

# Procedure for Capturing Capabilities Information About the Garmin Reactor Marine Autopilot System

The Reactor marine autopilot CCU (course computing unit) must be connected to a GHC 20 marine autopilot display or compatible MFD (Multi-Function Display) for this diagnostic procedure. You will access all information about the Reactor CCU via the GHC20 or MFD.



**Reactor CCU**



**GHC 20 Display**

**GHC 20:** Navigate to the Reactor Capabilities Info Page. This is a diagnostic page. You must be in diagnostic mode to view this page. In order to enter diagnostic mode, press the following buttons from the home page:

HOME → Menu → Setup → System → System Information →  
Press and hold the right soft key for 10 seconds or until the  
“Diagnostics” button label appears.

Press the following buttons once the Diagnostics button label appears:

HOME → Menu → Setup → System → System Information →  
Diagnostics → Reactor Diagnostic Info → Reactor Capabilities Info

There is more than one page of capabilities info here. Make sure to take a picture of every page. Lines that are red indicate reasons for the Docksider or SeaTrial Wizard to pop up.

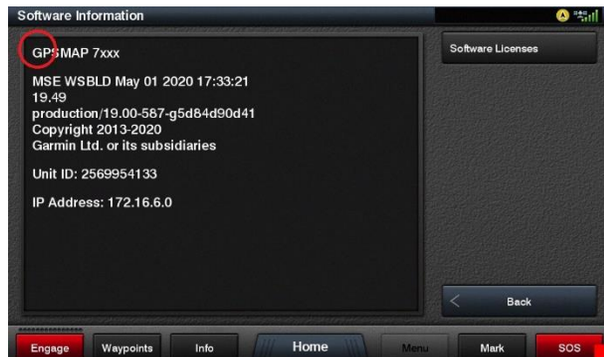
**MFD:** Navigate to the Reactor Capabilities Info Page. This is a diagnostic page. You must have Field Diagnostics enabled to view this page. In order to enable Field Diagnostics, press the following buttons from the home page:

HOME → Settings → System → System Information → Software Information → Press and hold a hidden button in the upper left corner of the text box for 5 seconds until the “Field Diagnostics” button appears.

Once Field Diagnostics is available, press the following buttons:

HOME → Settings → System → System Information → Field Diagnostics → Autopilot → Reactor Diagnostic Info → Reactor Capabilities Info

There is more than one page of capabilities info here. Make sure to take a picture of every page. Lines that are red indicate reasons for the Docksider or SeaTrial Wizard to pop up.



**Enable Field Diagnostics**



**MFD Display**