

Aanderaa RCM Blue

CURRENT MEASUREMENT PERFORMANCE EQUAL TO SEAGUARD® RCM INTEGRATED BLUETOOTH AND TWO BATTERY PACKS

RCM Blue for upper ocean current observations

The new self-logging RCM Blue is based on the same proven technology as the ZPulse DCS, successfully employed on SeaGuard for many years.

Bluetooth® configuration eliminates the need to open the instrument for downloading and configuration. A LED shows the instrument is "ON".

Deployment time is 19 months at 10 minute interval with 150 pings and with Aanderaa standard Pressure Case. Correct current measurements even at 50 degree tilt.

Specifications:

Depth rating: 300m
Range: 0-300cm/s
Resolution: 0.1mm/s
Mean accuracy: ±0.15cm/s
Relative accuracy: ±1% of reading

• Std based on 300 pings

ZPulse mode: 0.3cm/s

Single frequency mode: 0.45cm/s(ZPulse off)

Compass accuracy: ±3°
 Tilt accuracy: ±1.5°
 Temperature accuracy: ±0.1°
 Solid state compass and tilt

RCW. Name of the property of t

Turn on and log data!

Aanderaa Data Instruments AS Sanddalsringen 5b, P.O. Box 103 Midtun 5843 Bergen, Norway Tel +47 55 60 48 00 Fax +47 55 60 48 01 www.aanderaa.com

