



AUDIOFOCUS SCiO Presets

Version 1.3 (English) - Firmware 1.3.3 or later

AUDIOFOCUS SCiO Presets are packaged as Speaker Files (*.cpspkr) or as Folder Files(*.cp-spkrfr) and are suitable for use with AUDIOFOCUS amplifiers running firmware 1.3.3 or later. You can find the presets and folder files on the product page of every relevant speaker. A folder file contains all the relevant presets for the chosen speaker. So instead of uploading the speaker files one by one, you can upload them all together in a folder file.

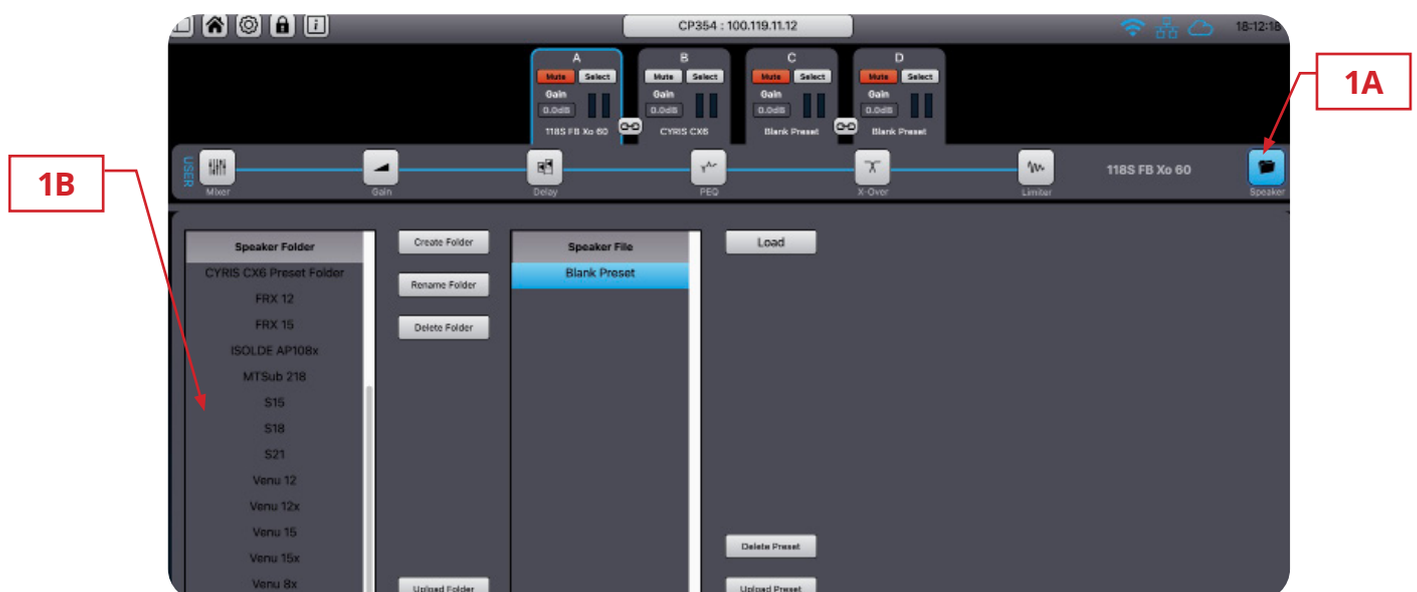
This document briefly describes how to upload and recall a Speaker File in your amplifier. From our website please download and read the SCiO User Manual to learn about all functions and features of amplifiers.

To load Speaker Files (*.cpspkr) first unzip the contents of the " Presets .zip" file to a convenient location for recall in Step 2C below.

1. See Figure 1.

A. Click the Speaker button.

B. Presets are stored in user-generated folders. Click the Create Folder button and give your folder a friendly name. In the example below a "Venu 8" folder was created. You may create an unlimited number of folders.



2. See Figures 2a and 2b.

- A. Select your newly created folder.
- B. Click the Upload Preset button.
- C. Click the Choose File button in the pop-up window and select your desired preset.
- D. Click the Upload button.
- E. Repeat this procedure until all desired presets are uploaded. You may upload an unlimited number of presets.

