

SIR-30

Rugged, High-Performance Multi-Channel GPR Data Acquisition System

The SIR-30 is the next generation high performance multichannel radar control unit. This system can collect up to eight channels of data simultaneously with uncompromised performance.

The SIR-30 offers advanced filters and display capabilities for real-time processing including migration, surface positioning, signal floor tracking and adaptive background removal.

As the basis of a high-speed data collection system, the SIR-30 is ideal for: measuring pavement layer thickness, detection of cavities, airport runway assessment, detection of fouled/clean ballast and utility detection.

Typical Uses

- Road structure assessment
- Utility designation
- Bridge deck inspection
- Rail bed inspection



Flexible, Modular Design

- Available in a two, four or eight channel configuration
- Operate the control unit with a laptop computer or as a standalone system
- Compatible with all GSSI antennas

Integrated System

- Ideal for vehicle-mounted applications, supports AC or DC operation
- Full internal GPS logging capability
- Multiple mounting configurations

Deliver Results

- High speed GPR data collection—capable of more than 5,792 scans/second, with four channels
- USB, Ethernet and Compact flash ports for system flexibility
- Up to 500 GB data storage



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System					
Antenna Support	Compatible with all GSSI antennas				
Number of Channels	Records data from 1 to 4 hardware channels simultaneously; two 4 channel systems can be connected to form an 8 channel system				
Data Storage	Internal memory: 4 channel 500 GB Internal SSD 2 channel 250 GB Internal SSD GPS data logged internally				
Display Modes	Linescan and O-scope. In Linescan display, 256 color bins are used to represent the amplitude and polarity of the signal				
Operational Modes	External laptop, sta	ndalone with external monit	or and keyboard or re	mote command set	
Data Acquisition					
Data Format	RADAN (.dzt)				
Scan Rate Examples	Output Data Resolution: 32-bit				
	1-4 Channels @ 100 KHz PRF		1-4 Cha	1-4 Channels @ 800 KHz PRF	
	Samples	Max Rate (scans/Sec)	Samples	Max Rate (scans/Sec)	
	256	326	256	1449	
	512	178	512	990	
	1024	93	1024	606	
	2048	48	2048	341	
	4096	24	4096	182	
	8192	12	8192	94	
	16,384	8	16,384	48	
Scan Rate Interval	User-selectable				
Samples per Scan	256, 512, 1024, 2048, 4096, 8192, 16,384				
Operating Modes	Continuous (time) or survey wheel (distance triggered)				
Time Range	0-20,000 nanoseconds full scale, user-selectable Gain: manual adjustment from -42 to +126 dB. Number of segments in gain curve is user-selectable from 1 to 8.				
Standard Real-Time Filters	Infinite Impulse Response (IIR) - Low and High Pass, vertical and horizontal Finite Impulse Response (FIR) - Low and High Pass, vertical and horizontal				
Advanced Real-Time Filters	Migration, Surface Position Tracking, Signal Floor Tracking, Adaptive Background Removal				
External Marker	Three different inputs/codes: Antenna, Back panel, Accessory connector				
Automatic System Setups	Storage of an unlimited number of system setup files for different survey conditions and/or antenna deployment configurations				
Automatic Antenna Recognition	Automatic recognition of Smart Antennas to allow maximum compliant transmit rate				
Languages					
	English				
Operating					
Operating Temperature	-10°C to 50°C outor	$pal(14^{\circ}E to 122^{\circ}E)$			
	-10°C to 50°C external (14°F to 122°F) 260W max (120W typical) at 95-250VAC 50/60Hz or +10VDC to +28VDC				
Power	Up to 800 KHz (International), US/Canada and CE rates depend on antenna model				
Transmit Rate	p to 800 KHZ (Inte	emational), US/Canada and (LE rates depend on an		
Input/Output					
Available Ports		or 4), Survey wheel, Marker, or, HDMI video, Ethernet to I		l RS232 (GPS port), Sync connector,	
		3x5.1 in (45x33x13cm)	Antennas and	accessories sold separate	
	Weight: 18.5 lbs (8.4 Relative Humidity: < Storage Temperatur	<95% non-condensing	FCC, RSS-220	and CE Compliant.	

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