

Aquadopp, 3000 m





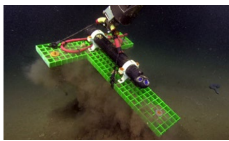
With all the features and capabilities of the standard Aquadopp, the deepwater Aquadopp 3000 m current meter has been used and proven by oceanographers around the world for almost 20 years. Thanks to innovative data diagnostic features for challenging environments, it provides exceptionally high-quality 3D currents in a form factor that is easy to install in any type of mooring line configuration, or simply attached to a bottom or surface platform.

Raw magnetometer data can be stored for post calibration of compass when used without the inductive modem option.



Highlights

- → Single-point current meter
- → Designed for very long-term deployments
- → Diagnostics mode for mooring performance evaluation



Applications

- → Studies of deep-water currents
- → Studies of tidal currents
- → Attached to mooring lines
- In conjunction with riser monitoring systems
- → Measurements of unaffected currents from physical structures
- → Alternative to conventional current meters with errors due to fouling
- → Combination of currents and high-accuracy CTD data
- → Near-bed current measurements from landers
- → Deep ocean mining support



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→ Water velocity measurem	nents
Maximum profiling range	N/A
Cell size	0.75 m
Minimum blanking	0.50 m
Maximum number of cells	1
Measurement cell position	0.5-5.0 m (user-selectable)
Default position (along beam)	0.50-2.0 m
Velocity range	± 5 m/s ¹⁾
Accuracy	± 1% of measured value ± 0.5 cm/s
Velocity precision	Consult instrument software
Maximum sampling rate (output)	1 Hz
Internal sampling rate	23 Hz
→ Echo intensity	23 112
	Sama as valosity
Sampling Resolution	Same as velocity 0.45 dB
Dynamic range Transducer acquetic fraguency	90 dB
Transducer acoustic frequency	2 MHz
Number of beams	3
Beam width	3.4°
→ HR option	NI/A
Maximum profiling range	N/A
Cell size	N/A
Minimum blanking	N/A
Maximum number of cells	N/A
Range/velocity limitations	N/A
Accuracy	N/A
Max. sampling rate	N/A
→ Z-Cell option	N/A
→ Z-Cell option Cell zero acoustic frequency	N/A
→ Z-Cell option Cell zero acoustic frequency Maximum profiling range	N/A
Z-Cell option Cell zero acoustic frequency Maximum profiling range Number of beams	
 → Z-Cell option Cell zero acoustic frequency Maximum profiling range Number of beams → Sensors 	N/A N/A
→ Z-Cell option Cell zero acoustic frequency Maximum profiling range Number of beams → Sensors Temperature:	N/A N/A Thermistor embedded in head
→ Z-Cell option Cell zero acoustic frequency Maximum profiling range Number of beams → Sensors Temperature: Temp. range	N/A N/A Thermistor embedded in head -4 to +40 °C
→ Z-Cell option Cell zero acoustic frequency Maximum profiling range Number of beams → Sensors Temperature: Temp. range Temp. accuracy/resolution	N/A N/A Thermistor embedded in head -4 to +40 °C 0.1 °C/0.01 °C
→ Z-Cell option Cell zero acoustic frequency Maximum profiling range Number of beams → Sensors Temperature: Temp. range	N/A N/A Thermistor embedded in head -4 to +40 °C
→ Z-Cell option Cell zero acoustic frequency Maximum profiling range Number of beams → Sensors Temperature: Temp. range Temp. accuracy/resolution	N/A N/A Thermistor embedded in head -4 to +40 °C 0.1 °C/0.01 °C 10 min Magnetometer
→ Z-Cell option Cell zero acoustic frequency Maximum profiling range Number of beams → Sensors Temperature: Temp. range Temp. accuracy/resolution Temp. time response	N/A N/A Thermistor embedded in head -4 to +40 °C 0.1 °C/0.01 °C 10 min Magnetometer 2°/0.1° for tilt < 20°
→ Z-Cell option Cell zero acoustic frequency Maximum profiling range Number of beams → Sensors Temperature: Temp. range Temp. accuracy/resolution Temp. time response Compass:	N/A N/A Thermistor embedded in head -4 to +40 °C 0.1 °C/0.01 °C 10 min Magnetometer
→ Z-Cell option Cell zero acoustic frequency Maximum profiling range Number of beams → Sensors Temperature: Temp. range Temp. accuracy/resolution Temp. time response Compass: Accuracy/resolution	N/A N/A Thermistor embedded in head -4 to +40 °C 0.1 °C/0.01 °C 10 min Magnetometer 2°/0.1° for tilt < 20°
→ Z-Cell option Cell zero acoustic frequency Maximum profiling range Number of beams → Sensors Temperature: Temp. range Temp. accuracy/resolution Temp. time response Compass: Accuracy/resolution Tilt:	N/A N/A Thermistor embedded in head -4 to +40 °C 0.1 °C/0.01 °C 10 min Magnetometer 2°/0.1° for tilt < 20° Liquid level
⇒ Z-Cell option Cell zero acoustic frequency Maximum profiling range Number of beams → Sensors Temperature: Temp. range Temp. accuracy/resolution Temp. time response Compass: Accuracy/resolution Tilt: Accuracy/resolution	N/A N/A Thermistor embedded in head -4 to +40 °C 0.1 °C/0.01 °C 10 min Magnetometer 2°/0.1° for tilt < 20° Liquid level 0.2°/0.1°
⇒ Z-Cell option Cell zero acoustic frequency Maximum profiling range Number of beams → Sensors Temperature: Temp. range Temp. accuracy/resolution Temp. time response Compass: Accuracy/resolution Tilt: Accuracy/resolution Maximum tilt	N/A N/A Thermistor embedded in head -4 to +40 °C 0.1 °C/0.01 °C 10 min Magnetometer 2°/0.1° for tilt < 20° Liquid level 0.2°/0.1° 30°
⇒ Z-Cell option Cell zero acoustic frequency Maximum profiling range Number of beams → Sensors Temperature: Temp. range Temp. accuracy/resolution Temp. time response Compass: Accuracy/resolution Tilt: Accuracy/resolution Maximum tilt Up or Down	N/A N/A Thermistor embedded in head -4 to +40 °C 0.1 °C/0.01 °C 10 min Magnetometer 2°/0.1° for tilt < 20° Liquid level 0.2°/0.1° 30° Automatic detect
⇒ Z-Cell option Cell zero acoustic frequency Maximum profiling range Number of beams ⇒ Sensors Temperature: Temp. range Temp. accuracy/resolution Temp. time response Compass: Accuracy/resolution Tilt: Accuracy/resolution Maximum tilt Up or Down Pressure: Range Accuracy/precision	N/A N/A Thermistor embedded in head -4 to +40 °C 0.1 °C/0.01 °C 10 min Magnetometer 2°/0.1° for tilt < 20° Liquid level 0.2°/0.1° 30° Automatic detect Piezoresistive
⇒ Z-Cell option Cell zero acoustic frequency Maximum profiling range Number of beams ⇒ Sensors Temperature: Temp. range Temp. accuracy/resolution Temp. time response Compass: Accuracy/resolution Tilt: Accuracy/resolution Maximum tilt Up or Down Pressure: Range	N/A N/A Thermistor embedded in head -4 to +40 °C 0.1 °C/0.01 °C 10 min Magnetometer 2°/0.1° for tilt < 20° Liquid level 0.2°/0.1° 30° Automatic detect Piezoresistive 3000 m
⇒ Z-Cell option Cell zero acoustic frequency Maximum profiling range Number of beams ⇒ Sensors Temperature: Temp. range Temp. accuracy/resolution Temp. time response Compass: Accuracy/resolution Tilt: Accuracy/resolution Maximum tilt Up or Down Pressure: Range Accuracy/precision	N/A N/A Thermistor embedded in head -4 to +40 °C 0.1 °C/0.01 °C 10 min Magnetometer 2°/0.1° for tilt < 20° Liquid level 0.2°/0.1° 30° Automatic detect Piezoresistive 3000 m
→ Z-Cell option Cell zero acoustic frequency Maximum profiling range Number of beams → Sensors Temperature: Temp. range Temp. accuracy/resolution Temp. time response Compass: Accuracy/resolution Tilt: Accuracy/resolution Maximum tilt Up or Down Pressure: Range Accuracy/precision → Analog inputs	N/A N/A Thermistor embedded in head -4 to +40 °C 0.1 °C/0.01 °C 10 min Magnetometer 2°/0.1° for tilt < 20° Liquid level 0.2°/0.1° 30° Automatic detect Piezoresistive 3000 m 0.5% FS / 0.005% of full scale
→ Z-Cell option Cell zero acoustic frequency Maximum profiling range Number of beams → Sensors Temperature: Temp. range Temp. accuracy/resolution Temp. time response Compass: Accuracy/resolution Tilt: Accuracy/resolution Maximum tilt Up or Down Pressure: Range Accuracy/precision → Analog inputs No. of channels Supply voltage to analog	N/A N/A Thermistor embedded in head -4 to +40 °C 0.1 °C/0.01 °C 10 min Magnetometer 2°/0.1° for tilt < 20° Liquid level 0.2°/0.1° 30° Automatic detect Piezoresistive 3000 m 0.5% FS / 0.005% of full scale 2 Three options selectable through firmware commands: Battery voltage/500 mA +5 V/250 mA

