



## Endura-6 with Swappable Sensors



Sensor Ports



Logger



Depth Capability



Wireless Charging



USB Connection

The Endura-6 is the first connector-free, wirelessly charging multiparameter sonde on the market. Designed specifically for USV deployments, the Endura Loggers unlock the potential to do unlimited casts for every parameter of interest. The Endura-6 has 6 sensor ports on the endcap; the sensor payload is modular and can be field-swapped to meet project requirements.

On Time or We Compensate

for SVPs & CTDs

Try Before You Buy

for Multiparameter Sondes

Love It or Leave It

for Moving Vessel Profilers



# Technical Specifications

Endura-6	
Sensor Port Capacity	6
Data Communications	Wifi (USB-C backup)
Housing Material	Acetal (500 m)
Protective Cage Material	Stainless Steel or CuNi
Dimensions	600 x 100 mm
Weight in Air	4.1 kg
Weight in Water	2.1 kg
Wireless Charger Connector Type	MCBH6M
Wireless Charger Input Voltage	18-28VDC

## Key Features

### Six X2•Series Interchangeable Ports

Custom configure a single instrument for multiple applications

### Connector Free Operation

Charge wirelessly, or use the USB connector for convenience in the workshop

### No Radial Alignment Requirements

Pull the instrument into the charger and it will charge wirelessly every time

### Unparalleled Reliability

Minimize wear and tear with no connectors or cabling on the solution

### Integrated WiFi

Transfer data wirelessly

### Integrated UV Biofouling Control

Seamlessly integrate non-toxic and non-contact UV biofouling control with AML instrumentation

### Sailfish Software

Configure, download, process and export profiles automatically

