

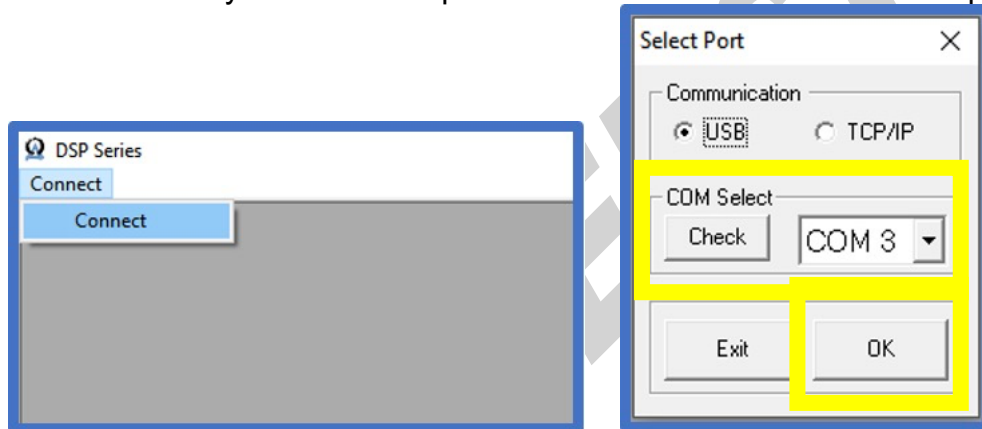
11.3 Computer software for the DSP3-700 amplifier

11.3.1 Connecting to DSP3-700 amplifier

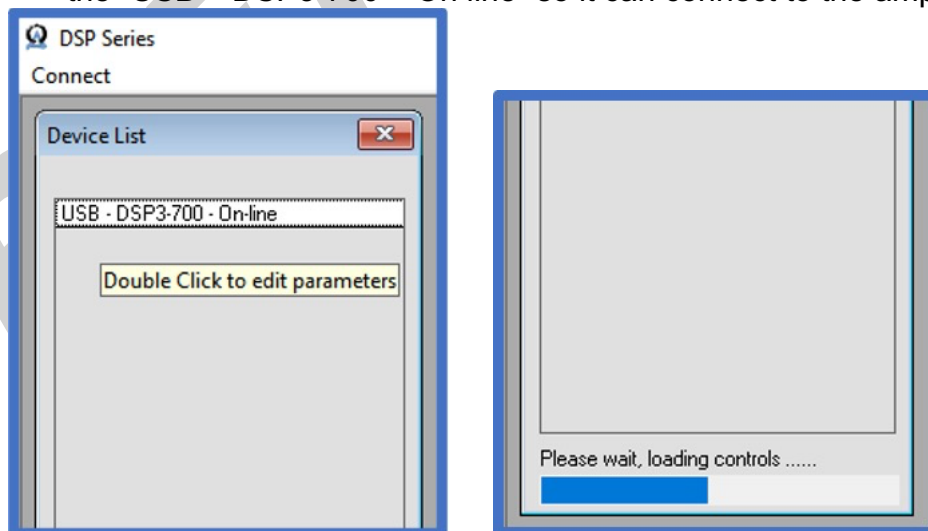
- 11.3.1.1 Connect the computer USB to the amplifier USB and double click on the OA DSP software.



- 11.3.1.2 Once the software opens press the “Connect” tap and the “Connect” option and you will get a new window to select the USB port location, if the information of the “COM select” is correct press “OK” if you know the location of where your USB then press “Check” so it can locate it then press the “OK”.



- 11.3.1.3 After that it will show you the “Device List” option, from there double click over the “USB – DSP3-700 – On line” so it can connect to the amplifier.



