

AQUAlogger® 210TY Turbidity logger



Turbidity, temperature, pressure - to 4000m

IDEAL FOR DREDGE MONITORING / WATER QUALITY STUDIES

KEY FEATURES

- 4 fixed gains or autogain function
- Optional automatic wipers to combat biofouling
- Real time reporting capability as standard
- Pressure to depth conversion

APPLICATIONS

- Coastal erosion studies
- Dredge monitoring
- Environmental impact assessments

MODELS

- Turbidity logger
- Turbidity and temperature logger
- Turbidity, temperature & pressure logger

SENSOR SPECIFICATIONS

	Turbidity			
Light Source Wavelength	880 nm			
Scattering Angles	15 - 150 degrees			
Measurement Range (typical value)	0-25 FTU	0-125 FTU	0-500 FTU	0-2500FTU
Regression	Linear		Polynomial	

	Temperature	Pressure	
Sensor type	Thermistor	Piezo-resistive bridge	
Ranges	-2 to 30°C standard, other ranges on request	5 bar (~40m), 11 bar (~100m); 51 bar (~500m), 101 bar (~1000m), 201 bar (~2000m), 401 bar (~4000m)	
Resolution	better than 0.007°C	better than 0.01% full scale	
Accuracy	±0.05°C	typically better than 0.2% full scale	
Time constant	better than 5 seconds to 63% of the change in value	N/A	

LOGGER SPECIFICATION

Data storage capacity	Greater than 4M parameter readings, in non-volatile FLASH		
Logging lifetime	Depends on logging parameters - up to 1 year		
	Data retention >10 years		
Burst sampling	Bursts every 1 - 255 seconds or 1 - 255 minutes		
Within-burst rate	From 1 Hz to once every 30 seconds		
Burst averaging	Bursts may be averaged to a single data value		
Communication	RS232 or RS422 (specify) and USB		
Optional extra inputs	2 channels 0-5V external		
Optional Controls	External trigger input or output		
Battery	3 x 3.6V Custom Lithium 'AA' cell pack		
Software	AQUAtalk for Windows for configuration and download		
Attachment	Single point attachment through mounting hole or use clamp		
Maximum depth	1000m standard version (acetal)		
	4000m deepwater version (stainless steel)		

Contact us

t +44 (0)1256 416010 (UK) **t** 1-281-220-6035 (USA)

e inquiry@aquatecgroup.com www.aquatecgroup.com

AQUAlogger $^{\circ}$ is a registered trademark of Aquatec Group Limited. All trademarks & registered trademarks are acknowledged. Aquatec reserves the right to make changes to the specifications contained in this document without notice in the interests of maintaining or improving product quality. Document copyright $^{\circ}$ 2015 Aquatec Group. E&OE. AQL210D - $^{\circ}$ Oct15v1.0