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Vessel transit in areas with strong currents can be both difficult and dangerous, especially when large waves or gusty wind conditions are present. Nortek offers a 2D current profiler that measures currents up to 100m across channels to improve navigational safety. This current direction can be resolved into a component along- and cross-channel.

Ideal Real-Time Monitoring Solution

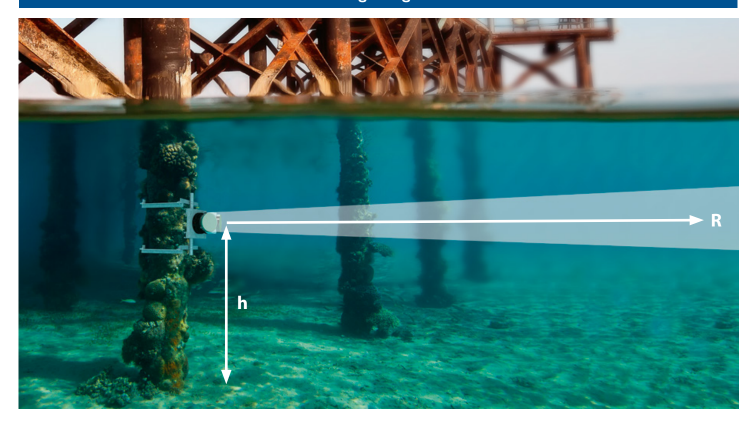
- Large transducers, which offer narrower beams that reduce interference from the surface or channel bottom.
- Compact transducer head, which may be mounted to a piling or seawall.
- Non-corrosive materials only (exclusively).
- Meticulously developed online components, including titanium connectors and a tough polyurethane cable.
- Longer maintenance intervals with antifouling paint and regulated power supplies.
- Easy to integrate into larger networks of sensors and data collection systems.

Nortek 2D current profilers are NOAA PORTS approved and compatible.





Horizontal Profiling Range Considerations



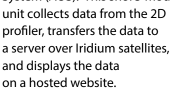
In shallow water, the echo from the bottom or surface can dominate the return from the water column. The echo from the bottom will bias the velocity toward zero because the bottom is not moving. The risk of getting a strong echo from the bottom increases as the acoustic energy pulse moves

further away from the instrument, therefore impacting range. The maximum profiling range, R, can be estimated as R <15*h, where h is the distance from the instrument to the bottom. It is advised that the instrument be mounted 2/3 of the water depth from the bottom for best range.

AOS - Autonomous Online System



In areas with little infrastructure or no power supply, the 2D profiler can be integrated with the Nortek Autonomous Online System (AOS). This shore-mounted interface



The data display is accessible to any AOS user with a connection to the Internet.

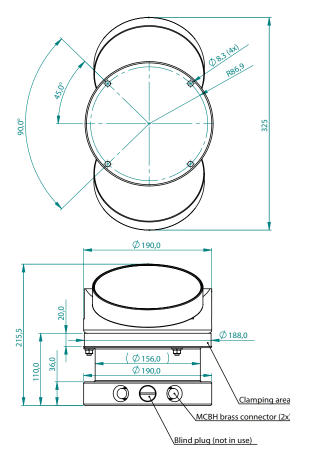


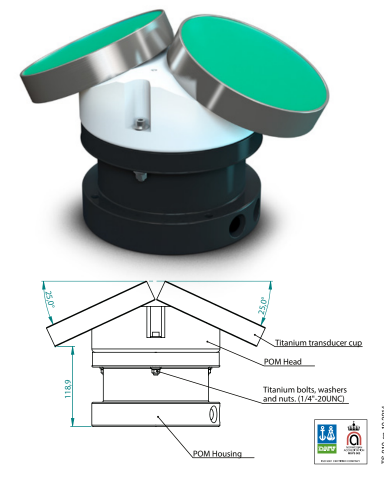
Technical Specifications

System	
Frequency:	400kHz
Beam opening angle:	1.7 degrees
Range:	100-130m*
Cell sizes:	1-8m
Number of cells:	Typically 20-40, max 128
Max output rate:	1Hz
*) depending on scatter con	ditions and depth
Sensors	
Temperature:	Thermistor embedded in housing
Range:	-4 degrees C to 40 degrees C
Accuracy/Resolution:	0.1 degrees C/0.01 degrees C
Time constant:	<5min
Compass:	Magnetoresistive
Accuracy/Resolution:	2 degrees/0.1 degrees for tilt <15 degrees
Tilt:	Liquid level
Maximum Tilt:	30 degrees
Pressure:	Piezoresistive
Standard Range:	0-100m (others available on request)
Accuracy	0.5% of full scale, optional 0.1% of full scale
Resolution:	0.005% of full scale
Materials	
Standard:	Delrin and polyurethane plastics with titanium screws
Connectors	
Bulkhead (Impulse):	MCBH-2-FS, MCBH-8-FS, optional Birns 3K-7-OR-CA
Cable:	PMCIL-8-MP, Optional Birns
Data Recording	
Capacity:	9MB (standard), can upgrade to 4GB

Ncellsx9 +120

Environmental	
Operating temperature:	-4 degrees C to 40 degrees C
Storage temperature:	-20 degrees C to 60 degrees C
Shock and vibration:	IEC 721-3-2
Depth rating:	300m
Dimensions	
	See drawing
Weight in air:	8,8kg
Weight in water	3,2kg
Data Communication	
I/O:	RS 232 or RS 422
Communication baud rate:	300-115200
Recorder download baud rate:	600/1200 kBaud for both RS232 and RS422
User control:	AWAC software or ActiveX controls, SeaState for online systems
Power	
DC Input:	9-18 VDC
Peak Current:	3A
Power Consumption:	Typical 1W when sampling
Transmit power:	1-30W, 3 adjustable levels
Sleep Consumption:	0.3 mW (RS232), 5 mW (RS422)
Real Time Clock	
Accuracy:	+-1 min/year
Backup in absence of power:	1 year





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