



Combine Suite Release 22 Computer Specifications and Compatibility Matrix

Computer Specifications for Combine Suite Release 22 Compatibility

Minimum Computer Specifications	Mac Mini with Intel or Apple M1 Processor 16 GB RAM 1 TB hard disk * mac OS 10.14.6
Recommended Computer Specifications	MacStudio, MacPro or Mac Mini with Apple M1 Processor 32 GB RAM or higher 1 TB or higher hard disk macOS 12 or newer.

* Computer with < 1TB hard-disk will be compatible but we highly recommend upgrading that computer.

NOTE: You should configure the computer as per CODAR recommended configuration settings found in CODAR’s computer setup guide.

Combine Suite Release 22 Compatibility Matrix

The table below summarizes the compatibility of Combine Suite Release 22 with different macOS versions and also inter-compatibility with Radial Suite versions.

SeaSonde Suite	macOS 10.10-10.13	macOS 10.14.6-13.x	Compatible with Radials from Radial Suite Release 8	Compatible with Radials from Radial Suite Release 21
Combine Suite Release 22	X	✓	✓	✓

Refer to a handy basic checklist provided below to help with preparing for Combine Suite Release 22 upgrade and we **highly recommend** that you review the Combine Suite Release 22 installation guide(available on support website) before proceeding to install.



Basic Checklist for Combine Suite Release 22 upgrade

Below is a basic checklist for your reference to confirm you have completed all recommended preparations before proceeding to upgrade to latest Combine Suite Release 22:

- Have confirmed the computer meets the specification requirements.
 - If upgrading macOS version, first refer to CODAR's [Best Practices Guide](#) for OS updates.
- Have reviewed the Combine Suite Release 22 installation guide. (available at support.codar.com)
- Computer is configured as per CODAR computer setup guide.
 - [Computer Setup Guide for OS 10.14\(Mojave\)](#)
 - [Computer Setup Guide for OS 12\(Monterey\)](#) — also applicable for OS 11,10.15 with some UI variation. Also applicable for macOS 13 but UI for System Preferences changed significantly in macOS 13.
- If upgrading on an existing computer, make a backup copy of existing “Codar” folder on the computer or at least a backup of the following files before proceeding with R22 upgrade:
 - Configs folder(/Codar/SeaSonde/Configs)
 - Logs folder(/Codar/SeaSonde/Logs)
 - Licenses folder (/Codar/Licenses)
- If using third-party apps like TeamViewer or LogMeIn for remote login, latest versions are installed and configured on the computer.
- Have the Combine Suite Release 22 license certificate file from CODAR.
- Have downloaded the Combine Suite Release 22 installer .dmg file from support.codar.com.
- Have downloaded the Gebco database installer .dmg file from support.codar.com if you had already not previously installed it on your computer with previous release.



Version History

v1: January 25,2023 - First version

Copyright and Disclaimer

This document is copyrighted® by CODAR Ocean Sensors, Ltd and cannot be copied or reproduced in all or partial without expressed written consent by CODAR Ocean Sensors, Ltd.