PONTOON

CZone® Digital Control & Monitoring

Simplify the operation of your pontoon boat with CZone. CZone gives you complete control of all electrical functions with the touch of a button. Monitor pump levels, battery levels, and other critical functions. Optimize the onboard environment by controlling multiple circuits on a single switch. Take your pontoon boat to the next level of performance and sophistication when you *let CZone do the thinking*.

Simplicity

CZone has a team of experts available to make implementation easy. We can help design the system for your specific boat model; making sure the functionality enhances the owners experience and adds value to the boat. This saves you design time and labor cost while adding cutting edge technology to the boat.

Innovation

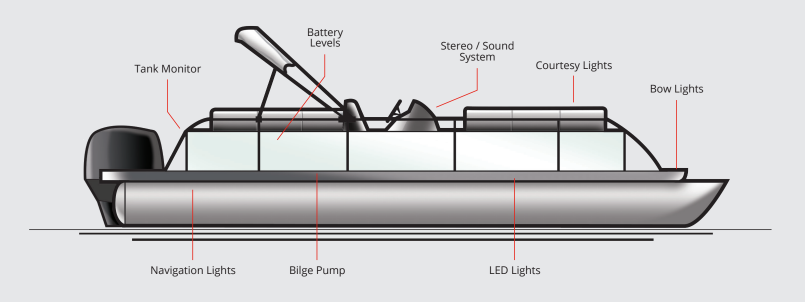
Today's boat owners demand performance. CZone provides the cutting edge technology that boaters expect. It provides levels of performance, and customization that enhances the boating experience, and makes time on the water more enjoyable. At the same time, it improves safety, reduces maintenance costs, and adds value to the boat.

Reliability

CZone has proven reliability with over 10 years' experience in marine installations. Integrated circuit bypass and other safety features protect sensitive electrical components. In addition, CZone offers worldwide warranty and technical support. Our network of certified technicians is available to help with trouble-shooting and support.

Features

- Clean dash
 - UI Integrated into MFD
- · Simplified installation and maintenance
- · Integrated circuit protection
- · Full control of all electrical functions
 - Nav lights
 - LEDs (Dimmable)
 - Stereo
 - Livewell
 - Horn
- Monitoring of critical functions
 - Battery level
 - Tank levels
 - Bilge





	CZone®	Traditional Switch Panel
Touchscreen Control	•	
Control multiple circuits	•	
Variable adjustment (dimming)	•	
Redundant circuit protection	•	
Control and monitor functionality	•	
Modular, upgradeable design	•	

CZone® Control 1 Example

