



DNS300™ NAV

The DNS300 Nav™ is a third generation diver navigation system with an intuitive user interface and a variety integrated sensors. The system supports most chart formats and includes mission preparation and debriefing capabilities. The system can be hand-carried, DPD or SDV mounted.

Fully Integrated Autonomous Navigation System

- Single enclosure containing all sensors and batteries: DVL, compass, pressure gauge and GPS
- No external cables

Highly Accurate

- Precise location
- Indifferent to currents
- Minimum exposure
- Confidence while diving

Significantly Lighter and Smaller

- Simplifies the diving profile and overall maneuverability
- Small negative buoyancy in water
- Weighs less than 15.4 lbs.
- Internal batteries provide 8 hours of operation

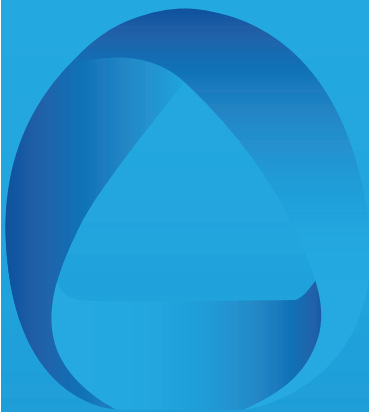
Mission Preparation and Debriefing

- Prepare and upload
- Dive
- Download and debrief

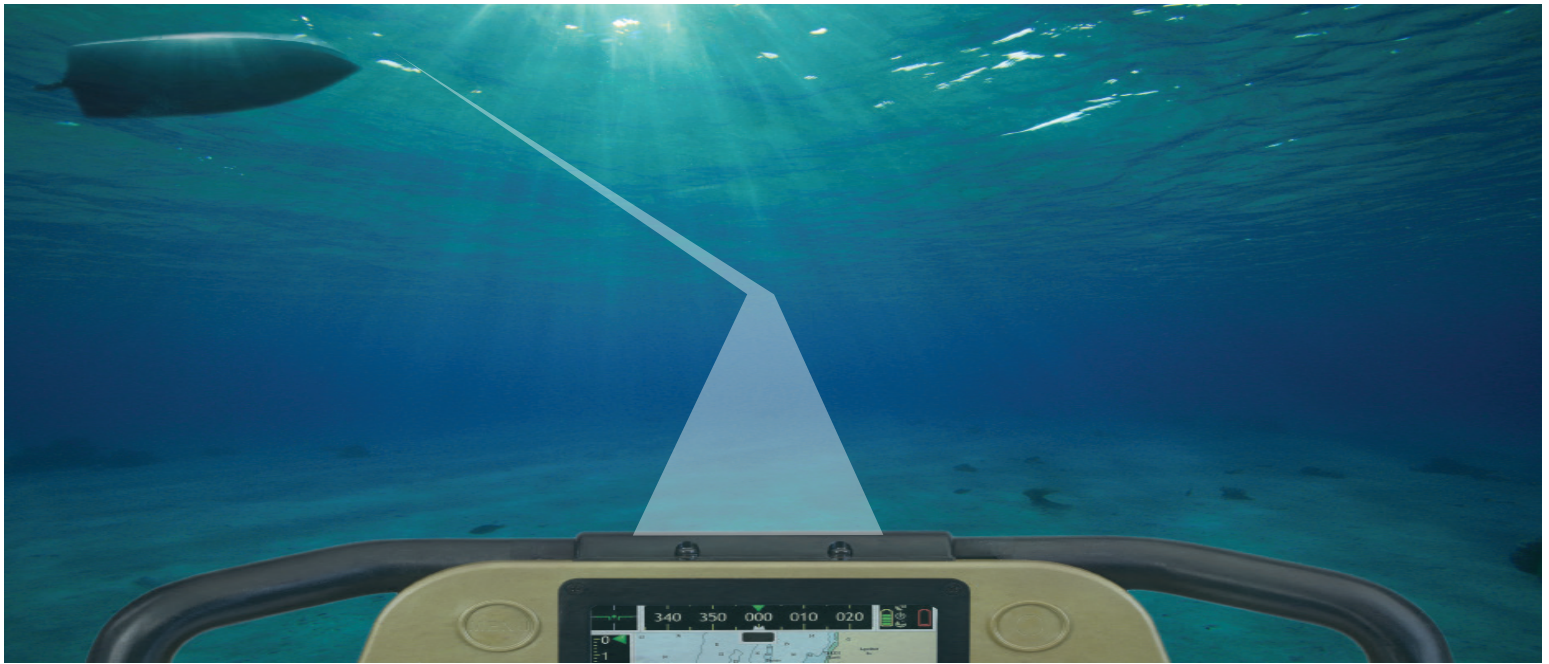
User-Friendly

- Vivid display
 - Easy-to-read in all water conditions
- Highly intuitive user interface

Combat-Proven



PRIDE
PASSION
PERFORMANCE



Product Features

Dimensions	10" x 6" x 9" (273mm x 176mm x 242mm)
Weight	15 lb. (6.8 Kg) in air; 0.44 lb. (200 gr) in water
Material	Aluminum 6061-T6, Hard Anodized Black
Operating Temperature	23°F to 113°F (-5°C to +45°C)
Operating Depth	164 ft. (50 M)
Power Supply	Internal Li-Ion Battery (18650 rugged cell)
Operating Time	8 hours
Charging Time	6 hours
Processor	Intel Atom 1600 MHz, running Microsoft Windows OS
Internal Storage	SSD, 32 to 64GB
Display	6.5" XGA (1024 x 768); 16M colors; Visible in all water conditions 600cd/m ²
Software and Charts	Oceana unique navigation software, including on product & external PC mission preparation and debriefing. Supporting S57/S63 chart formats.
Integrated Sensors	DVL, compass, internal GPS, depth gauge, pitch & roll, battery gauge
Navigation Accuracy (DVL)	0.2% ± 1MM / S
User Interface	4D mouse and Piezo buttons interface
External Communications Interface	RS232 x 1; USB x 1
Connectors	Impulse TITAN™ SERIES Wet-sealed type; wet mate-able Used for: charging, mission upload, data download

Mistral, Inc. is a member of the Mistral Group, a team of independent companies, each operating in different markets worldwide, while collectively sharing the mission of "Bridging" operational gaps in the Defense and Law Enforcement Markets with practical, innovative, and high technology readiness solutions.