

Vector

300 m

Echantillonne des vitesses 3D jusqu'à 64 Hz pour études en zones côtières



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

Water velocity measurements	
Maximum profiling range	N/A
Distance from probe	0.15 m
Sampling volume diameter	15 mm
Sampling volume height (user-selectable)	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	$\pm 0.5\%$ 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 Sampling rate	N/A 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
Temp. accuracy/resolution	0.1 °C/0.01 °C
Temp. time response	10 min
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	0-10 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	
1/0	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® 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.
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 an conversion (for Windows $\mbox{@}$).
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	
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

Alkaline, lithium or Li-ion external batteries

IMU - Inertial Measurement Unit