Note: you cannot upload a preset to the Factory Folder

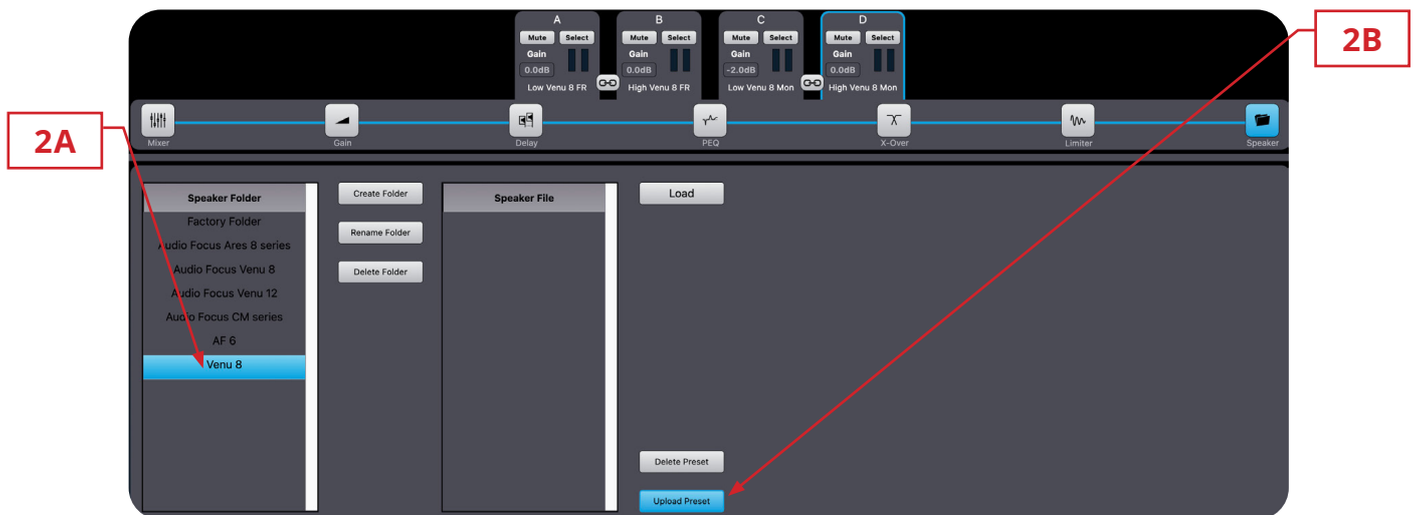


Figure 2a

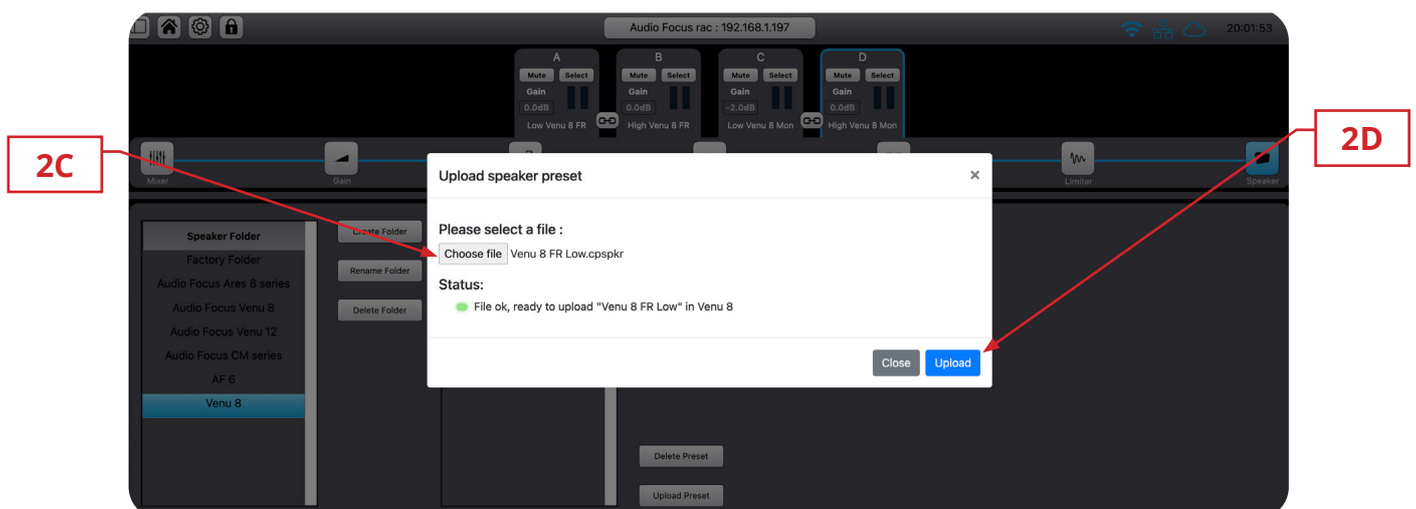


Figure 2b

3. See Figures 3a and 3b on the following page.

- A. Choose an amplifier output channel to load by clicking its Select button.
- B. Select your desired preset.
- C. Click the Load button.
- D. Click the check box to overwrite the amplifier output channel name with the preset's name. Clear check box to leave current output channel name as is.
- E. Click the Load button.
- F. Repeat this procedure until all desired presets are loaded.

