

NOGGIN

Adaptable, proven GPR to solve today's problems

Noggins are available in four center frequencies, ranging from 100 MHz for deep penetration to 1000 MHz for shallow, high resolution surveys. Easily switch your Noggin® between a cart, hand-tow, trailer or handle configuration to collect data in any terrain. Noggin's patented ultra-wide band (UWB), ground-coupled antennas provide maximum signal penetration and the highest GPR data quality. Noggins provide optimal flexibility and performance for your diverse needs.

SmartCart®

Durable, 4-wheeled, folding cart; provides rapid data collection in open areas.



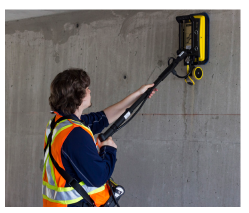
SmartTow[™]

Light, compact handtow configuration; traverse rough or difficult terrain.



SmartHandle™

Versatile, compact handle; operates on vertical or overhead surfaces and in confined spaces.



SmartChariot™ Rugged, vehicle hitchmounted; rapidly survey large, flat areas such as roads, parking lots and golf courses.

Custom Systems

Modular Noggins are ideal for customized systems. Design your own unique deployments, or engage our engineering team to assist you.



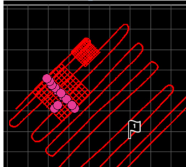




Digital Video Logger: powerful yet simple data collection

The Digital Video Logger (DVL) has a high-resolution, sunlight visible, touchscreen and provides flexible data collection settings. Adjust depth, step size, stacking, time window, grid size, triggering and more to optimize your GPR survey.





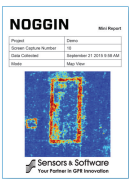
Map View

Using external GPS, view a map of the GPS survey path, grids, field interpretations & flags.



EKKO_Project™ Software

EKKO_Project™ makes complex GPR analysis and reporting easy with intuitive tools to organize, edit, process & plot your data. Quickly and easily create superior deliverables for your clients.



Send Reports from the Field

Capture screen images and email mini-reports to your colleagues or customers before leaving the site.

Choose the system that's right for you

	Applications	SmartCart®	SmartTow™	SmartChariot™	SmartHandle™
1000	PavementBridge deckConcreteassessment				
500	 Archaeology Forensics Ice/snow				
250	 SUM/SUE Underground storage tanks (UST) Drainage systems 				N/A
100	Geologic mapping Geotechnical applications			N/A	N/A

Specifications	Noggin 100	Noggin 250	Noggin 500	Noggin 1000
Size	91 x 76 x 17 cm (36 x 30 x 6.5 in)	63 x 41 x 23 cm (25 x 16 x 9 in)	38 x 23 x 15 cm (15 x 9 x 6 in)	30 x 15 x 11 cm (12 x 6 x 4.5 in)
Weight	9.5 kg (21 lbs)	7.3 kg (12.5 lbs)	3 kg (6.5 lbs)	2.3 kg (5 lbs)
Center Frequency	100 MHz	250 MHz	500 MHz	1000 MHz
- 3dB Bandwidth	50 - 150 MHz	125 - 375 MHz	250 - 750 MHz	500 - 1500 MHz
Shielding Front to Back	ground coupled focusing	>20dB	>20dB	>20dB
Maximum Time Window*	4,000 ns @ 0.8 ns/pt	2,000 ns @ 0.4 ns/pt	1,000 ns @ 0.2 ns/pt	500 ns @ 0.1 ns/pt
Maximum Depth Setting*	200m (656 ft)	100m (328 ft)	50m (164 ft)	25m (82 ft)

Maximum points/trace*: 5,000 Power: 8 watts 12V @ 0.6A DC

Performance Factor: 160 dB + 10 log₁₀ stacks eg: for 193dB for 2048 stacks

Acquisition Rate*: 100,000 samples/second

Stacks: Unlimited, DynaQ when odometer triggering Integrated GPS: Point mark or continuous NMEA string logging Data output: Digital (raw) 16 bit 2's complement

Operating Temperature: -50 to +50°C, Environmental IP65

^{*} Determined by the computer software controlling data acquisition. DVL specifications indicated here.

NOGGIN®

Ground penetrating radar built on experience

Ground Penetrating Radar images objects and structures (both metallic and non-metallic) embedded in soil, rock, concrete, asphalt, and fresh water – any non-metallic material. Noggin® GPRs are recognized by leading researchers as providing the highest quality data of all GPR systems available today. Rugged by design, Noggin® GPR systems have been used successfully in the most demanding conditions around the world – from the Arctic to the Sahara desert.





Sensors & Software is committed to your success

For more than a quarter of a century, Sensors & Software has pioneered advancements in GPR technology and delivered practical, innovative, easy to use, and cost-effective GPR solutions. GPR is in our DNA: research to manufacturing is conducted in a single cutting-edge facility. Through our extensive dealer network and global offices, Sensors & Software is equipped to provide a complete solution, both hardware and software.

When you purchase a Noggin®, you are not only buying the highest-performing GPR system in the market today, you are also joining the worldwide Sensors & Software community.



When you engage with us, we:

Assess the feasibility of using GPR technology to solve your problem

Recommend suitable products for your needs

Provide support and training for field collection, analysis and reporting

Help you with technical advice, supplemental rentals and support throughout the lifetime of your product

Expandable GPR to seize tomorrow's opportunities

As your GPR knowledge and expertise grow, use your Noggin® system to expand your business into new markets. Easily add another frequency, a new configuration or accessories to your existing Noggin® system and your subsurface investigation opportunities are limitless.

Noggin® systems provide valuable insights in countless subsurface

ARCHAEOLOGY & CEMETERIES



Search for artifacts and tombs

Locate foundations of ancient structures

Find graves and burials

FORENSICS & MILITARY



Find buried caches of drugs, money and weapons

Locate clandestine graves and tunnels

Detect landmines, UXO and buried IFDs

SUBSURFACE UTILITY ENGINEERING



Detect metallic and non-metallic pipes and cable

Locate abandoned infrastructure and buried structures

MINING & QUARRYING



Improve mine safety practices

Guide resource development

Locate fractures, faults and joints

CONCRETE & PAVEMENT



Assess the interior of concrete for deterioration

Measure pavement layering

Prioritize infrastructure maintenance

AGRICULTURE & FORESTRY



Map drainage tile

Characterize soil conditions in crop-growing areas

Map tree roots

Evaluate water content

Conduct biomass assessment

GEOTECHNICAL & ENVIRONMENTAL



Map depth to bedrock and geological stratigraphy

Locate underground storage tanks (UST)

Detect sinkholes

Conduct bathymetry and sub-bottom profiling

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