SENSORS & SOFTWARE from **RADIODETECTION**

NOGGIN[®]

Adaptable, **High-Performance GPR**

Are you a GPR professional who performs multiple surveys daily?

Need a flexible GPR system for many applications in varied terrains? Do you need to scan large areas efficiently? If so, Noggin[®] is the GPR for you!









TURING

AND DESCRIPTION

TT



NOGGIN's provide optimal flexibility and performance

5 Sensors

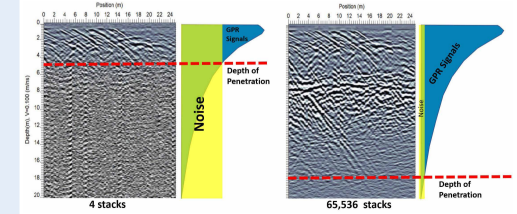


Use your Noggin system to expand your business into new markets. Easily add another frequency, a new configuration or accessories to your existing Noggin system and your subsurface investigation opportunities are limitless.

Choose the **NOGGIN** and configuration that is right for you. Or mix and match.

	Applications	SmartCart	SmartTow	SmartSled	SmartChariot	SmartHandle
1000	 Pavement Bridge deck Concrete assessment 	0	000	20		S
500	 Archaeology Forensics Ice/snow 	0		0		2
250	 SUM/SUE Underground storage tanks (UST) Drainage systems 	0		0		N/A
100	 Geologic mapping Geotechnical applications 	C C C C C C C C C C C C C C C C C C C		N/A	N/A	N/A
Ultra 100	 Deep Geologic mapping Deep Geotechnical applications 	O		N/A	N/A	N/A

The **NOGGIN Ultra 100** system stacks (averages) the GPR data up to 65,536 times, increasing the signal-to-noise ratio and suppressing random, background noise. This results in the detection of weaker GPR signals from greater depths.



Noggin GPRs are trusted by leading researchers to provide high quality data in countless subsurface applications, even in the most demanding conditions worldwide – from the Arctic to the Sahara desert.

Archaeology & Cemeteries



Search for artifacts and tombs Locate foundations of ancient structures Find graves and burials

Subsurface Utility Engineering



Detect metallic and non-metallic pipes and cable Locate abandoned infrastructure and buried structures

Concrete & Pavement



Assess the interior
of concrete
for deterioration
Measure pavement
layering
Prioritize infrastructure
maintenance

Geotechnical & Environmental



Map depth to bedrock and geological stratigraphy Locate underground storage tanks (UST) Detect sinkholes Conduct bathymetry and sub-bottom profiling

Forensics & Military



Find buried caches of drugs, money and weapons Locate clandestine graves and tunnels Detect landmines, UXO and buried IEDs

Mining & Quarrying



Improve mine safety practices Guide resource development Locate fractures, faults and joints

& Forestry

Agriculture



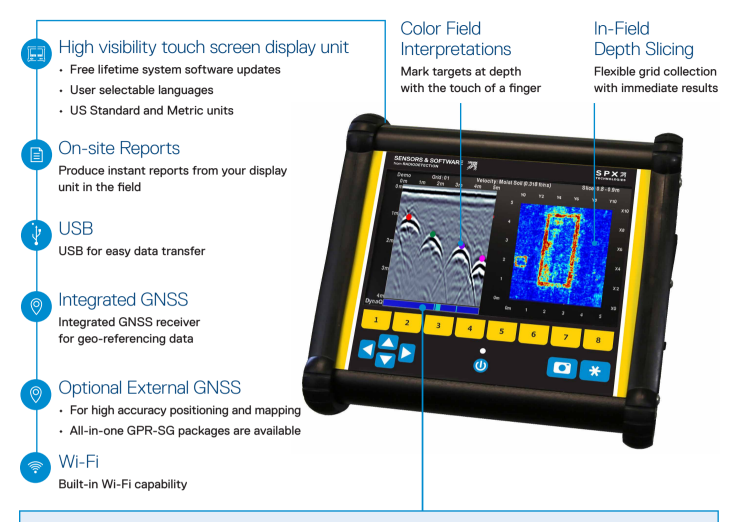
Map drainage tile Characterize soil conditions in cropgrowing areas Map tree roots Evaluate water content Conduct biomass assessment

lce & Snow



Measure snow and ice thickness Detect crevasses Survey glaciers and ice sheets

NOGGIN – Powerful yet simple data collection



DynaQ[®] – Dynamic Stacking

Don't waste a nanosecond! For odometer-based data collection, DynaQ increases data quality by stacking (averaging). You always collect the highest quality data for your survey speed.