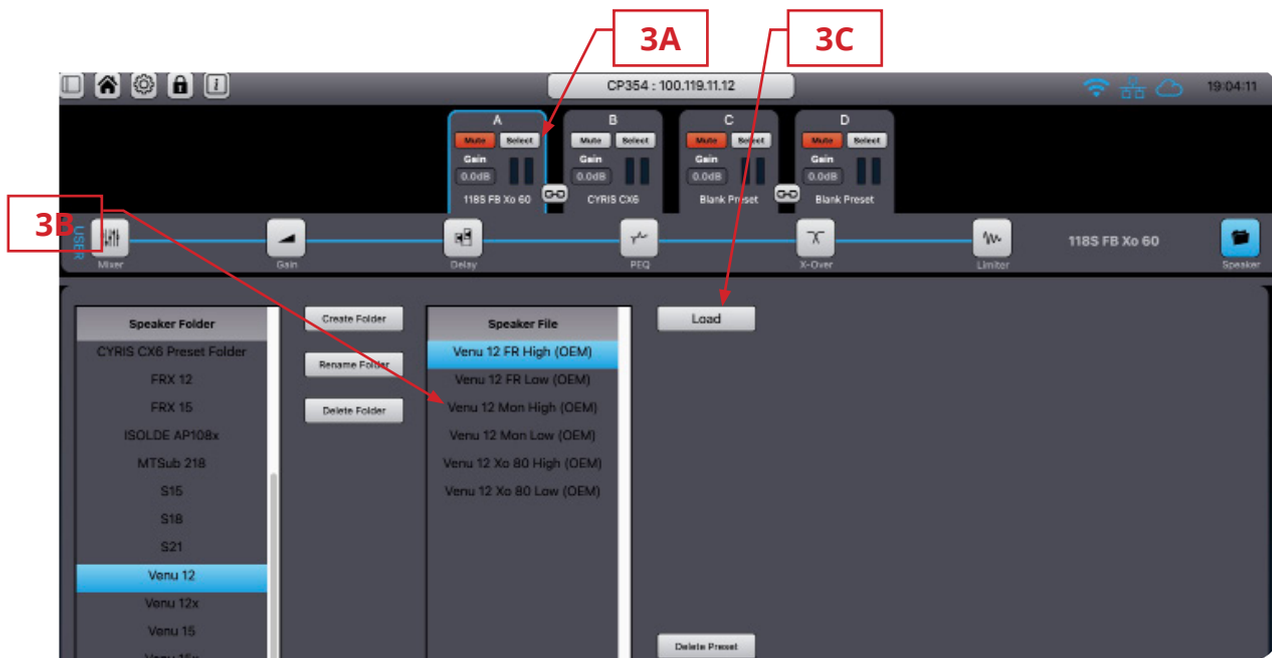


Figure 3a

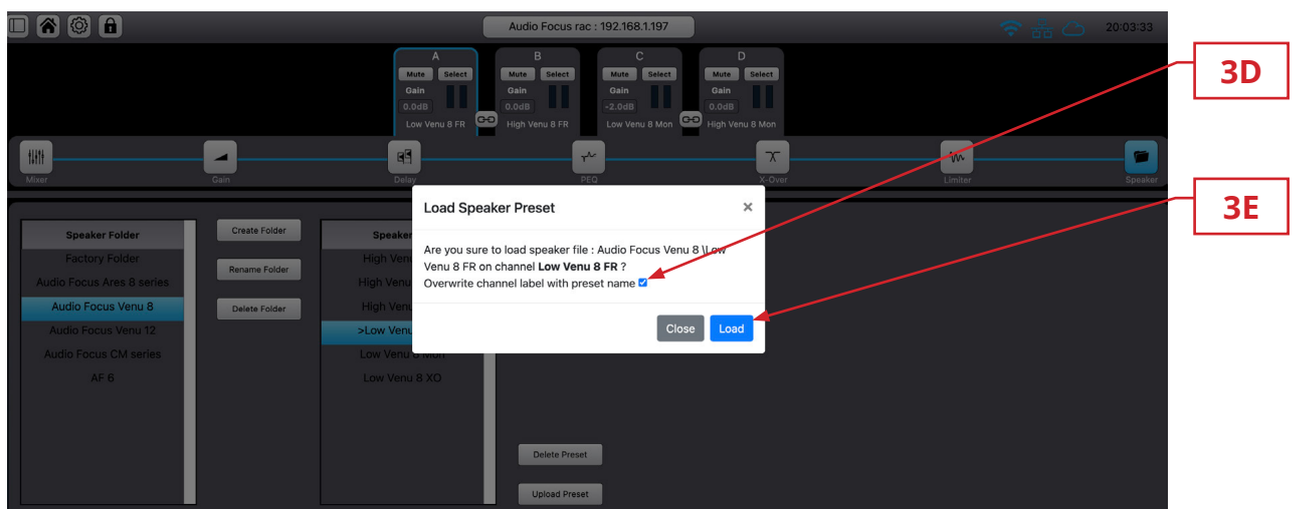


Figure 3b

4. See Figure 4.

A. In this example “overwrite channel label” was selected.

