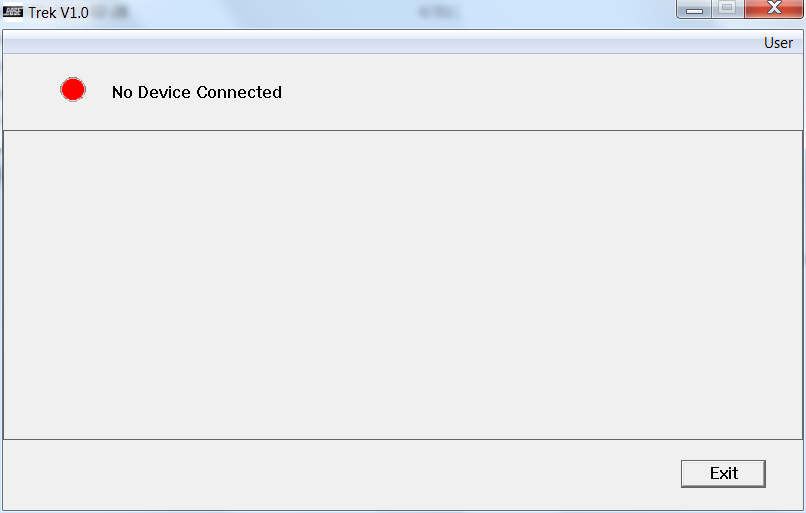
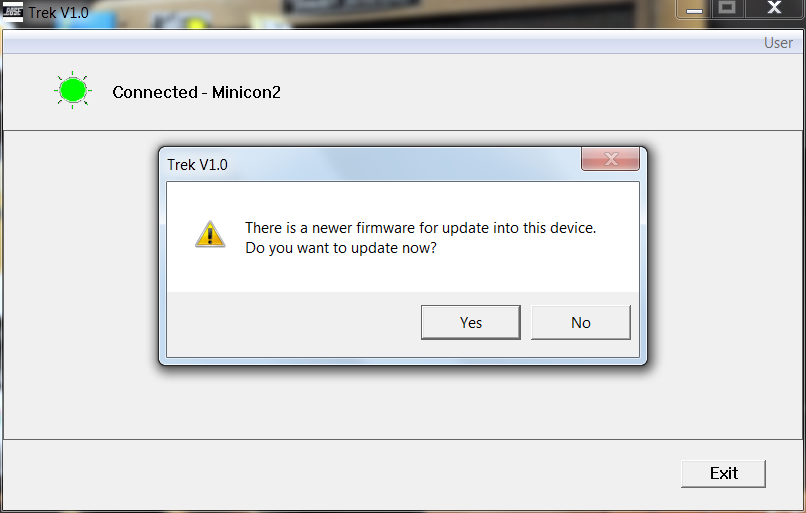
**Instructions For Using the Trek Program to Update an IZA2120 Amplifier**

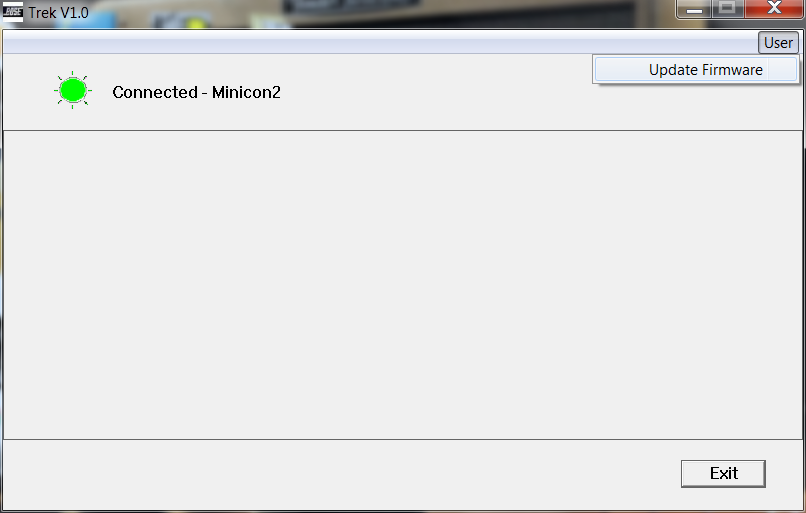
**Step 1:** After installing the Trek program start the application by opening **Trek V1.0.exe**. Connect the IZA2120 to the computer using a standard USB A to B cable.



