

Which MFDs will the SR200 be compatible with? - Printable Version

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Following the release of LightHouse 3 v3.9.x software, the SR200 will be exclusively compatible with Raymarine's [Axiom, Axiom Pro, and Axiom XL MFDs](#) which have been updated with this software.

The SR200 SiriusXM Satellite Weather / Satellite Radio Receiver will not be compatible with the following Raymarine MFD designs:

- [gS-Series MFDs](#) (gSx5; where x denotes the MFD's screen size ... irrespective of whether the MFD has been updated with LightHouse 3 v3.9.x or later software)
- [eS-Series MFDs](#) (eSx5, eSx7, eSx8; where x denotes the MFD's screen size ... irrespective of whether the MFD has been updated with LightHouse 3 v3.9.x or later software)
- [a-Series MFDs](#) (ax5, ax7, ax8; where x denotes the MFD's screen size)
- [c-Series MFDs](#) (cx5, cx7; where x denotes the MFD's screen size)
- [e-Series MFDs](#) (e7, e7D, ex5, ex7; where x denotes the MFD's screen size)
- [E-Series Widescreen MFDs](#) (E90W, E120W, E140W)
- [C-Series Widescreen MFDs](#) (C90W, C120W, C140W)
- [G-Series Systems](#) (GPM400)
- [E-Series Classic MFDs](#) (E80, E120)
- [C-Series Classic MFDs](#) (C70, C80, C120)
- [A-Series Classic MFDs](#) (A50, A50D, A57D, A70, A70D)

When operating with the [latest corresponding MFD software update](#), the following MFDs are compatible with the SR150, SR6, and SR100 SiriusXM Satellite Weather / Radio Receivers:

- a-Series MFDs
- c-Series MFDs
- e-Series MFDs
- E-Series Widescreen MFDs
- C-Series Widescreen MFDs
- G-Series Systems
- E-Series Classic MFDs

When operating with the [latest corresponding MFD software update](#), the following MFDs are compatible with the SR50 SiriusXM Satellite Weather / Radio Receiver:

- C-Series Classic MFDs
- A-Series Classic MFDs

RAYFAQ#