

VM Ocean

100|75|55 kHz

Delivers vessel-mounted ADCP capabilities with either an optional scientific echosounder for biomass measurements (100 kHz) or very longrange measurements (55 kHz)



Until now, epipelagic and mesopelagic VM ADCP surveys could not deliver the resolution, precision or range to examine the ocean boundary layer in detail. The VM Ocean system with the Signature100 ADCP enables biomass studies in the upper-ocean boundary layer simultaneous to current measurements, with a combined ADCP and scientific echosounder. The innovative dual-frequency design of the Signature55 ADCP allows for both very long-range (up to 1000m) current profiles as well as higher-resolution measurements.

Highlights

- ✓ Comprehensive, easy-to-use system
- ✓ Automated processing fir data viewing onboard
- ✓ Instrument allows for flexible deployments, either vessel-mounted or standalone
- Take both long-range and high-resolution measurements from one instrument with innovative dual-frequency transducers (Signature55)
- Profile currents up to 300m and gather biomass information with scientific echosounder (Signature100)

Applications

- ✓ Internal wave detection using echosounder (100 kHz)
- ✓ Upper-ocean boundary-layer studies, profiling up to 300m (100 kHz)
- ✓ Detection of krill or plankton in the water column (100 kHz)
- ✓ Deep-water current profiles (up to 1000m), ocean discharge (55 kHz)

Technical specifications

Water Velocity Measurements - Signature VM 100 kHz		
Profiling range**	300-400 m	
Doppler processing	Broadband & Narrowband	
Cell size	3-16 m	
Max no. cells	200	
Min. blanking	2	
Minimum accuracy	1% of the measured value \pm 0.5 cm/s	
Velocity resolution	0.1 cm/s	
Maximum sampling rate	1 Hz (1/3 Hz with BT and echosounder)	
Velocity range (along beam)	5 m/s	
No. of beams	4 slanted at 20°	

Water Velocity Measurements - Signature VM 100 kHz

** Depending on acoustic scattering condition.

Water Velocity Measurements - Signature VM 75/55 kHz		
685/900-1000 m		
Broadband/Broadband & Narrowband		
5-20 m		
200		
2		
1% of the measured value \pm 0.5 cm/s		
0.1 cm/s		
1 Hz		
5 m/s		
3 slanted at 20°		

^{**} Depending on acoustic scattering condition.

Bottom velocity measurements - Signature VM 100 kHz		
Single ping std @ 3 m/s	TBA	
Long-term accuracy	TBA	
Minimum altitude	5 m	
Maximum altitude	540 m	
Velocity resolution	0.01 mm/s	
Maximum sampling rate	1/2 Hz (1/3 Hz with VP and echosounder)	

Bottom velocity measurements - Signature VM 75/55 kHz		
Single ping std @ 3 m/s	TBA	
Long-term accuracy	TBA	
Minimum altitude	50 m	
Maximum altitude	1000 m	
Velocity resolution	0.01 mm/s	
Maximum sampling rate	1/2 Hz	

Echo intensity (slanted beams) - Signature VM 100 kHz	
Sampling	Same as velocity for slanted beams
Resolution/dynamic range	0.5 dB/70 dB
Dynamic range	70 dB slanted beams
Transducer acoustic frequency	100 kHz
No. of beams	4 slanted at 20°
Beam width	6.1°

Echo intensity (slanted beams) - Signature VM 75/55 kHz	
Sampling	Same as velocity
Resolution/dynamic range	0.5 dB/70 dB
Dynamic range	70 dB slanted beams
Transducer acoustic frequency	75 and 55 kHz
No. of beams	3 slanted at 20°

Echo intensity (slanted beams) - Signature VM 75/55 kHz

Beam width 4.5°-5.5°

Echosounder option - Signature VM 100 kHz		
No. of beams	1 vertical	
Transducer acoustic frequency	70-120 kHz	
Sampling	1 Hz (1/3 Hz with VP and BT)	
Transducer beam width	15° @ 70 kHz, 8.7° @ 120 kHz	
Resolution	0.375 -4 m	
Resolution/ dynamic range	0.01 dB/130 dB	
Transmit pulse	Monochromatic 70 kHz, 90 kHz and 120 kHz or frequency chirp (90 kHz, 50% BW)	
Transmit power	7.5-120 W adjustable	
Chirp signal processing	Pulse compression or binned frequency response	

