



Sample 3D velocity at up to 64 Hz for small-scale research in coastal areas

The Vector is a high-accuracy single-point current meter that is capable of acquiring 3D velocity in a very small volume at rates up to 64 Hz. It is widely used for sediment transport applications, small-scale turbulence measurements and coastal engineering studies. It has an excellent track record of delivering outstanding data quality in a variety of applications. This version is suitable for use down to a depth of 300 m. The Vector's titanium version is suitable for investigating deep- water currents.



Highlights

- ✓ Small-scale turbulence
- ✓ Sampling up to 64 Hz
- Small sampling volume for measurements close to boundaries

Applications

- ✓ Wave orbital studies
- ✓ Studies of bottom boundary layers
- ✓ Ocean engineering projects
- ✓ Coastal studies
- ✓ River turbulence
- ✓ Low flow measurements
- ✓ Flux measurements



Technical specifications

Maximum profiling range N/A Distance from probe 0.15 m Sampling volume diameter 15 mm Sampling volume height (userselectable) 5-20 mm Cell size N/A Velocity range ±0.01, 0.1, 0.3, 1, 2, 4, 7 m/s (software-selectable) Adaptive ping interval N/A Accuracy ±0.5% of measured value ±1 mm/s Velocity precision typ. 1% of velocity range (at 16 Hz) Sampling rate (output) 1-64 Hz Internal sampling rate 100-250 Hz → Distance measurements N/A Maximum range N/A Maximum range N/A Cell size N/A Accuracy N/A Sampling rate N/A Accuracy N/B Spanning rate N/A Accuracy <	→ Water velocity measurements	
Sampling volume diameter15 mmSampling volume height (user-selectable)5-20 mmCell sizeN/AVelocity range±0.01, 0.1, 0.3, 1, 2, 4, 7 m/s (software-selectable)Adaptive ping intervalN/AAccuracy±0.5% of measured value ±1 mm/sVelocity precisiontyp. 1% of velocity range (at 16 Hz)Sampling rate (output)1-64 HzInternal sampling rate100-250 Hz→ Distance measurementsMinimum rangeN/AMaximum rangeN/ACell sizeN/AAccuracyN/ASampling rateN/A→ Echo intensityAcoustic frequency6 MHzResolution0.45 dBDynamic range90 dB→ SensorsTemperature:Thermistor embedded in end bellTemp. range-4 to +40 °C	Maximum profiling range	N/A
Sampling volume height (user-selectable) Cell size N/A Velocity range ±0.01, 0.1, 0.3, 1, 2, 4, 7 m/s (software-selectable) Adaptive ping interval Accuracy ±0.5% of measured value ±1 mm/s Velocity precision typ. 1% of velocity range (at 16 Hz) Sampling rate (output) 1-64 Hz Internal sampling rate 100-250 Hz Distance measurements Minimum range N/A Maximum range N/A Accuracy N/A Accuracy N/A Accuracy N/A Accuracy N/A Accuracy N/A Accuracy N/A Sampling rate N/A Accuracy N/A Sempling rate N/A Sempling rate N/A Techo intensity Acoustic frequency 6 MHz Resolution 0.45 dB Dynamic range 90 dB Sensors Temperature: Thermistor embedded in end bell Temp. range	Distance from probe	0.15 m
selectable) Cell size N/A Velocity range ±0.01, 0.1, 0.3, 1, 2, 4, 7 m/s (software-selectable) Adaptive ping interval N/A Accuracy ±0.5% of measured value ±1 mm/s Velocity precision typ. 1% of velocity range (at 16 Hz) Sampling rate (output) 1-64 Hz Internal sampling rate 100-250 Hz Distance measurements Minimum range N/A Maximum range N/A Cell size N/A Accuracy N/A Accuracy N/A Sampling rate N/A Accuracy N/A Accuracy N/A Accuracy N/A Accuracy N/A Sempling rate N/A Accuracy N/A Sempling rate N/A Acoustic frequency 6 MHz Resolution 0.45 dB Dynamic range 90 dB Sensors Temperature: Thermistor embedded in end bell Temp. range	Sampling volume diameter	15 mm
Velocity range ±0.01, 0.1, 0.3, 1, 2, 4, 7 m/s (software-selectable) Adaptive ping interval N/A Accuracy ±0.5% of measured value ±1 mm/s Velocity precision typ. 1% of velocity range (at 16 Hz) Sampling rate (output) 1-64 Hz Internal sampling rate 100-250 Hz → Distance measurements Minimum range N/A Maximum range N/A Cell size N/A Accuracy N/A Sampling rate N/A Accuracy N/A Sampling rate N/A Accuracy N/A Sampling rate N/A → Echo intensity Acoustic frequency 6 MHz Resolution 0.45 dB Dynamic range 90 dB → Sensors Temperature: Thermistor embedded in end bell Temp. range -4 to +40 °C		5-20 mm
Adaptive ping interval Accuracy ±0.5% of measured value ±1 mm/s Velocity precision typ. 1% of velocity range (at 16 Hz) Sampling rate (output) 1-64 Hz Internal sampling rate 100-250 Hz → Distance measurements Minimum range N/A Maximum range N/A Cell size N/A Accuracy N/A Sampling rate N/A Accuracy N/A Sampling rate N/A Accuracy N/A Sampling rate N/A Censcit frequency 6 MHz Resolution 0.45 dB Dynamic range 90 dB → Sensors Temperature: Thermistor embedded in end bell Temp. range -4 to +40 °C	Cell size	N/A
