SPECIFICATIONS

| GNSS Features | |
|-----------------------------------|---|
| | |
| GPS | L1, L1C, L2C, L2P, L5 |
| RDS | L1C/A,L1P,L2C/A,L2P,L3* BDS-2: B1I, B2I, B3I |
| 550 | BDS-3: B1I. B3I. B1C. B2a. B2b* |
| GALILEOS | E1, E5A, E5B, E6C, AltBOC* |
| SBAS(WAAS/MSAS/EGNOS/GA | GAN)L1* |
| IRNSS | L5* |
| QZSS | L1, L2C, L5* |
| MSS L-Band | BDS-PPP |
| Positioning output rate | 1Hz~20Hz < 10s |
| Initialization reliability | > 99.99% |
| initialization rollability | |
| Docitioning Procision | |
| Positioning Precision | g Horizontal: 0.25 m + 1 ppm RMS |
| Code differential GN33 positionin | Vertical: 0.50 m + 1 ppm RMS |
| GNSS static | Horizontal: 2.5 mm + 0.5 ppm RMS |
| | Vertical: 5 mm + 0.5 ppm RMS |
| Real-time kinematic | Horizontal: 8 mm + 1 ppm RMS |
| (Baseline<30km) | Vertical: 15 mm + 1 ppm RMS |
| | Typically < 5m 3DRMS |
| | 2~8s |
| INU tilt compensation | Additional horizontal pole tip uncertainty less than 10mm + 0.7 mm/° tilt down to 30° |
| IMU tilt angle | $0^{\circ} \sim 60^{\circ}$ |
| in anglo | |
| Hamburg Barfamara | |
| Hardware Performance | 130mm(W) ×130mm(L) × 80mm(H) |
| | |
| | |
| Operating temperature | 45°C ~ +75°C |
| Storage temperature | 55°C ~ +85°C |
| Humidity | 100% Non-condensing |
| Waterproof/Dustproof | IP68 standard, protected from long |
| | time immersion to depth of 1m |
| | IP68 standard, fully protected against |
| Shock/Vibration | blowing dust Withstand 2 meters pole drop onto |
| | the cement ground naturally |
| Power supply | 6-28V DC, overvoltage protection |
| Battery | Inbuilt 7.2V 6800mAh rechargeable, |
| | Li-ion battery |
| Battery life | 15h(Rover Bluetooth mode) |
| | |
| Communications | |
| I/O Port | . 5-PIN LEMO external power port + RS232 |
| | Type-C(charge, OTG to USB disk, |
| | data transfer with PC or phone, Ethernet) |
| | 1 UHF antenna TNC interface |
| Internal UHF | 2W radio, receive and transmit, radio router and radio repeater |
| Frequency range | |
| Communication protocol | Farlink, Trimtalk450s, SOUTH, |
| | HUACE, Hi-target, Satel |
| Communication range | Typically 8km with Farlink protocol |
| BluetoothBlue | tooth 3.0/4.1 standard, Bluetooth 2.1 + EDR |
| NFC Communication | Realizing close range (shorter than 10cm) |
| | automatic pair between receiver and controller (controller requires NFC |
| | wireless communication module else) |
| | . This is a second continuous of the coop |

| WIFI | |
|---|--|
| Modem | |
| WIFI hotspotAP mode, Receiver broadcasts its hotspot form web UI | |
| accessing with any mobile terminals WIFI datalink Client mode, Receiver can transmit and receive correction | |
| data stream via WiFi datalink | |
| | |
| Data Storage/Transmission | |
| Storage | |
| Automatic cycle storage (The earliest data | |
| files will be removed automatically while the memory is not enough) | |
| Support external USB storage | |
| Data transmissionPlug and play mode of USB data transmission | |
| Supports FTP/HTTP data download | |
| Data formatStatic data format: STH, Rinex2.01, Rinex3.02 and etc. Differential format: RTCM 2.3, RTCM 3.0, | |
| RTCM 3.1, RTCM 3.2 | |
| GPS output data format: NMEA 0183, PJK plane | |
| coordinate, SOUTH Binary code | |
| Network model support: VRS, FKP, MAC, fully support NTRIP protocol | |
| idily support within protocol | |
| Sensors | |
| Electronic bubbleController software can display electronic | |
| bubble, checking leveling status of the | |
| carbon pole in real-time | |
| IMUBuilt-in IMU module, calibration-free | |
| and immue to magnetic interference Thermometer Built-in thermometer sensor, adopting intelligent | |
| Balk in alothoristic dollar, adopting intolligent | |

