Signature100







Profileur de courant longue portée conçu pour combiner mesure du profil de courant et mesure de biomasse

The Signature100 combines a four-beam current profiler operating at 100 kHz with an optional scientific echosounder.

Both the current profiler and the biomass measurements have an effective range of 300-400 m providing unprecedented insight into the dynamics of zooplankton, krill or even schools of fish. Likewise, acoustic tracer material can give new insight into small-scale physical processes.

Highlights

- ✓ 300-400 m current profiling range
- Optional center beam with 70–120 kHz echosounder

Applications

- ✓ Detection of krill in the water column
- Cost-effective current profile measurements at mid-range
- Plankton migration studies
- ✓ Upwelling and downwelling studies
- ✓ Internal waves
- Suitable for buoy mounting with internal AHRS

Technical specifications

→ Water velocity measurements	
Maximum profiling range	300-400 m*
Cell size	3-15 m
Minimum blanking	2 m
Maximum number of cells	200
Velocity range (along beam)	User-selectable 2.5 or 5.0 m/s
Minimum accuracy	1% of measured value \pm 0.5 cm/s
Velocity precision	Broadband processing, consult instrument software
Velocity resolution	0.1 cm/s
Max sampling rate	1 Hz (1/2 Hz at max output power)
*Maximum range depends on acoustic scattering conditions.	
\rightarrow HR option (on 5th beam only)	
Valacity range	N/A

Velocity range	N/A
Cell size	N/A
Profiling range	N/A
Range velocity limitations	N/A
→ AD2CP Measurement modes*	
Single	Average
Concurrent	Average and echosounder
Alternate	N/A

• US Patent 8223588

Echo Intensity (along slanted beams)		
Sampling	Same as velocity	
Resolution/dynamic range	0.5 dB/70 dB	
Transducer acoustic frequency	100 kHz	
Number of beams	4 slanted at 20°, optional vertical beam for echosounder	
Beam width	6.1° (slanted)	
→ Echosounder option		
Transducer acoustic frequency	70-120 kHz	
Transducer beam width	15° @ 70 kHz, 8.7° @ 120 kHz	
Resolution	0.375–4 m	
Number of bins	1800	
Transmit pulse length	0.5-6 ms	
Transmit pulse	Monochromatic 70 kHz, 90 kHz and 120 kHz or frequency chirp (90 kHz, 50% BW)	
Transmit power	1.2–120 W, adjustable	

\rightarrow Echosounder option	
Chirp signal processing	Pulse compression or binned frequency response
Raw complex data storage	Configurable rate
Resolution/dynamic range	0.01 dB / 130 dB
Linearity	ТВА
ightarrow Wave measurement option	
AST frequency	N/A
AST max distance	N/A
Maximum wave measurement depth	N/A
Height range	N/A
Accuracy/resolution (Hs)	N/A
Accuracy/resolution (Dir)	N/A
Period range	N/A
Cut-off period (Hs)	N/A
Cut-off period (dir)	N/A
Sampling rate (velocity and AST)	N/A
\rightarrow lce measurement option	
Parameters	N/A
→ Sensors	
Temperature	Thermistor in head (sampled at meas. rate)
Temp. range	-4 to +40 °C
Temp. accuracy/resolution	0.1 °C/0.01°C
Temp. time response	2 min
Compass	Solid-state magnetometer (Max 1 Hz sample rate)
Accuracy/resolution	2° for tilt < 30°/0.01°
Tilt	Solid-state accelerometer (Max 1 Hz sample rate)
Accuracy/recolution	•
Accuracy/resolution	0.2° for tilt < 30°/0.01°
Maximum tilt	0.2° for tilt < 30°/0.01° Full 3D
Maximum tilt	Full 3D
Maximum tilt Up or down	Full 3D Automatic detect
Maximum tilt Up or down Pressure	Full 3D Automatic detect Piezoresistive (sampled at meas. rate)
Maximum tilt Up or down Pressure Standard range	Full 3DAutomatic detectPiezoresistive (sampled at meas. rate)0-1500 m (inquire for options)
Maximum tilt Up or down Pressure Standard range Accuracy/precision	Full 3DAutomatic detectPiezoresistive (sampled at meas. rate)0-1500 m (inquire for options)
Maximum tilt Up or down Pressure Standard range Accuracy/precision → AHRS option	Full 3DAutomatic detectPiezoresistive (sampled at meas. rate)0-1500 m (inquire for options)0.1% FS / Better than 0.002% of full scale
Maximum tilt Up or down Pressure Standard range Accuracy/precision → AHRS option Accelerometer dynamic range	Full 3DAutomatic detectPiezoresistive (sampled at meas. rate)0-1500 m (inquire for options)0.1% FS / Better than 0.002% of full scale± 2 g
Maximum tiltUp or downPressureStandard rangeAccuracy/precision→ AHRS optionAccelerometer dynamic rangeGyro dynamic range	Full 3DAutomatic detectPiezoresistive (sampled at meas. rate)0-1500 m (inquire for options)0.1% FS / Better than 0.002% of full scale± 2 g± 250°/sec
Maximum tiltUp or downPressureStandard rangeAccuracy/precision→ AHRS optionAccelerometer dynamic rangeGyro dynamic rangeMagnetometer dynamic range	Full 3DAutomatic detectPiezoresistive (sampled at meas. rate)0-1500 m (inquire for options)0.1% FS / Better than 0.002% of full scale± 2 g± 2 50°/sec± 1.3 Gauss