Accuracy ±0.5% of measured value ±1 mm/s Velocity precision typ. 1% of velocity range (at 16 Hz) Sampling rate (output) 1-64 Hz Internal sampling rate 100-250 Hz → Distance measurements Minimum range N/A Maximum range N/A Cell size N/A Accuracy N/A Sampling rate N/A Accuracy N/A Sampling rate N/A Accuracy N/A Sampling rate N/A → Echo intensity Acoustic frequency 6 MHz Resolution 0.45 dB Dynamic range 90 dB → Sensors Temperature: Thermistor embedded in end bell Temp. range -4 to +40 °C	Velocity range	±0.01, 0.1, 0.3, 1, 2, 4, 7 m/s (software-selectable)
Velocity precisiontyp. 1% of velocity range (at 16 Hz)Sampling rate (output)1-64 HzInternal sampling rate100-250 Hz→ Distance measurementsMinimum rangeN/AMaximum rangeN/ACell sizeN/AAccuracyN/ASampling rateN/A→ Echo intensityMHzAcoustic frequency6 MHzResolution0.45 dBDynamic range90 dB→ SensorsTemperature:Thermistor embedded in end bellTemp. range-4 to +40 °C	Adaptive ping interval	N/A
Sampling rate (output) Internal sampling rate → Distance measurements Minimum range N/A Maximum range N/A Cell size N/A Accuracy N/A Sampling rate N/A Accuracy N/A Sampling rate N/A Accuracy Acoustic frequency Acoustic frequency Resolution Dynamic range 90 dB → Sensors Temperature: Thermistor embedded in end bell Temp. range -4 to +40 °C	Accuracy	±0.5% of measured value ±1 mm/s
Internal sampling rate Distance measurements Minimum range N/A Maximum range N/A Cell size N/A Accuracy N/A Sampling rate N/A → Echo intensity Acoustic frequency Resolution Dynamic range 90 dB → Sensors Temperature: Thermistor embedded in end bell Temp. range 100-250 Hz N/A N/A N/A N/A N/A ACUTACY N/A N/A BARCY N/A MHZ Outside frequency ACUTACY ACUT	Velocity precision	typ. 1% of velocity range (at 16 Hz)
Minimum range N/A Maximum range N/A Cell size N/A Accuracy N/A Sampling rate N/A → Echo intensity Acoustic frequency 6 MHz Resolution 0.45 dB Dynamic range 90 dB → Sensors Temperature: Thermistor embedded in end bell Temp. range -4 to +40 °C	Sampling rate (output)	1-64 Hz
Minimum rangeN/AMaximum rangeN/ACell sizeN/AAccuracyN/ASampling rateN/AEcho intensityAcoustic frequency6 MHzResolution0.45 dBDynamic range90 dB→ SensorsThermistor embedded in end bellTemp. range-4 to +40 °C	Internal sampling rate	100-250 Hz
Maximum rangeN/ACell sizeN/AAccuracyN/ASampling rateN/A→ Echo intensity6 MHzResolution0.45 dBDynamic range90 dB→ SensorsThermistor embedded in end bellTemp. range-4 to +40 °C	→ Distance measurements	
Cell size N/A Accuracy N/A Sampling rate N/A → Echo intensity Acoustic frequency 6 MHz Resolution 0.45 dB Dynamic range 90 dB → Sensors Temperature: Thermistor embedded in end bell Temp. range -4 to +40 °C	Minimum range	N/A
Accuracy Sampling rate N/A N/A Sempling rate N/A N/A Coustic frequency 6 MHz Resolution 0.45 dB Dynamic range 90 dB → Sensors Temperature: Thermistor embedded in end bell Temp. range -4 to +40 °C	Maximum range	N/A
Sampling rate N/A → Echo intensity Acoustic frequency 6 MHz Resolution 0.45 dB Dynamic range 90 dB → Sensors Temperature: Thermistor embedded in end bell Temp. range -4 to +40 °C	Cell size	N/A
Acoustic frequency 6 MHz Resolution 0.45 dB Dynamic range 90 dB → Sensors Temperature: Thermistor embedded in end bell Temp. range -4 to +40 °C	Accuracy	N/A
Acoustic frequency 6 MHz Resolution 0.45 dB Dynamic range 90 dB → Sensors Temperature: Thermistor embedded in end bell Temp. range -4 to +40 °C	Sampling rate	N/A
Resolution 0.45 dB Dynamic range 90 dB → Sensors Temperature: Thermistor embedded in end bell Temp. range -4 to +40 °C	\longrightarrow Echo intensity	
Dynamic range 90 dB → Sensors Temperature: Thermistor embedded in end bell Temp. range -4 to +40 °C	Acoustic frequency	6 MHz
→ Sensors Temperature: Thermistor embedded in end bell Temp. range -4 to +40 °C	Resolution	0.45 dB
Temperature: Thermistor embedded in end bell Temp. range -4 to +40 °C	Dynamic range	90 dB
Temp. range -4 to +40 °C	→ Sensors	
	Temperature:	Thermistor embedded in end bell
Temp accuracy/resolution 0.1 °C/0.01 °C	Temp. range	-4 to +40 °C
Temp. accuracy/resolution 0.1 C/0.01 C	Temp. accuracy/resolution	0.1 °C/0.01 °C
Temp. time response 10 min	Temp. time response	10 min



