

SEAKEEPER AND SEAKEEPER RIDE INTEGRATION



PRODUCT SEAKEEPER AND SEAKEEPER RIDE SYSTEMS

PURPOSE

This bulletin provides details on the Seakeeper and Seakeeper Ride integration and outlines the hardware and software requirements necessary for customers to update current products and receive the performance benefits.

Until now, Seakeeper (gyrostabilization) and Seakeeper Ride (complete underway stabilization) were complementary but independent. With the latest software release, they form one unified intelligent system that actively communicates and adapts its control decisions in real time to deliver unparalleled underway pitch, roll, and yaw stabilization.

ACTIONS TO ADD INTEGRATION FUNCTIONALITY

UPDATE RIDE SOFTWARE

Integration requires the latest Seakeeper Ride software version (2026.1.0). It is available to download for free online at <https://ride.seakeeper.com/support/software-updates/>.

VERIFY SEAKEEPER GYRO COMPATIBILITY

Some vessels may need a Seakeeper software update, depending on the current system setup. The latest display and ConnectBox software versions are available in the [Technical Library](#). For assistance in updating the GCM, ConnectBox, or display software, contact your local dealer at seakeeper.com/find-us.

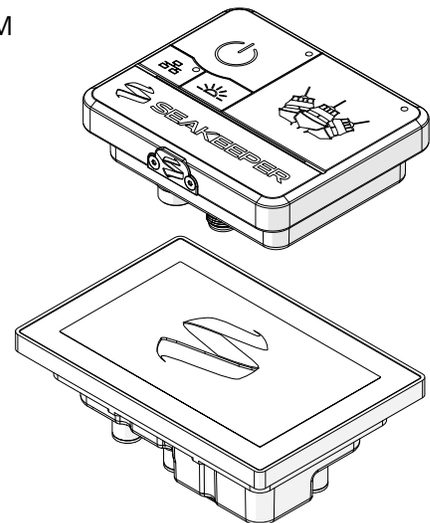
If your Seakeeper has a ConnectBox:

Integration requires ConnectBox software version 3.0.4 or later and GCM software version 10.29 or later. Check the software version on the Information screen in the Seakeeper app.

If your Seakeeper has a 5-inch display:

Integration is possible with Seakeeper's 5-inch touch display with software version 7.43.3.136 or later. If your vessel currently has a 3.5-inch display, you will need to upgrade to a 5-inch display to enable integration.

The 5-inch display requires a connection to the vessel's NMEA2000® network. If the display is already connected to the network, no further action is needed.



SEAKEEPER AND SEAKEEPER RIDE INTEGRATION



PRODUCT SEAKEEPER AND SEAKEEPER RIDE SYSTEMS

CONFIRM NETWORK CONNECTIVITY

For the integration to operate correctly, both the Seakeeper gyro and the Seakeeper Ride system must be connected to the same NMEA2000[®] network. Your Seakeeper dealer can confirm network connectivity and configuration.

A ConnectBox requires NMEA2000[®] network connectivity at installation. However, 5-inch displays are typically not connected to the NMEA network. To connect a 5-inch display to the NMEA2000[®] network, add a drop cable no longer than 19.5 ft (6m). See the diagram below for connection details.

