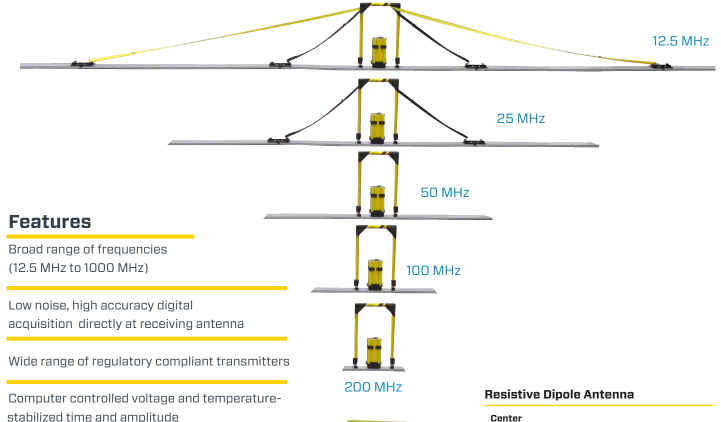
pulseEKKO®

FOR THE GPR PROFESSIONAL

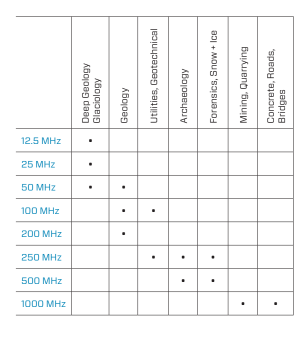


pulseEKKO

Unparalleled performance with a wide range of frequencies for applications ranging from deep mineral exploration and glaciology to high resolution geotechnical investigations and concrete imaging.



Low power consumption





250 MHz



500 MHz



1000 MHz



Center Frequency	Size	Weight	
12.5 MHz	736 × 14 × 5 cm (290 × 5.5 × 2 in)	7.2 kg (15.9 lbs)	
25 MHz	368 × 14 × 5 cm (145 × 5.5 × 2 in)	3.6 kg (7.9 lbs)	
50 MHz	184 × 14 × 5 cm (72 × 5.5 × 2 in)	1.8 kg (4 lbs)	
100 MHz	92 × 14 × 5 cm (36 × 5.5 × 2 in)	1.2 kg (2.6 lbs)	
200 MHz	46 × 14 × 5 cm (18 × 5.5 × 2 in)	0.8 kg (1.8 lbs)	

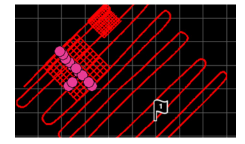
Resistive Dipole Transducer

Center			
Frequency	Size	Weight	
250 MHz	38 × 38 × 20 cm (14.5 × 14.5 × 8 in)	3.0 kg (6.6 lbs)	
500 MHz	23 × 23 × 17 cm (9 × 9 × 6.5 in)	1.2 kg (2.6 lbs)	
1000 MHz bistatic	15 × 15 × 12 cm (6 × 6 × 5 in)	0.6 kg (1.3 lbs)	
1000 MHz Tx-Rx Combined	19 × 13 × 15 cm (7.5 × 5 × 6 in)	1.0 kg (2.2 lbs)	

Flexible and efficient data collection

The digital video logger (DVL) has a high-resolution, sunlight visible, touchscreen and an intuitive user interface for efficient data-collection. Easily adjust survey parameters including survey type, antenna geometry, stacking and triggering to optimize your GPR survey.





Map View

Using 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.

System Configuration:		Sys Config 1			Ø
GPR Parameters		Survey Parameters			
Frequency:	100 MHz	Survey Type:		Reflection	
Time Window:	80 ns (12.1 ft)	Start Offset:		0 ft	
Step Size:	0.3281 ft	GPR Trigger:		Odometer	
Sampling Interval:	800 ps	Calibration:		1080	
Stacks:	DynaQ	Antenna Separation:		1.64042 ft	
Transmitter:	pE PRO Auto	Antenna Polarization:		Broadside	
Velocity:	0.328 ft/ns	Antenna Orientation:		Perpendicular	
		GPS:		Internal	
Rename	Sys Config 1	New / Copy		Reset to Defaults	Back

Save configurations

Easily setup, name and save multiple configurations on the DVL to increase efficiency in the field.

ADAPTABLE CONFIGURATIONS

Full Bistatic



Work in rough, poorly accessible areas.

SmartCart



Fast surveying to cover large flat open areas.

Ergonomic deployment platforms. Quick release fasteners and interchangeable components enable rapid system reconfiguration. Integrated support for GPS, odometers and fiducial markers with triggering from a wide range of inputs provides accurate spatial positioning.

