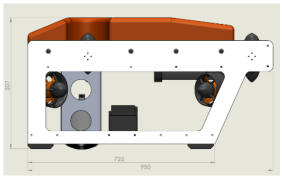
## MAUI Gen2

The second generation of the Maui ROV builds on the previous platform by combining larger T500 thrusters with a full 9kW power system. The frame has been slightly enlarged, the tether mounted through a lift point on top of the buoyancy, and the deck of the ROV has been redesigned using a more ridged bolt together frame, allowing for more customization. It can communicate over single twisted pair or fiber if Gigabit is required.

Specifications		
Depth Rating	400m (950 option)	
Dimensions	950x588x507mm (LWH)	
Weight (in air)	82kg (ballasted)	
Payload Capacity (fresh water)	17kg	
Thrusters	8x, fully vectored design	
Speed	3 knots	
Video	-AUX 1080 HD camera with tilt -Video latency <100ms end to end -Includes the "Clarifier" from Lolaark Vision	
Lights	1,500 lumen x8	
Power	6kW	
Telemetry System	-3x Ethernet (10/100/1G) -2x Serial Aux -Power: 12/26 VDC (500W total)	





Tether		
Breaking Strength	500kg	
Diameter	15mm OD	
Conductors	-4x 16AWG -2x 24AWG STP -1x 19AWG Earth -1x Fiber, single-mode (9/125um in buffer)	

Integrated Console		
Output Voltage	400/800 VDC, 9kW	
Input Voltage	240 VAC, 45A	
Monitor	22in HD sunlight readable	
Case	19in rack case, 11U	
Fully isolated output with LIM		
Intel i5 PC (Linux) + i7 running Windows aux PC		
VideoLogix overay with raw video/overlay recording		
Up to 4 monitors supported		

Standard equipment: 300m tether on reel, 1 auxiliary HD camera, Newton grabber, console/pro controller, spares, and cases. 2-year warranty, P/N:SYS0030.





