



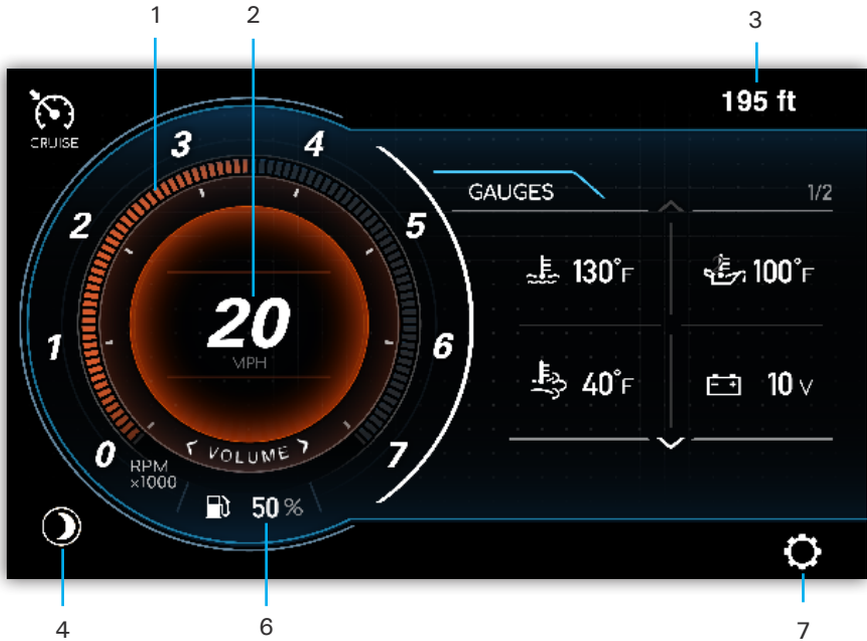
MY22 8 INCH SMART SYSTEM

TABLE OF CONTENTS

SYSTEM OVERVIEW	PG 3
WARNINGS / ALERTS	PG 4
OPTIONAL SPEED CONTROL	PG 5
GAUGE SCREEN	PG 6
OPTIONAL METRIC UNITS	PG 7
SETTINGS SCREENS	PG 8
SOFTWARE UPDATE	PG 9
FAULTS	PG 10

SYSTEM OVERVIEW

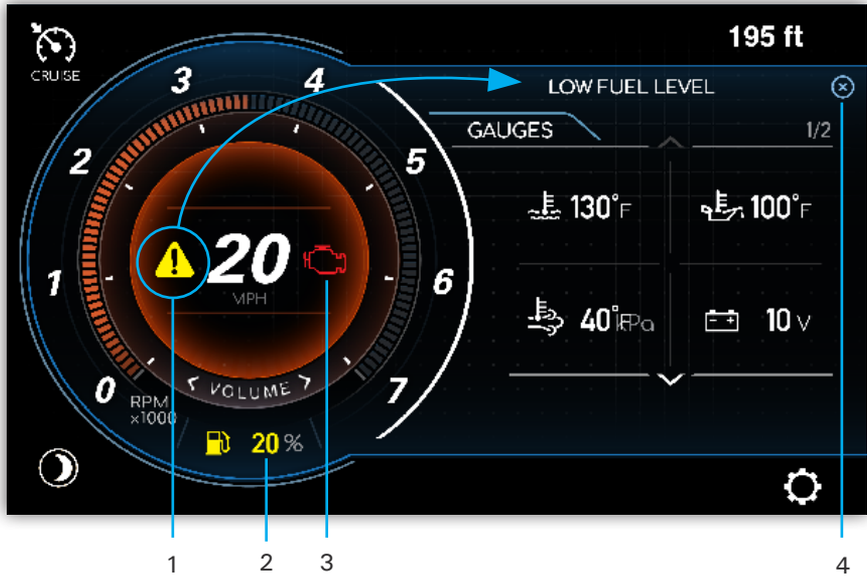
A high-resolution touch control display bring more features to the surface providing an unmatched user experience. Critical information including fuel level and trim position is always in view. The right side contextual menu swaps out with a touch of the destination screen buttons. The left, displays persistent speed, tachometer and trim position data.



