VESSEL-MOUNTED

VM Coastal (1000|500|250 kHz)





The VM Coastal safeguards data quality, opens up new and unprecedented opportunities to the scientific community, and offers operational convenience and reduced complexity.







The VM Coastal package includes the Signature1000, 500 or 250, allowing for great versatility in both the vesselmounted and bottom-mounted configurations. By using a state-of-the-art and user-friendly vessel-mounted package, measurement errors and initial installation time can be greatly reduced.

## Highlights

- A coherent system that is quick and convenient to operate
- Fifth echosounder beam for sediment measurements down to the bottom (1000/500)
- Ethernet ADCP and GNSS hardware, offering tight network timing
- Simultaneous current and depth information in one place (1000/500)
- Outstanding bottom-track performance, even under challenging conditions
- Straightforward data-acquisition and processing software

## Applications

- ✓ Coastal surveys, up to 200 m depth
- Port and harbor mapping
- Sediment transport studies
- Large-scale mixing studies

## Technical specifications

ightarrow Water velocity measurements for S	ignature VM 1000 KHZ	
Profiling range*	30 m	
Cell size	0.2–2 m	
Max no. cells	256	
Min. blanking	0.1 m	
Minimum accuracy	0.3% of the measured value $\pm$ 0.3 cm/s	
Velocity resolution	0.1 cm/s	
Maximum sampling rate	14 Hz	
No. of beams	4 slanted at 25 degrees	
*) Maximum range depends on acoustic sca	ttering conditions and transmit power.	
$\rightarrow$ Water velocity measurements for S	ignature VM 500 KHZ	
Profiling range*	70 m	
Cell size	0.5-4 m	
Max no. cells	256	
Min. blanking	0.5 m	
Minimum accuracy	0.3% of the measured value $\pm$ 0.3 cm/s	
Velocity resolution	0.1 cm/s	
Maximum sampling rate	6 Hz	
No. of beams	4 slanted at 25 degrees	
*) Maximum range depends on acoustic sca	ttering conditions and transmit power.	
$\rightarrow$ Water velocity measurements for S	ignature VM 250 KHZ	
Profiling range*	200 m	
Cell size	1-8 m	
Max no. cells	256	
Min. blanking	0.5 m	
Minimum accuracy	1% of the measured value $\pm$ 0.5 cm/s	
Velocity resolution	0.1 cm/s	
Maximum sampling rate	2 Hz	
No. of beams	4 slanted at 20 degrees	
*) Maximum range depends on acoustic scattering conditions and transmit power.		
ightarrow Bottom velocity measurements for Signature VM 1000 KHZ		
Single ping std @ 3 m/s	0.5 cm/s	
Long-term accuracy	± 0.1% / ± 0.1 cm/s	
Minimum altitude	0.2 m	
Maximum altitude	30 m	
Velocity resolution	0.01 mm/s	
Maximum sampling rate	4 Hz	

ightarrow Bottom velocity measurements for	Signature VM 500 KHZ	
Single ping std @ 3 m/s	0.5 cm/s	
Long-term accuracy	± 0.1% / ± 0.1 cm/s	
Minimum altitude	0.3 m	
Maximum altitude	70 m	
Velocity resolution	0.01 mm/s	
Maximum sampling rate	2 Hz	
$\rightarrow$ Bottom velocity measurements for	Signature VM 250 KHZ	
Single ping std @ 3 m/s	ТВА	
Long-term accuracy	ТВА	
Minimum altitude	5 m	
Maximum altitude	205 m	
Velocity resolution	0.01 mm/s	
Maximum sampling rate	1 Hz	
$\rightarrow$ Depth measurements for Signature	e VM 1000 kHz	
No. of beams	1 vertical	
Maximum sampling rate	2 Hz	
Max. range	30 m	
Vertical resolution / accuracy	0.001 m / 1% of the measured value**	
**) Assuming a constant speed of sound		
ightarrow Depth measurements for Signature	e VM 500 kHz	
No. of beams	1 vertical	
Maximum sampling rate	2 Hz	
Max. range	70 m	
Vertical resolution / accuracy	0.001 m / 1% of the measured value**	
**) Assuming a constant speed of sound		
ightarrow Depth measurements for Signature	e VM 250 kHz	
No. of beams	N/A*	
Maximum sampling rate	N/A	
Max. range	N/A	
Vertical resolution / accuracy	N/A	
*) Depth measurement via the 4 slanted be	ams.	
$\rightarrow$ Echo intensity Signature VM 1000 and 500 kHz		
Sampling	Same as velocity for slanted beams	
Resolution	0.5 dB	
Dynamic range	70 dB slanted beams	
No. of beams	4 slanted at 25 degrees	
Beam width	2.9°	
$\rightarrow$ Echo intensity Signature VM 250 kH		

