

GeoPulse 2

New Generation Sub-Bottom Profiler for Operation in Deeper Waters



OVERVIEW

The GeoPulse 2 is a significant upgrade for the industry-proven GeoPulse and GeoPulse + systems which are renowned for their reliability, ruggedness, ease of operation and flexibility.

The GeoPulse 2 deck unit is a drop-in replacement for the original GeoPulse transmitter (5430A) using the same deck cable and connector and also replaces the need for the separate GeoPulse Receiver (5210P). It offers a range of programable source signatures including CW, Chirp and Ricker and output power is continuously adjustable up to 10 kW.

The complete sub-bottom profiling system comprises of the GeoPulse 2 transceiver which is connected to either 4, 9 or 16 T135 transducers. 4 transducer arrangements can either be hull mounted or in an over-the-side mount assembly (Model 132). Hull mounting is used for 9 and 16 transducer configurations.

KEY FEATURES

- Frequency range 1.5-18 kHz
 - Output power up to 10 kW
- Resolution 6 cm
- Penetration up to 80 m
- Over-the-side or hull mounted
- Third party software integration

APPLICATIONS

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

GeoPulse 2

Technical Specifications

Deck Unit

Mechanical	Aluminium case
Dimensions	Dimensions: 430 mm (W) x 440 mm (D) x 180 mm (H)
Environment	0 °C – 40 °C, -20 °C – 75 °C (storage) < 95 % RH, non-condensing (operation)
Connectors	Power in, deck cable (up to 50m), 3 x Serial PPS input, external trigger input
Indicators	Power on, HV, Time sync, Sonar Active, Cable Fault
Power	Power Input: 200-240 V AC, 20A, 50/60 Hz
Serial	3 x RS232 with overvoltage protection Range of baud rates selectable
PPS	TTL level, protected, edge selectable

Acquisition Software	
Туре	SonarWiz fully featured SBP with control interface (locked for use with GeoPulse 2
Features	Control of all system parameters Full range of processing tools Data export in industry standard formats 1 year of maintenance included

Transducer

Output Power	10 kW peak (adjustable as % of full scale)
Waveforms	Pinger: Frequency & cycles select: 1 – 32 cycles (1 cycle steps). 1.5 – 18 kHz (0.1 kHz steps) Ricker: Spread spectrum (by highest frequency component). 4kHz – 15 kHz (0.1 kHz steps) 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)
Source Level	217 dB ±3 dB re 1 µPa @ 1 m (4 transducers) 221 dB ±3 dB re 1 µPa @ 1 m (9 transducers) 224 dB ±3 dB re 1 µPa @ 1 m (16 transducers)
Beamwidth	55° using 3.5 kHz (combined mode, 4 transducers) 40° using 3.5 kHz (combined mode, 9 transducers) 30° using 3.5 kHz (combined mode, 16 transducers)
Res. & Pen.	Resolution up to 6 cm Penetration Up to 80 m (fine clay), up to 20 m (sand)
Acquisition	Dual channel, 800 kHz front end sampling, 50/100 kHz sample output, 24 bit

Over-the-side mount assembly (Model 132B)

Physical	Dimensions: 700 mm (L) x 520 mm (W) x 460 mm (H) Weight 120 kg
Mounting Pole	One section: 1830 mm Two sections: 3600 mm Three sections: 5370 mm
Transducer Arrays	2 x 2 (4) 3 x 3 (9) 4 x 4 (16)

Specifications subject to change without notice. $\mathsf{E}\&\mathsf{O}\mathsf{E}$

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