

Smart I-O Firmware Update Procedure

To update the firmware on your Smart I-O, you'll need a computer running the Smart I-O Control Application as well as a copy of the latest firmware (found on the Smart I-O [page](#) on our website). The firmware file is compressed into the .zip file format, so if your operating system doesn't support file extraction, you will need to download a program to perform the extraction ([7-Zip](#)).

Step 1

Download and extract the “.zip” firmware package to obtain the actual “.bin” firmware file.



Step 2

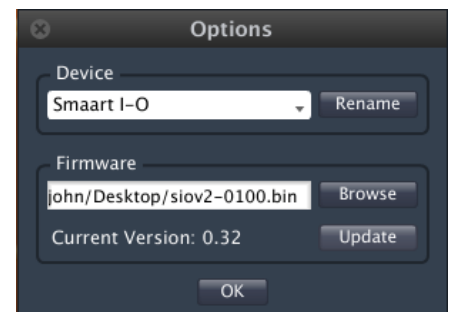
Connect the Smart I-O to your computer, and launch the Smart I-O Control Application.

Step 3

In the I-O Control App menu, click **Options->Options...**

Step 4

Under the “Firmware” section, click the “Browse” button and select the “.bin” firmware file that you just downloaded and extracted. Now click “Update” ...



Step 5

If the firmware update was successful, you will receive a message that says “*The device firmware was successfully updated*”.

The Smart I-O must have its power cycled for the new firmware to be fully recognized. After performing the update, please disconnect the USB and power cable (if connected) from the I-O, wait 10 seconds, then reconnect everything. Once the I-O has started again, you can confirm that you are running the correct firmware by going to the “Options...” window again and looking at the “Current Version” number.