 $\rightarrow$  Echo intensity Signature VM 250 kHz

Sampling	Same as velocity for slanted beams
Resolution	0.5 dB
Dynamic range	70 dB slanted beams
No. of beams	4 slanted at 20 degrees
Beam width	2.3°
→ Echosounder option for Signature \	/M 1000 kHz
No. of beams	1 vertical
Maximum sampling rate	2 Hz
Max. range	30 m
Resolution	3 mm - 0.25 m
Number of bins	10,000
Transmit pulse length	16 μs - 0.5 ms
Transmit pulse	Monochromatic or pulse compressed (25% BW)
Resolution / dynamic range	0.01 dB / 70 dB
→ Echosounder option for Signature \	/M 500 kHz
No. of beams	1 vertical
Maximum sampling rate	1 Hz
Max. range	70 m
Resolution	6 mm - 0.5 m
Number of bins	11,000
Transmit pulse length	32 μs - 1 ms
Transmit pulse	Monochromatic or pulse compressed (25% BW)
Resolution / dynamic range	0.01 dB / 70 dB
→ Echosounder option for Signature \	/M 250 kHz
No. of beams	N/A
Maximum sampling rate	N/A
Max. range	N/A
Resolution	N/A
Number of bins	N/A
Number of bins Transmit pulse length	N/A N/A
Transmit pulse length	N/A
Transmit pulse length Transmit pulse	N/A N/A
Transmit pulse length Transmit pulse Resolution / dynamic range	N/A N/A
Transmit pulse length Transmit pulse Resolution / dynamic range → Other, Signature VM ADCP	N/A N/A N/A
Transmit pulse lengthTransmit pulseResolution / dynamic range→ Other, Signature VM ADCPTemperature sensor range /accuracy	N/A N/A N/A -4 °C to 40 °C / 0.1 °C
<ul> <li>Transmit pulse length</li> <li>Transmit pulse</li> <li>Resolution / dynamic range</li> <li>→ Other, Signature VM ADCP</li> <li>Temperature sensor range /accuracy</li> <li>Pressure</li> </ul>	N/A         N/A         N/A         -4 °C to 40 °C / 0.1 °C         Piezoresistive
<ul> <li>Transmit pulse length</li> <li>Transmit pulse</li> <li>Resolution / dynamic range</li> <li>→ Other, Signature VM ADCP</li> <li>Temperature sensor range /accuracy</li> <li>Pressure</li> <li>Standard range</li> </ul>	N/A N/A N/A -4 °C to 40 °C / 0.1 °C Piezoresistive 0-300 m (inquire for options)
<ul> <li>Transmit pulse length</li> <li>Transmit pulse</li> <li>Resolution / dynamic range</li> <li>→ Other, Signature VM ADCP</li> <li>Temperature sensor range /accuracy</li> <li>Pressure</li> <li>Standard range</li> <li>Accuracy/precision</li> </ul>	<ul> <li>N/A</li> <li>N/A</li> <li>N/A</li> <li>N/A</li> <li>-4 °C to 40 °C / 0.1 °C</li> <li>Piezoresistive</li> <li>0-300 m (inquire for options)</li> <li>0.1% FS / better than 0.002% of full scale</li> </ul>

$\rightarrow$ Other, Signature VM ADCP	
ΙΟ	Ethernet
DC Input	15-48 V DC
ightarrow Environmental, Signature VM ADC	P
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	300 m – Bottom track is limited to surface vessels
Connectors	Straight fitted MCBH6F (Ethernet)
Housing	Small instrument housing
Material	POM with titanium fasteners and additional, reinforced transducer cups for VM 250
→ Processing unit	
Processor/memory	Intel i5/8 GB
Hard disk	SSD, 500 GB
Operating system	Windows® 10
Housing	Half 19" 2 HE case
Dimensions	265x110x340 mm
Input	24 V DC, 20 W typical. (230 120 V AC adaptor supplied)
Total weight	5.75 kg
Connections	Power, Signature ADCP, AN_GNSS, 2x HDMI, 2xLAN, 3x USB
ightarrow Nortek Signature VM acquisition so	oftware
Acquisition	Signature VM - binary, GNSS compass - binary
Timing	< 0.6 s, IEEE1588/PTP for absolute timestamping (GNSS compass/Signature VM)
Configuration	Signature VM (partly)Advanced Navigation GNSS compass
Display	Vessel track in map, Bottom-track velocity, Bottom-track depth, Velocity magnitude and direction, Echo amplitude, Echo correlation, Vertical depth, <i>Vertical echogram; corrected</i> <i>relative volume backscatter (1000/500)</i>
Status	Signature VM + AN_GNSS compass
Output	Online: NMEA data formats. Offline: CSV, ASCII VMT, MATLAB, MATLAB VMT, MATLAB QRev, KML
*) Signature1000 and 500	
$\rightarrow$ GNSS compass	
Brand and model	Advanced navigation GNSS compass v2
Position accuracy (with RTK)	Horizontal: 0.01 m, Vertical: 0.015 m

Supported navigation systems	GPS L1_L2, GLONASS G1_G2, GALILEO E1_E5b, BeiDou B1_B2

0.05 m

0.2°

Heading accuracy

Heave accuracy

→ GNSS compass	
Communication	Ethernet 10/100
Timing	PTP, NTP timeserver functionality
Protocol	NMEA 0183, AN Packet Protocol, TSS1 Simrad, RTCM
→ AHRS option	
Accelerometer dynamic range	± 2 g
Gyro dynamic range	± 250°/sec
Magnetometer dynamic range	± 1.3 Gauss
Pitch and roll range / resolution	± 90° (pitch), ± 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