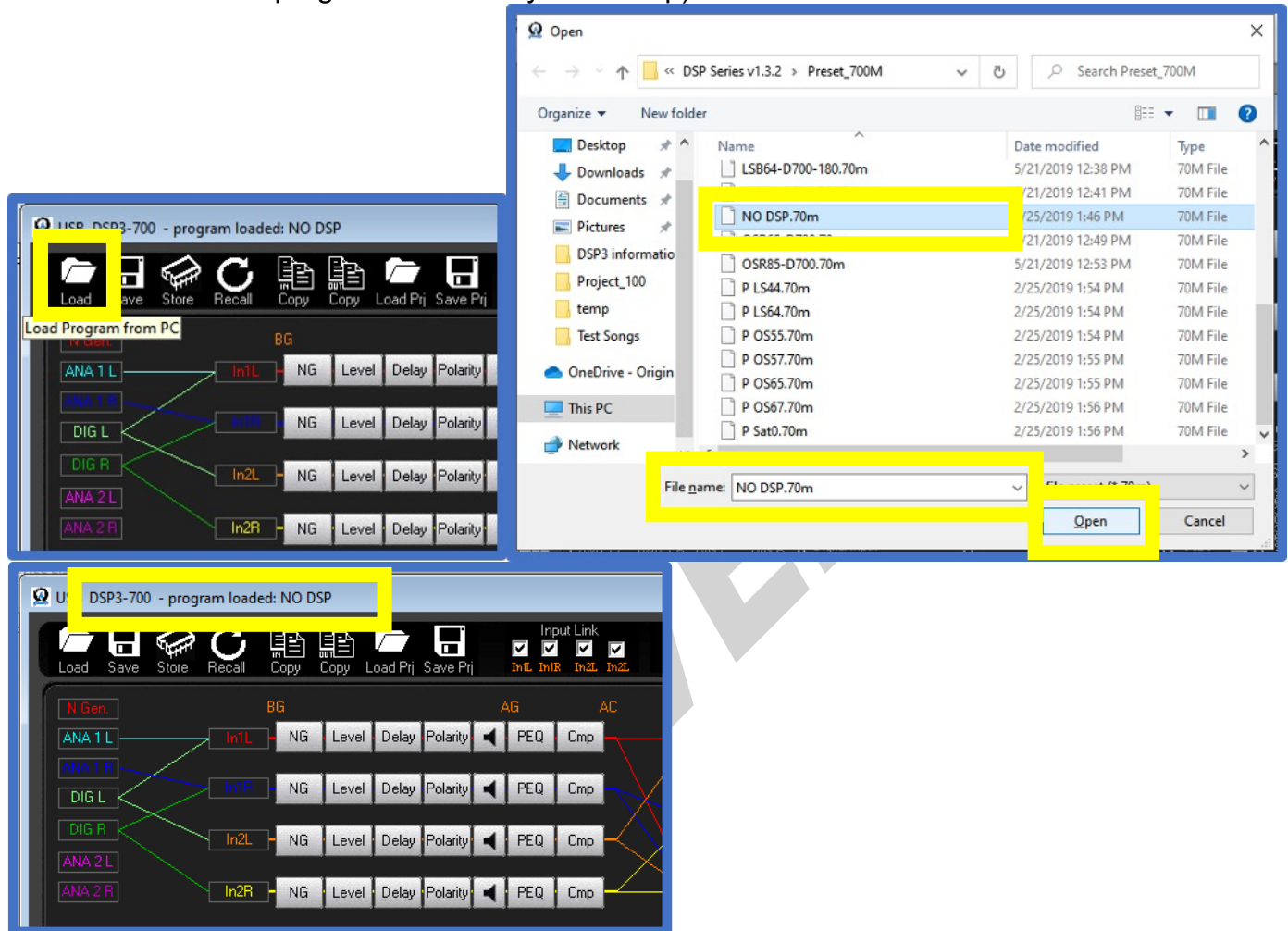
11.3.1.4 If the amplifier is in “Stand by” mode press the power icon on the upper right corner of the new window that shows up.



