



AML-3

The AML-3 series is a highly configurable family of multiparameter sondes designed for a wide range of data collection applications. The '3' designation refers to the number of sensors that may be simultaneously installed on the instrument's endcap.

Common configurations include:

- Sound Velocity & Pressure (SVP)
- Sound Velocity, Turbidity & Pressure (SVP Tu)
- Sound Velocity, Conductivity & Temperature & Depth (SVCTD)
- Conductivity Temperature & Depth (CTD)

The **LGR** versions (ie. AML-3 LGR) are self-powered via a rechargeable internal battery and have a mechanical on/ off switch on the bulkhead. The AML-3 LGR is most commonly used for vertical profiling of the water column with internal logging of sensor measurements and seamless data transfer via WiFi or USB on recovery.

The **RTS** versions (ie. AML-3 RTS) stream real time data. External power and communication to these instruments are facilitated via a bulkhead connector. The AML-3 RTS is commonly used in moored applications, buoys, underwater observatories, ROVs, and AUVs.

The **XC** version is a combination of both types of designations. Providing even more flexibility, it can internally record data and has the option of streaming data in real time. The AML-3 XC is versatile and can be used in a diverse range of applications.







Max. Depth	500 m	6000 m
Number of Ports	3	3
Biofouling Protection	Street Lamp UV (Optional)	N/A
GPS	LGR: Yes RTS: No XC: No	LGR: No RTS: No XC: No
Communication	LGR: WiFi, USB-C RTS: RS232 XC: WiFi, RS232 & USB-C	LGR: USB-C RTS: RS232 XC:RS232 & USB-C
Input Voltage	8-30 VDC	8-30 VDC
Pressure Housing	Acetal	Titanium
Protective Cage	Stainless Steel	Stainless Steel
Dimensions	Sm Cage: 343 x 76 mm Md Cage: 398 x 76 mm Lg Cage: 464 x 76 mm	Sm Cage: 343 x 76 mm Md Cage: 398 x 76 mm Lg Cage: 464 x 76 mm
Weight in Air	1.4 kg	2.5 kg
Weight in Water	0.7 kg	1.9 kg
Software	Sailfish	Sailfish

Key Benefits:

- **Three X2-Series Interchangeable Ports:** Ability to custom configure a single instrument for multiple applications
- Magnetic On/Off Switch: Configure now, power and deploy later (LGR & XC version only)
- Integrated WiFi & GPS: Transfer data wirelessly (LGR 500 m version only)
- USB Connectivity: Recharge battery and connect via USB (LGR & XC version only)
- Integrated UV Biofouling: Maintain consistent data quality & decrease maintenance intervals (Optional: RTS & XC 500 m version only)
- Sailfish Software: Configure, download, process, and export profiles automatically