

GCX2 Innovative GNSS Receiver



Innovative Technology and Design

Innovative. Simple. Lightweight. Rugged.

The Sokkia GCX2 is a dual frequency GNSS receiver which delivers RTK (Real Time Kinematic) centimeter level performance in an innovative form. The GCX2 exemplifies a completely reimagined approach to receiver design that offers an ultra-lightweight and ergonomic solution at a low cost.

Providing flexibility in a variety of ways for static or RTK data collection, the GCX2 easily adapts for nearly any application. A pair of GCX2 receivers can be used as a base and rover using interference-free data communication. Additionally, when combined with a cellular-enabled controller, the GCX2 is an ideal precision network rover.

The GCX2 offers affordable high-quality results for traditional applications in the surveying and construction fields; as well as unconventional utilizations such as in landscape architecture, GIS, BIM and forensic mapping. The unique innovative antenna design creates a lightweight ergonomic solution.

Open the GCX2 case and discover this "bullet"-proof GNSS solution.



Sokkia Technologies

The GCX2 is built with leading edge technology to bring you the best GNSS RTK and static data collection with a high level of performance.



Communication

With its interference-free data communication, the GCX2 eliminates licensing or interference issues. When used as a base, it may support up to three concurrent GCX2 rovers at a range of up to 1000 ft. (300 m).



Precision Orbital Satellite Technology

The new Sokkia POST[™] antenna design gives the GCX2 its innovative and ergonomic shape along with top performance. The unique "bullet" shape appears as a small extension of the range pole - almost as if it's not even there.



Get Set and Go

Open the GCX2 box and you are ready to go. Collecting data has never been so easy with a simplified MINTER display and such portable and straight forward receiver.



TopNET/ive

GCX2 Network Rover with TopNET/ive

TopNETlive is a subscription based, real-time GNSS Reference Network delivering high quality, GNSS correction data to rovers used for surveying, construction, GIS mapping, and agricultural applications. TopNETline is the fastest growing RTK worldwide network. Visit www.topnetlive.com to view network coverage maps and join TopNETlive.

S-10 data collectorThe Sokkia S-10 data collector is an economical, entry-level controller that is packed with features. Outfit the unit with the powerful MAGNET® Field software, and you instantly have the ability to drive Sokkia GNSS instruments wirelessly.

Keep it light with the Sokkia

Weighing only 9.6 oz. (375 g), it is easily the lightest data collector in the Sokkia product lineup and so small it could even fit in your pocket for that walk back to the truck.









GCX2 with the Sokkia S-10 field collector running MAGNET® software provides the lightest GNSS RTK rover solution with efficient workflow.





Software

MAGNET® software is tailored for use with Sokkia field controllers in both field and office environments.

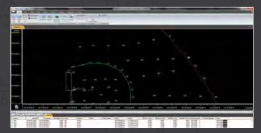
MAGNET® Enterprise

A managers dream of tracking all field and office data in one simple-to-access web interface. Store and exchange your field data in the MAGNET Enterprise cloud. Save the drive time by sending your field and office updates to the cloud rather than driving back to the office.



MAGNET® Office

Full CAD functionality with MAGNET Office Site and Topo. Or field data processing with MAGNET Office Tools inside AutoCAD® products, like Civil3D®. The MAGNET Office solution has what you need. Pick the module that fits your needs.



MAGNET® Field

Powerful on-board software that covers full functions for surveying and engineering tasks. MAGNET Field handles data collection, stake out, roads and coordinate geometry.



SOKKIA

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INNOVATIVE GNSS RECEIVER

SPECIFICATIONS

Tracking Capability	
Number of Channels	226 channels
Tracked Signals	GPS L1 C/A, L1C, L2P, L2C
	GLONASS L1 C/A, L1P, L2 C/A, L2P
	SBAS L1 C/A WAAS/MSAS/EGNOS
	GZSS L1 C/A, L1C, L2C GAGAN
Antenna Type	Helix integrated antenna
Positioning Accuracy	
Fast Static (L1)	H: 3 mm + 0.8 ppm V: 4 mm + 1.0 ppm
Fast Static (L1 + L2)	H: 3 mm + 0.5 ppm V: 5 mm + 0.5 ppm
RTK (L1 + L2)	H: 10 mm + 1.0 ppm V: 15 mm + 1.0 ppm
DGPS	< 0.4 m
SBAS	< 1.0 m
Autonomous	< 1.2 m
Maximum Data Rate	20 Hz
Data Management	
Memory	4GB internal memory (Firmware limit of 2GB of static data)
Real Time Data Output	TPS; RTCM SC104 v 2.x and 3.x; CMR/CMR+
ASCII Output	NMEA 0183 v 2.x and 3.0
Communication Ports	Bluetooth®
	Serial
Wireless Communication	USB (Client)
Bluetooth® Modem	V.1.1; Class 1; 115200bps
RTK Communication	Over 300 m with up to 3 simultaneous rovers (Interference-free Data Communication)
General	Over 300 III with up to 3 simultaneous rovers timener ence-nee bata communication
Dust/Water Protection	IP67 (IEC 60529:2001)
Shock	6.56 ft. (2 m) pole drop
Operating Temperature	-4°F to 148°F (-20°C to 65°C) with internal batteries
	-40°F to 148°F (-40°C to 65°C) with external power
Display Type	MINTER
Dimensions (w x h x l)	1.9" x 7.3" x 1.9" (47 x 184.5 x 47 mm)
Weight (including batteries)	13 oz. (375 g)
Power Supply	
Battery Type	Internal
Operating Time	> 12 hours
External Power Connector	Yes

Kit Components

- GCX2 main unit
- Power supply cable
- Mini USB cable
- Operating manual
- Cas



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