ENERGY POWER TECHNOLOGIES



anse

EPTechnologies

Our App: BoatControl

NEW FEATURE

BoatControl – your benefits:

- Unparalleled connectivity with multiple contact points
- Seamless integration with existing equipment
- Global access and monitoring
- Intelligent automation and effortless control
- Cross-platform compatibility (Android, iOS, web)
- Access to boat systems from any device
- Personalised channel management
- Insights into boat performance via real-time data
- Multi-device control for additional boxes
- Optimum battery management for power-system longevity

1 THE T

Seamless integration with EPT systems

BoatControl

BoatControl -

unlock the power of marine automation

Imagine having complete control over your boat's equipment from anywhere in the world. BoatControl is a revolutionary marine automation device that lets you monitor and manage every aspect of your vessel with ease. With its 14 powerful channels, you can effortlessly connect and manage any equipment of your choice, seamlessly integrating with your existing NMEA2000 appliances.

BoatControl is more than just a device; it's a gateway to a world of convenience and peace of mind. Whether you're on board or the other side of the globe, you can access real-time data, adjust settings, and ensure your boat is operating at peak performance – all via the BoatControl app! Say goodbye to the hassle of manual monitoring and embrace the future of marine automation.



BOATBOX

After the electrical installation of BoatControl, setup is very simple via the BoatControl app.

Technical specifications:

- L x W x H: 316 x 157 x 69 mm
- Power supply: 9 to 30 VDC
- Normal power consumption: 3 W (6.5 W max)
- Peripherals:
 - Channels: 14 contacts 10 A
 - Ports: 5-pin for NMEA2000
- Connectivity: Bluetooth, Wi-Fi and Cloud

BoatControl app

Ultimate convenience at your fingertips

Get connected! Communicating with your boat is a breeze with the BoatControl app. It's available for Android, iOS, and browsers, and offers seamless communication and customisation options via Bluetooth, Wi-Fi and even the Cloud. The app enables you to set up and control connections from anywhere, manage contact points, and assign functions to buttons effortlessly.

Effortless multiconnection

BoatControl is equipped with 14 fully customisable relay points. You can select and name channels in the app to ensure instant recognition of individual functions or devices. Real-time data visualisation in the app, including the recognition of new NMEA2000 additions, enhances monitoring capabilities.

It furthermore enables the control of multiple boxes under the same owner, offering a streamlined approach to marine automation from a single console.



Name channels, monitor NMEA2000, and manage multiple boxes from one console.



BATTER

Δ



BoatControl allows you to configure the buttons to suit your boat. Just pick an icon and add your text, and you'll always know what's on and off.

Function settings:

The switches can be set as momentary or latching.





CABIN LIGHT

BoatControl app

Enhanced EPT system monitoring and control

The latest BoatControl update introduces a new feature for monitoring and controlling - from battery charge and health to high-voltage batteries and all EPT equipment.

EPT-specific contact points enable monitoring of charge current and activate pumping, ensuring safety-critical operations are managed effectively. With comprehensive realtime insights, BoatControl provides full control over EPT propulsion and battery storage systems, making marine automation more flexible and efficient than ever.





Real-time insights and control for safe and effective marine operations.





Powered by EPTechnologies

GERMANY

EPTechnologies GmbH

Senefelder Ring 51 21465 Reinbek Germany Sales: +45 30 209 694 Office: +49 40 7900 8969 sales@eptechnologies.de www.eptechnologies.de

DENMARK

EPTechnologies Aps

Jyllandsgade 17 6400 Sønderborg Denmark Sales: +45 30 209 694 sales@eptechnologies.dk www.eptechnologies.dk



The author retains the copyright for all original content they create, including graphics, sound files, videos, and texts. These materials cannot be copied or used in other electronic or printed publications without the author's explicit permission.

© EPTechnologies ApS 2024 6.24