**FlexIO Quick Guide**

Use the Download button in the top left  
A screenshot of a computer

Description automatically generated

It'll download to a zip. Extract the zip by right clicking it and then going to Extract All.

Within the extracted folder, run the FlexIO\_Programmer.exe; it's the only one with a black icon:

A screenshot of a computer

Description automatically generated

Once the app is open, click Open Port with the appropriate Port selected:

A screenshot of a computer

Description automatically generated

Then click Activate Unit:

A screenshot of a computer

Description automatically generated

That should populate the Data Table and Settings:

A screenshot of a computer

Description automatically generated

To program new sensors, click a Row/Slot from the Table, and then edit its values in the text fields above the table:

A screenshot of a computer

Description automatically generated

Press Add to Program the Gateway. The row has been successfully configured once it is reflected in the Data Table:

A screenshot of a computer

Description automatically generated

Once Sensors are programmed, you can monitor Live Data by pressing the Auto Refresh button in the bottom left. The Data Table will become restricted.  
This is only useful if sensors are on pressure.

A screenshot of a computer

Description automatically generated

Any settings can be changed by selecting the desired setting and then pressing Update Settings in the bottom right corner.

Any settings hilighted Green means that the App setting agrees with the Device setting.

Any settings hilighted Red means that the App setting disagrees with the Device setting. This does not mean that the Device setting is wrong. This is just intended to act as a flag to notify you that if you were to update your setting, it will change the current device configuration.

For example:  
A screenshot of a computer

Description automatically generated

This means that Low Warning is currently Off for the Device, but On in the app. If I were to press Update Settings then the Device will match the App, and the setting will turn Green. If you wish to preserve your Device Settings, change the App Settings to reflect the current Device settings first.

A screenshot of a device

Description automatically generated