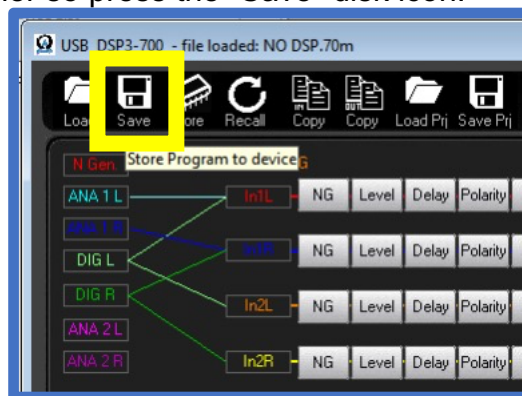
11.3.1.5 Double click on the

11.3.2 Adding a DSP program to the amplifier

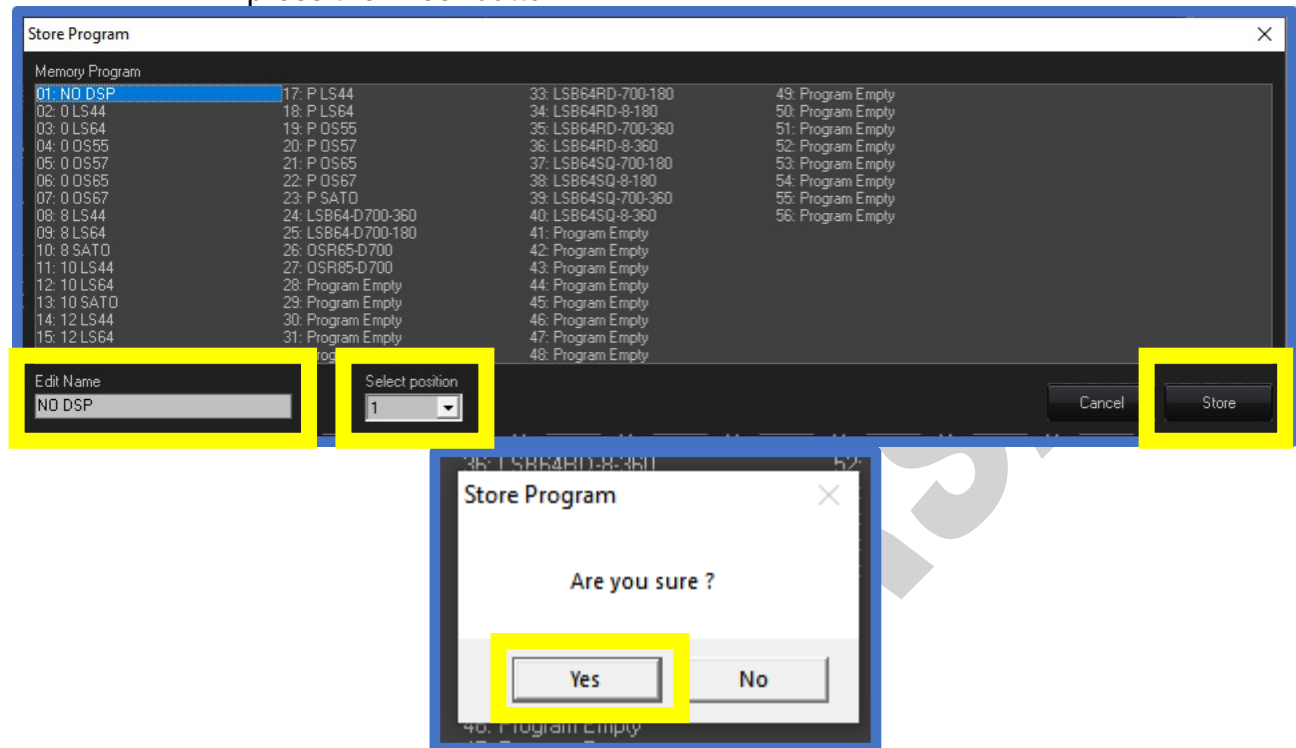
11.3.2.1 Press the “Load” folder icon and from the windows that show up select the DSP file you are going to add to the amplifier, press “Open” so it can go into memory (it will return back to main screen, and it will show the name of the program on memory on the top) .



