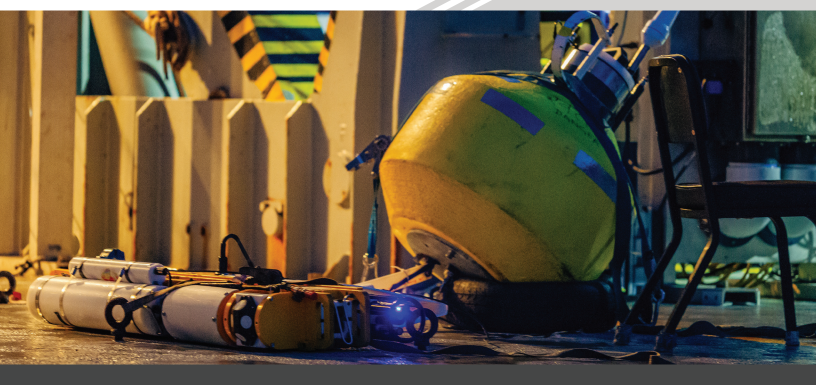


RBRcervello



The RBRcervello data controller is mounted on the surface buoy above a Del Mar Oceanographic (DMO) WIREWALKER™. It controls and retrieves data inductively from an RBRconcerto³ or RBRmaestro³ mounted on the WIREWALKER™. Realtime data may be transmitted via Iridium or GSM modem, and is immediately available on a private website. Data is also archived on the RBRcervello for redundancy, and is accessible via a USB stick upon buoy servicing.

FEATURES

- ► Flexible deployment configuration using only a USB stick
- 4800 baud inductive telemetry for 6Hz sampling rates
- Iridium and GSM telemetry options
- Phone or tablet view of realtime data from anywhere on the planet
- Configured with up to 10 channels of data

SPECIFICATIONS

Height (GSM/Iridium):

Diameter:

~820mm/~1030mm ~235mm

Weight:

~25kg including batteries 2x alkaline D cell packs

Power:

1.2kWh total

Maximum channels:

10

Positioning:



RBR Ltd

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