

GSR2700 ISX Specifications

Positioning ¹	
Static ²	H: 3.0 mm + 0.5 ppm V: 10.0 mm + 1.0 ppm
Rapid Static ²	H: 5.0 mm + 1.0 ppm V: 10.0 mm + 1.0 ppm
Kinematic, Stop-and-Go ²	H: 10.0 mm + 1.0 ppm V: 20.0 mm + 1.0 ppm
RTK ³	H: 10.0 mm + 1.0 ppm V: 20.0 mm + 1.0 ppm
WAAS/EGNOS DGPS	0.8 m CEP Horizontal
Stand-alone Position	1.5 m CEP Horizontal
Latency	0.02 sec (typical)
RTK Initialization ⁴	3-10 sec (typical) based on satellite constellation and baseline length.
Tracking Capability	
Channels	72 universal channels: 14 L1, 14 L2, 6 L5 GPS 12 L1, 12 L2 GLONASS 2 SBAS
Time to First Fix- Cold Start	50 sec
Warm Start	40 sec
Hot Start	30 sec
Signal Reacquisition	0.5 sec L1, 1.0 sec L2
Receiver Technology	Pulse Aperture Correlator (PAC) and Vision Correlator Technologies
Physical	
Enclosure	Magnesium alloy housing
Weight (no internal radio)	1.6 kg 3.5 lb
Weight (with internal radio)	1.8 kg 3.9 lb
Size L x W	22.5 cm x 10.5 cm 8.9 in x 4.1 in
Power Requirements	
Batteries	Internal batteries standard, external batteries available
Consumption	< 5 W using internal radio
Power Input	+9 VDC to +18 VDC
Operating Time – RTK Base	9 hours
Operating Time – RTK Rover	10 hours
Operating Time – Static/DGPS	16 hours

Environmental	
Operating Temperature ⁵	-40°C to +65°C -40°F to +149°F
Storage Temperature ⁶	-40°C to +85°C -40°F to +185°F
Humidity	100% condensing
Dust and Waterproof	Complete protection against dust ingress. Protected against immersion up to 1.0 m.
Shock ⁷	2.0 m pole drop
Ports	
Communication	2 x RS232, 1 x USB, 2 x Bluetooth
Power	1 x power
Interface	
Operation	Single-button operation for power, receiver reset and clear memory
Display	LED display status indicators
Status Indicators	Power, battery life, satellites tracked, available memory, occupation timer, communications status
Audible Indicators ⁸	Audible notifications for receiver status information; available in a variety of languages
Data Recording and Message Formats	
Memory	64 MB standard, upgradeable to 2 GB
Memory Life	500 hours at 10 second interval (6 SV)
Standard Input/Output	RTCM, RTCM V3.0, RTCA, CMR, CMR+, NTRIP, NMEA-0183 out, PPS out, Mark in
Data Rate	20 Hz
Data Links	
Internal UHF	380-470 MHz (Tx/Rx) Selectable 10 mW to 1 W
Internal GSM/GPRS	850/1800 MHz or 900/1900 MHz band
External UHF	Yes. Satel or Pacific Crest
Antenna	
Type	Internal L1/L2 Pinwheel™ GPS antenna
<small>1. Accuracy depends on the number of satellites used, obstructions, satellite geometry (DOP), occupation time, multipath effects, atmospheric conditions, baseline length, survey procedures and data quality. 2. 95% confidence level. 3. 1 sigma 4. RTK initialization time based on unobstructed observing conditions, 7 satellites and a baseline length of less than 20km. 5. Specifications for use with external batteries. If using internal batteries, operating range is -20 C to 55 C. 6. Storage temperature range is recommended to maintain shelf life of internal batteries. 7. Shock specifications based on receiver without cables attached. 8. English, Spanish, Japanese, French, Chinese, Russian, Italian, Portuguese, Korean, General Tones.</small>	

SOKKIA

GSR2700 ISX



Fully Integrated High-Performance GNSS System

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HERITAGE | QUALITY | SUPPORT | VALUE