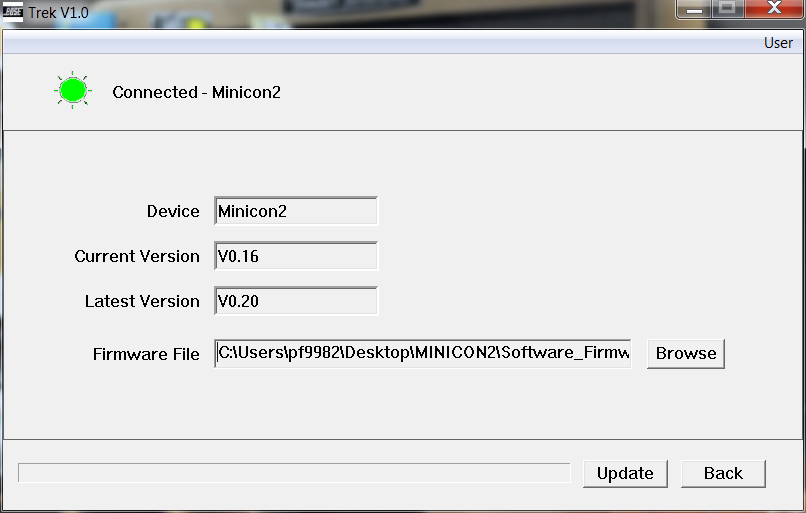
**Step 2:** Turn on power the IZA2120 and make sure it connects to the Trek program. The program should detect that the firmware needs to be updated. Click on the “Yes” button to continue.



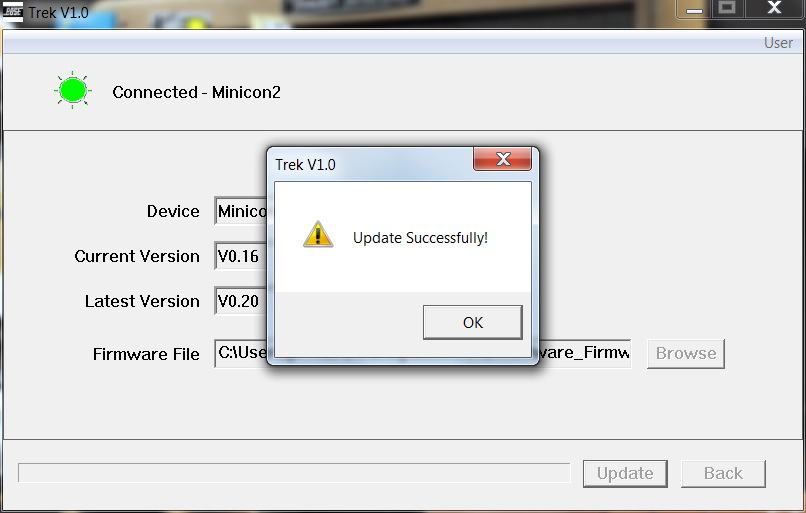
**Step 3:** If the last step was successful you can move on to step 4, but if the program does not detect that the amplifier requires an update or if the user wants to load an older version of code, click on the “User” button and select “Update Firmware” to proceed to the next window.



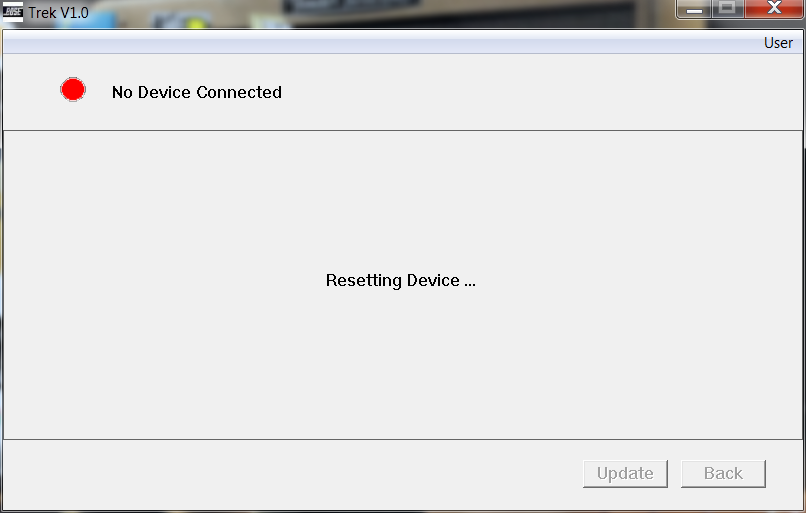
**Step 4:** The version of code that was released at SOP is **MiniCon MCU+DSP V0.24.bin**. If a different version is desired the user would click the “Browse” button and search and select the file version as you would with any typical windows program. Once the file is selected click the “Update” button to start the update.



**Step 5:** When the update is complete, click the “OK” button.



**Step 6:** The amplifier will reset itself.



**Step 7:** The installation is complete when the Trek program gets back to the connected screen. The user can now unplug the USB cable and the IZA2120 is ready to use. There is no need to power cycle the amplifier.

