

SYNMET-NAV data logger

The ship's own data is professionally recorded in connection with on-board computers and processed for controlling the ship. Turbulence detection, windward and lee comparison, "true wind" and "travel over ground" are examples of this.

- Ring buffer for 1 year
- freely configurable sensor inputs
- 17 sensor channels
- 43 virtual channels
- capable of communication over the Internet via router *
- LAN integration via Ethernet interface *
- integrated sensor and hardware monitoring
- simultaneous communication with up to 10 users *



Ser [LOG] data logger

The Ser [LOG] system family gives you the greatest possible freedom for individual adjustments to your measuring tasks: expandability through modular structure, high flexibility through a multitude of configuration options and many options through state-of-the-art communication interfaces.

Ser [LOG] can be expanded to a total of 3 analog / digital measuring modules AnDiMod. Up to 36 differential, analog channels and 11 digital channels are then available.

- extensive sensor library
- Formula library and free formula parser
- Alarm system for 10 warning channels via built-in and external relays, email, SMS
- interference-proof due to shielded aluminum housing
- user-friendly with free access to all connections and controls

^{*} Requires Ethernet connection set