- 1- Tachometer
- 2- Speedometer
- 3- Depth
- 4- Night Mode Toggle (see pg.7)
- 5- Fuel
- 6- Settings Screen

WARNINGS / ALERTS

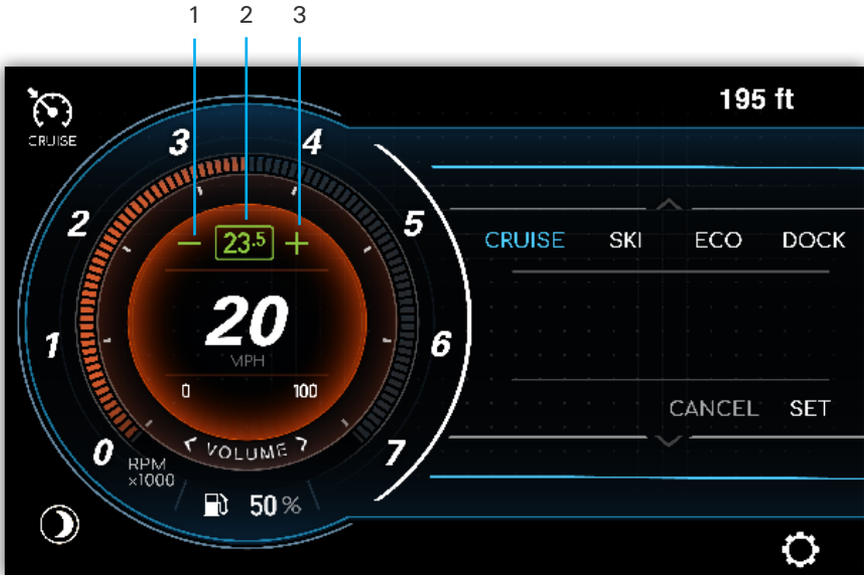
The triangle **ALERT BUTTON** will alert users to any system malfunctions or warnings. Pressing the icon will reveal further information in the Engine Alarm window.



- 1- Alert Button (This button will take you to Alarm Pop-Up)
- 2- Low Fuel Warning
- 3- Engine Alert Icon (MIL)
- 4- Dismiss/Cancel Button