SmartTow



Rapid GPR profiling over smooth to moderately rough surfaces.

One-Man



Single person operation for surveying in moderate to rough terrain.

SmartChariot



Vehicle hitch-mounted; rapidly survey large, flat areas such as roads and golf courses

Product specifications

Control Module

Time Window: 0.5 to 200,000 ns

Points per Trace: 10 to 31,000

Hardware Stacking: 1 to 32768

Software Stacking: Unlimited

Signal Enhancement: DynaQ

Hardware Temporal Sampling Increment: 5 ps

Sampling: Digital Equivalent Time Sampling (DETS)

Pulse Repetition Frequency (PRF): up to 100 kHz

Data Quality Assurance: Active temperature and supply voltage compensation

Power Consumption: 100 mA @ 12V

Temperature Range: -50 to +50 C

Transmitter

Emission Regulation-Compliant Transmitters: FCC, ETSI (EU) and Industry Canada

Power Consumption: 150 mA @ 12V

Temperature Range: -50 to +50 C

Receiver

Receiver Sensitivity: 1.5 V Isb

Data Recording: 16 bit

Power Consumption: 100 mA @ 12V

Temperature Range: -50 to +50 C

System

Maximum System Performance:

186 dB + 10*log₁₀(#stacks) ex. 219 dB @ 2048 stacks

Environmental: IP65

Auxiliary Positioning: GPS, laser tracking

Regulatory Specifications

Complies with regulatory agency requirements for ultra-wideband equipment: FCC (Federal Communications Commission), Industry Canada and European Community (ETSI) standards.

ADVANCED SURVEY METHODS

pulseEKKO's bistatic antennas allow for variable antenna separations - ideal for CMP, WARR, multi-fold and transillumination surveys.

CMP

Common mid point (CMP) surveys for subsurface velocity measurements and seismic-style trace stacking.



WARR

Wide angle reflection and refraction (WARR) surveys.

Borehole

Subsurface measurements in boreholes.





Transillumination

Direct one-way transmission through an object to extract travel time, amplitude and dispersion information.

MULTI-CHANNEL SURVEYS

Multi-Frequency



Multi-channel array



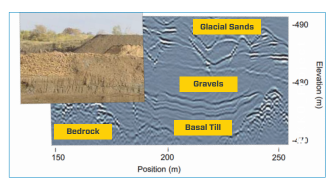
Multi-fold survey



APPLICATIONS

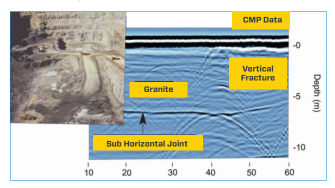
pulseEKKO applications include

GEOLOGICAL STRATIGRAPHY



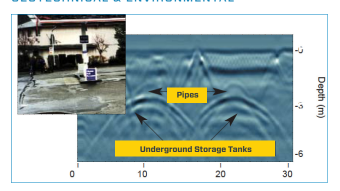
Profile subsurface stratigraphy and bedrock surface

MINING & QUARRYING



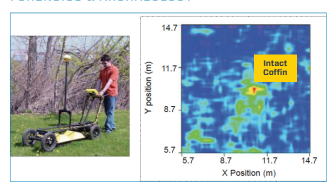
Detect changes in rock type, fractures, faults and joints for safety and resource development in underground mines.

GEOTECHNICAL & ENVIRONMENTAL



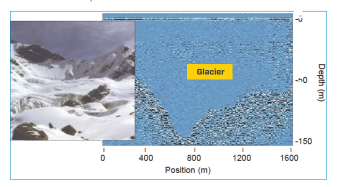
Map depth to bedrock, detect sinkholes, locate underground storage tanks (USTs). Drainage systems on golf courses and farms can also be located.

FORENSICS & ARCHAEOLOGY



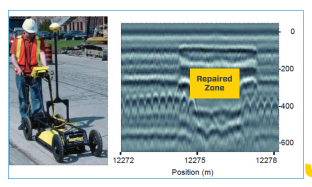
Law enforcement uncover buried caches of drugs, money, weapons and clandestine graves. Archaeologists image underground artifacts, tombs and the foundations of ancient structures.

GLACIOLOGY, ICE & SNOW



Measure ice thickness for winter road safety, snow depth, glaciological and polar ice-cap research.

STRUCTURE ASSESSMENT



Assess the interior of concrete and pavement for asset management and maintenance planning.

Sensors & Software Inc.

+1 905 624 8909 +1 800 267 6013

1040 Stacey Court Mississauga, ON Canada L4W 2X8

sales@sensoft.ca www.sensoft.ca

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