
Support for multiple languages	Chinese, English, Turkish, Polish, Korean, Indonesian, Spanish, Telugu, Russian

CAMERA

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

ENVIRONMENT

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

Note: Items marked with * are only supported by specific firmware or hardware

GINTEC

TEL: 8620-82514956 | website: www.gintec.cn | Email: overseas@gintec.cn
ADD: Room401-403, Building A02, No. 83, Kaiyuan Avenue, Huangpu District,
Guangzhou, Guangdong, China

GINTEC
TAKE POSITION ASSURED

G40 AR+ VISUAL STAKEOUT GNSS RECEIVER



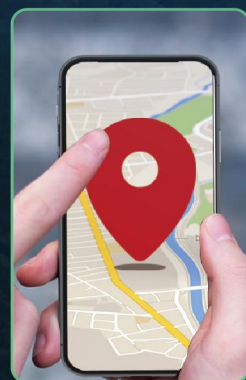
G40

AR VISUAL STAKEOUT GNSS RECEIVER

The integration of AR visual stakeout functionality with all-terrain GNSS receivers enables accurate and fast stakeout operations, improving work efficiency.



Augmented Reality Experience



Immersive virtual reality experience by combining geographical locations and real-world scenes with virtual information through AR technology.



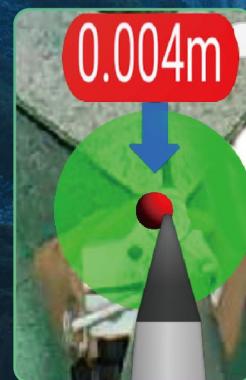
Real-Time Navigation Guidance



AR visual stakeout functionality provides real-time navigation guidance within the users' field of view, helping users quickly and accurately locate target positions for AR visual stakeout operations.

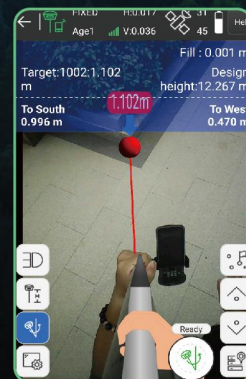
High-Precision Stakeout

The integration of AR visual stakeout functionality with all-terrain GNSS receivers enables accurate and fast AR visual stakeout operations, improving work efficiency.

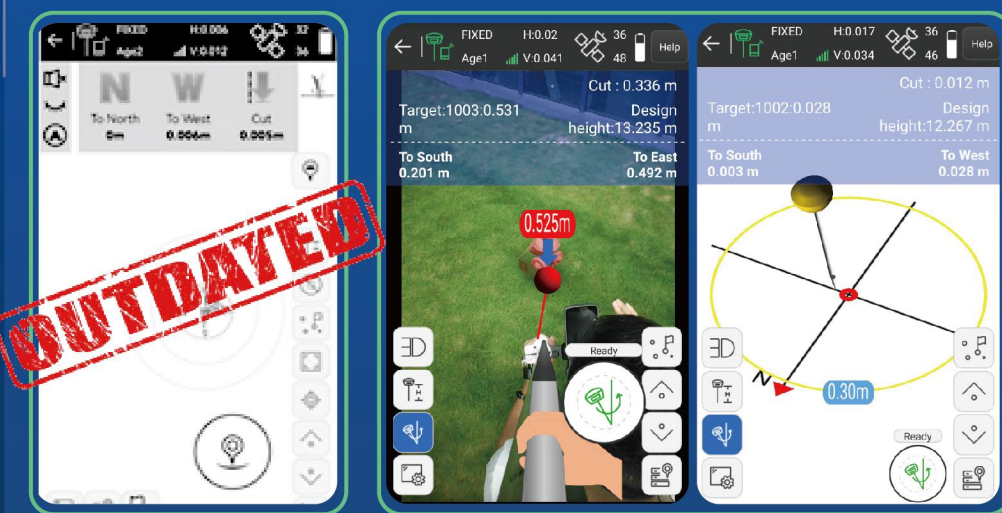


Visualized Data Display

AR visual stakeout function visualizes geographic data, allowing users to intuitively understand landforms, features, and other relevant information.



AR Stakeout , One Step Ahead



Traditional

New AR Stakeout Technology

Enhancing Precision , Accelerating Productivity



1408

Powerful GNSS SoC chip with 1408 Channels. GNSS data quality and signal tracking capabilities are promoted by over 20%.

5+21

Upgraded with our GINTEC 5-satellite + 21-frequency solution engine, the chip's computational power is boosted by 40%, enabling precise calculations by using a wider range of satellite frequencies.

30%

Calibration-free tilt compensation can boost surveying, engineering, and mapping efficiency by 30%.

50%

Our advanced technology enables quick completion in seconds, increasing efficiency by up to 50% even for field operators.

Key Features



Augmented Reality (AR)

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

Professional Camera

- High-resolution night vision camera
- Broad perspective, sophisticated algorithms guaranteeing the precision up to 1cm
- Seamlessly combining 360-degree AR visual stakeout and image AR visual stakeout



Super Protocol—GintecWork

- Strong signal transmission ensures a stable and efficient communication experience
- Support 18 radio protocols to meet various communication needs
- Long-range transmission capability establishes reliable communication connections with other devices and users

G-FIX Correction Outage Technology

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

G-FIX



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.



New-Generation SoC

- Powerful GNSS SoC chip with 1408 channels
- Supporting the new B1C, B2a, B2b, and BeiDou-3
- G-FIX supported

Anti-Interference Technology

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



Built-in Battery. Quick Charging

- Supporting multiple fast charging protocols, Max 18W
- Charging time ≤ 3.5 Hours
- Battery life ≥ 2000 Circles