→ AHRS option	
Heading accuracy	\pm 3° (dynamic)2), \pm 2° (static, tilt < 20°)
Sampling rate	Same as measurement rate (up to 1 Hz)
 Dynamic specifications depends on 	the type of motion
→ Data recording	
Capacity	16 GB, 64 GB or 128 GB (inquire for larger capacity)
Data record	Consult instrument software
Mode	Stop when full
→ Real-time clock	
Accuracy	± 1 min/year
Clock retention in absence of external power	1 year. Rechargeable backup battery
Data communications	
Ethernet	10/100 Mbits Auto MDI-XTCP/IP, UDP, HTTP protocolsFixed IP/DHCP client/AutoIP, UPnP
Serial	Configurable RS-232/RS-422 300-1250000 bps
Recorder download baud rate	20 Mbit/s (Ethernet only) - 1 GB in 6 minutes
Controller interface	ASCII command interface over Telnet and serial
→ Connectors	
Depending on configuration	MCBH6F (Ethernet), MCBH8F (serial), MCBH2F-G2 (pwr), optional Souriau M-series metal connector for online use (14M)
→ Software	
Functions	Deployment planning, instrument configuration, data retrieval and conversion (for Windows ${}^{\textcircled{R}}$)
→ Power	
DC input	15-48 V DC
Maximum peak current	1.5 A
Max. average consumption at 1 Hz	15 W
Typical average consumption*	2 W
Sleep consumption	100 μ A, power depending on supply voltage
Transmit power per beam	4-200 W, adjustable levels
Ping sequence	Multiplexing or parallel

• 10 min. avg. profile,1 cm/sec hor. prec., max cell size, max power, long range mode. Consult SW for other configurations

\rightarrow Batteries	
Internal	One or two 540 Wh alkaline or 1800 Wh lithium
Duration	Depending on configuration, consult software

→ Environmental	
Operating temperature	-4 to +40 °C
Storage temperature	-20 to +60 °C
Vibration	IEC60068-2-64
EMC approval	IEC/EN 61000-6-2, 61000-6-3
Depth rating	1500 m (for 6000 m version, contact Nortek for specifications)
→ Materials	
Standard model	POM with titanium fasteners. Titanium/POM transducer cups
→ Dimensions	
Maximum diameter	460 mm
Maximum length with room for internal batteries	765 mm (2 batteries)
Maximum length without room for internal batteries	N/A
→ Weight	
In air, no battery	37.5 kg
In water, no battery	13 kg
Battery	10.0 kg (2x540 Wh), 5.8 kg (2x1800 Wh)