GeoPulse Compact OTS

Side-Mounted Sub-Bottom Profiler for Shallow Water Operation







OVERVIEW

The GeoPulse Compact OTS is an advanced highperformance sub-bottom profiler designed for rapid deployment and ease of use.

Lightweight and robust with low power consumption, the system contains a newly designed transducer and hydrophone which is combined with state-of-the-art, adjacent transmit and receive electronics to outperform any other system in the same size and weight class.

The GeoPulse Compact OTS is designed for use in shallow water and can work at depths less than 1 metre by receiving on the hydrophone while the transducer is active.

The system is shipped with the latest version of Chesapeake SonarWiz© software, for control, visualisation and data processing.

KEY FEATURES

- Lightweight and rugged design
- Wide frequency range
- Output power up to 1 kW
- Low power: 10 30 VDC (30 W)
- Operates down to 100 m+
- Penetration up to 80 m
- Resolution as small as 6 cm

APPLICATIONS

- Pipeline detection
- Geological surveys
- Dredging surveys
- Environmental surveys
- Buried object detection



Interface Box (Model GP01) Mechanical Anodised aluminium case Physical Dimensions: 268 mm (D) x 350 mm (W) x 103 mm (H) (excluding connectors) Weight: 7 kg 10 % - 95 % RH, non-condensing | 0 °C - 40 °C (operation), -20 °C - 75 °C (storage) | Environmental IP66 rated (including mating connectors), IP66 rated connector covers supplied Connectors Power in, deck/tow cable, 3 x Serial | PPS input, external trigger input **Indicators** Power in, HV, Time sync, Sonar link Power Input: 10 VDC - 34 VDC (24 VDC nominal recommended) | Reverse polarity and overvoltage Power protected | Power: 30 W typical plus transmitter power | Transmitter power usage: 1 W - 35 W Mains Adaptor Supplied. Input: 90 VAC - 305 VAC, 47 Hz - 63 Hz | Output: 24 VDC nominal, 120 **AC Input** W capable | Short circuit & over-current protected. IP65 rated Serial 3 x RS232 with overvoltage protection | Range of baud rates selectable **PPS** TTL level, protected, edge selectable **Acquisition Software** SonarWiz fully featured SBP with control interface (locked for use with GeoPulse Compact) Type Control of all system parameters | Full range of processing tools | Data export in industry standard **Features** formats | 1 year of maintenance included Over The Side Bubble (Model GP06) Mechanical Anodised aluminium/acetal construction, fibreglass shell covers. All parts 1000 m depth rated Physical: Dimensions: 900 mm (L) x 300 mm (W) x 280 mm (H) (exc. connectors) Weight: 24 kg **TRANSMIT Output Power** 1 kW peak (adjustable as % of full scale) Pinger: Frequency and cycles select: 1 - 32 cycles (in 1 cycle steps). 4 - 15 kHz (in 0.1 kHz steps). Ricker: Spread spectrum (select by highest frequency component). 4kHz - 15 kHz (in 0.1 kHz steps) Waveforms Chirp: Range of sweeps available with 5, 10 or 15 kHz bandwidth, 8, 16 or 32 ms length, using frequencies between 1.5 kHz - 18 kHz Rep Rate Up to 20 PPS (waveform dependent) **ACOUSTIC** Source Level Source Level Up to 196 dB \pm 3 dB re 1 μ Pa @ 1 m Along track (hydrophone Rx): (two way) 35° at 5 kHz, 18° at 10 kHz, 12° at 15 kHz | Along Track Beamwidth (Transducer Rx): 45° at 5 kHz, 25° at 10 kHz, 35° at 15 kHz Resolution Resolution 6 cm (using 15 kHz "Chirp" sweep) Penetration Up to 80 m (fine clay), up to 20 m (sand) Penetration **RECEIVE** Acquisition Dual channel, 800 kHz front end sampling, 50/100 kHz sample output, 24 bit

Specifications subject to change without notice. E&OE