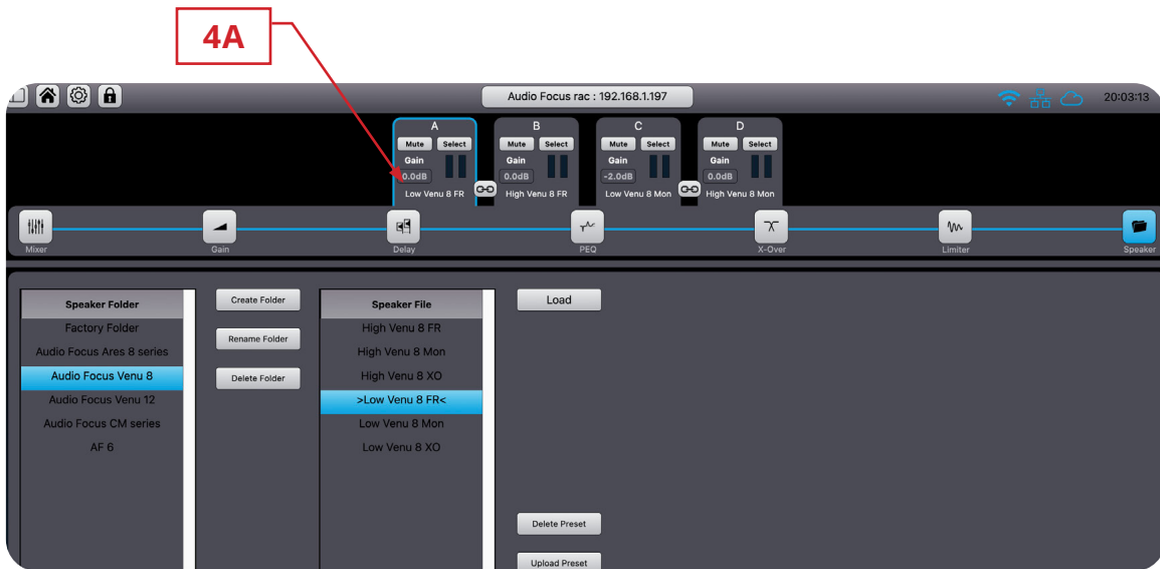


Figure 4

5. See Figure 5.

In firmware 1.3.3 there is an option to upload all presets from a folder file together to a folder created with a friendly name of your choice.

