

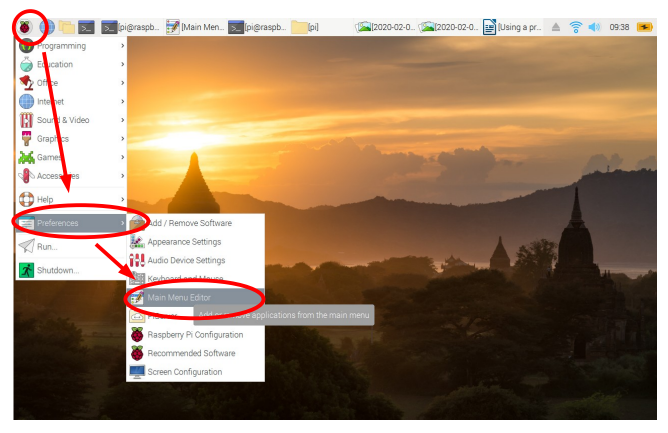
Using the Dual Displays on the Pi4

Date Created Feb 2020 Reviewed March 2020

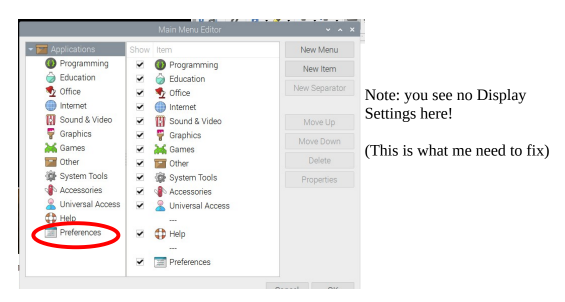
Description Configuring the Pi for Dual Displays

Using a projector with the Raspbian Operating System

To use your computer with a second screen or projector you must first set the **Preferences** to show the **Display Settings**. (This was a setting left out by the design team) To do this you will use the **Main Menu Editor** by clicking the **Start** button then **Preferences** then **Main Menu Editor**

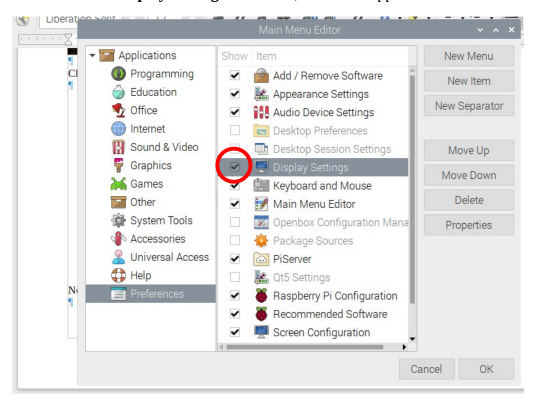


Clicking the **Main Menu Editor** launches the **Main Menu** dialogue box below. (This is where we can set the Display Settings to appear.)



Now click on **Preferences**

Then click on the **Display Settings** check box, a tick will appear in the box.



That's the first part done, you only do this once!

Now when you look at **Preferences** again you will see the **Display Settings** option in the list. This is where you launch the dialogue box which lets you set the second screen options such as a projector or monitor.

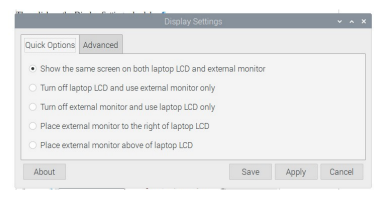


<u>G:\Resources\Technical\Linux\Linux notes\Raspbian\Using a projector with the Raspbian</u>

<u>Operating System v2 .odt</u> Page 4

Note: The next part will require your second screen or projector to be connected. If its not you wont see the options!

So this next screen is what you see when you connect to a working projector or monitor



Select the option you want and click Save