

EXOCET BLUE DATA MANAGER

A COMPLETE DATA MANAGEMENT SYSTEM TO MAKE THE BEST DECISIONS ON BOARD.

EXOCET Blue is a unique multi-protocol, multi-interface data acquisition system compatible with most marine equipment and software. Designed for the extreme environment of competition sailing, it also adapts to all kinds of marine and aeronautical projects.

MAIN FEATURES



**DATA ACQUISITION
AND PROCESSING**



**LIVE DATA
VISUALIZATION**



SECURE DATA STORAGE



**ALERT
SYSTEM**



**REMOTE DATA
TRANSMISSION**



**DATA EXPORT TO OTHER
SYSTEMS**



EXOCET BLUE OFFER From 9 950 € excl. VAT

- An EXOCET Blue box
- Two connection cables: CAN + Ethernet CAN
- A user guide

OPTIONAL COMPLEMENTARY PRODUCTS

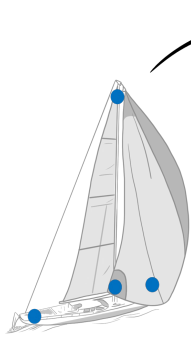
- Two additional cables: serial and IO/analog.
- ExoConnect connection box: analog or serial.
- 1 or 2 buzzer alarm box.
- Contact input extension box (x16 inputs).
- Contact output extension box (x8 outputs).
- Analog, serial expansion boxes on CAN or Ethernet.
- Cloud subscription.

OPTIONAL ADDITIONAL SERVICES

- System configuration and interface customization (2 to 8 days) to be determined according to your specifications.
- Multi-sensor system architecture and integration service.
- Fiber optic instrumentation service.
- Service for interfacing sensors not previously listed.



HOW IT WORKS?



DATA VISUALIZATION AND ALERTS

Customizable alerts

Intuitive, responsive Web interface

- Customizable multi-media display, including compatible watches
- Compatible with on-board displays (B&G, Simrad, Garmin, NKE...)



Control keypad

SENSORS

Instrumentation : fiber optics, load cells, detection and position sensors, energy sensors, ballasts, etc.

Hydraulics : pressures, forces, cylinder positions, etc.

Motorization : Engine rpm, temperatures, consumption, etc.

Navigation : Wind, attitude, performance, GPS, environment, etc.

- DATA ACQUISITION AND PROCESSING
- DATA EXPORT TO OTHER SYSTEMS
- DATA LOGGING
- ALERT SYSTEM

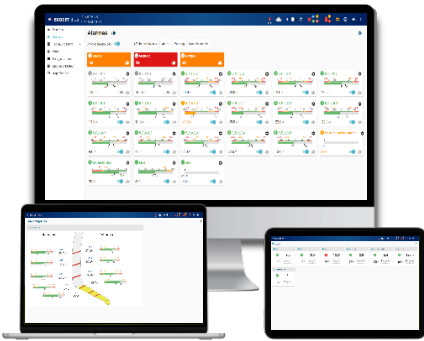


REMOTE DATA TRANSMISSION

- Remote data visualization for live tracking and monitoring by remote teams.
- Remote recording of on-board data for later analysis and sharing with third parties (performance analysis, incident studies, etc.).

WHY CHOOSE EXOCET BLUE ?

- Compatible with most marine sensors and systems
- Features and graphical interfaces tailored to your specific needs
- Real-time monitoring locally or remotely
- Accurate acquisition and processing of large volumes of time-stamped data



SPECIFICATIONS

PHYSICAL & ENVIRONMENTAL

- ✓ Weight: 350 g
- ✓ Size: 113 x 97 x 40mm
- ✓ Materials: Anodized aluminum
- ✓ Operating temperature : -10°C / +50°C
- ✓ Water resistance: IP67
- ✓ Input voltage: 9 - 51V
- ✓ Power consumption: 4W
- ✓ Certifications : CE EN 60945 and FCC

INPUT/OUTPUT INTERFACES

- ✓ 1x Ethernet
- ✓ 2x CAN 2.0
- ✓ 6x Analog inputs - 16 bits 50 Hz
- ✓ 2x Digital contact inputs
- ✓ 3x Digital contact outputs
- ✓ 5x RS232 series
- ✓ 1x RS232 / RS422 series

APPLICATIONS

- BOOST YOUR PERFORMANCE
- OPTIMIZE MAINTENANCE
- ANTICIPATE INCIDENTS
- MONITOR AND IMPROVE STRUCTURES
- MONITOR A VESSEL FLEET
- MONITOR YOUR ENVIRONMENT
- CONDUCT PERFORMANCE AND INCIDENT ANALYSES

PIXEL SUR MER – www.pixelsurmer.com

Lorient La Base, Bâtiment Kerguelen 7 rue Lt Bourelly 56100 Lorient - France
sales@pixelsurmer.com - Tel : + (33) 2 30 90 50 18



PIXEL SUR MER