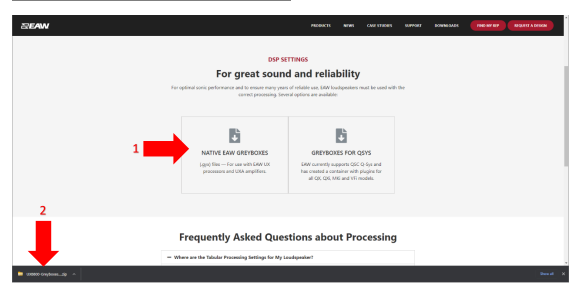
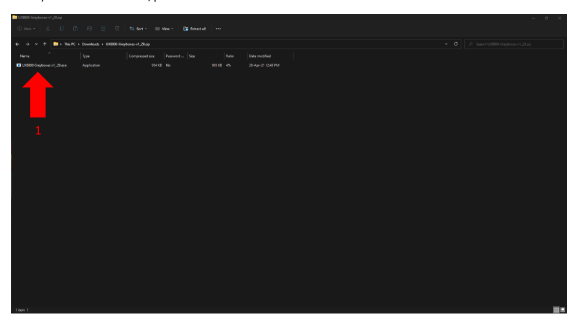
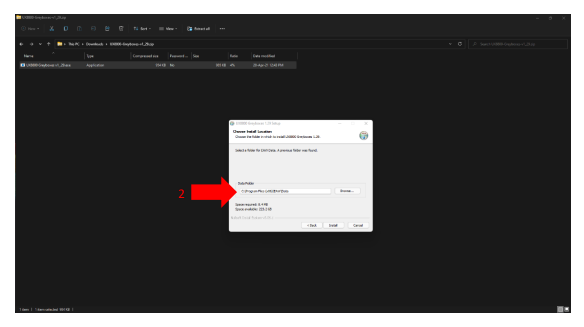
Working with EAW GreyBox

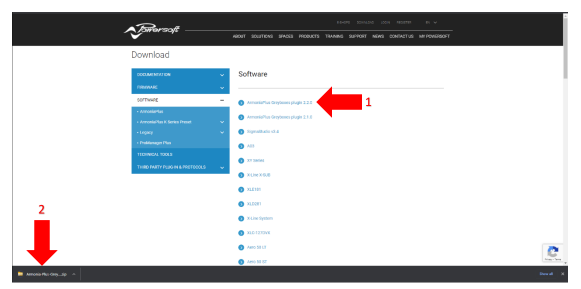


- 1) Proceed to EAW's website and download the latest "Native EAW GreyBox".
- 2) Once downloaded, proceed with the installation.

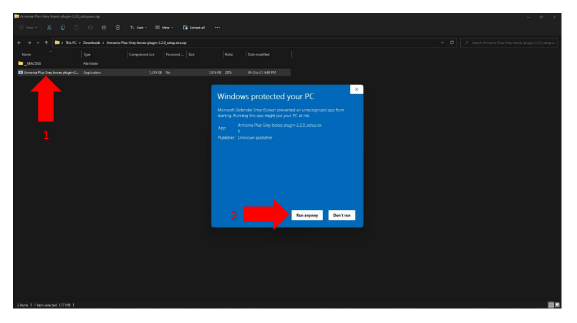




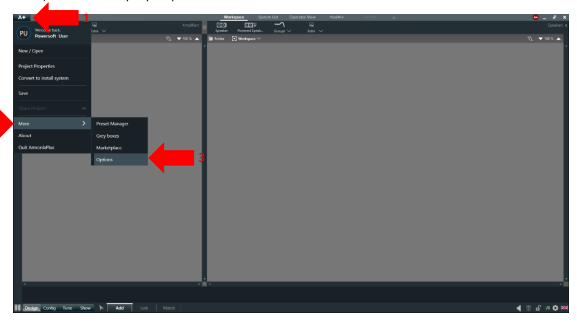
- 1) Double click the downloaded installer to install the GreyBox presets.
- 2) Take note of the installation folder to link the GreyBox preset to ArmoniaPlus.



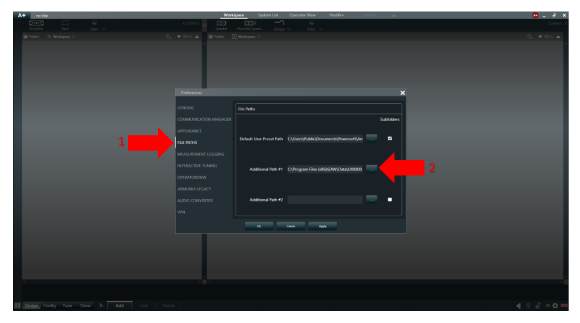
- 1) Proceed to Powersoft's website and download the latest "ArmoniaPlus Gerboxes plugin".
- 2) Once downloaded, proceed with the installation.



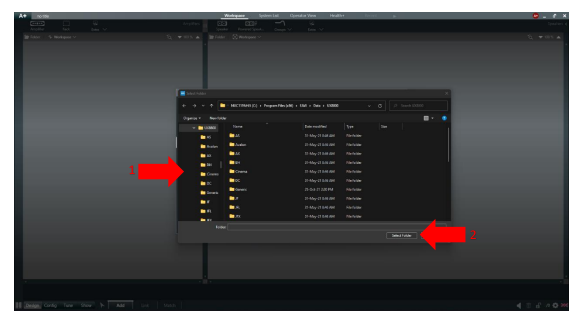
- 1) Double click the downloaded installer to install the greybox plugin.
- 2) Click "Run anyway" to proceed.



