

GS System

The GS System is our next-generation high-performance, purpose-built GPR system designed for applications that require deeper depth penetration. This system features a modular design that allows the user to select which controller best suits their needs; the rugged SIR 4000, combined with our new WiFi module, or the Panasonic Toughpad G1 Tablet with a custom user interface. Both controllers will be connected to the digital, wireless antenna via the HS Module. The HS Module incorporates system electronics, an internal GPS, and connectivity ports via an IP65 rated housing.

200 HS Antenna

The 200 HS antenna uses GSSI's patented HyperStacking® technology which improves signal to noise performance and increases the antenna depth penetration under ideal soil conditions. The GS System is suited for geophysical, geotechnical, or environmental applications that require high reliability under challenging survey conditions.

	MAX DEPTH 21 m (70 feet)	ANTENNA FREQUENCY 200 MHz
	ANTENNA WEIGHT 17.9kg (39.6 lbs)	STORAGE CAPACITY SIR 4000: 32 GB Panasonic Toughpad G1: 256 GB
	OPTIONAL SOFTWARE RADAN _® 7	ACCESSORIES Wheel Kit, GPS Mount, Transit Case, Survey Wheel



THE GS SYSTEM ADVANTAGE

Acquire Data Wirelessly

The HS Module is the communication bridge from the antenna to the controller. With the new WiFi Module, users can use their existing SIR 4000 controller to run the new GS System. The 200 HS improves survey efficiency and in-field use. For multi-person surveys, the WiFi range can reach distances of up to 15 meters (50 feet) within line of sight between the controller and antenna.

HyperStacking Technology & Improved Depth

The GS System uses GSSI's proprietary HyperStacking Technology to provide clear, high resolution data of subsurface features. In ideal soil conditions, the 200 HS achieves greater depth penetration, nearly double than that of conventional GPR antenna designs.

Optional Survey Accessories

Several accessories enhance the ease of use for data collection. These options include a GPS mount and a four-piece wheel kit that can decrease the wear of the antenna on prepared surfaces such as gravel and asphalt. An optional rugged transit case is designed to hold the HS Module, wheel kit, tow strap, batteries, battery charger, and the SIR 4000 WiFi Module or the Panasonic G1.

TYPICAL USES

Water Table Mapping Bedrock Profiling Stratigraphy Bathymetry Sinkhole Areas Deeper Utility Detection Archaeological Investigations

FCC, RSS-220 and CE Certified

GS SYSTEM CONFIGURATIONS



Existing SIR 4000 Customers

- 200 HS Antenna
- HS Module
- SIR 4000 Wireless Module



SIR 4000

- 200 HS Antenna
- HS Module
- SIR 4000
- SIR 4000 Wireless Module



Tablet

- 200 HS Antenna
- HS Module
- Panasonic Toughpad G1 Tablet



Note: 200 HS antenna exclusively uses the GSSI Model 620 survey wheel.

CONTROLLER OPTIONS

SIR 4000

The SIR 4000 is a high-performance GPR data acquisition unit that is designed to operate with all of GSSI's analog and digital antennas. When coupled with the new WiFi Module, the SIR 4000 becomes a field-proven controller for the GS System by allowing users the ability to connect wirelessly to the 200 HS antenna. The high definition screen is designed to be clearly visible in bright field conditions. The WiFi Module attaches to the back of the SIR 4000 and has

user-replaceable WiFi antennas to limit any potential field down time.

This IP65 rated control unit also provides users the ability to connect to the antenna via a digital control cable during challenging field conditions or where WiFi is not permissible.

Stratigraphic analysis of fluvial deposits in Northeastern United States. Data collected with SIR 4000 and 200 HS antenna.



Panasonic Toughpad G1

The Panasonic G1 is a rugged Windows 10 tablet that comes with pre-loaded software designed for the GS System. The tablet weighs three pounds (1.4 kg), features an easy to use interface, and has an integrated GIS map mode.

The GIS map mode will display the GPR data collected on the left side of the screen and a location map on the right side of the screen. This GIS map mode provides position information using a user-selected GPS and serves as a tool to visualize the survey layout.



Tablet screen image of 2D GPR data indicative of flood plain deposits located in the Northeastern United States (left) and geographic information system (GIS) data (right).

ADVANCED SPECIFICATIONS

SIR 4000		
Number Of Channels	Records data from 1 single-frequency antenna or 1 dual-frequency antenna	
Data Storage	32 GB Flash, 1 GB RAM	
Display	Enhanced 10.4 inch LED display with internal high brightness, Active matrix 1024 x 768 resolution and 32-bit color	
GPS	Data logged internally	
Display Modes	Linescan, Linescan plus O-scope, Wiggle trace Full 3D, 256 color bins are used to represent the amplitude and polarity of the signal	
Environmental Rating	IP65	
Operating Temperature	-20°C to 40°C external (-4°F to 104°F)	
Panasonic Toughpad G1		
Data Storage	256 GB (SSD)	
Display	10.1 inch, HD daylight-readable, ten-point gloved multi touch + digitizer	
Memory	8 GB DDR3	
hemory	Intel® CoreTM i5-7300U vProTM Processor,	
Processor	2.6 GHz up to 3.5 GHz with Intel [®] Turbo Boost Technology, Intel Smart Cache 3MB	
Graphics	Intel® HD Graphics 620 (Built-in CPU) video controller	
`	Intel® Dual Band Wireless-AC 8265 (IEEE802.11a/b/g/n/ac),	
Connectivity	Bluetooth 4.2 (Low Energy)	
Ports	USB 3.0, HDMI	
Battery Life	8 hours long life battery	
Weight (not including Type Cover*)	1.3 kg (3.0 lbs) with optional long life (1.36 kg) battery	
Dimensions	269 mm x 188 mm x 20 mm (10.6 x 7.4 x 0.8 in)	
Operating System	Windows® 10 Pro 64-bit	
200 HS Antenna		
Center Frequency	200 MHz	
Max Depth	21 m (70 ft)*	
Battery Life	4 hours	
Environmental Rating	IP65	
Vibration	Mil-STD-810G Method 514.6C Category 9	
Operating Temperature	-10°C to 40°C external (14°F to 104°F)	
Weight	17.9 kg (39.6 lbs)	
Dimensions	64.8 x 64.8 x 34.3 cm (25.5 x 25.5 x 13.5 in)	
Model Number	50200HS	
Data Acquisition		
Data Format	RADAN _® (.dzt)	
Output Data Format	32-bit	
Scan Interval	Up to 200 scans/sec	
Number Of Samples Per Scan	512, 1024, 2048, 4096, 8192	
Operating Modes	Continuous (time), Survey Wheel (distance triggered), or Point Mode	
	0-16,000 nanoseconds full scale, user-selectable	
Time Range	Gain: manual adjustment from -42 to +126 dB	
	Number of segments in gain curve is user-selectable from 1 to 8	
Signal-to-Noise Ratio	171 dB	
Standard Real-Time Filters	Infinite Impulse Response (IIR) - Low and High Pass, Vertical and Horizontal	
Advanced Real-Time Features	Surface Position Tracking, Signal Noise Floor Tracking,	
	Adaptive Background Removal, Dynamic Gain Control	
Automatic Antenna Recognition	Automatic recognition of HS Antennas to allow maximum compliant transmit rate	
Internal GPS Accuracy	Autonomous 2.5 m (8.2 ft), SBAS 2.0 m (6.6 ft)	
External GPS	Bluetooth	
Wireless Range	15 m (50 ft)	
Input/Output	USB, rugged Ethernet, survey wheel and marker input, digital connector	

* Under ideal soil conditions

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GSSI