



Shallow-water current profiles in a groundbreaking new package.

Appropriate for first-time ADCP users, small budgets or educational use.

The Eco current profiler is the first ADCP right-sized and designed specifically for shallow-water measurements. It allows you to measure water velocities *in situ*, through the water column using the same acoustic Doppler technology as other Nortek instruments, but in a more affordable and easy-to-use package. Simple buoy and bottom-mount solutions are available and designed to fit Eco off-the-shelf. Eco is portable enough to be put in the water from a paddle board or kayak by one person. While the Eco does not feature many of the more complex capabilities of other Nortek instruments, such as wave measurements, turbulence estimation, or echosounder data, Eco *does* present a host of new, unique capabilities.

Read more about Eco's capabilities here.



Highlights

- Self-configuring data collection in various depths and water types
- Seamless current profiles from 30cm to 20m from the instrument
- Built-in battery and inductive battery charger. No cables or connectors!
- Integrated deployment and recovery system available
- Built-in GNSS, temperature, pressure and tilt sensors
- Build your instant proposal in the Eco Webshop to submit to purchasing or buy online
- Automated data processing to ensure quality data reports with no prior ADCP experience
- Weighs only 1 kg in air and is only 13 cm tall

Applications

- Estuarine studies
- ✓ Sediment transport studies
- Studies of tidal currents
- ✓ Coral reef studies
- Educational use



Technical specifications

→ Water velocity measurements		
Maximum profiling range	20 m	
Cell size	Self-configured (profiling range 0.3-20 m)	
Minimum blanking	0.1 m	
Maximum number of cells	3	
Accuracy	$\pm 1\%$ of measured value ± 0.5 cm/s	
Maximum sampling rate (output)	2, 4, 5, 6, 8 10, 20, 30 or 60 minutes	
Velocity range (horizontal)	±5 m/s	
> Echo intensity (along slanted beams)		
Sampling	N/A	
Transducer acoustic frequency	1 MHz	
Number of beams	3	
Beam width	3.4°	
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→ Wave Measurement option		
Type	N/A	
	N/A	
Туре	N/A Thermistor in head	
Type → Sensors		
Type → Sensors Temperature	Thermistor in head	
Type → Sensors Temperature Temp. range	Thermistor in head -4 to +40 °C	
Type → Sensors Temperature Temp. range Temp. accuracy/resolution	Thermistor in head -4 to +40 °C 0.1 °C/0.01 °C	
Type → Sensors Temperature Temp. range Temp. accuracy/resolution Temp. time response	Thermistor in head -4 to +40 °C 0.1 °C/0.01 °C 2 min	
Type → Sensors Temperature Temp. range Temp. accuracy/resolution Temp. time response Compass	Thermistor in head -4 to +40 °C 0.1 °C/0.01 °C 2 min Solid-state magnetometer	
Type → Sensors Temperature Temp. range Temp. accuracy/resolution Temp. time response Compass Accuracy/resolution	Thermistor in head -4 to +40 °C 0.1 °C/0.01 °C 2 min Solid-state magnetometer 3° for tilt < 30°/0.01°	
Type → Sensors Temperature Temp. range Temp. accuracy/resolution Temp. time response Compass Accuracy/resolution Tilt	Thermistor in head -4 to +40 °C 0.1 °C/0.01 °C 2 min Solid-state magnetometer 3° for tilt < 30°/0.01° Solid-state accelerometer	
Type → Sensors Temperature Temp. range Temp. accuracy/resolution Temp. time response Compass Accuracy/resolution Tilt Accuracy/resolution	Thermistor in head -4 to +40 °C 0.1 °C/0.01 °C 2 min Solid-state magnetometer 3° for tilt < 30°/0.01° Solid-state accelerometer 0.2° for tilt < 30°/0.01°	
Type → Sensors Temperature Temp. range Temp. accuracy/resolution Temp. time response Compass Accuracy/resolution Tilt Accuracy/resolution Maximum tilt	Thermistor in head -4 to +40 °C 0.1 °C/0.01 °C 2 min Solid-state magnetometer 3° for tilt < 30°/0.01° Solid-state accelerometer 0.2° for tilt < 30°/0.01° 30°	



→ Sensors	
Accuracy/precision	0.5% FS / 0.005% of full scale
Position	embedded GNSS receiver
Accuracy	3 m
→ Analog inputs	
No. of channels	N/A
→ Data recording	
Capacity	16 GB (>5 yrs back-to-back monthly deployments without formatting)
→ Real-time clock	
Accuracy	±2 min/year
→ Data communications	
I/O	Bluetooth Low Energy (BLE)
User control	Smart device and PC App with secure cloud storage Eco account
> Connectors	
Bulkhead	None
Cable	None
→ Software	
Functions	Deployment planning, instrument configuration, data retrieval, secure cloud storage, automatic data processing, automatic report generation, deployment position mapping with embedded GNSS.
Functions —— Power	retrieval, secure cloud storage, automatic data processing, automatic report generation, deployment position
	retrieval, secure cloud storage, automatic data processing, automatic report generation, deployment position
→ Power	retrieval, secure cloud storage, automatic data processing, automatic report generation, deployment position mapping with embedded GNSS.
→ Power DC input	retrieval, secure cloud storage, automatic data processing, automatic report generation, deployment position mapping with embedded GNSS.
→ PowerDC input→ Batteries	retrieval, secure cloud storage, automatic data processing, automatic report generation, deployment position mapping with embedded GNSS. N/A
→ PowerDC input→ BatteriesBattery capacity	retrieval, secure cloud storage, automatic data processing, automatic report generation, deployment position mapping with embedded GNSS. N/A
 → Power DC input → Batteries Battery capacity → Environmental 	retrieval, secure cloud storage, automatic data processing, automatic report generation, deployment position mapping with embedded GNSS. N/A 70 Wh rechargeable smart Li-ion charged by induction
 → Power DC input → Batteries Battery capacity → Environmental Operating temperature 	retrieval, secure cloud storage, automatic data processing, automatic report generation, deployment position mapping with embedded GNSS. N/A 70 Wh rechargeable smart Li-ion charged by induction -5 to +40 °C



→ Environmental	
Depth rating (Eco)	50 m
Depth rating (Release)	60 m
→ Materials	
Standard model	POM
→ Dimensions	
Maximum diameter	85 mm
Maximum length	130 mm
→ Weight	
Weight in air	1.02 kg
Weight in water	0.28 kg