

Press Pack METS 2021

NW6000 Compact

Seas of Solutions' mission is to offer reliable, innovative marine electronics that help improve robust data capture and maximise crew survivability, which we deliver via our globally recognised McMurdo, Netwave and Kannad Marine brands. Our latest innovations include Galileo distress beacons; the world's first Return Link Service PLB, our unique AIS EPIRBs range and the newly upgraded NW6000 VDR solutions that offer world leading vessel data visualisation.

As are pleased to announce that November 2021 sees the introduction of our latest voyage data recorder, the new NW6000 Compact, designed for a range of vessels including, inland waterway, workboat, superyachts, and pleasure craft.

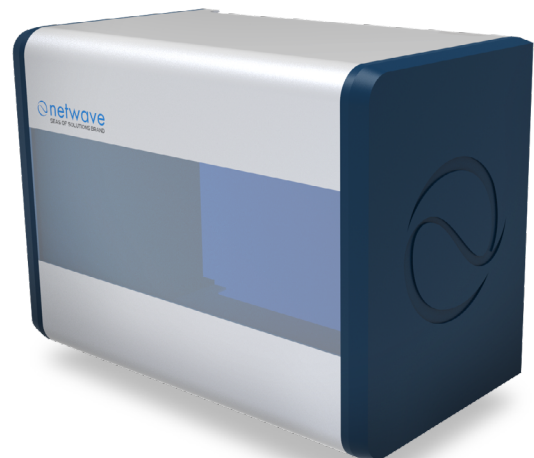
The Compact VDR system from Netwave offers an economical but robust data capture solution that has reduced space requirement but exceptional flexibility. With dynamic installation options, the Compact VDR allows comprehensive vessel sensor data capture for a wide variety of on vessel operations. From crew training to fleet efficiency comparisons, the Compact VDR allows fleet managers to link the recorder to the vessel data that offers the greatest operational value. From

Features

- Compact and easy to install
- SOLAS type approved VDR software
- Flexible configuration allows additional sensor feeds

For more information speak to your Netwave account manager today.

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room access records on superyachts to food refrigeration temperatures, the flexibility of the system can provide the reassurance of robust data capture for post incident analysis.

Based on Netwave's SOLAS approved VDR software the Netwave Compact offers a range of features including world leading visual dashboard interface via its V2 player, ease of installation based on Netwave's years of commercial retrofit experience and the potential to offer onshore data monitoring.

- Player V2: immediate access and analysis of multiple vessel sensor feeds via a dynamic visual dashboard interface
- Potential for onshore monitoring