Teledyne Marine Compact Navigator

Next generation navigation solution

Teledyne Marine's Compact Navigator is the worlds' smallest and highest performing, fully integrated autonomous navigation solution.

Extreme optimization in size, weight, power, performance, and functionality, makes the Compact Navigator a differentiator for small vehicles, enabling inspection and survey applications not previously achievable.

Unmatched Performance

The Compact Navigator delivers unmatched performance, not only within its form-factor, but also compared to much larger navigation solutions. This empowers small ROVs and AUVs to perform high-accuracy structure inspections, hydrographic surveys and MCM missions in deeper waters, not previously possible.

Robust and unparalleled DVL bottom track range up to 420m allows for subsea vehicles to operate in the littoral zone independently of USBL while maintaining accurate navigation and significantly reducing ROV and AUV deep water dive errors.

In GNSS challenged areas like harbors, in-land waterways and offshore windfarms, surface vessels can now navigate accurately. Additionally, safe navigation is also ensured in areas where GNSS is actively denied or spoofed.

Premium and Compact Design

Constructed in a durable titanium housing, its compact size (Ø114mm x 135mm) brings survey grade navigation to even the smallest vehicles.

The unique flat design of the phased array DVL allows flush integration on AUVs and surface vehicles where optimal hydrodynamics is critical. The Compact Navigator is insensitive to speed of sound, which eliminates the need for integrating an external sound velocity sensor.

The comprehensive connectivity includes two triggers; this allows time synchronization and DVL triggering for managing multiple acoustic sensors - Making the Compact Navigator a true survey solution.

The Compact Navigator is transforming the capabilities of small marine vehicles, enabling them to tackle increasingly demanding tasks with ease.



US and EU production and support

Easy to export due to ITAR free

Gyrocompass grade

Factory calibrated

Battery backup option

7W nominal





Teledyne Marine Compact Navigator

Next generation navigation solution

SPECIFICATIONS

Perform	ance1·	DVI -	aided ²

DVL didCd	
Straight line ³ (error after 1km)	0.30% (3m)
Survey ⁴ (error after 1km)	0.05% (0.5m)
GNSS / USBL	5x improvement
Heading (sec lat)	0.10°
Pitch/Roll	0.02°
Altitude ⁵	0.15m to 150m 0.30m to 420m (available on request)
Depth	0.01% FS

Higher performance option available. Get in touch.

nto	rf.	-	٠.

Ethernet		100mbps TCPIP/UDP	
Serial	Main Connector	1x RS232 / RS422	
	AUX Connector	1x RS232	
Triggers	Main Connector	2x triggers	
	AUX Connector	1x trigger	
External Aiding		GNSS, USBL, SV	

Physical Characteristics: Material

Material		Titanium
Dimensions	300m	Ø114mm x 135mm
	4,000m	Ø114mm ⁶ x 160mm
Weight (air/water)	300m	2.3kg/0.9kg
	4,000m	3.8kg/2.4kg

Operational and

Environmental:

Power Supply	24VDC +/-10%	
	7W	
Operating and Storage Temp	-5°C to 50°C / -30C to 60°C	

Compliance: Standards

Standards	Meets or exceed IEC 60945
Export	Compact Navigator is listed on EU dualuse list as 7A008, ref Appendix 1 of the EU-regulation 2021/821

¹CEP50, ²With DVL bottom lock, ³Distance Travelled, ⁴Distance, ⁵60W PSU required, ⁶Excluding connector



www.teledynemarine.com