| | and adjusting the receiver temperature |
|-----------------------|--|
| User Interaction | |
| | Linux |
| | One button |
| | 5 LED indicators(Satellite, Charging, |
| ilidicators | Power, Datalink, Bluetooth) |
| Web interaction | With the access of the internal web interface |
| Web interaction | management via WiFi or USB connection, users |
| | are able to monitor the receiver status and |
| | change the configurations freely |
| Voice quidance | It provides status and operation voice quidance, |
| voice guidarice | and supports Chinese/English/ |
| | Korean/Spanish/Portuguese/Russian/Turkish |
| Secondary development | Provides secondary development |
| Secondary development | kit, and opens the OpenSIC observation |
| | data format and interaction interface definition |
| Cloud service | The powerful cloud platform provides online |
| Oloud 301 viog | services like remote manage, firmware update, |
| | online register and etc. |
| | Of liftle register and etc. |

temperature control technology, monitoring

Items marked with * will be upgraded along with the update of assigned

The data comes from the SOUTH GNSS Product Laboratory, and the

(E FC #188



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GALAXY G3

— Supercharged Pocked RTK —





Lighter and Faster

Only **790g** in weight, G3 is still packaged with the magnesium alloy shell. Highly intergrated design, smaller and lighter, easy to use in the field.

Colourful LED indicators

The colorful LED indicators can briefly show the current status.



Battery life checking:

we can quickly check the battery life by pressing the button, after pressing the button, some of the Indicators will turn on.



Supercharged by SoC technology

Galaxy G3 is a new product from **SOUTH SoC** platform, most components of G3 (GNSS module, Wi-Fi, Bluetooth, etc.) are integrated on one circuit board. G3 has lower power consumption, and efficiently improves the ability of receiving higher quality satellites signals.

Powerd by the new SoC GNSS board, new generation sensitivity satellite antenna, new ROS platform and GNSS RTK engine, G3 can fully track GPS, GLONASS, BDS, GALILEO and QZSS toobtain centimeter-level positioning in few seconds.

Now G3 supports the BeiDou-3 B2b L-band BDS-PPP corrections to get real-time centimeter level positioning services.

Thanks to the new function "Fixed-keep", now it is possible for G3 to keep centimeter-level accuracy for few minutes when the RTK corrections is missing.



Longer battery life

Thanks to the SOC technology, G3 achives higher performance and lower power consumption. The built-in 6800mAh Li-ion battery can continuously work 15 hours(Rover Bluetooth mode).

G3 adopts Type-C charging interface which supports PD protocol quickly charging, the battery can be fully charged in **3 hours** and then supports full-day work.

Now G3 also supports the external phone portable battery, to continue the work even internal battery is used

IMU for tilt survey

Galaxy G3 is intergrated with the latest **Inertial Measurement Unit (IMU)**. Featured with anti-magnetic chracteristic, you can start the tilt survey in any place. Shaking to initialize the IMU sensor, no need to calibrate. Up to 200Hz IMU data output rate, boosting the speed of field work.

Super radio and Farlink protocol

Galaxy G3 is packaged with SOUTH "Beaver" super radio and the exclusive "Farlink" protocol. The "Beaver" super radio is more power saving, "Farlink" protocol has larger bandwidth. The combination of "Beaver" super radio and "Farlink" protocol makes better performance on signal capturing.



