

This firmware fixes the following issues with newer versions of SXP118 and SXP218 (and also CDD-LIVE 8, 12 and 15):

- Low level noise if you set the speaker fader to very low levels.
- Wrong phase for SXP118 and SXP218. This issue also impacted CDD-LIVE 12 and 15, but not CDD-LIVE 8. This only caused a problem if you combined SXP118 and SXP218 with speakers other than CDD-LIVE 12 and 15.

To find out if you need to upgrade firmware

Check the serial numbers on the back of your speakers (or in Vu-Net). Find the characters BR near the middle of the serial number. If the next character is P or later in the alphabet (P to Z), the speaker is impacted and you need to upgrade firmware.

For example, with serial number ASM20006BRPQ0068 you need to upgrade due to the P after the BR.

To upgrade firmware

- 1. Connect your speakers to Vu-Net.
- 2. Click Get Firmware Updates (bottom right of the screen).
- 3. Click DOWNLOAD THE LATEST FIRMWARE FILES.
- 4. Click **PROCEED WITH FIRMWARE UPGRADE USING VUNET FIRMWARE DATABASE**.
- 5. Select the speakers to upgrade.
- 6. If the right-hand column **Upgrade available** is **NO** then the speaker isn't impacted and you don't need to upgrade firmware; you can just click **Cancel** to exit this screen.
- 7. If the right-hand column shows **1.1.43**, click **Next** to upgrade firmware.
- 8. Check the status message at the end of the process.
- 9. If the status is shown as unsuccessful, run the upgrade again. Note that when you do this, the right-hand column Upgrade available will show NO (as the firmware will have part-upgraded to 1.1.43). Despite this, select Next to run the upgrade to 1.1.43 again.