

0

# Go more places with the EXO2<sup>s</sup> sonde!

The more maneuverable monitoring platform.

We have heard from customers who need the payload and capabilities of YSI's best-in-class EXO2 sonde, but in spaces and places that can't accommodate the EXO2.

**EXO2**<sup>s</sup> is a **customized**, batteryless sonde that comes with the same warranty and capabilities as the EXO2, and is ideal for specialized applications such as:

- Attachment to an AUV or aerial drone
- Integration with a buoy
- Horizontal profiling where light weight is optimal

Discover how less size can bring more value to your science with the following benefits:



Take off the strain, with a 30% reduction in weight.



Go new places, with a 33% reduction in length.



**Explore your environment,** with AUVs or drones.



**Expand your integrated system**, and maximize your limited space.



Lose the Alkalines, and save on maintenance.



See reverse for specifications and ordering information.



## How to order:



Contact your sales associate or call YSI at +1 888.726.3194 to order your EXO2<sup>s</sup> sonde and sensors. Tell them that you are ordering the EXO2<sup>s</sup> conversion service.



YSI's certified repair center will perform the conversion, as well as the quality checks that are required for all of our sondes.



Enjoy collecting the highest quality data with your **EXO2**<sup>s</sup> sonde.

## Q: Can I get my existing EXO2 converted to EXO2<sup>s</sup>?

**A: YES!** Ask your sales associate how to accomplish this and what the costs will be required.

#### EXO2<sup>s</sup> Specifications 7 sensor ports (6 ports available when central wiper in use) **Ports** Peripheral ports: 1 power communication port; 1 auxiliary expansion port Diameter: 7.62 cm (3.00 in) Size Length: 47.00 cm (18.5 in) Weight 1.60 kg (3.53 lbs) with a full payload of 5 probes, 1 wiper, and probe guard installed Operating Temperature -5 to 50 °C (23 to 122 °F) Storage Temperature -20 to 80 °C (-4 to 176 °F). Exception: 0 to 60 °C (32 to 140 °F) for pH and pH/ORP sensors **Depth Rating** 0 to 250 m (0 to 820 ft) Computer Interface: Bluetooth wireless technology, RS-485, USB Communications Output Options with Adapters: USB; RS-232 & SDI-12; Modbus Sample Rate Up to 4 Hz **Data Memory** 512 MB total memory; >1,000,000 logged readings

#### Ordering Information

119077 EXO2<sup>s</sup> conversion service, batteryless water quality monitoring platform



YSI Inc. 1725 Brannum Ln Yellow Springs, OH 45387 Tel +1.937.767.7241 800.897.4151 info@ysi.com







f 🛢 in 🚻