

Product Data Sheet

Mission Specialist DEFENDER

The VideoRay **Mission Specialist Defender** ROV is a system which utilizes 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 the Mission Specialist ROV series apart from current technology in the Remotely Operated Vehicle industry.













SYSTEM INFORMATION

Power Requirements Total System Weight (sub and panel) Cases Owner's Manual System Tool Kit Communications Protocol Warranty 110/220VAC (1 to 2.6kW) 32.5 kg (71.6 lbs) 2 Watertight Rugged Hard Cases Online Digital Basic Tool Kit RS-485 and Ethernet 2 Year Limited



SUBMERSIBLE

Depth Rating Up to 1.000m (3.280ft)

Size (I x w x h) 75.16 x 39.37 x 26.67 cm (29.59" x

15.5" x 10.5")

Weight 17.2 kg (38 lbs) Ballast Modular

79.5x51.8x31 cm (31.3"x20.4"x12.2") Case

9.4 kg (20.8lbs)

CAMERA

HD with Ethernet interface (IP)

1920 x 1080, 25 FPS Video

> 1280 x 720, 25 FPS 640 x 480, 25 FPS

Mechanical Standard VideoRay 9 pin connection

Ethernet, 12VDC, RS-485 Auto Focus or Manual Focus

Optical Glass Dome White Balance Control

Features 16x Digital Zoom (64 steps)

13 Megapixel Still Image Capture

Less than 1 lux (standard) Sensitivity

View Angle 160 degrees Tilt (180-degree FoV)

Horizontal 136 degrees Vertical 91 degrees Interface Ethernet/RS-485

Compression h.264

PROPULSION

Brushless thruster with integrated controller

4 Vectored Horizontal Thrusters

26.7 kg (59 lb.) Forward 15 kg (33 lb.) Reverse Lateral 8.6 kg (19 lb.)

3 Vertical Thrusters

23.1 kg (50.9 lb.) Up Down 12.9 kg (28.4 lb.)

POWER

400 VDC power module 1500W @ 48VDC

Full monitoring of input voltage, output current, temperature

BUOYANCY

400m (1,312ft)

2km (6561.68ft) - optional

COMMUNICATIONS

5 x 100Mbps Ethernet ports

5 x RS-485 ports

Power Available: 12 V. 120 W

24 V. 300 W 48 V. 1500 W

Power control and monitoring

LIGHTING

LED

2 independent light arrays each at 38 Watts max

60-degree spot beam 110-degree flood beam

Each array can be individually controlled

3,000 K CCT, 80 CRI White

7,600 total lumens per LED light module

IMU

9 DOF IMU and magnetic compass

Pressure based depth sensor: 100 Bar, with 400 Bar optional 0.2 degree Static Roll/Pitch / 0.5 degree Dynamic Roll/Pitch

1.0 degree Yaw

18 degree/h Gyro Bias stability

USER CONTROL CONSOLE (UCC)

90-260 VAC (47-440 Hz) Power Input

Power Output 400VDC, 2600W Daylight Viewable Monitor Display

15.2 kg (33.6 lb) Weight

Water tight - 0.62" x 16.87" x 8.12" Case

(52.37 x 42.85 x 20.62cm)

Processing Integrated i7 system processor

Controller Industrial Programmable Hand Controller

Safety Integral Line Isolation Monitor

Emergency Kill Switch 3 external USB ports

Ports 1 external Ethernet port

TETHER

Neutral Performance Neutral bouyancy, smaller diameter

Standard Neutral Neutral bouyancy **Negative Extension** Negative bouyancy

Breaking Strength 680 kg (1,500 lb.)

Management Tether Deployment and Storage Reel

Payloads For more details, visit www.videoray.com

Sonar

Blueprint Oculus 750d Blueprint Oculus 1200d Blueview M Series Tritech MicronNav

Manipulator

Rotating with 5 interchangeable heads

Navigation & Positioning Systems

Seatrac USBL Nortek 1000 DVL

Cavitation Cleaners

Dome Lance