11.3.2.2 Now you have the DSP file selected on memory and you need to save it to the amplifier so press the “Save” disk icon.



- 11.3.2.3 From the new windows that show up in the “Edit Name” section write the name of the file that you like to show on the display screen and on the “Select position” drop down window select an empty location “program Empty” then press the “Store” button from the new “Store Program” window that pop up press the “Yes” button.

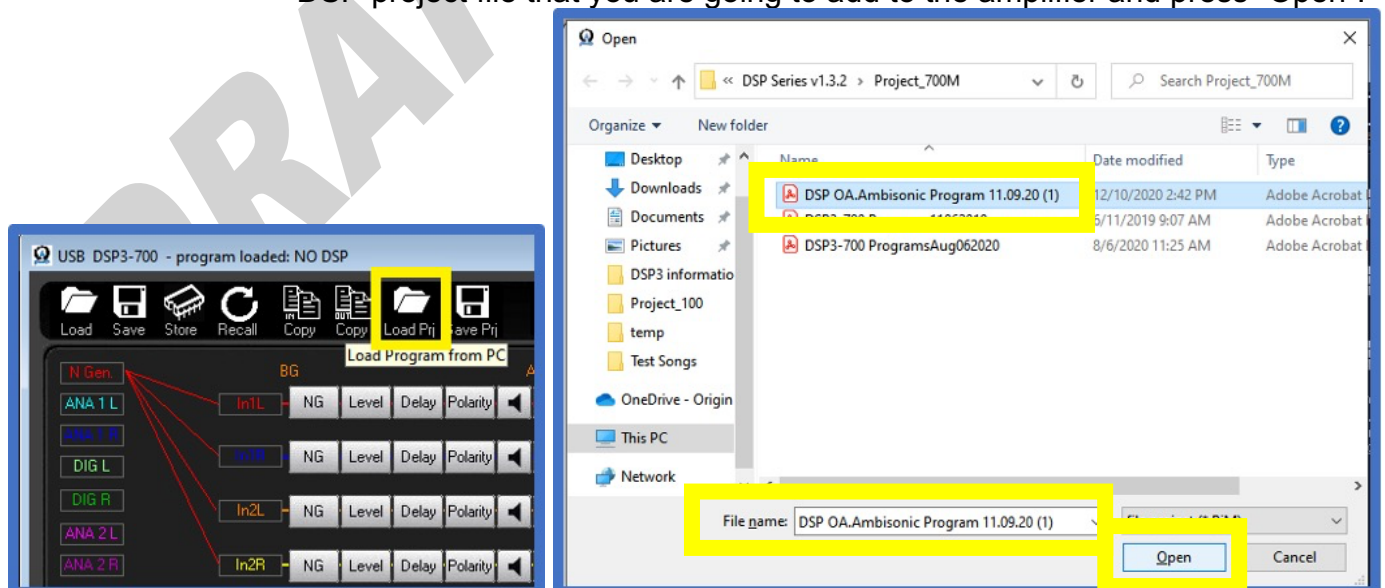


- 11.3.2.4 The new program is now saved on the memory list of the DSP3-700.

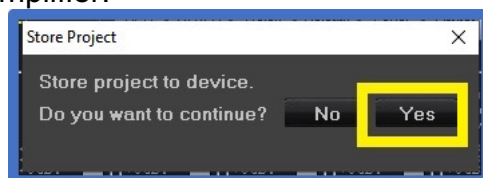
- 11.3.2.5 If you need to add more DSP program files repeat operation from 12.3.2.1, If do not need to add more program files set amplifier to default setting.