Echosounder option - Signature VM 75/55 kHz	
No. of beams	N/A
Transducer acoustic frequency	N/A
Sampling	N/A
Transducer beam width	N/A
Resolution	N/A
Resolution/ dynamic range	N/A
Transmit pulse	N/A
Transmit power	N/A
Chirp signal processing	N/A

Other - Signature VM 100 kHz	
Temperature sensor range / accuracy	-4 °C to 40 °C / 0.1 °C
Pressure	Piezo resistive
Standard range	0-1500 m (inquire for options)
Accuracy/precision	0.1% FS / Better than 0.002% of full scale
Compass and tilt	Solid-state magnetometer and accelerometer
Data recording	16 GB (inquire for options)
Data cable	10 m Ethernet cable. Other lenghts available
IO	Ethernet
DC input	24-48 V DC

Other - Signature VM 75/55 kHz	
Temperature sensor range / accuracy	-4 °C to 40 °C / 0.1 °C
Pressure	Piezo resistive
Standard range	0-1500 m (inquire for options)
Accuracy/precision	0.1% FS / Better than 0.002% of full scale
Compass and tilt	Solid-state magnetometer and accelerometer
Data recording	16 GB (inquire for options)
Data cable	30 m Ethernet cable (inquire for options)
Ю	Ethernet

Other - Signature VM 75/55 kHz

DC input 48 V DC

Dimensions -	Signature '	VM 100 kHz
---------------------	-------------	------------

Maximum diameter455 mmMaximum length without room for internal392 mm

batteries

Weight in air 29 Kg (5 beams)

Dimensions - Signature VM 75/55 kHz

Maximum diameter	650 mm
Maximum length without room for internal	314 mm
batteries	

Weight in air 57 Kg

Environmental, Signature VM ADCP

Operating temperature	-4 °C to 40 °C
Storage temperature	-20 °C to 60 °C
Vibration	IEC 60068-1/IEC60068-2-64
EMC approval	IEC 61000
Depth rating	1500 m - Bottom track is limited to surface vessels
Connectors	Straight fitted MCBH6F (Ethernet)
Housing	Small instrument housing
Material	POM with titanium fasteners

Processing unit	
Processor/memory	Intel i5/8 GB
Hard disk	SSD, 256 GB
Operating system	Windows® 11 IoT Ent LTSC
Housing	19" rack-mountable 2 HE
Dimensions	482x87x400 mm
Input	110-240 V AC, 100 W Max
Total weight	7 kg
Connections*	Power, Signature ADCP, 2x DisplayPort, 1x LAN, 2x USB, 4x RS232 RS422 RS485 configurable port*

^{*} Processing unit requires heading and GNSS input over Serial or Ethernet

Nortek VM acquisition software		
Acquisition input	Signature VM - binary, Advanced Navigation GNSS - binary, KM - binary, common NMEA	
Timing	IEEE1588/PTP or NTP for absolute time stamping of Gyro/GNSS/Signature ADCP data or < 0.6 s under \$ZDA NMEA	
Configuration	Signature VM ADCP, Alignment offsets, Outputs	
Display	Vessel track in map, Bottom-track velocity, Bottom-track depth, Velocity magnitude and direction, Echo amplitude (slanted beams), Echo correlation (slanted beams), corrected relative volume backscatter (100), Signature VM BT and VB + NMEA GGA, HDT, VTG	
Status	Signature VM BT and VB + NMEA GGA, HDT, VTG	

Nortek VM acquisition software

Output Online: NMEA data formats. Offline: CSV, ASCII VMT, MATLAB,

MATLAB VMT, MATLAB QRev, KML

AHRS option	
Accelerometer dynamic	± 2 g
Gyro dynamic range	± 250°/sec
Magnetometer dynamic range	± 1.3 Gauss
Pitch and roll range/resolution	\pm 90° (pitch), \pm 180° (roll)/0.01°
Pitch and roll accuracy	\pm 2° (dynamic)3), \pm 0.5° (static, \pm 30°)
Heading range / resolution	360°, all axes/0.01°
Heading accuracy	\pm 3° (dynamic)3), \pm 2° (static, tilt < 20°)
Sampling rate	Same as measurement rate