Scalable for your needs

The GSR1700 CSX is conveniently offered in three configurations to suit your needs; static, stop-and-go and RTK surveying. The GSR1700 CSX can be upgraded to the RTK configuration at ANY time with the purchase of a software upgrade code and a data link kit through your local SOKKIA dealer. This upgrade path allows you to start out with a basic kit and work up to a more advanced system as your needs change.

Static Surveying

Use the GSR1700 CSX in its simplest form to establish accurate control points in your job with a static survey. Just set up the receiver over a point and press the button. The GNSS receiver automatically starts collecting raw data. Back in the office, download the data quickly and easily with the **Bluetooth** connection, then post process it with our powerful Spectrum Survey software for centimeter accurate results.

Applications

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- Control surveys
- Boundary surveys
- Position aerial photo panels
- Section corner surveys





Stop-and-Go Surveying

Combine the GSR1700 CSX with the SDR+ S/K Edition data collector and perform stop-and-go data collection for high accuracy survey and mapping applications. Just set up the base receiver and press the button. Then set up the industry's lightest weight rover receiver and start surveying using the effective Navigate, Locate, Survey workflow in SDR+ S/K. Back in the office, quickly download and post process GPS data using our powerful Spectrum Survey software for centimeter accurate results.

Applications

- As built mapping
- Topographic surveys
- Accident reconstruction
- Environmental surveys
- Utility mapping
- Resource mapping

RTK Surveying

Real-time kinematic (RTK) receivers give you highly accurate, survey points instantaneously in the field. Combine the GSR1700 CSX with the SDR+ Professional Edition data collector, and your RTK receiver can perform realtime survey tasks such as staking out design points.

Simply set up and press the button to start the base receiver. Then set up the lightweight rover system and start surveying using SDR+ Professional Edition's intuitive survey workflow to obtain centimeter accurate results immediately in the field.

- Applications (in addition to stop-and-go)
- Construction stakeout
- Create slopes and terraces in landscaping
- Plan haul roads
- Position recording pods for seismic studies
- Reclamation work
- Road construction surveys
- Determine cut and fill for roads
- Set out blasting patterns
- Wetland delineation



GSR1700 CSX Specifications

Positioning ¹				
Static ²	H: 5.0 mm + 1.0 ppm	V: 8.0 mm + 2.0 ppm		
Kinematic, Stop-and-Go ²	H: 10.0 mm + 1.0 ppm	V: 12.0 mm + 2.0 ppm		
RTK ²	H: 10.0 mm + 2.0 ppm	V: 15.0 mm + 2.0 ppm		
DGPS	0.45 m CEP Horizontal			
SBAS	0.6 m CEP Horizontal			99
Stand-Alone Position	1.8 m CEP Horizontal			OKKIA
RTK Initialization ^{1,7}	3-10 sec (typical)			(BANDON)
Tracking Capability				OO CSX
Channels	28 universal channels: 14 L1 GPS, 12 L1 GLONASS, 2 SBAS			V
Signal Reacquisition	0.5 sec L1			
Receiver Technology	Pulse Aperture Correlat	or (PAC)		
Physical				
Enclosure	Magnesium alloy housir	ng	Interface	
Weight (with battery)	0.672 kg	1.48 lb	Operation	Single-button operation for power up, receiver
Weight (without battery)	0.622 kg	1.37 lb	Display	
Size (Diam. x Height)	16.7 cm x 10.1 cm	6.6 in x 4.0 in	Status Indicators	Bower battery life satellites tracked available
Power Requirements			Status indicators	memory, occupation timer, communications status
Battery	Internal removable, hot swap capability		Audible Indicators ⁵	Audible notifications for receiver status
Consumption	1.6 W		Data Deparding and Massage Formate	
Power Input	6-18 VDC; <2.5 Amps		Memory	64 MB removable CE (upgradeable to 2 GB)
Operating Time	Static - 10 hours		Momory Life	560 bours at 10 second interval (10 SV)
Environmental			Standard Input/Output	
Operating Temperature ³	-40°C to +55°C	-40°F to +131°F	Standard Input/Output	NMEA-0183 out
Storage Temperature	-40°C to +60°C	-40°F to +140°F	Data Rate	10 Hz
Humidity	100% condensing		Data Links	
Dust and Waterproof	Complete protection against dust ingress. Protected against immersion up to 1.0 m / 3.3 ft (IP67)		External ⁶	Yes. Fully supported
			Antenna	
Shock ⁴	2.0 m pole drop 30G per IEC 68-2-27	6.6 ft pole drop	Туре	Fully integrated geodetic GNSS antenna
RoHS Compliant	Yes		1. Accuracy depends on the number of satellites used, obstructions, satellite	
Ports & Communications Signals			baseline length, survey procedures and data quality.	
Communication	2 x RS232, 2 x Bluetooth Note: second RS232 port available with the use of a special "Y" cable (sold separately)		 Standard Trivis Commence reveit. On external power. Operating temperature may be extended to +70° C upon request. Contact your SOKKIA dealer for more details. Shock specifications based on receiver without cables attached. English, Russian, Spanish, Portuguese, French, Italian, Japanese. Korean. 	
Power	6-18 VDC; <2.5 Amps		Chinese, General Tones.	I data links with serial connection such as Pacific
Standard Input/Output	Mark in; PPS out		Crest and SATEL UHF rad	dios. and select Bluetooth devices. such as

