

# VesselView703






## Precise, reliable control with greater visibility

Discover exceptional clarity, wide viewing angles, and enhanced controls for easier display operation in all conditions. Cruise, fish, and experience an unprecedented level of built-in functionality on the all-new VesselView703.

- Features a bright 16x9 aspect ratio, high definition glass touchscreen with glare-reducing coating and dimmable lighting
- Features a built in 10Hz GPS and chart plotter capability (regional electronic chart cards purchased separately)
- Hybrid touchscreen and button interface allows users preferences for display interaction
- Auto Notification of software updates through the included WiFi capability
- Can be integrated with all the Simrad accessories for the NSS Evo3 product line: Radar, Sonar transducers, Fish Finder transducers, AIS, VHF, Sonic Hub/Fusion Link, C-Zone and Naviop digital switching and more
- Simultaneously displays information for up to 4 engines in an easy-to-read interface
- Display provides up-to-date information for 30+ engine parameters including: Fuel Level & Range, Oil Temperature & Pressure, Battery Voltage, Water Depth, Genset and more
- Gateway functionality to allow SmartCraft data to be displayed on NMEA 2000 devices
- Supports 16 languages and multiple unit conversions
- Requires Mercury's VesselView Link to fully integrate the propulsion system and make your multi-function display truly multi-functional (included in the kit)



| Description             | Part Number |
|-------------------------|-------------|
| VV703 Multi Engine Kit  | 8M0124496   |
| VV703 Single Engine Kit | 8M0124495   |

-  All-weather touchscreen
-  Integrated echosounder
-  True dual-channel CHIRP
-  Highly expandable system
-  Built-in GoFree™ Wi-Fi

*VesselView703 is the next generation in the Mercury® VesselView® Multifunction Display family featuring the new Simrad® SolarMAX® HD display.*

**SOLARMAX HD**



Learn more at [mercurymarine.com](http://mercurymarine.com)