



Marine Software RELEASE NOTES

(9"/12" and Controller series) Version 5.6.2R (24/10/2022)

*****See important compatibility notice below for old BBFF Black Box not-Chirp Fish Finder*****

IMPORTANT: This version is not compatible with Controllers with Unit ID 1007

Improvement:

- Minor Improvement

Release Notes of previous software version 5.6.1R

Improvement:

- Support for additional WiFi module

Release Notes of previous software version 5.6.0R

Improvement:

- Italian Translations corrected
- Improved Easy Routing Editing
- Color settings for Depth Safe palette reintroduced
- Settings Menu has been reordered: most used options are on top
- WiFi improvement: added "Forget Network" button
- WiFi improvement: auto reconnection has been improved
- Design for Focus Filtering button has been improved
- NMEA 2000: Improved details provided for next waypoint
- Start Watch and Stop Watch on boundary menu has been added
- Performance with Mirror connection active has been improved
- Save Track option has been added for ARPA target
- Display brightness set at 75% at power up

Bug Fixed:

- Track time and date after restart are shown correctly now
- With MAX card zoom behavior is correct now

New Features:

- Polaris charts support (USA coverage only)

***** Compatibility Notice:**

- **WARNING: Marine Software Family 5.x (including all versions starting from release 5.0.0R), is NOT compatible with any legacy NON-Chirp FishFinders (FFs). Therefore:**
 - **DO NOT UPDATE YOUR SW IF...** you must use any NON-Chirp FF with your navigation system. Such NON-Chirp FFs are only compatible with Marine SW 4.2.0R (and earlier versions);
 - **YOU MUST UPDATE YOUR SW IF...** you will use a new Black box Fish Finder with Chirp technology (BBFF-Chirp). The new BBFF-Chirp is only compatible with Marine SW 5.0.0R (and later versions). Remember that any existing CW transducer that you have installed and used with a legacy NON-Chirp FF can also be used with a new BBFF-Chirp, although the BBFF-Chirp will function in CW mode unless it is connected to a Chirp transducer.

For additional information please contact AvMap.