



Endura-3 with Swappable Sensors



Sensor Ports



Logger



Depth Capability



Wireless Charging



USB Connection

The Endura-3 is the first connector-free, wirelessly charging profiler on the market. Designed specifically for USV deployments, the Endura Loggers unlock the potential to do unlimited casts for hydrographic surveys. The Endura-3 has 3 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-3	
Sensor Port Capacity	3
Data Communications	Wifi (USB-C backup)
Housing Material	Acetal (500 m)
Protective Cage Material	Stainless Steel
Dimensions	Sm Cage: 370 x 76 mm Md cage: 426 x 76 mm Lg Cage: 497 x 76 mm
Weight in Air	1.5 kg
Weight in Water	0.8 kg
Wireless Charger Connector Type	MCBH6M
Wireless Charger Input Voltage	18-28VDC

Key Features

Three 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

Sailfish Software

Configure, download, process and export profiles automatically

