seatronics



REACHING BEYOND ITS CLASS

The VALOR (Versatile and Lightweight Observation ROV) is one of the most powerful Observation ROVs available in its class.

The standard system has been built to be 300m rated, due to the unique design and with simple modifications, the depth rating can be extended up to 1000m.

The versatility of VALOR is limitless given the significant payload, unrivalled power capability and available bandwidth allowing the ROV to manage complex tooling and sensor packages.

Payload examples:

- Dynamic laser scanning skid with INS
- Photogrammetry skid
- Dual electric manipulator skid
- Bespoke tooling/cleaning skid options

Key features:

- One of the lightest ROV platforms in its class
- Adjustable payload
- System power beyond its class
- No power compromised for portability
- Ability to manage complex tooling and sensor packages
- Industry leading control software
- More thrust than any other vehicle in this class
- An extremely flexible and configurable platform
- Supports multiple 1Gbps Ethernet links

Bespoke solutions - all tooling and sensor packages tailored to suit client requirements.





seatronics

Depth Rating



VALOR Specifications		

Length	860mm (33.9 in)
Width	600mm (23.6 in)
Height	565mm (22.2 in)

 $\begin{tabular}{lll} Weight in Air & \sim 105 kg (231.5 lbs) \\ Max Payload & Up to 21 kg (46 lbs) \\ Through Frame Lift & 100 kg (220 lbs) \\ \end{tabular}$

System Input Voltage Two ranges of PSU - 415VAC with an operating range of 373 to 456 VAC and a 480VAC with an operating range of 432 to 528 VAC.

300m (1000 ft.)

System Input Current 20 A - Base System

Power Delivered to ROV 640V DC nominal 10kW Base System

Tether (300m supplied)¹ 6 x Power Conductors, 6 x SM Fibre, 1x Shielded Twisted Pair

Topside Weight 90kg (198 lbs)

Display 1×17.3 " Rackmount HD Monitor 1×17.3 " Rackmount HD Touchscreen Monitor

Surface Display Console Transit Case - 417mm (H) (16.4 in) x 583mm (W) (23 in)

x 870mm (D) (34.2 in)
Input Device Joystick and throttle controller

 Number of Horizontal Thrusters
 4 Thrusters vectored at 43°

 Type of Horizontal Thrusters
 RS485 controlled Brushless DC

 Number of Vertical Thrusters
 2 Thrusters angled at 30°

 Type of Vertical Thrusters
 RS485 controlled Brushless DC

 Thrust Forward
 80kgf

Thrust Forward80kgfThrust Backward80kgfThrust Lateral80kgfThrust Vertical50kgf

Type and Number of additional

 Number of Lights
 4

 Type of Lights
 2250 Lumen dimmable LED

 Number of Cameras Supplied
 2 x GigE Cameras

Cameras Supported 1 x pal/NTSC, 1 HD/SDi camera and up to 5 IP cameras

Expansion Ports 5 x User connectors² each supporting;

Variable 12V DC- 48V DC software configured power output

■ Gigabit Ethernet

RS232/422/RS485 (software selectable)

■ 1 PPS

■ 1 x additional high power port (640V)

Optional 8th thruster port

Pilot Aids ■ Auto Heading

Auto Depth

■ Auto Altitude (requires DVL / Altimeter to be fitted)

■ Auto Hover³

Advanced Navigation Spatial Gyro (onboard INS)

■ Mission planning

■ Waypoint following

Optional remote piloting

■ 1. 300m recommended for optimum performance ■ 2.3A maximum current per port ■ 3. Adequate for pilot to take hands off the controls for short durations



is an Electronics and Tooling brand in Acteon's Data and Robotics division