

How do I set the transducer offset within the DST100 using Maretron's DSM150, DSM200, or DSM250 display?

You set the DST100 transducer offset from a DSM150, DSM200, or DSM250 in the following way:

1. Enter menu mode, scroll to "Configuration:" and press
2. Scroll to "Device Configuration:" and press
3. Scroll to the DST100 and press
4. Scroll to "Transducer Depth Offset..." and press
5. Scroll to the appropriate value (positive values represent the distance from the DST100 mounting position to the water line and will result in depth readings relative to the waterline where negative values represent the distance from the DST100 mounting position to the bottom of the vessel and will result in depth readings relative to the bottom of the vessel) and press

Since the calibration data is stored within the DST100, the calibration only needs to be done from a single DSM150, DSM200, or DSM250 and all other Maretron displays will automatically calculate water line depth or depth under the vessel.

Online URL:

<https://www.maretron.com/wp-content/phpkbv96/article.php?id=187>