

# **Stream C**

The compact array solution for accurate 3D utility mapping



High quality, High productivity and Simple to Use compact array radar system for real-time underground surveys



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

www.idsgeoradar.com



# Stream C

Stream C is the compact array solution for real-time 3D mapping of underground utilities and features. Thanks to increased level of accuracy provided by a massive antenna array, Stream C is able to automatically detect pipes and cables.

Daily use of Stream C is aided by ergonomic features including electronic ride height adjustment, options to tow manually or with a small vehicle and a motor assisted drive wheel.

Stream C is available in both Basic and Advanced configurations.



- High Productivity: surveys only need to be performed in one direction to ensure optimal detection for both longitudinal and transversal pipes.
- No advanced training needed: the system automatically detects and locates the position of pipes in real time and displays them on screen.
- Reduced user fatigue: thanks to electronic ride height adjustment and a motor assisted drive wheel.
- Facilitates large surveys: the system can be towed manually or with a small vehicle, increasing the acquisition speed (up to 6 km/h).



- Massive array of 34 antennas in two polarizations: this enables an accurate 3D reconstruction of the underground utility network to be created in a single scan.
- Automatic Pipe Detection (APD): real-time automatic detection of buried pipes and cables
- Compact size: Stream C's small dimensions enable it to survey areas inaccessible to larger array systems while maintaining the same accuracy.
- Robust construction: built to the highest standards and with hardwearing materials so that it can be used in harsh, demanding environments.
- 3D radar tomography: real-time tomography on a GPS or total station assisted cartographic background.
- Professional subsurface survey: pipes, cables and buried objects can be automatically transferred to CAD and GIS formats, allowing a complete subsurface GIS based digital map to be quickly produced.



Stream C antenna array



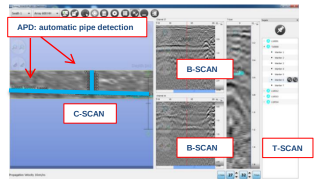
Stream C pivoting and motorized front wheel



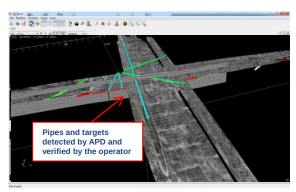
Stream C with vehicle towing kit



Stream C adjustable handle



OneVision: real-time acquisition software with APD (Automatic Pipe Detection)



GRED HD 3D CAD: post processing software with pipe results



Dense antenna array

for accurate 3D mapping

SYSTEM SPECIFICATIONS			SOFTWARE SPECIFICATIONS	
BASIC Configuration	OVERALL WEIGHT (PC not included):	75 kg (165 lbs)		<ul> <li>Automatic calibration for an easy and quick start-up</li> <li>Visualization and storage of antenna array data set (32 channels)</li> </ul>
ADVANCED Configuration	OVERALL WEIGHT (PC not included):	95 kg (209 lbs)		
RECOMMENDED LAPTOP:		Panasonic FZ G1	OneVision Acquisition Software	<ul> <li>Real-time visualization of radar tomography (time slices)</li> <li>On site marking via software of targets and pipes</li> <li>Connection with NMEA positioning device</li> <li>Export to IDS GeoRadar GeoMap, dxf, shp and kml formats</li> <li>Multilanguage support</li> <li>Metric and Imperial units</li> </ul>
MAX. ACQUISTION SPEED:		6 km/h (3.7 mph)		
RADAR POWER CONSUMPTION:		60 W		
POSITIONING:		Integrated encoder and/or GPS / Total station		
RADAR POWER SUPPLY:		SLA Battery 12VDC 24 Ah	ADP Tool for OneVision Acquisition Software (optional)	- Automatic Pipe Detection tool
ENVIRONMENTAL:		IP65		
ANTENNA FOOTPRINT:		120x57 cm		
NUMBER OF CHANNELS:		32 (23VV-9HH)		
ANTENNA CENTRAL FREQUENCY:		600 MHz		
ANTENNA POLARIZATION:		HH and VV	GRED HD 3D CAD Processing Software	Advanced 3D processing software with a direct export link to AutoCAD
SCAN WIDTH:		96 cm		
CERTIFICATION:		EC, FCC, IC		

No exposed cables

provides protection against ruptures in the field

Pole mounting kit



#### IDS GeoRadar Srl

Via Enrica Calabresi 24, 56121 Pisa (PI) Italy Tel. +39 050 3124 501 Fax +39 050 3124 205 info@idsgeoradar.com

## IDS Brasil Engenharia de Sistemas Ltda.

Av. Paulista, 2300L, Andar Pilotis, CEP 01310-300 São Paulo – SP / Brasil Tel. +55 11 3060 9364 Fax +55 11 3060 9364 idsbr@idscorporation.com

## IDS Brasil Engenharia de Sistemas Ltda. Belo Horizonte

Av. Prof. Mario Werneck, 26 Conjto 503 Belo Horizonte - MG, Brazil, CEP 30455-610 Tel. +55 31 3286 1195 Fax +55 31 3286 1195 idsbr@idscorporation.com

#### **IDS North America Ltd.**

155 Terence Matthews Cres. Ottawa, Ontario K2M 2A8 Canada Tel. +1 613 591 0500 Fax +1 613 591 0981 <a href="mailto:idsna@idscorporation.com">idsna@idscorporation.com</a>

# IDSNA, Inc.

14828 W 6th Ave., Suite 12-B, Golden, CO 80401,USA Tel. +1 303 232 3047 Fax +1 720 519 1087 <a href="mailto:idsna@idscorporation.com">idsna@idscorporation.com</a>

#### IDS Australasia Pty Ltd, Perth

Unit 8, 3 La Fayette Boulevard, Bibra Lake, Western Australia, Australia 6163 Tel. +61 8 9418 8719 Fax +61 7 320 55536 <a href="mailto:idsau@idscorporation.com">idsau@idscorporation.com</a>

#### **IDS Australasia Pty Ltd**

Unit 5, 3-5 Hinkler Court, Brendale, Queensland, Australia, 4500 Tel: + 61 7 3205 5 524 - Fax: + 61 7 3205 5536 idsau@idscorporation.com

