

Suspended Particle Profiler

AQUAscat® 1000R | Research Model

The AQUAscat 1000R is the flagship model in the AQUAscat instrument range, trusted worldwide for acoustic sediment measurement. With its broad choice of transducer frequencies and fully adjustable parameters, it delivers unmatched flexibility across research and survey applications. The use of cabled transducers ensures versatile deployment, enabling optimal placement away from structures and other acoustic instruments.



KEY FEATURES

- Observes load and mean particle size
- Uses multi frequency acoustic backscatter method
- 4 cabled transducers
- Profiles of <1 m to 10 m and vertical resolution of 2.5 mm to 4 cm
- Can be deployed in fresh and seawater to 1,000 m depth
- Internal batteries and memory for autonomous deployment
- Integral temperature and pressure sensors

APPLICATIONS

- Suspended sediment research
- Sediment transport studies
- Oceanographic and environmental monitoring
- Dredge plume monitoring

TECHNICAL SPECIFICATIONS

Sediment range	Sensitive to a wide range of grain sizes Size inversion typically feasible for 20 µm to 500 µm radius Typically 0.01 g/l to 20 g/l over 1 m, or more over shorter range
Frequencies	Up to 4 frequencies, from 300 kHz to 5 MHz
Transducers	Typically Ø10-25mm ceramic discs (beam width according to frequency), with other optional configurations
Transducer arrangement	Individual cabled transducers
Gain	Software controlled transmitter and receiver gain adjustment
Range	150 cm (typical), up to 10 m at frequencies below 2 MHz depending on options
Transmitted signal	1 W rms typical transmit CW pulse, pulse length to match cell size
Transmission rate	128 Hz max pulse rate for each frequency (i.e. 512 pulses per second for four), subject to acoustic range limits Minimum rate 1 Hz for calibration
Data averaging	Cell ensembles averaged over time by powers of 2 up to 64 before storage
Range cells	256 cells. 2.5 mm, 5 mm, 10 mm, 20 mm and 40 mm at 1500 m/s speed of sound Start/end range set by software
Burst duration	Defined by number of profiles requested
Burst trigger	Either external hardware trigger when required or internal software trigger at regular intervals
Burst interval	Internally generated from once every minute to once every 255 minutes, user definable start time of first burst
Trigger output	A digital output allows triggering of external instruments
Power requirements	8 V to 24 V dc Typically 1 W when logging, and with standby of typically 1 mW when not logging
Battery packs	Internal alkaline battery pack gives up to 10 days typical deployment External battery packs available according to deployment needs
Additional sensors	Built-in temperature and pressure, optional turbidity
Disk storage	Compact Flash (proprietary format) 8 GB standard
Data comms	RS232 up to 115 kbaud USB 1.1 typically 2-3 Mbaud
Housing options	1000 m-rated aluminium alloy Greater depths available as custom instruments
Software	AQUAtalk® for AQUAscat® for logger interaction AQUAscat® toolkit for data processing



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