OPTIONAL SPEED CONTROL

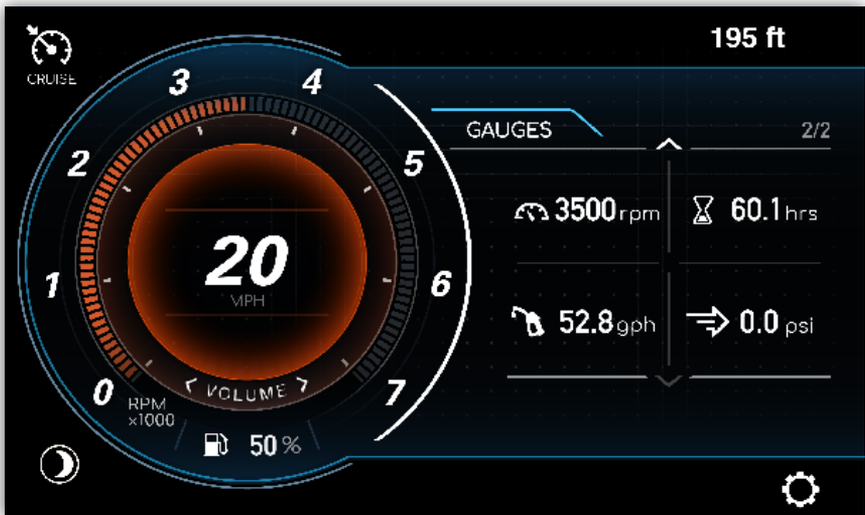
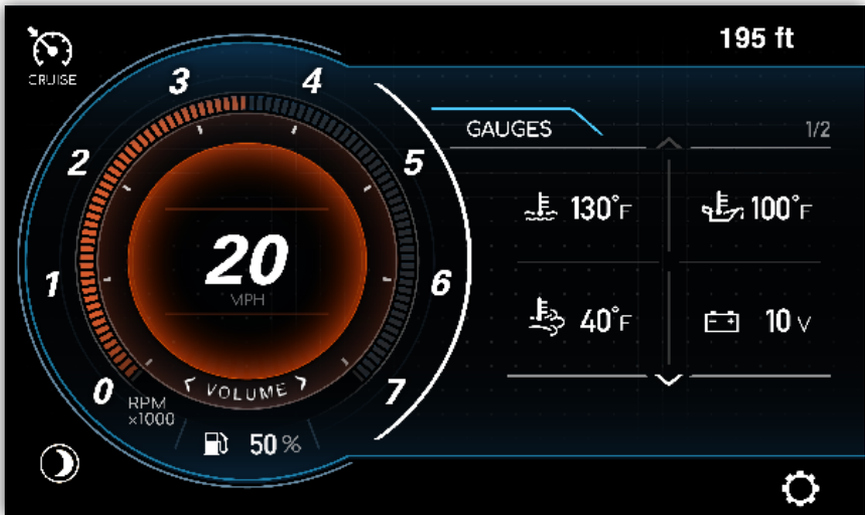
Automatically maintain a consistent boat speed and launch acceleration. When Speed Control is ON and ENGAGED, the cruise control system will control the speed of the boat. Pulling the throttle to **NEUTRAL** will bring the engine to idle any time cruise is **ENGAGED**. The cruise speed setpoint can be changed anytime speed control is **ON**, with the set speed **DECREASE (-)** or **INCREASE (+)** buttons.



- 1- Set Speed Decrease
- 2- Current Set Speed
- 3- Set Speed Increase

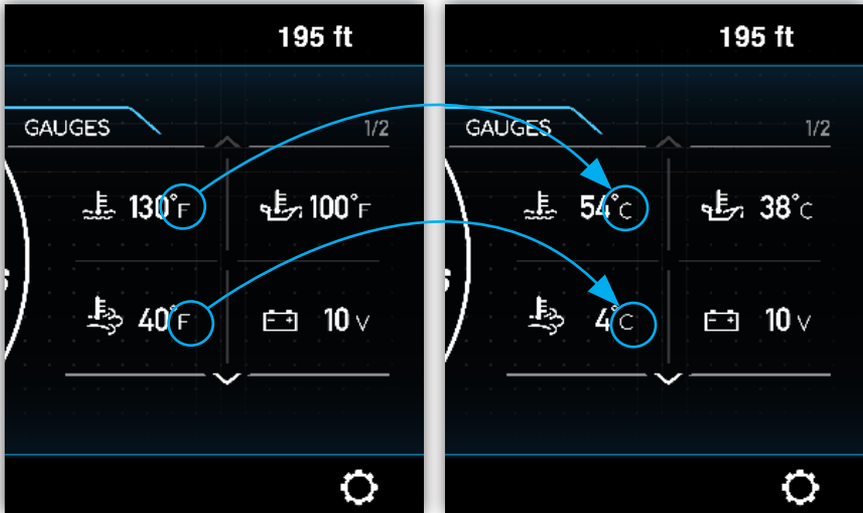
GAUGE SCREEN

The Gauge Screen provides digital engine parameters for monitoring engine performance and system voltages.



