SPECIFICATIONS

| GNSS Performance | |
|--------------------------------------|--|
| Channels | 336 |
| GPS | L1 C/A, L2E, L2C, L5 |
| | L1 C/A, L2 C/A, L3 CDMA |
| GLONASS BDS | |
| | B1, B2 |
| Galileo | E1, E5A, E5B, E5AltBOC |
| QZSS | L1 C/A, L1 SAIF, L2C, L5, LEX |
| SBAS | L1 C/A, L5 |
| L-Band | Trimble RTX,OmniSTAR |
| Update Rate | 1Hz, 2Hz, 5Hz, 10Hz, 20Hz, 50Hz |
| Reacquisition | <2s |
| Cold Start | <45s |
| Real Time Kinematic | |
| Horizontal | 0.008m+1ppm |
| Vertical | 0.015m+1ppm |
| Initialization time | Typically<8 seconds (Baseline<30km) |
| Initialization reliability | Typically>99.9% |
| Code Differential GNSS Positioning | |
| Horizontal | 0.25m+1ppm |
| Vertical | 0.50m+1ppm |
| Static | |
| Horizontal | 0.0025m+1ppm |
| Vertical | 0.005m+1ppm |
| Single Point Positioning | |
| Horizontal | <1.0m |
| Vertical | <1.5m |
| PPP(Precision Point Positionning)[7] | |
| Horizontal | <0.1m |
| Vertical | <0.2m |
| Convergence time | 20~30 min |
| Communication | |
| Data Interface | LEMO port (Enable to switch to Ethernet port and OTG function) |
| Bluetooth | Bluetooth V2.1/ Bluetooth V4.0, support EDR |
| WiFi | 802.11 b/g standard |
| Data Storage and Transmission | |
| Memory | 8GB SSD (Solid State Disk) internal memory |
| Static data format | STH, Rinex2.x, Rinex3.x |
| Sampling rate | 1Hz, 2Hz, 5Hz,10Hz, 20Hz |
| Navigation output | Standard NMEA-0183: GSV, AVR, RMC, HDT, VGK, VHD, ROT, |
| | GGK, GGA, GSA, ZDA, VTG, GST, PJT, PJK, BPQ, GLL, GRS |
| | Extended NMEA-0183: PSIC PST, GSI, BSI, VCV, TRA, SLB, EDF |
| | TPI, TRI, VCM, STA, DEV, AAT, REC, DAL |
| | BINEX |
| Reference I/O | CMR, CMR+, sCMRx, RTCM 2.x,RTCM 3.0,RTCM 3.1,RTCM 3.2 |
| Electrical | |
| Battery | 6800mAh, Li-ion battery built in, 3.7V |
| Battery life | Typically 8 hrs or more |
| Environmental | |
| Operating temperature | -30°C~+65°C |
| Storage temperature | -35°C~+75°C |
| Operating humidity | 5%~95% R.H. non-condensing |
| Shockproof | Withstand drop from 1.5m to concrete |
| Waterproof/Dustproof | Test to IP67 standard |
| Physical | |
| Dimensions(mm) | 115(L)×115(W)×40(H) |
| Weight | 540g(Internal battery included) |
| | |



S680N

Innovative Network RTK Receiver





GUANGDONG KOLIDA INSTRUMENT CO., LTD.

Add: 7/F, South Geo-information Industrial Park, No.39 Si Cheng Road, Tian He IBD, Guangzhou 510663, China Tel: +86-20-22139033 Fax: +86-20-22139032

Email: export@kolidainstrument.com market@kolidainstrument.com http://www.kolidainstrument.com

















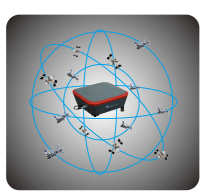
G SSD storage



NEW FEATURES OF GNSS

Full satellite constellations support

Equipped with most advanced GNSS board, 336 channels and unmatched GNSS multi-constellation tracking performance, KOLIDA S680N is able to track most signals from all kinds of running satellite constellations. And this compact device owns the ability of enabling or disabling constellation tracking .



Inner optimized structure

Enhancement of anti-interference performance and optimization of capture time and first positioning time.

Intelligent storage ability



KOLIDA S680N is equipped with 8GB Solid State Disk that ensures adequate storage space for data collection, as well as the stability of high data sampling rate.

L-Band & PPP

With the high-performance of GNSS board, S680N reserves **L-Band** signal tracking, and **PPP** (Precise Point Positioning) function.





Upgraded processing algorithm

The core RTK algorithm upgrade, integrates the adaptive calculation and single point smoothly positioning ability, it can realize the continuous and reliable positioning in bad conditions such as under the trees, around building and etc.



Static performance

Base on the intelligent platform, S680N supports STH, Rinex2.x and Rinex3.x format data storage.

Relying on the advanced GNSS board, S680N can support 20Hz static sampling rate after upgrading.



Rinex



20Hz

PERFORMANCE OF S680N

WiFi

According to current trend of RTK surveying, WiFi is a brand-new and useful technology of RTK measurement that makes effective use of GNSS receiver, which greatly improves the working efficiency and the flexibility.



Functional LEMO interface

The new LEMO interface is designed to integrate data transmission and charging, it's carried out thousands of pullout and insertion experiments, and still maintains good performance.



Outstanding receiver housing

The brand new design for improvement of waterproof, and the steadiness of inner structure, S680N new housing can endure every kind of shocks to protect inner components from looseness and damage.



Web User Interface server

Embedded Linux operating system and KOLIDA intelligent cloud platform, S680N receiver is no more a simple and compact RTK receiver, now it is a complete intelligent operation system with web UI management platform.



Application fields

S680N can be widely used in the fields of engineering measurement, GIS data collection, forestry and agricultural land management, etc. Such a high-precision device is sure to meet the needs of various users.