To upload a group of Speaker Files into a speaker folder first unzip the contents of the “Presets .zip” file to a convenient location for recall in Step 5C below.

A. Click the Speaker button.

B. Presets are stored in user-generated folders. Click the Create Folder button and give your folder a friendly name. In the example below a “Venu 8x” folder was created. You may create an unlimited number of folders.

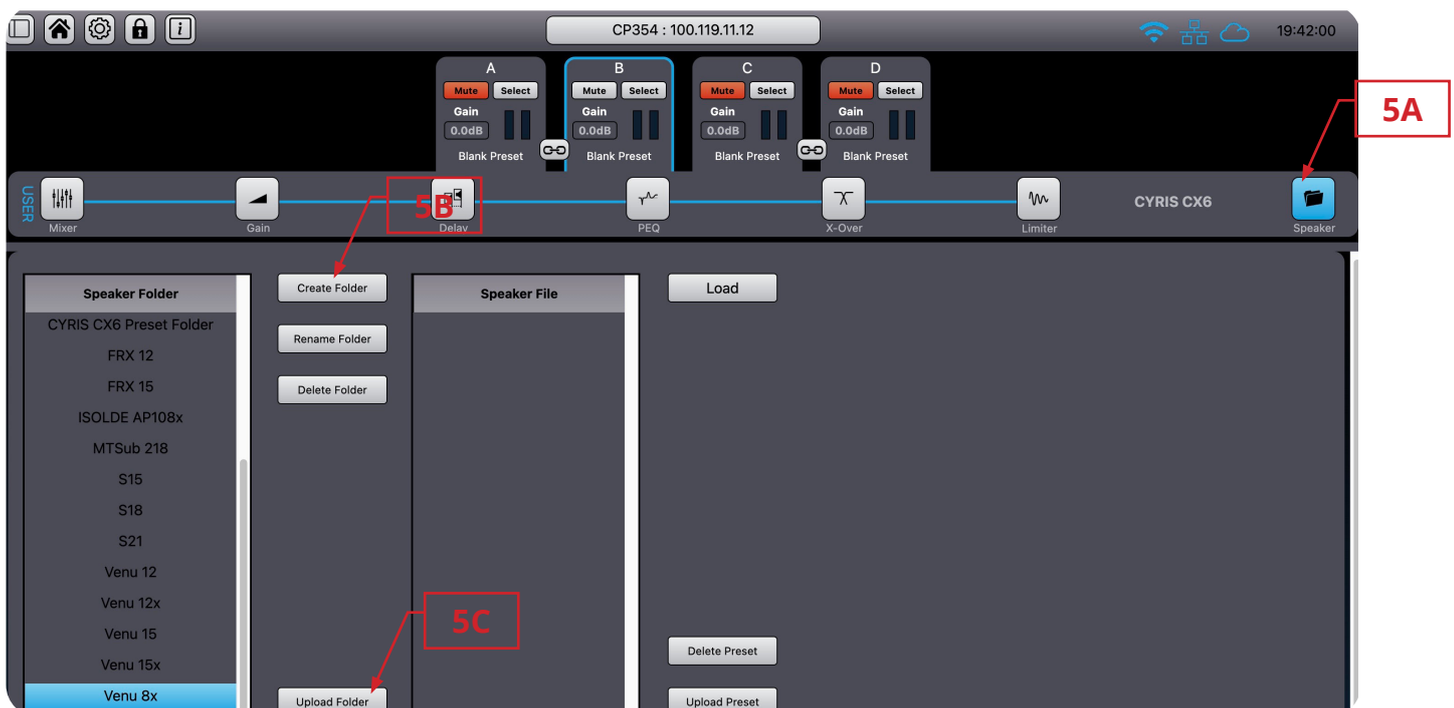
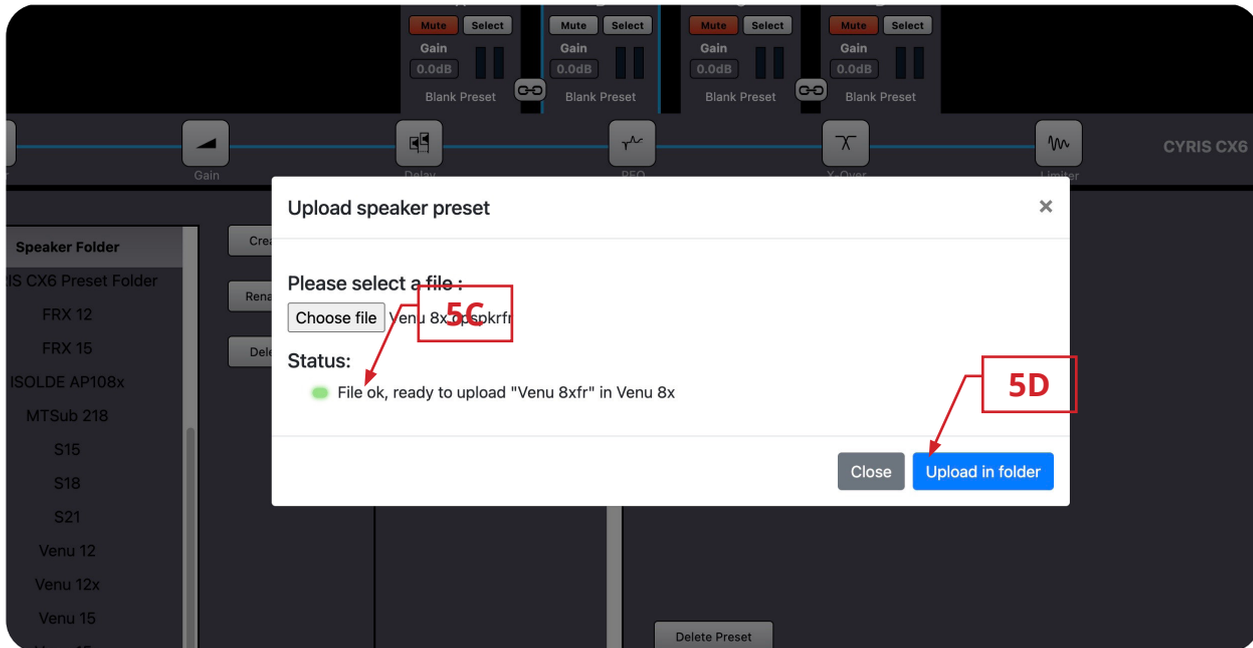


