

Stream C	
SYSTEM SPECIFICATIONS	
Overall Weight (PC not included)	Basic Configuration - 75 kg (165 lbs) Advanced Configuration - 95 kg (209 lbs)
Recommended Laptop	Panasonic FZ G1
Max. Acquisition 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
Environmental	IP65
Antenna Footprint	120 x 57 cm
Number of Channels	32 (23VV-9HH)
Antenna Central Frequency	600 MHz
Antenna Polarization	HH and VV
Scan Width	96 cm
Certification	EC, FCC, IC
SOFTWARE SPECIFICATIONS	
OneVision Acquisition Software	Automatic calibration for an easy and quick start-up Visualization and storage of antenna array data set (32 channels) Real-time visualization of radar tomography (time slices) On-site marking via software of targets and pipes Connection with NMEA positioning device Export to IDS GeoRadar GeoMap, dxf, shp and kml formats Multilanguage support Metric and Imperial units
ADP Tool for OneVision Acquisition Software (optional)	Automatic Pipe Detection tool
GRED HD 3D CAD Processing Software	Advanced 3D processing software with a direct export link to AutoCAD



IDS GeoRadar s.r.l. - Codice Fiscale 02216580502 – VAT n° IT 02216580502 - RAEE N° IT16060000009358 Registered at the Pisa Chamber of Commerce, R.E.A. 190105 - Pec idsgeoradar@pec.it Share capital Euro 20.000 fully paid A company with a sole shareholder, subject to the coordination and control of Hexagon Geosystems Services S.p.a. Cornegliano Laudense (LO) Via Codognino 10, 26854, Cod. Fiscale 09430450966