11.3.3 Flashing DSP project file to amplifier.

- 11.3.3.1 Press the “Load Prj” folder icon and from the windows that show up select the DSP project file that you are going to add to the amplifier and press “Open”.

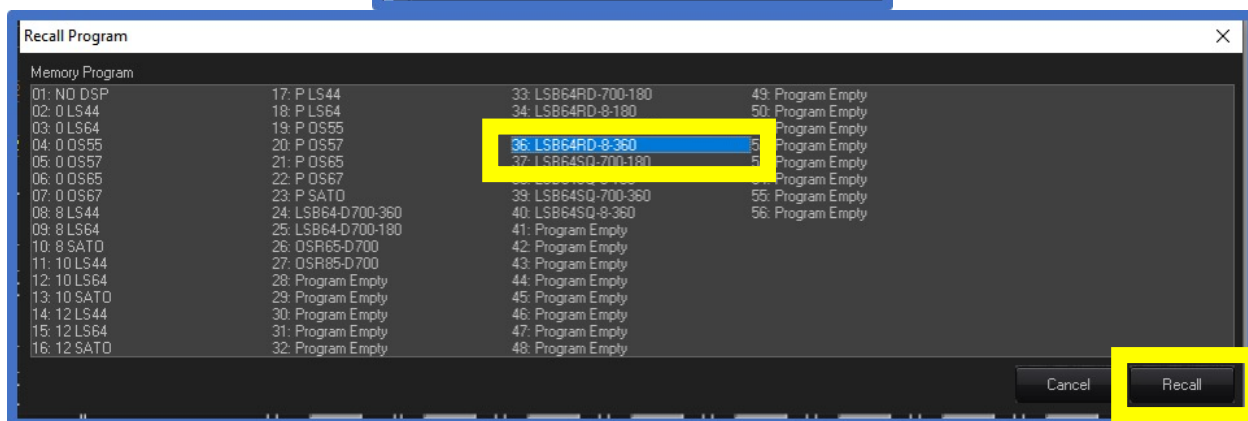
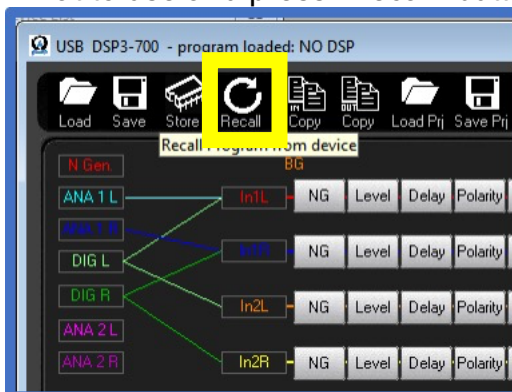


- 11.3.3.2 Then press the “Yes” button from the new pop-up window to flash the project file to the amplifier.

