PRODUCT DATA SHEET



Mission Specialist Pro 5

The **Mission Specialist Series Pro 5** utilizes a system of interchangeable, modular components residing on a single, intelligent network. This topology provides an extremely flexible and customizable platform which can be easily adapted to target specific missions. It is this flexibility which sets apart the Mission Specialist ROV Series from current technology in the Remotely Operated Vehicle Industry.



Specifications

Power Requirements:110/220 VAC (1 to 2.4 kW)Total System Weight (Sub & OCC):25.2 kg (55.5 lb)Cases:2-3 Watertight Rugged Hard CasesOwner's Manual:Online DigitalSystem Tool Kit:IncludedCommunications Protocol:RS-485 and EthernetWarranty:2 Year Comprehensive

Ô

Camera

High Definition: Video: Mechanical:

Features:

Sensitivity: View Angle: With Ethernet interface (IP) up to 1920 x 1080, 25 fps Standard VideoRay 9 pin connection Ethernet, 12 VDC, RS-485 Auto or Manual Focus Optical Glass Dome White Balance Control up to 16x Digital Zoom (64 steps) 13 Megapixel Still Image Capture Less than 1 lux (standard) 160° Tilt (180° FoV) Horizontal: 136° Vertical: 92° MJPG

Compression:



Power

400 VDC power module 1500 W @ 48 VDC Full monitoring of input voltage, output current, temperature



Submersible

Depth Rating:

Up to 305 m (1,000 ft)

Size (l x w x h):

• **51.49 x 33.02 x 25.73 cm** (20.31 x 13.00 x 10.13 in)

Weight:

• 11.8 kg (26 lb) without ballast

Ballast:

Modular

Case:

 24.6 x 19.4 x 13.8 in (62.5 x 49.3 x 35.1 cm) less than 22.7 kg (50 lb) with submersible and payload



Buoyancy

Operator Control Console (OCC)

Power Input: Power Output: Display:	90-260 VAC (47-440 Hz) 400 VDC, 2400 W HD Daylight Viewable Monitor
Weight:	15.2 kg (33.6 lb)
Case:	Water tight
	0.62 x 16.87 x 8.12 in
D	(52.37 x 42.85 x 20.62 cm)
Processing:	Integrated i7
• • •	system processor
Controller:	Industrial Programmable
	Hand Controller
Safety:	Integral Line Isolation
	Monitor Emergency
	Kill Switch
Ports:	7 external USB ports
	1 external Ethernet port

305 m rated





Communications

3 x 100 Mbps Ethernet ports 3 x RS-485 ports Power control and monitoring



Propulsion

Brushless thruster with integrated controller

- 2 Vectored Horizontal Thrusters Forward: 20.3 kg (44.7 lb)
- 1 Vertical Thruster
 - Max speed: > 4.4 knots



Lighting

2 independent light arrays (38 Watts max ea.) 60° spot beam 110° flood beam Each array can be individually controlled 3,000 K CCT, 80 CRI White 7,600 total lumens per LED light module 15,200 lumens total light



IMU

9 DOF IMU and magnetic compass

Pressure based depth sensor: 100 Bar, with 400 Bar optional 0.2° Static Roll/Pitch 0.5° Dynamic Roll/Pitch 1.0° Yaw 18°/h Gyro Bias Stability



For more details about our accessories, visit VideoRay.com.