GSR2700 ISX

Fully Integrated High-Performance GNSS System

The GSR2700 ISX is an advanced GNSS (Global Navigation Satellite System) receiver from SOKKIA that delivers it all. Triple-frequency GPS + Russian-based GLONASS satellite tracking capability. Long-range RTK positioning. Seamless VRS support. Multiple *Bluetooth*® connections for cable-free surveying convenience. And it's the first and only receiver of its kind to offer voice messages for audible status notification in the field. We think you'll agree – the GSR2700 ISX is absolutely our best GPS system yet.



GPS + GLONASS

Our best GPS system yet? Безумно! (Absolutely!)

GSR2700 ISX Features

Fully integrated, rugged design.

- High-performance, triple-frequency GNSS receiver and antenna, *Bluetooth* wireless technology, memory, batteries and internal data link in one compact enclosure

GPS + GLONASS satellite tracking capability.

- 72 universal GNSS channels support all GPS and GLONASS signals
- Better satellite coverage means increased efficiency on the job
- Improved positioning in urban areas and in areas with dense tree coverage
- SBAS tracking - standard

High-performance RTK algorithm.

- Initializes within seconds for consistent centimeter-level positioning
- Extended baseline range of 40 km or more with superior accuracy and reliability

Equipped for GPS modernization.

- Supports GPS L2C and L5 and GLONASS L1/L2 signals

Seamless VRS support.

- Compatible with Virtual Reference Station (VRS), FKP and Master Auxiliary reference networks
- Supports GSM dial-up connections and NTRIP GPRS connections
- Allows stand-alone RTK rover positioning - no base required

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
- No cables, external data link or data collector required

Convenient rover setup.

- Quick and easy setup requires only a range pole, data collector with bracket and the GSR2700 ISX receiver – no cables necessary!

Multiple *Bluetooth* connectivity.



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

Voice messages.



- The only receiver of its kind to provide audible status notification in the field
- Available in English, French, Spanish, Japanese, Italian, Russian, Portuguese, Korean, Chinese and generic tones

Superior LED display panel.

- Easy-to-read, informative LED display panel provides all the information you need to complete the job quickly and accurately
- Provides status indicators for satellite tracking, battery life, remaining memory, occupation time and communications

Environmentally sound.



- The first GNSS receiver to offer complete compliance with the European Union's RoHS lead-free directive

The GSR2700 ISX System

- Triple-frequency GNSS receiver and antenna, *Bluetooth* wireless technology, memory, batteries and internal data link in one compact enclosure
- Allegro CX™ data collection hardware
- SDR+ data collection software
- Spectrum Survey Suite post-processing software
- Rugged, field-ready carrying case

Data Collection

SDR+ data collection software.

- Use SDR+ data collection software and Allegro CX™ with SOKKIA GPS instruments, conventional and motorized Total Stations all on the same job
- Easy-to use, icon-based interface
- Customize the screen to display your most commonly used functions
 - Standard Windows® pull down menus for ease of use with minimal training required
 - Fully live editable database
 - Swap between coordinate systems with the push of a button
 - Perform surveys in one coordinate system and download in any other system as required, including local systems
 - Edit errors in the field, such as Target or Antenna height errors, "on the go" and get immediate recalculation of coordinates – no need to edit after the survey
 - Use control points from any coordinate system – transformation into your current coordinate system is instantaneous
 - When working on the edge of a zone, download data in both zones as required
 - Perform ETS surveys and assign/change backsights at your convenience



(Tribrach and tribrach adapter included with base kit only.)

The SOKKIA Difference

SOKKIA has been developing advanced products for surveying professionals around the world since 1920. We are very proud of our **heritage**. It is our mission to provide you with products of the highest **quality** so you can do the job right the first time – every time. And we **support** our products long after the sale is complete. With that kind of **value**, it is no wonder surveyors everywhere count on SOKKIA for their most important projects.

