NAVIGATION 12/22/2024

Nucleus 1000 - 300 m





A sensor hub that makes vehicle control and navigation possible.

The Nucleus 1000 is a sensor package that has all the necessary sensors and data products to aid in subsea navigation and vehicle control. This includes estimates of distance from the surface and bottom, attitude, heading and velocity. To learn more about the Nucleus 1000's capabilities, <u>click here.</u>

A deep water (1000 m rated) version of the Nucleus 1000 is also available.

Highlights

- Compact size optimal for small ROVs and AUVs
- ✓ Integrated AHRS for pre-calibrated attitude and heading information
- ✓ Dedicated vertical beam for altimeter information

Applications

- ✓ Integration with small ROVs or AUVs where payload is limited
- ✓ Navigation for vehicles which don't require survey-grade accuracy
- ✓ Backup navigational aid for coastal USVs
- ✓ Increase vehicle capabilities with combined current profiling and navigation solution

Technical specifications

→ Bottom tracking	
Maximum altitude	50 m
Minimum altitude	10 cm
Long-term accuracy	<0.3% (export-controlled), >1% (license-free)
Velocity resolution	0.01 mm/s
Single ping standard deviation	0.5 cm/s
Maximum ping rate	8 Hz ¹⁾
1) Maximum ping rate is range dependent	
→ Water tracking	
Minimum accurary	0.5% of measured value / +-0.5 cm/s
Minimum range	2.0 m
→ Current profile	
Minimum accuracy	0.5% of measured value / +-0.5 cm/s
Velocity resolution	0.1 cm/s
Interval	User specified N th ping
Maximum range	30 m
Blanking	0.1 m
Cell size	0.2-2.0 m
Max # cells	150
→ Altimeter	
Range	50 m
Accuracy	1% of measured value
Resolution	1 cm
→INS	
Position accuracy of distance travelled 2)	2% (export controlled), 4% (license-free)

Output rate Configurable

→ AHRS

Pitch and roll accuracy 0.35 deg

Heading accuracy³⁾ 0.5 deg (export controlled), 2.5 deg (license-free)

Output rate Configurable

→ Pressure sensor

²⁾ Nominal position error, given as % of Distance Travelled. Value given is a reflection of a given set of operational conditions. Note that deviations from this specification can be expected in line with varying environmental conditions and integration parameters.

³⁾ Heading accuracy for nominal conditions. Vehicles or environments which disturb the magnetic field will degrade performance

Pressure accuracy	0.3% FS (precision better than 0.003% of full scale per sample)
Temperature	-4° to +40°C ± 0.1 °C
→ Magnetometer	
Range	800 μΤ
Repeatability over ±200μT	20 nT
Noise	50 nT
Sampling	75 Hz
→ Accelerometers	
Range	40 g
Bias - repeatability	6 mg
Velocity random walk	0.039 m/sec/√hr
Bias instability	135e-6 m/sec²
Scale factor stability	0.10 %
Sampling rate	100 Hz
→ Gyroscopes	
Range	2000 deg/sec
Bias - repeatability	1.4 deg/sec
Angular random walk	0.3 deg/√hr
Bias instability	8 deg/hr
Linear acceleration effect	$1.02 \times 10^{-3} (deg/sec)/(m/sec^2)$
Vibration rectification error	$5.6 \times 10^{-6} (deg/sec)/(m/sec^2)^2$
Sampling rate	100 Hz
→ Environmental	
Operating temperature	-4 to +40 °C
Storage temperature	-20 to +60 °C
→ Mechanical design	
Depth rating	300 m (1000 m version available)
Height	42 mm
Diameter	90 mm
Weight in air	535 g
Weight in water	295 g
→ Power	
Voltage range	10-28 Volts
Average power	< 4 W
Maximum peak power	35 W
→ Communication	
Serial	RS-422 / RS-232

→ Communication	
Ethernet	10/100 Mbits Auto MDI-X.TCP/IP, UDP/IP. Fixed IP /mDNS/DHCP client /Auto IP address assignment. (Multiple simultaneous data format transmission possible). Data formats Nortek proprietary.
→ Hardware	
Frequency of operation	1 MHz
Beam width	3.4°
Slanted beam angle	20 deg