Up to 2048 stacks for NOGGIN 100/250/500/1000. Up to 65,536 stacks for NOGGIN Ultra 100.

Number of stacks	Colour Code	Higher quality
0	White	
1-3	Yellow	
4-7	Blue	
8-511	Dark Blue	
512-2049	Purple	
2050-8191	Light Green	
8192-65536	Dark Green	

NOGGIN Data Collection Trigger Options:



Odometer User sets distance interval between data traces



Free run – Speed User sets distance interval between data traces and towing speed



Free run – Time User sets time interval between data traces



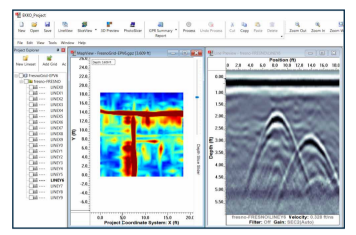
Manual Button Press User collects data traces when desired

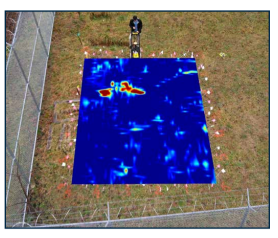
NOGGIN Configuration features



EKKO_Project[™] Software

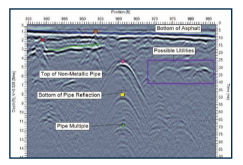
Visualize, Understand and Report your GPR results with the optional EKKO_Project PC Software.



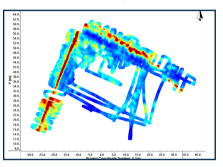


Core

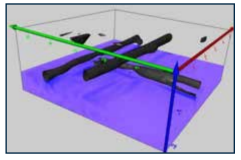
Organize your GPR data, photos and other files and save as a single project file. Easily create PDF reports of your findings.



Examine (Cross-sections)



Reveal (Depth Slices)



3D Reveal (3D Visualization)

Specifications - Hardware

Specifications	Noggin Ultra 100	Noggin 100	Noggin 250	Noggin 500	Noggin 1000		
Size	91 x 76 x 17 cm (36 x 30 x 6.5 in)	91 x 76 x 17 cm (36 x 30 x 6.5 in)	63 × 41 × 23 cm (25 × 16 × 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)	9.5 kg (21 lbs)	7.5 kg (12.5 lbs)	3 kg (6.5 lbs)	2.3 kg (5 lbs)		
Center Frequency -3dB Bandwidth	100 MHz 50 - 150 MHz	100 MHz 50 - 150 MHz	250 MHz 125 - 375 MHz	500 MHz 250 - 750 MHz	1000 MHz 500 - 1500 MHz		
Max.Time Window	8000 ns @ 0.5 ns/pt	4000 ns @ 0.8 ns/pt	2000 ns @ 0.4 ns/pt	1000 ns @ 0.2 ns/pt	500 ns @ 0.1 ns/pt		
Max. Depth Setting	200 m (656 ft)	200 m (656 ft)	100 m (328 ft)	50 m (164 ft)	25 m (82 ft)		
Max. Stacks	65,536	2048	2048	2048	2048		
Data output	32-bit	16-bit	16-bit	16-bit	16-bit		
Max. points/trace	5,000						
Power	8 watts 12V @ 0.6A DC						
Performance factor	160 dB + 10 log10 stacks eg: for 193 dB for 2048 stacks						
Acquisition Rate	100,000 samples/second						
Operating Temp.	Noggin: -50 C to +50 C; Digital Video Logger (DVL): -20 C to +50 C; Environmental IP65						
Emission Noggins comply with the Industry Canada (IC), United States Federal Communications Commission (FCC), and European Te Standards Institute (ETSI) Regulations for ultra-wide bandwidth (UWB) devices.							

SENSORS & SOFTWARE from RADIODETECTION



Our Mission

Provide best in class equipment and solutions, to prevent damage to critical infrastructure, manage assets and protect lives.

Our Vision

To be the world's leader in the management of critical infrastructure and utilities.

Our Locations



USA Raymond, ME Kearneysville, WV

Canada Mississauga, ON



Europe United Kingdom HQ France Germany The Netherlands



Asia Pacific India Hong Kong Australia



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