→ Sensors	
Compass:	Magnetometer
Accuracy/resolution	2º/0.1º for tilt < 20°
Tilt:	Liquid level
Accuracy/resolution	0.2°/0.1°
Maximum tilt	30°
Up or Down	Automatic detect
Pressure:	Piezoresistive
Standard range	0-20 m (inquire for options)
Accuracy/precision	0.5% FS / Better than 0.005% of full scale
→ Analog inputs	
No. of channels	2
Supply voltage to analog output devices	Three options selectable through firmware commands:1) Battery voltage/500 mA, 2) $+5$ V/250 mA, 3) $+12$ V/100 mA
→ Data recording	
Capacity (standard):	16 GB
Data record (Standard)	24 bytes at sampling rate + 28 bytes/second
Data record (IMU)	72 bytes at sampling rate
→ Real-time clock	
Accuracy	±1 min/year
Backup in absence of power	4 weeks
→ Data communications	
I/O	RS-232 or RS-422
Communication baud rate	300-115 200 Bd
Recorder download baud rate	600/1200 kBd for both RS-232 and RS-422
User control	Handled via "Vector" software, ActiveX $\mbox{\ensuremath{\$}}$ function calls, or direct commands.
Analog outputs	3 channels standard, one for each velocity component or two velocities and pressure.
Output range	0–5 V, scaling is user-selectable.



→ Data communications	
Synchronization	TTL (5V tolerant) sync in/sync out, start on sync, sample on sync
→ Connectors	
Bulkhead	MCBH-8-FS
Cable	PMCIL-8-MP on 10 m polyurethane cable
→ Software	
Functions	Deployment planning, instrument configuration, data retrieval and conversion (for Windows®).
→ Multi unit operation	
Software	N/A
I/O	N/A
→ Power	
DC input	9-15V DC
Maximum peak current	3 A
Max. consumption	1.5 W at 64 Hz
Typical consumption, 4 Hz	0.6 - 1 W
Sleep consumption	< 100 μΑ
Transmit power	2 adjustable levels
→ Batteries	
Battery capacity	50 Wh (alkaline or Li-ion),165 Wh (lithium), single or dual
New battery voltage	13.5 V DC (alkaline)
Data collection capacity	Refer to planning section in software
> Environmental	
Operating temperature	-4 to +40 °C
Storage temperature	-20 to +60 °C
Vibration	IEC 60068-1/IEC60068-2-64
Depth rating	300m
→ Materials	
Standard model	POM housing, titanium probe and fasteners
→ Dimensions	

VELOCIMETER

Vector - 300 m

Alkaline, lithium or Li-ion external batteries

IMU - Inertial Measurement Unit



Maximum diameter	75 mm	
Maximum length	468 mm (housing only), 246 mm (fixed stem) add 110 mm for double battery	
→ Weight		
No batteries	Weight in air: 2.32 kg, in water: buoyant	
2 batteries	Weight in air: 3.20 kg, in water: 0.54 kg	
→ Options		
Probe mounted on fixed stem or on 2 m cable		
Vertical or horizontal probes		