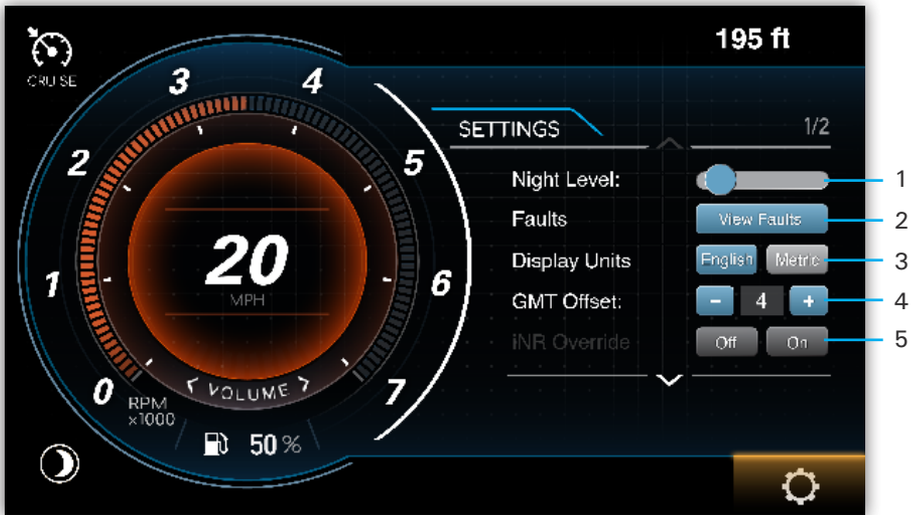
OPTIONAL METRIC UNITS

Units can be display in either Imperial (English) or Metric. The option can be toggled in the Units and Depth Alarm section of the Configuration menu (see pg.7).



SETTINGS SCREENS

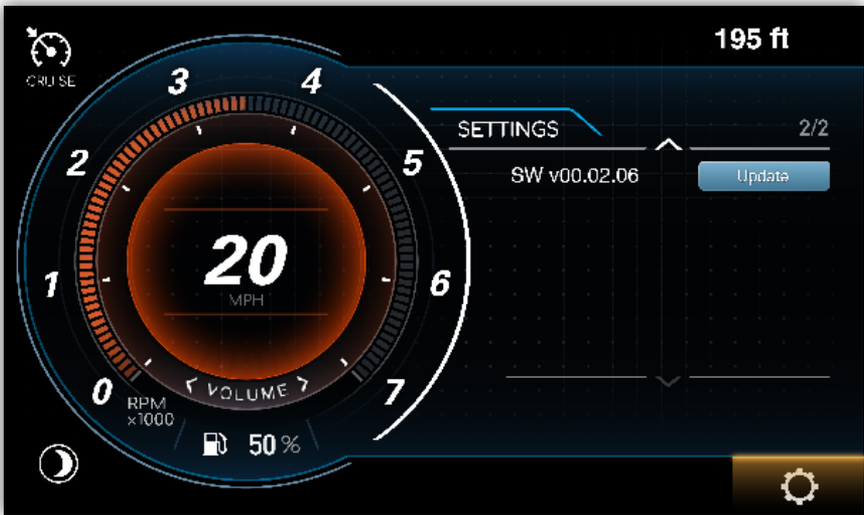
The Settings Screens allows management and customization of unit settings, system faults, time offset, night brightness, and iNR accessibility. Press the desired option or **PAGE DOWN** arrow (where applicable) to navigate forward. Use the **BACK** arrow or **PAGE UP** arrow to navigate to a previous window. Changes will **AUTOMATICALLY** be saved upon exiting the Settings Screen.



- 1- Night Level Brightness
- 2- System Faults
- 3- Display Units
- 4- GMT (Greenwich Mean Time) Offset
- 5- iNR (Intelligent Neutral and Reverse) On/Off

SOFTWARE UPDATE

In the Software Update Screen view the installed software version and instructions for how to install a software update. During the update process ensure stable power to the display and do not interrupt the process. After pressing **UPDATE**, wait for up to 30 seconds, and the counter will show update progress. After progress reaches 100%, reboot the system.



FAULTS

The Fault Screen View allows the user to view any system malfunctions/warnings that may have been previously dismissed.

