SUBPRO 1210 Sub-Bottom Profiler
High Resolution at Outstanding Sediment Penetration

The SUBPRO 1210 is a state of the art high-frequency, high power sub-bottom profiler. Its advanced sending signal synthesis, high performance data acquisition, very high dynamic range and SNR as well as advanced signal processing and advanced gain functions make it a versatile survey system with outstanding advantages for a wide range of applications with different survey tasks.

**Applications:**
- High resolution subsoil exploration
- (Buried) pipeline, cable and object detection
- Offshore hazard surveys
- Dredge, mining and dump monitoring
- Very shallow water surveys
- High sediment load surveys
- Volume determination (e.g. for sand reclamation)
- Scour detection and monitoring
- Environmental surveys
- Archaeological surveys
- Sediment transport investigations
- Sediment monitoring for jack-up deployment
- Validation and extension of hydrographic surveys at soft sediments and highly concentrated suspensions
- Sediment density profiling

**Advantages:**
- Fulfils most sub bottom surveying tasks in only one system
- High Resolution at complete Measuring Range
- Typical Seabed Penetration up to 10m in sand
- Highest Detection Probability of objects and layers
- Real-Time Zoom and re-processing of RAW data
- Shallow Water Surveying starting at 1.5m
- Easy to use WINDOWS software SUBPRO Studio for operation and re-processing
- Complete stand-alone system and easy system integration
- Simultaneous sub-bottom and hydrographic results
- Effective thanks to multiple results from the same data set and to superior results per ping ratio
- No result interpretation with customized processing modules
- Suitable from survey to research and from helmsman to surveyor
- The high sensitivity of the SUBPRO1210 enables a virtual high frequency horizon compatible to echo sounders
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The SUBPRO 1210 system consists of a controller unit and a high-performance PC in 19” housings. The complete system incorporates the controller for triggering, transmitting, receiving, amplifying and processing of signals, analysis unit, pps-module for time synchronisation and power supply.

The PC unit includes the storage of raw files, results and project files, TFT monitor and easy to handle WINDOWS® software SUBPRO Studio for re-/post-processing and export of data.

Specifications:
Technical internal resolution: 24 bit / 1 mm
Typical penetration: up to 10m in Sand
                   >>10m in soft sediments
Frequency: 12 kHz / 25-45 kHz wideband
Transmit Power: up to 10/4 kW peak
Weight of Transducer: 35 /30 Kg
Size of Transducer (Ø/height): 380 mm / 165 mm
Input: pps time, GPS (NMEA), HRP (optional)
Output: SEG-Y, XTF (optional), Ethernet, Printer, DVD-R

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