## Mercury<sup>®</sup> MercMonitor: 42 Functions<sup>1</sup> in Living Color



## Get to Know the ALL NEW MercMonitor by Mercury Marine

MercMonitor is an affordable, high-value digital vessel monitoring system that allows you to select three pieces of data to be displayed at once. Set up a screen for cruising by selecting RPM, speed, and depth, or another for fuel economy by selecting RPM, gallons per hour, and miles per gallon<sup>1</sup>. Customize up to five tri-data screens so you can adjust effortlessly to meet your changing needs. Use the 'favorites' feature to automatically scroll through the screens you use the most. The gauge even features a user-selectable multicolor LED screen. With seven colors to choose from, you can paint your world anyway you like.

## 42 Features Available<sup>1</sup>

ECO-Screen
Troll Control™
Smart Tow <sup>™ 3</sup>
Engine Synchronizer
Trim Pop-Up
Engine Trim
Trim Synchronizer
Steering Angle

RPM Boat Speed Digital Speed GPS Speed GPS Course & Speed Speed Sensor Fault Auto Speed Sensor Transition

Oil Level
Oil Temp
Oil Pressure
Low-Oil Warning <sup>2</sup>
Oil System Fault
Reserve Oil <sup>2</sup>
Fuel Level

Fuel Used Fuel Flow Fuel Range Fuel to Waypoint Low-Fuel Warning Water in Fuel Fault<sup>4</sup> Low Depth Warning

- Depth Sea Temp Time of Day Horn Fault Ignition Fault Injector Fault Engine Alarms
- Battery Voltage Water Pressure Coolant Temp Coolant Pressure Engine Horn Dot Matrix LCD Display System Link Range Connection

SmartCraft Integrated Marine Technology <sup>1</sup>Features available depend on engine and installation <sup>2</sup>Available on outboard engines only \* NMEA 2000 Certification Pending <sup>3</sup>Only available on some Mercury DTS model engines <sup>4</sup>Not available on MerCruiser engines

## MercMonitor Engine Capabilities

Mercury Outboards	FourStroke 40 – 60 HP	FourStroke 75–115 HP	OptiMax 75 – 125 HP	OptiMax 135 – 250 HP includes Pro XS	Verado 150 - 200 HP	Verado 225 - 300 HP
STANDARD ENGINE OUTPUTS						
Boost						
Oil Temperature						
Oil Pressure						
Digital Throttle & Shift						
Engine Trim						
Boat Speed (pilot pressure)						
Water Pressure (two-strokes)						
Engine Alarm Values (sensor readings)						
Water in Fuel						
Engine Temperature						
Engine Diagnostics						
Battery Voltage						
Troll Control™						
Engine Alarm Source (switch)						
Fuel Flow						
Fuel Level/Range						
Engine Hour Meter						
RPM						

Mercury MerCruiser®	4.3 MPI	5.0 mpi	350 mag 377 mag	Horizon 8.2 8.2 H.O.	8.2 MAG 8.2 MAG H.O.	OptiMax 250 Jet Drive
STANDARD ENGINE OUTPUTS						
Exhaust Manifold Temperature						
Digital Throttle & Shift						
Water Pressure						
Troll Control™						
Oil Pressure						
Engine Trim						
Engine Temperature						
Battery Voltage						
Engine Alarm Source (switch)						
Fuel Flow/Level/Range						
Engine Diagnostics						
Engine Hour Meter						
RPM						

Mercury Racing®	Verado 350 HP	525 EFI	<b>600</b> sci	700 sci	<b>850</b> SCi	1075 sci
STANDARD ENGINE OUTPUTS						
Boost						
Digital Throttle & Shift						
Fuel Pressure						
Oil Temperature						
Water Pressure						
Water in Fuel						
Troll Control™						
Oil Pressure						
Engine Trim						
Engine Temperature						
Battery Voltage						
Engine Alarm Values (sensor readings)						
Fuel Flow/Level/Range						
Engine Diagnostics						
Engine Hour Meter						
RPM						



data to NMEA 2000\* / J1939 compatible data

with new ECO-Screen function



\* NMEA 2000 Certification Pending

Download from Www.Somanuals.com. All Manuals Search And Download.

Free Manuals Download Website <u>http://myh66.com</u> <u>http://usermanuals.us</u> <u>http://www.somanuals.com</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.com</u> <u>http://www.404manual.com</u> <u>http://www.luxmanual.com</u> <u>http://aubethermostatmanual.com</u> Golf course search by state

http://golfingnear.com Email search by domain

http://emailbydomain.com Auto manuals search

http://auto.somanuals.com TV manuals search

http://tv.somanuals.com