### 2024 USERGUIDE



# REGENCY



### MAIN DISPLAY

The high-resolution touch control display brings more features to the surface providing an unmatched user experience.

Critical information including engine performance, fuel level and voltage is always in view or just a touch away.

- 1. Night Mode Button
- 2. Heading

3.

- Gauge Screen
- 4. Audio Screen
- 5. Controls Screen
- 6. Settings Menu Button
- 7. Volume Control
- 8. Radio Power On/Off

## ALERTS & ALARMS

- 1. Alert Indicator
- 2. Alert Banner

The Night Mode button toggles the back-lighting between the daytime and nighttime set points. This can be adjusted in the System Display section of the Settings menu.

# NIGHT MODE

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### GAUGE SCREEN

The Gauge Screen places an emphasis on high visibility. Speed is quickly and easily scanned, along with important read-outs like engine RPM, water pressure, trim and fuel levels taking predominance over other information.

- 1. Speed
- 2. Engine RPM
- 3. Fuel
- 4. Voltage
- 5. Trim Level
- 6. Fuel Burned

## RADIO SCREEN

Use the Radio Screen to browse different radio stations, connect mobile devices via Bluetooth, and make sound any sound adjustments necessary.

- Audio Source
  Scan Back
- 3. Track Back
- 4. Equalizer

- 5. Selected Station
- 6. Scan Forward
- 7. Track Forward



### BLUETOOTH

Touch Bluetooth to access a device that has already been paired to your system, or connect new devices through this screen. The

The Bluetooth screen recognizes the audio playing from device and provides information including the Track Name, Artist Name, and Artist Title. The Equalizer and Devices can also be accessed through this screen.

### DEVICES

Devices can be viewed through the Bluetooth Screen. At this screen, the device display name can be edited, new devices can be pair/connected, and devices can be removed.

## EQUALIZER

From the Equalizer page, the user is able to adjust the treble, mid, bass and balance. It is recommended to leave the treble and bass centered at 0..



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SETTINGS | MAIN

SYSTEM

CONFIGURATION

DIAGNOSTICS

USER MANUAL QR

### CONTROLS SCREEN

The Controls Screen allows On/Off switching functionality to all interior and exterior lighting, water pump systems, and blower. A highlighted icon will indicate which elements are active.

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- 1. Navigation Lights On/Off 5.
- 2. Docking Lights On/Off
- 3. Bilge On/Off
- 4. Horn On/Off

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- Exterior Lights On/Off
- Courtesy Lights On/Off
- 7. Accessory 1 On/Off
- 8. All Buttons Off

### SETTINGS SCREEN

Manage updates, system settings and configurations, and view diagnostics information in the settings screen. Changes are automatically saved upon leaving the settings screen mode.

EXIT



### SYSTEM SETTINGS MENU

The System Settings Menu contains options for software updates, display options and factory reset.

### SOFTWARE UPDATE

Use the Software Update screen to view the installed software revisions and update the existing software via USB drive.

Verify that the software update is the only file that is on the USB Input Device.

Insert the USB device into the USB Port that is found at the Dash. Once the file is finished copying to the system, an Update button will appear.

Press the Update button and Yes on the confirmation alert.

The system will reboot to a status bar and animation on the touch display. This status bar shows the user the progress of the software update. Once the software update is complete, the system will reboot into the application. You may then remove the USB drive.



### DISPLAY OPTIONS

Adjust backlighting brightness levels for Day and Night modes in the Display Options Screen. The Night Mode button toggles between the two set-points.

### FACTORY RESET

Restore your system back to the default factory settings in the Factory Reset screen. Tap the Reset button and Yes on the confirmation alert to revert all settings.





AIN1 = FFC AIN2 = FFC

AIN3 = FFC AIN4 = FFC

AIN5 = FFC AIN6 = FFC BATTERY = ABC

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### DIAGNOSTICS MENU

Displays on-screen diagnostic data from the Diagnostics Settings menu. Information is broken down between engine related diagnostics and system related.

### SYSTEM DIAGNOSTICS

View boat sensors data, power module outputs, current active or inactive engine alarms, and global positioning system status in the System Diagnostics screen. CAN modules will turn green when the modules are detected. CAN modules will turn gray when there is no communication between the display and the module.

CAN 1 = Engine Communication Network CAN 2 = Boat Accessory Communication Network

### ENGINE DIAGNOSTICS

View engine related data such as speed, RPM, trim level, water pressure, voltage, engine hours, etc. in the Engine Diagnostics screen.

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RPM		
Trim		
ECT		
Water Pressure		
Volts		
Engine Hours		
Oil Pressure		

SETTINGS | DIAGNOSTICS

ENGINE DIAGNOSTICS

CAN 1 Modules: ECM!

CAN 2 Modules:

GPS!

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### USER MANUAL QR CODE

Scanning the displayed User Manual QR code will direct the viewer to the online guide from their mobile device. The online version will be the current and the most up-to-date source of information.