Stream EM

The vehicle towed solution for extensive 3D utilities mapping

ARRAYS OF MULTI-FREQUENCY, MULTI-POLARIZED ANTENNAS SETTING NEW STANDARDS FOR ACCURACY AND PRODUCTIVITY

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IDS: The leader in multi-frequency and multi-channel Ground Penetrating Radar



Stream EM Utility mapping and detection

Stream EM

Stream EM is a vehicle towed radar solution for extensive 3D mapping of underground utilities and features. To accomplish this task it uses massive arrays of multi-polarized, multi-frequency antennas. The use of a massive array enables it to perform fast scans of large areas while maintaining a high level of accuracy. Being multi-polarized provides optimal detection of both longitudinal and transversal features without the need to perform multiple scans.

Stream EM Benefits

- Cost and time reduction with no need to block traffic or perform surveys during the night.
- **Increase in accuracy** with a detection accuracy of as little as 5 cm (2 inches).
- Increase productivity and able to detect every buried
- **Highly modular structure** allows it to be reconfigured to map sidewalks and difficult to access areas.

Stream EM Features

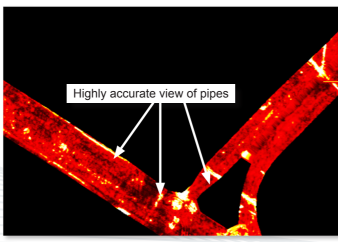
- Massive array of 40 antennas in two polarizations: This results in accurate 3D modeling of the subsurface and ease of detecting buried targets and anomalies. The use of both polarizations provides optimal detection of main and junction pipes at the same time.
- Speed: Stream EM can be towed by a vehicle up to 15 km/h (9mph) and can be run continuously without blocking traffic.
- Accurate to as little as 5 cm (2 inches): Stream EM can be interfaced with GPS or a total station in order to accurately geo-locate the surveyed area and to individually distinguish all pipes, cables and anomalies detected.
- Professional subsurface survey: Pipes, cables and buried objects can be automatically transferred to CAD and GIS formats allowing a complete subsurface GISbased digital map to be produced in just a few days.
- Advanced acquisition and navigation Software with real-time tomography and survey control with parameter editing.



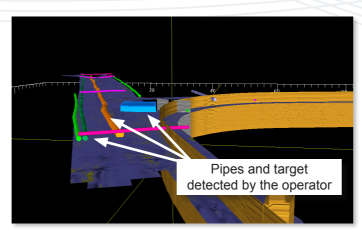
Automatic CAD-and GIS transfer



Stream EM survey



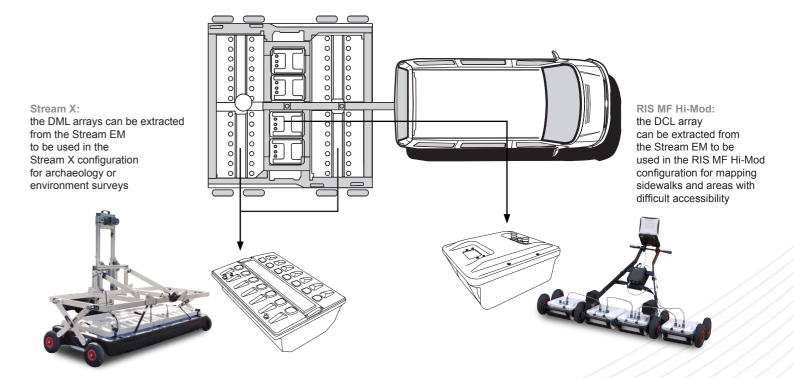
GRED HD 3D CAD: subsurface time slice view



GRED HD 3D CAD: 3D post processing results

Stream EM Configuration

Stream EM is a modular system which can quickly be reconfigured with optional frames to suit particular requirements or constraints. It is composed of 2 vertical 200MHz Detection of Main Line (DML) arrays for detecting main pipes along the road and 4 horizontal dual frequency 200MHz & 600MHz Detection of Connection Line (DCL) arrays for the detection of shallow and deep junctions.



OVERALL WEIGHT (PC NOT INCLUDED) RECOMMENDED LAPTOP MAX. ACQUISTION SPEED (@ STD. SCAN INTERVAL) POWER CONSUMPTION POSITIONING NUMBER OF CONTROL UNITS SCAN RATE PER CHANNEL: (@512 SAMPLES/SCAN) SCAN INTERVAL POWER SUPPLY SCAN Battery 12VDC 100 Ah ANTENNA SPECIFICATIONS ENVIRONMENTAL IP65 ANTENNA FOOTPRINT NUMBER OF CHANNELS ANTENNAS CENTRAL FREQUENCIES ANTENNA POLARIZATION Panasonic CF-31 Tough-Book or similar 15 kph (9mph) 17 w W Survey wheel and/or GPS or total station 17 scans/m @ 200 MCH FW 33 scans/m @ 600 MHz 33 scans/m @ 600 MHz 17 scans/m @ 200 MHz 33 scans/m @ 600 MHz 33 scans/m @ 600 MHz 4NTENNA SPECIFICATIONS ENVIRONMENTAL IP65 ANTENNA FOOTPRINT 1.84 m Width NUMBER OF CHANNELS 38 ANTENNAS CENTRAL FREQUENCIES ANTENNA POLARIZATION Horizontal (HH) and Vertical (VV)				
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ANTENNAS CENTRAL 200MHz (34 channels) and 600 FREQUENCIES MHz (4 channels)		ANTENNA FOOTPRINT	1.84 m Width	
FREQUENCIES MHz (4 channels)		NUMBER OF CHANNELS	38	
ANTENNA POLARIZATION Horizontal (HH) and Vertical (VV)			200MHz (34 channels) and 600 MHz (4 channels)	
		ANTENNA POLARIZATION	Horizontal (HH) and Vertical (VV)	
ANTENNA SPACING 6 cm		ANTENNA SPACING	6 cm	

CERTIFICATION

EC, FCC, IC

SOFTWARE SPECIFICATIONS

ONEVISION Acquisition Software

GRED HD 3D CAD

Post Processing

Software

- Real time tomography
- Integrated navigator
 - Extensive survey management System and survey set up

 - GPS management
 - Tomographic map view (C-Scan)
 - including radar scan fusion
 - 3D data visualization
 - Advanced targeting using radarscan and tomographic view
 - CAD, GIS exportation of GPR data and

 - target
 - Synthetic map (only for the Stream family
 - of products) Radarscan viewer, filter and advanced filtering macros, multiple radar scan
 - · Layer picking for automatic analysis of sub-layers
 - GPS and map track viewer including X, Y
 - and Z axis and digital map importation Video handling (option)

