

Opera Duo

First class underground utility surveys



Robustness Meets Data Quality in the Most Intuitive Ground Penetrating Radar for Utility Location and Mapping



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



Opera Duo

Opera Duo Features



SUPERIOR MANEUVERABILITY

A large, comfortable handle to make pushing and pulling easier, large wheels for better control and a balanced weight distribution to offer minimum resistance.



ROBUSTNESS

Engineered and built to withstand the harshest field conditions, the Opera Duo is suitable for heavy use in every type of terrain.



DATA QUALITY

Large bandwidth offering the highest resolution; the largest dynamic range for the best penetration depth; and dual-head sensor integrating ultra-wide band antennas (250MHz and 700MHz).



INTUITIVENESS

Just click the start button to receive the best performance in every soil condition. No need to perform calibration or adjust any other manual settings.



RESULTS DELIVERED ON SITE

The system tracks the position of the radar and marks targets automatically. All of the acquired data can be exported to CAD and GIS, and reports can be produced directly on site.



Spray marker kit



Easy to transport, foldable trolley





Opera Duo

Opera Duo configuration



SYSTEM SPECIFICATIONS		SOFTWARE SPECIFICATIONS	
OVERALL WEIGHT (PC AND BATTERY NOT INCLUDED)	24 kg two wheels (53 lbs) 27 kg four wheels (59 lbs)		Automatic calibration for an easy and quick
RECOMMENDED LAPTOP	Panasonic FZ-G1	OPERA DUO ACQUISITION SOFTWARE OPERA DUO ACQUISITION SOFTWARE OPERA DUO Capability to software an export so Connection Export to Connection Export job ro	Metric and imperial unitsVisualization and storage of data from both
MAX. ACQUISTION SPEED	More than 10 kph (6 mph)		
POWER CONSUMPTION	13.3 W		Capability to mark targets and pipes in the
POSITIONING	2 integrated encoders and/or GPS - Total station		7 11 11 11 11 11 11 11 11 11 11 11 11 11
SCAN RATE PER CHANNEL (@512 SAMPLES/SCAN)	381 scans/sec		Export job reports
SCAN INTERVAL	42 scans/m		
POWER SUPPLY	SLA Battery 12 VDC 12 AH		

ANTENNA SPECIFICATIONS			
ENVIRONMENTAL	IP65		
ANTENNA FOOTPRINT	40 x 50 cm		
NUMBER OF HARDWARE CHANNELS	2		
ANTENNA CENTRAL FREQUENCIES	250 MHz and 700 MHz		
ANTENNA ORIENTATION	Perpendicular, broadside		
SAMPLING FREQUENCY	400 kHz		





INTEC MARKETING SERVICES SDN BHD

LOT 8678, PENDING COMMERCIAL CENTRE JALAN PENDING, KUCHING 93450, SARAWAK, MALAYSIA

P: +60 82 344 596 E: sales@intec.com.my W: www.intec.com.my

IDS GeoRadar Srl Part of Hexagon

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