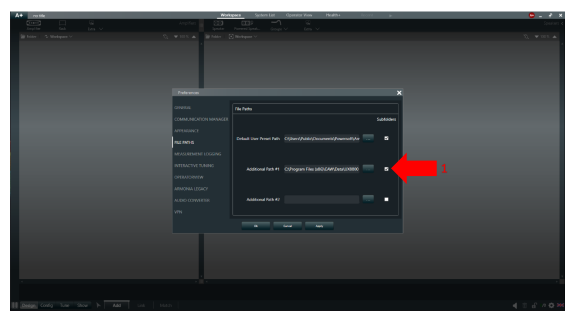
- 1) Start ArmoniaPlus and click on "A+".
- 2) Click "More".
- 3) Click "Options".



- 1) Select "File Paths".
- 2) Click on the 3 dots on the empty "Additional Path" menu.



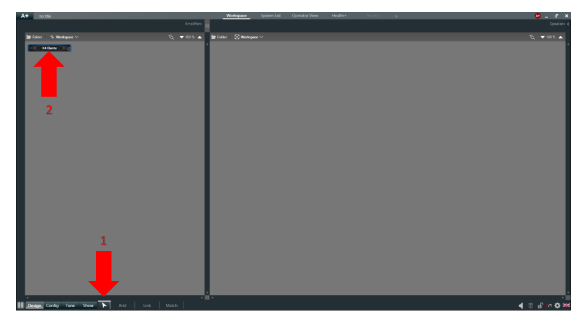
- 1) Navigate to the folder where you installed the greybox presets earlier. Select "UX8800".
- 2) Once the folder selected as shown at "1", click "Select Folder".



1) Click here to include subfolder in the link.



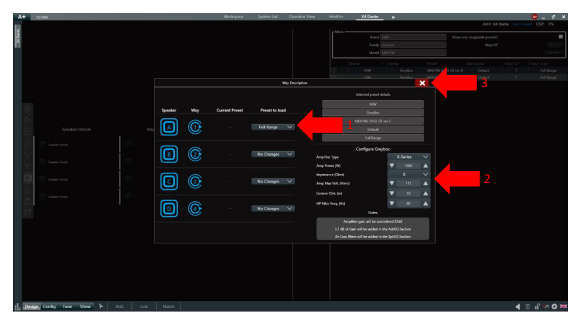
1) The greybox preset must be loaded into an amplifier, not link via workspace. Add an amplifier to the workspace. This example we add the X4 Dante.



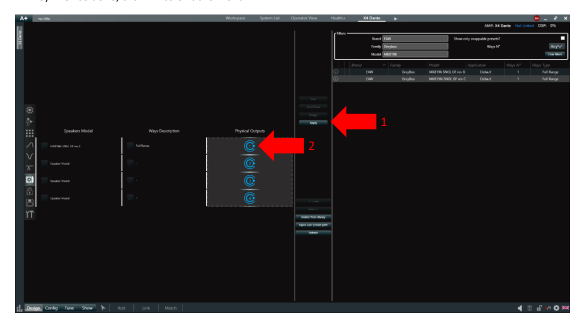
- 1) Click on the "Arrow".
- 2) Double click on the amplifier you want to load the greybox to.



- 1) Select "Speaker Configuration" from the left menu.
- 2) Find for the greybox you want to load. This example we choose "EAW", "Greybox" and "MK8196".
- 3) Select the appropriate model from the window below "Filters".
- 4) Click on "Load" to load the greybox preset.

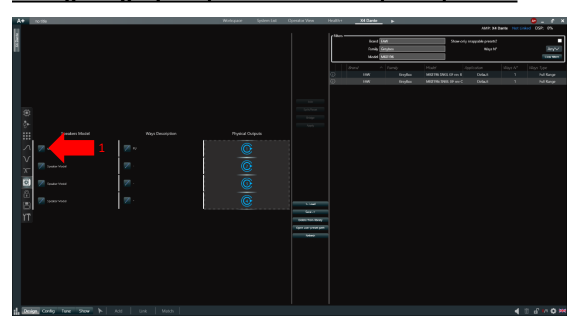


- 1) Select the output channel you want to load the greybox. In this example we select CH1. Since this is a full range preset there's only one channel is used. For a 2-way speaker, choose the channels you want to load the LF and HF (one channel each).
- 2) Enter the data for the preset. Since this is a X Series amplifier, select "X-Series" in the drop-down menu. Enter the output power of the amplifier at the impedance value of the speaker and select the impedance of the speaker from the drop-down menu.
- 3) Once done, click "x" to exit the menu.



- 1) Click "Apply" to load the greybox to the selected channel.
- 2) You can see that the greybox preset is loaded to output channel 1.

Saving the greybox preset as a workspace speaker.



1) To save this preset as a workspace speaker, click here to edit the information about this speaker.



1) Change the "Reset Details" for the preset, such as "Family" to "MK Series" for this example, "Application" to "For X Series" and "Way1" to "PA" to better differentiate the preset created. This step is optional. Click "Close" once done.



1) Click "Save" to save this preset so that you can add it in the workspace.