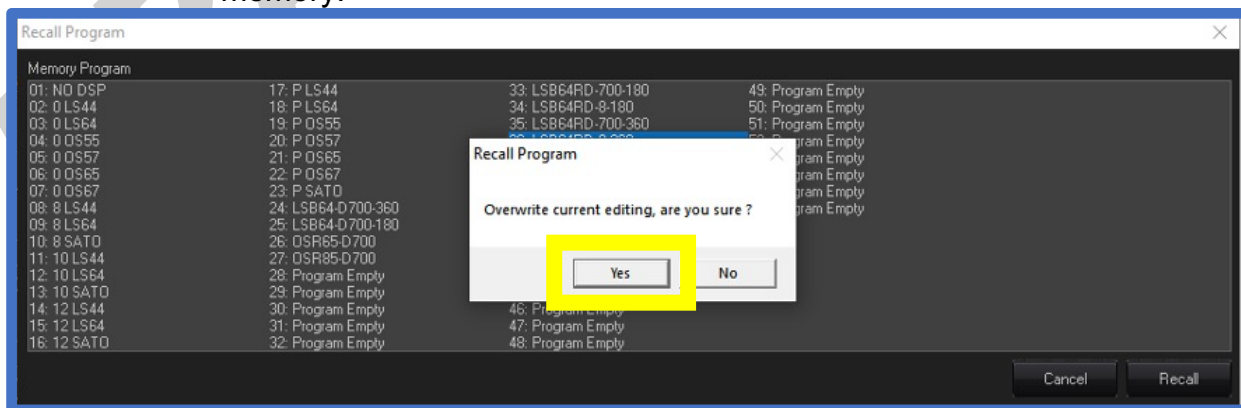


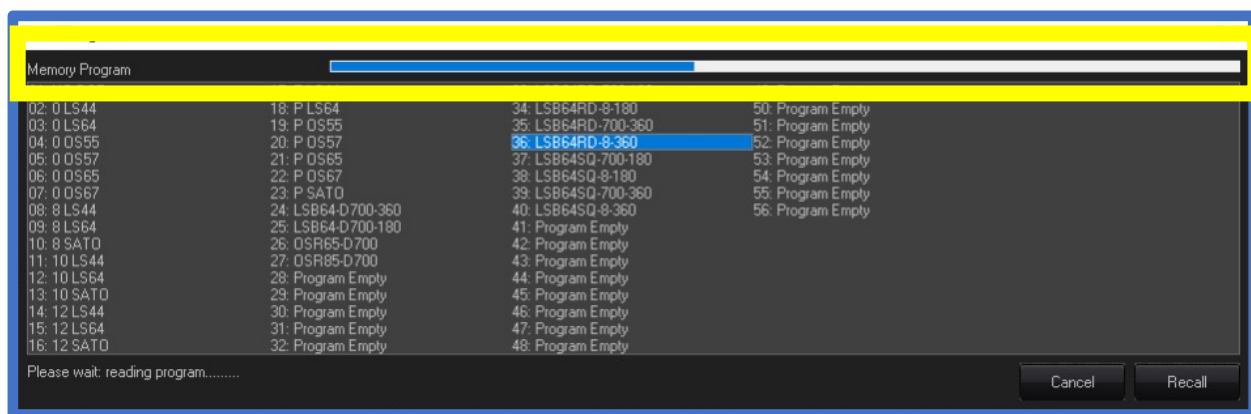
- 11.3.4 Recalling a DSP profile from amplifier memory.

- 11.3.4.1 Press the “Recall” icon and from the window that pop-up select the DSP profile you want to use and press “Recall” button.

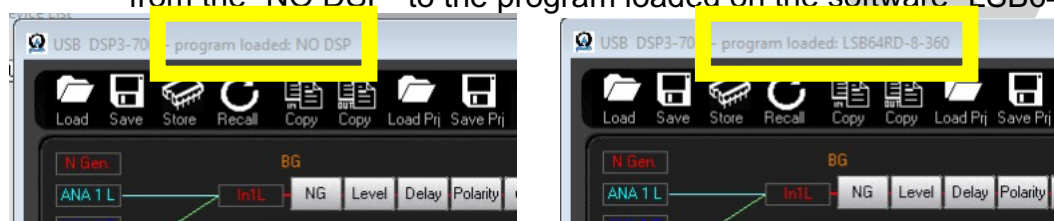


- 11.3.4.2 A pop-up window will show up to that you are going to change (over right) the existing DSP file, press the “Yes” button so the DSP file can be recall from memory.





11.3.4.3 Once finish you will see that the name of the DSP file selected will change from the “NO DSP” to the program loaded on the software “LSB64RD-8-360”



11.4 Computer software for the DSP3-150 amplifier

11.4.1 Connecting to DSP-150

11.4.1.1 Connect the computer USB to the amplifier USB and double click on the “**OA-3CH_V1**” software icon.



11.4.1.2 Once opened you will see the main window and near the top left corner you will see that will indicate that the amplifier is Connected