SOKKIA Worldwide

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Crest and SATEL UHF radios, and select *Bluetooth* devices, such as *Bluetooth*-enabled mobile phones.

7. 68%, SBAS required, up to 3 km.

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SOKKIA





GSR1700 CSX Integrated L1 GNSS System

GSR1700 CSX GNSS is the industry's most scalable survey system offering three guick and easy survey styles for centimeter-accurate surveying - static, stop-and-go and RTK. Start off small and use the GSR1700 CSX for static or stop-and-go surveys for topographic and control surveys with unmatched reliability and ease-of-use. Upgrade the GSR1700 CSX to achieve industry's lightest RTK system to perform centimeter-accurate positioning for realtime survey tasks, such as construction layout.

GPS+GLONASS+SBAS tracking increases positioning reliability and accuracy while allowing the GSR1700 CSX to survey where other GPS solutions cannot. The minimal learning curve of the GSR1700 CSX enables surveyors to harness the power of GPS surveying right away, making it a valuable asset in any surveyor's toolbox.

GLONASS

Compact, rugged, easy-to-use system

The GSR1700 CSX is designed for surveyors wanting a lightweight, easy-to-use survey solution that offers the best in accuracy.

Superior ease-of-use

- Simple GPS survey workflows ensure that you'll be up and running quickly
- Intuitive, intelligent software guides you through multiple GPS survey types
- Built-in diagnostic and quality control tools eliminate costly trips back to the worksite

Light on your back

- Lightweight receiver only 0.67 kg (1.48 lb) and rover setup is only 2.5 kg (5.5 lb)
- One button controller-free operation

Unparalleled durability

- Operates in extreme temperatures from -40° C to +55° C (-40° F to +131° F)
- Complete protection against dust/water (IP67)
- Ruggedized to handle a 2m (6.6 ft) pole drop

Multiple *Bluetooth*[®] connectivity

• Connect to multiple **Bluetooth** wireless peripherals for cable-free convenience, outstanding range and unmatched reliability

Adapts to your requirements

- Customize functionality to match your needs and budget and upgrade as needed
- Voice notifications in 10 different languages alert you immediately of status changes in vour survev
- Superior LED display provides all the information needed to complete the job
- Seamless support of continuously operating reference stations (CORS) offers easy interface with third-party data warehouses
- Data is conveniently stored on a removable Compact Flash® card

Expand on traditional surveying

- The GSR1700 CSX easily exceeds the range and other limitations of traditional optical instruments
- Line of sight is not needed
- Use both traditional instruments and the GNSS receiver data in a single job using SDR+ Professional

GNSS System



The GSR1700 CSX features 28 universal channels that support GPS, GLONASS and SBAS satellite tracking, providing increased satellite coverage in forests and urban areas. In addition, Pulse Aperture Correlator (PAC) technology guarantees superior tracking capability in the presence of multipath to optimize measurement performance even in the harshest conditions. The high performance GNSS technology featured in the GSR1700 CSX ensures reliable surveys even in unfavorable environments where other GPS systems fail.



Static Surveying

The GSR1700 CSX's simple setup and high performance is perfect for static surveys to establish sub-centimeter control over long distances. And its minimal learning curve will have you surveying jobs faster with less effort.

- Simple Setup Lightweight, cable-free tripod setup allows you to begin collecting data in no time
- Single Button Operation Press the power button to automatically start logging static GNSS data - no controller required!
- Information on demand Intuitive LED display gives you all of the critical receiver status information and indicates when sufficient GPS data has been collected for vour survey.
- Optionally add more detail to your survey Use SDR+ S/K Edition data collection software to add point names. antenna heights and point descriptions.