Voltage input	0-5 V	
Resolution	16-bit A/D	
1) Inquire for higher ranges, 2) Default configuration, see instrument SW for details and other setups		

→ Data recording	
Capacity	9 MB, can add 4/16 GB
Data record	40 bytes
Diagnostics record	40 bytes
Wave record	N/A
Mode	Stop when full (default) or wrap mode
→ Real-time clock	
Accuracy	± 1 min/year
Backup in absence of power	4 weeks
→ Data communications	
1/0	RS-232 or RS-422
Communication baud rate	300-115,200 Bd
Recorder download baud rate	600/1200 kBd for both RS-232 and RS-422
User control	Handled via "AquaPro" software, ActiveX® function calls, or direct commands with binary or ASCII data output
→ Connectors	
Bulkhead (Impulse)	MCBH-8-FS
Cable	PMCIL-8-MP on 10 m polyurethane cable
→ Software	
Functions	Deployment planning, instrument configuration, data retrieval and conversion (for Windows®)
→ Power	
DC input	9-15 V DC
Maximum peak current	3 A
Avg. power consumption ²⁾	0.015 W
Sleep current	< 100 μA
Transmit power	20 W
→ Batteries	
Battery capacity	50 Wh (alkaline or Li-ion)165 Wh (lithium)Single or dual
New battery voltage	13.5 V DC (alkaline)
→ Environmental	
Operating temperature	-5 to +40 °C
Storage temperature	-20 to +60 °C
Shock and vibration	IEC 721-3-2
EMC approval	IEC 61000
Depth rating	3000 m
→ Materials	
Standard model	POM housing with titanium fasteners
→ Dimensions	
Maximum diameter	84 mm
Maximum length	~500 mm (single battery) +110 mm (double battery) depending on head configuration
→ Weight	
Weight in air	3.6 kg
Weight in water	1.2 kg
→ Options	
	Alkaline, lithium or Li-ion external batteries Inquire for different head configurations