



# DB600 REAL-TIME DATA BUOY

ALL-IN-ONE, RUGGED, REMOTE MONITORING SYSTEM



# Deploying a high-quality data buoy has never been easier, or more affordable.

The DB600 arrives with fully-integrated electronics and can be assembled and deployed by one person. With its unique all-in-one (Ai1) telemetry system, high-efficiency solar-based power system, and field-ruggedized YSI buoy, the DB600 can be deployed for low-seastate and freshwater applications.



Lightweight; deployable by one person



Hinged lockable deployment tube secures sensor against loss



Marine-grade materials tough enough for long-term deployments



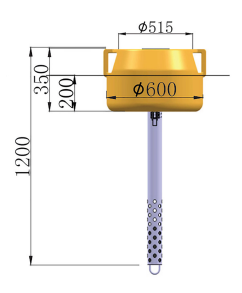
Plug and play compatibility withindustryleading sensors, YSI EXO, Aanderaa DCS and many other third party sensors



Ideal for use with YSI HydroSphere and other cloud platforms



a xylem brand



# **Package Includes:**



YSI buoy



Stainless steel sensor deployment tube



Ai1 logging and communication system



Solar power system



Sensor cable



Navigation beacon



GPS for position tracking

# **DB600 Specifications**

Diameter	600 mm
Material	Polyethylene float. SS316 deployment tube
Weight	21 kg (including sonde tube)
Freeboard	200 mm at maximum weight

## **Ai1 Standard Config Specifications**

•	
Connection	Plug-n-play, depending on sensor selections at time of purchase
Inputs	Analog and digital
Communications	4G or Iridium SBD Satellite
Power	3 x 9W solar panels (27W total, effectively 8W on rotating buoy), 7Ah battery
Waterproof	IP67

# **Ai1 Detailed Specifications**

#### Inputs & Outputs

- 3 inputs, 24-bit resolution, -100 to +2500 mV range,  $\pm 0.04\%$  accuracy (0 to 40°C)
- 7 configurable digital and pulse counting ports
- Integrated USB port and 2 x RS232 ports
- Option port typically fitted with RS485 adapter for EXO Sonde
- Integrated GPS for location tracking

#### Communications

- Select 4G cellular or Iridium Satellite
- Management of communications through datalogger program for power optimization
- Cellular and Satellite models support Hydroshere and other cloud connections

#### Power

 Smart sensor power management (12V/800mA and 5V/1A switched power output)

#### General

- Inbuilt status LED indicators and optional internal display
- IP67 (NEMA 4X) before being modified for sensor mounting or cable entry
- Battery-backed internal clock  $\pm 1$  min/month. Execution rate from 0.1s to once/day
- -5°C to +50°C operating range (lithium charging)
- 1 year warranty, return to base, parts and labor