Figure 5

C. Select "Upload Folder " and select the (*.cpspkrfr) from the unzipped file from your harddrive.

D. Select "Upload in folder" to execute.



See Figure 6

A. All the presets from the selected Folder file will appear in the speaker File area.

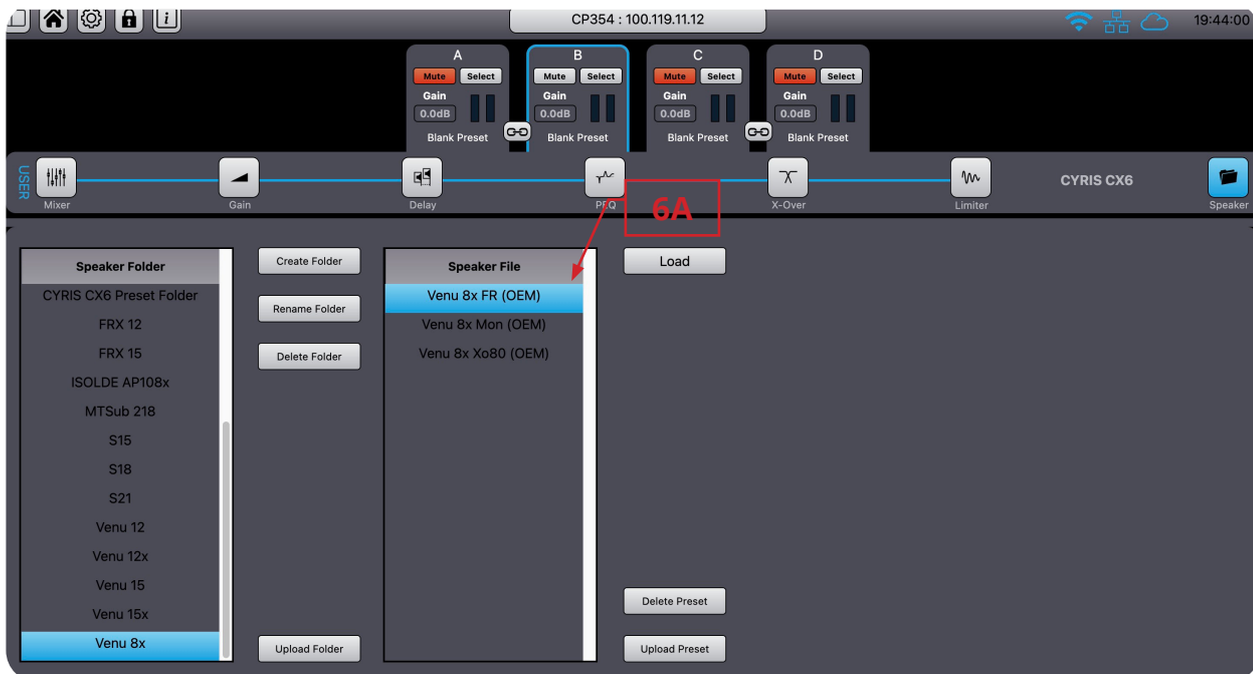
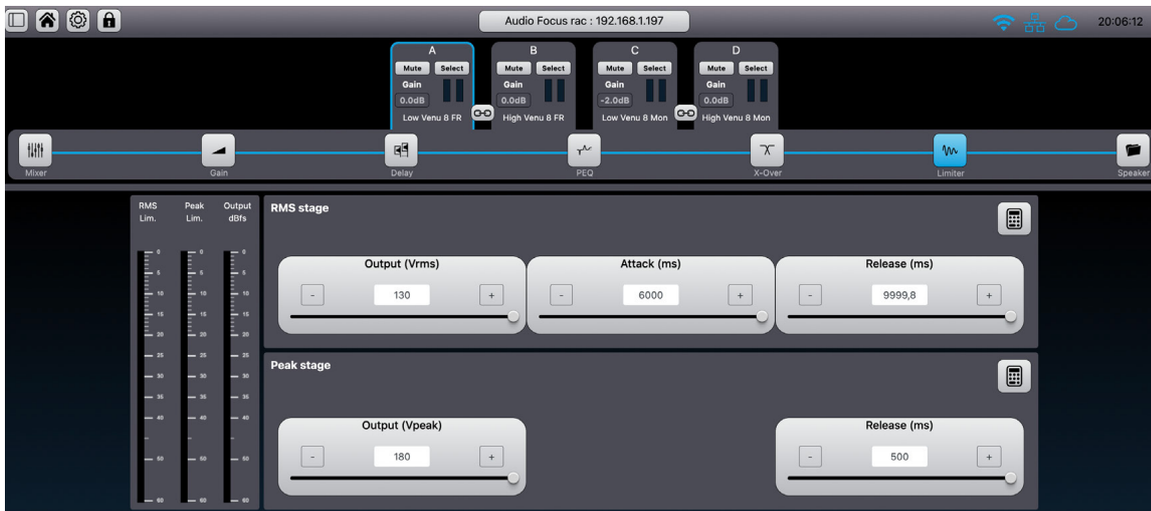


Figure 6

Notes :

- Bi-amplified loudspeakers require recall of two presets: an LF channel and an HF or HF_LF (coax) channel.
- All preset parameters are hidden from view other than the aforementioned adjustable high/low pass filters. X-Over (Figure 5) and Limiter (Figure 6) tabs remain visible but there is no need to adjust these parameters further.
- Factory limiter settings are selected to provide optimum sound quality and a healthy measure of system protection with minimal sacrifice of maximum SPL. They are intended to provide an added measure of reliability when a system is used responsibly; not to protect against want on abuse. In the event of component damage standard warranty conditions apply.



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Figure 5