



## **C-Master Mark II**

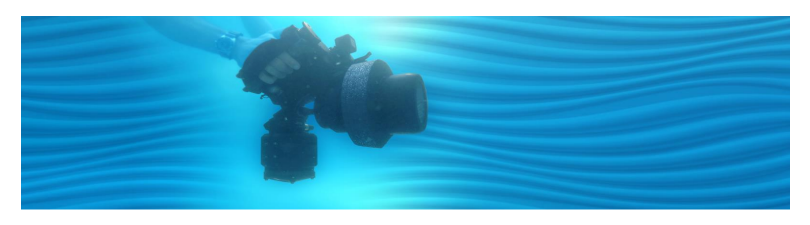
The C-Master Mark II takes the diver underwater Command and Control system to an entirely new level of innovation, system performance, commonality, modularity and scalability. Divers can integrate multiple sensors onto one common smart platform base and complete successfully a wide scope of operational missions using a variety of sensors.

The C-Master Mark II enhances the diver's utilities while providing the diver with crucial mission data.





7910 Woodmont Avenue, Suite 820 Bethesda, Maryland 20814 Tel: (301) 913-9366 Fax: (301) 913-9369 www.mistralinc.com



## **Product Features:**

Dimensions	W-9.8in x H-9.2 in x D-3.6 in (W-251mm x H-234.5mm x D-92.3mm)
Weight	7.7lb (3.5Kg) (in air) 1lb (400gr) (in water with floats)
Operating Temperature	23°F to140°F (-5°C to+60°C)
Operation Depth	360 ft. (110 m)
Power Supply	Internal Li-Ion battery (18650 rugged cell)
Operating Time	8 hours
Charging Time	6 hours LED indicator
Processor	Intel Pentium 8Gb RAM, running Microsoft Windows 10 OS
Internal Storage	SATA, 64GB
Display	6.5-inch XGA (1024x768) 16M colors Visible in all water conditions 600cd/m²
Software and Charts	Mistral unique navigation software, including on product and external PC mission preparation and debriefing. Supporting most Raster and Vector charts formats.
Integrated Sensors	Compass, internal GPS, depth gauge, pitch and roll, battery gauge
External Communications Interface	RS232 USB RS485 Ethernet
Connectors	Impulse TITAN <sup>™</sup> SERIES Wet-sealed type, wet mateable

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.

BR MI C-Master 11.01.17