JANUARY 2021 MARINE SOFTWARE UPDATE

PRODUCT UPDATE



In an ongoing effort to improve our products and provide enhanced features to existing users, we are excited to announce the Q1 2021 marine software update. It provides improved functionality and new features throughout our marine systems.

Visit <u>Garmin.com</u>, or tap on the "My Marine Devices" option from the ActiveCaptain® app for a free download of the software update. If you would like to purchase the update on a preloaded data card shipped directly from Garmin, visit <u>Garmin.com</u> for more information.

For the most up to date chart data available, visit our <u>Chart Update Page</u> or <u>marinesupport.garmin.com</u> to find information on updating your device's charts, or tap on the "Download Charts" option from the ActiveCaptain app to see what is available. For other options and more information on available marine charts visit our <u>Marine Charts and Maps webpage</u>.

Please see below for a few featured highlights found in the update as well as a detailed reference table at the end of the document.

Glendinning Steer-by-wire Support

Reactor™ 40 Steer-by-wire is now compatible with the Glendinning Complete Controls System.

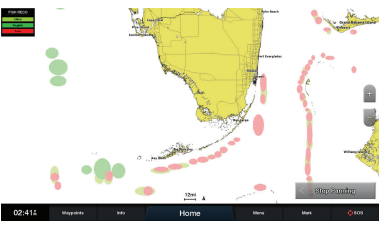
SiriusXM[®] Expanded Fish Mapping Species MFD Support

Kingfish fishing recommendations can now be displayed on charts with a SiriusXM Fish Mapping subscription.

Yellowfin and Bluefin fishing recommendations from a SiriusXM Fish Mapping subscription have been replaced with a single tuna category for all types of tuna.

Marlin fishing recommendations from a SiriusXM Fish Mapping subscription have been replaced with a Billfish category for all types of billfish.





JANUARY 2021 MARINE SOFTWARE UPDATE

NMEA 2000® Heave PGN Support

Chartplotters will now be able to show a data field for Heave over a NMEA 2000 network.

This can be displayed in any digital data field on nearly any page in the chartplotter.

OnDeck™ Hub Feature Updates

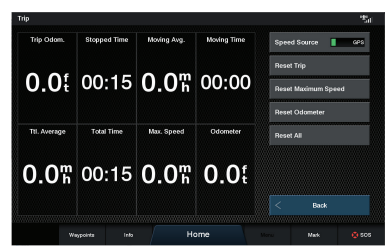
The following updates have been made to the OnDeck system:

- Input Power Voltage Report
- · Internal Battery Report
- · Odometer Improvements

Speed Through Water Odometer Feature

The speed through water odometer is an addition to the trip computer, where it adds the ability to use water speed sensors for calculating the distance traveled.

Customers who have this sensor can now choose what source they want to use for the odometer





Update Feature Matrix

	GPSMAP 8400/8600 Series	GPSMAP 7x2/9x2/12x2 Plus Series	GPSMAP 7x2/9x2/12x2 Series	GPSMAP 10x2/12x2 Keyed Series	GPSMAP 7x3/9x3/12x3 Series	ECHOMAP™ UHD 6x Series	ECHOMAP UHD 7x and 9x Series	ECHOMAP Ultra Series	ActiveCaptain App
Autopilot - Glendinning steer-by-wire support	х	х	x	х	x	x	х	x	
SiriusXM Expanded Fish Species	х	х	x	х	x				
NMEA 2000® Heave PGN Support	х	х	x	х	x		х	x	
OnDeck: Input Power Voltage Report									х
OnDeck: Internal Battery Report									x
OnDeck: Odometer Improvements									х
Speed Through Water Odometer Feature	х	х	x	х	x				