Stop and Go Surveying

Combine the GSR1700 CSX with SDR+ S/K Edition data collection software for powerful centimeter level surveying and mapping applications. A simple Navigate, Locate, Survey workflow guides you at every step and built in blunder detection verifies that your GPS survey is complete before you leave the job site.

- Convenient Setup Lightweight, cable-free on the pole setup for easy data collection all day long.
- GPS + GLONASS Advantage Productivity is maximized by allowing you to collect points behind buildings or trees.
- Accurate DGPS Positioning Use SBAS or any other correction source for accurate and reliable DGPS positioning.
- Intuitive data collection Easy-to-use workflows and built-in blunder detection allows you to leverage stop-and-go surveying immediately.

Spectrum Survey Suite Software

Easy-to-use office software enables you to guickly download and process GPS + GLONASS survey data to deliver centimeter accurate survey points. Powerful workflows make post-processing static and stop-and-go surveys easy and fast. Advanced error detection, data guality analysis and loop closure tools guarantees accurate, reliable results ensuring that your survey meets specifications.

- Detailed mission planning
- Powerfully accurate post processing
- Comprehensive network adjustment
- Advanced error detection, data guality analysis tools and loop closures
- Extensive industry standard exports



😵 Bluetooth

SDR+ S/K Edition

SDR+ S/K Edition is optimized for ease-of-use and for high quality data collection for static and stop-and-go surveying. Effective workflows, built-in quality checks, and customizable coordinate system support ensure that your survey is complete and correct every time.

- Navigate Monitor your GPS location at the job site using background base maps and key in or import survey points to easily locate them.
- Locate Choose from three separate view modes and graphically locate a survey point.
- Survey Effective workflows and intuitive initialization routines guide you through data collection and automatically prompt you for all relevant survey information.

Add details to your survey with customizable feature codes and survey notes. SDR+ simplifies post-survey file management as all field metadata is recorded into one compact GPS data file, eliminating sorting through multiple survey files.



Real-Time Kinematic Surveying

The GSR1700 CSX continues to demonstrate its unmatched flexibility by delivering RTK functionality. Eliminate post processing raw GPS data in the office to achieve high accuracy survey points with the Real-Time Kinematic (RTK) surveying configuration. RTK performs high positioning calculations on-the-fly giving you centimeter accurate survey points in the field allowing you to perform real-time survey tasks that static and stop-and-go surveying cannot, such as staking out design points. Enjoy similar performance of dual frequency RTK at half the cost.

AdVance[™] RTK – Positioning at its best

- Industry's fastest and most reliable single-frequency RTK
- · GPS, GLONASS and SBAS satellites allows initialization in seconds
- Increased satellite coverage allows surveying in behind buildings and trees
- Supports baseline lengths of up to 3km for centimeter level positioning

Superior System Handling

- Entire on-the pole RTK setup only weighs 2.53 kg (5.6 lb) including rover pole and data collector
- Hot swappable batteries ensure that your RTK work is not interrupted
- Audible notifications of RTK FIXED and RTK LOST eliminate the need to constantly monitor the screen for positioning performance

Easy "One Button" Base Setup

• Simply mount the receiver on a tripod, press the power button, and begin transmitting RTK base corrections and collecting raw data in seconds

Flexible Data Link Options

- Use SOKKIA GSR NetLink for a wireless GPRS data link with no broadcast range limitation
- Available with a UHF or license free spread spectrum radio modem

Adaptable To Your Survey Needs

- Single receiver systems available for use within RTK networks
- Configurable for DGPS positioning for GIS, mapping and hydrography applications
- Perform static and stop-and-go surveying for long baseline survey jobs

SDR+ Professional Edition

SOKKIA's SDR+ series data collection software is built on a live database, unleashing powerful survey workflows maximizing productivity in the field. At all phases of your survey SDR+ immediately recalculates your entire survey job to ensure accuracy specifications are met. Additionally, advanced blunder detection ensures that no errors are introduced into your survey and eliminating costly trips back to jobsite.

Its easy, icon-based interface and intuitive wizard-style workflows minimize training time and ensure you'll be surveying fast. SDR+ also features seamless coordinate system support allowing you to key in survey data in any coordinate system and used in your job.

- Fully featured data collection software that includes all survey routines including topographic surveys and stakeout surveys
- · Powerful, intuitive survey workflows for fast and productive data collection
- Comprehensive array of COGO routines and other effective survey tools
- Supports GPS, total stations and other optical instruments in the same job minimizing time spent transferring data







