

## Changing and Viewing Settings

The settings and options include all parameters that you can change to customize the functionality of the system (for example the Position Sensor [IR sensitivity level](#), measurement volume selection, and [user-defined strings](#)). The Position Sensor [bump detector](#) parameters are also included in the settings and options.

### To View the System Settings

1. In the [configure utility](#) left tree view, select the device name for the device whose settings you wish to view. Expand the node to see all the options. (To select the internal strober that is inside the SCU, first expand the SCU node, then select the internal strober node.)
2. Select  **Settings and Options**.

The parameters listed in the Settings and Options section use [icons](#) to describe access rules of the parameters.

### To Change a Setting

1. Click on the parameter value.
2. Select a value from the drop-down menu, or type a value.

If a parameter has a ranged value, the valid range is indicated in the parameter description. If you set a parameter value outside of the valid range, the system will disregard your change.

You can [save](#) changed parameters so that they will retain their new values when the system is reset or initialized. You can also [reset](#) user parameters to their default values.

### See more information on...

- > [Changing the Sensitivity Level](#)
- > [Bump Detector](#)
- > [User-Defined Strings](#)
- > [Saving and Loading Parameter Values](#)

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### Related Topics:

[Saving and Loading Parameter Values](#)

[Viewing Features](#)

[Configure Utility](#)