Thank you for purchasing the PerfectWave DirectStream DAC upgrade kit. The instructions that follow will assist you through the modifications necessary to upgrade your DAC to the DirectStream DAC. If you have any questions concerning your kit or the instructions please don’t hesitate to call us at PS Audio.

We recommend you watch the installation video and then read this handbook completely and use it as a guide.
Upon opening, your DSD Upgrade Kit will look like this.
Your kit will include the following –

**Hardware Parts:**

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Part Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 each</td>
<td>Copper Tape</td>
</tr>
<tr>
<td>2 each</td>
<td>M3 X 6mm pan head metric SEMS screw</td>
</tr>
<tr>
<td>2 each</td>
<td>#4-40 X ½&quot; flat head screw</td>
</tr>
<tr>
<td>4 each</td>
<td>#4-40 X ¼&quot; flat head screw</td>
</tr>
<tr>
<td>2 each</td>
<td>#4-40 ½&quot; pan head SEMES screw</td>
</tr>
<tr>
<td>3 each</td>
<td>#6-32 X ¼&quot; pan head SEMES screw</td>
</tr>
<tr>
<td>11 each</td>
<td>#6-32 X ¼&quot; pan head screw</td>
</tr>
<tr>
<td>7 each</td>
<td>#4 X 24 pan head tapping screw</td>
</tr>
<tr>
<td>7 each</td>
<td>#4 Internal lock washer</td>
</tr>
<tr>
<td>4 each</td>
<td>#4-40 X 1-1½ &quot; all thread&quot; screw rod</td>
</tr>
<tr>
<td>2 each</td>
<td>#4-40 X ⅜&quot; (¼&quot; hex) hex spacer</td>
</tr>
<tr>
<td>2 each</td>
<td>⅜&quot; dress lockwasher (for analog RCA jacks)</td>
</tr>
<tr>
<td>2 each</td>
<td>⅜&quot; – 32 dress nut (for analog RCA jacks)</td>
</tr>
<tr>
<td>1 each</td>
<td>⅜&quot; X ⅜&quot; X ⅜&quot; spacing washer (for digital RCA jack)</td>
</tr>
<tr>
<td>1 each</td>
<td>⅜&quot; – 32 dress nut (for digital RCA jack)</td>
</tr>
<tr>
<td>1 each</td>
<td>1 ½&quot; OD X ¾&quot; ID X ⅜&quot; nylon protective washer</td>
</tr>
</tbody>
</table>

Please note, the ½" – 32 dress nut (for digital RCA jack) is not a loose part, it is attached to the digital card.
Accessory Parts:

1 each  Anti static wrist strap

1 each  Direct Stream nameplate

2 each  Power supply fuses

1 each  SD card with firmware

1 each  Power cable

1 each  Data cable

1 each  Self adhesive felt pad
Tools:

1 each 1/2" Open end wrench
1 each 9/16" Box wrench
1 each 5/8" Box wrench
1 each Phillips screw driver, #1 point
1 each Cleaning/polishing cloth

A pair of pliers may also be useful. These are not included in this kit.
Important: If your DAC is equipped with a bridge, be sure to install bridge update version 2.15 or higher before beginning the disassembly process.

Bridge Update Procedure

- Starting from the bridge screen on your PWD MK1 or MK2, navigate to the network setup screen by pressing: the home icon, then the green edit button on the bridge input selection line, then the network icon.
- Write down the IP address listed.
- At a computer that is on the same local area network, open a web browser, and in the address line, type in the IP address for the PWD. This will take you to the web page for the PWD.
- Select “Web Upgrade”. Copy and paste this link into the upgrade path field: http://updates.psaudio.com/bridge/upgrade-0.2.15a.ub
- Click on “Upgrade Firmware”.
- The upgrade process may take up to 30 minutes depending on your network connection speed.

Disassembling Your DAC

Remove the Top Cover

1. Unplug your DAC from its power source and unplug the AC line cord from the rear panel of the DAC.
2. Find or create a padded work surface such as a table with a piece of carpet or rug.
3. Place your DAC upside down on the white cleaning cloth with the rear panel facing towards you.
4. Remove the felt pad shown in the photo below, and discard it.
5. With the Phillips screw driver, remove the four 4-40 head screws shown in circles below. No need to save these screws your kit has new ones.
6. Thread each one of the 4 pieces of “All Thread” into the 4 holes 6 turns each.
Caution: Be sure your work surface is protected as the “All Thread” screws may scratch the surface!

7. Flip the unit back over right side up on your protected work surface.

8. Uniformly push down on the sides of your DAC. The top will pop up as shown below.

9. Reach under the top cover and lift it out of the chassis, flip it over to the left and set it down on the left side of the DAC as shown in the photo below.

10. Unscrew the 4 pieces of “All Thread” from the top cover bracket and set aside.

11. Wiggle and pull the top cover ground wire from the grounding block. (Some DACs have this ground wire and some do not.) Pliers help.

12. Retrieve any pieces of gasket material that may have come off the top cover and fallen into the unit. There should be 9 pieces of gasket material on the top panel in the locations shown below. Replace any loose pieces by pressing them back onto the metal where shown below.
Caution: Anti-static precautions are necessary when handling your new Direct Stream boards. Remove the wrist strap from the plastic bag, open up the loop and put it around your wrist and make it snug.

Remove the Original Digital Input Board

13. Attach the alligator to the center terminal (ground) of the AC inlet module as shown lower right, or to the ground distribution block inside the chassis.

14. Remove the 5 screws that secure the XLR, optical, and HDMI connectors to the rear panel (circles). No need to save these screws your kit has new ones.

15. Place the 1.5” X 0.755 nylon washer over the outside of the nut on the RCA connector to prevent the rear panel from being scratched and use the ½” open end wrench to remove the nut from the RCA connector.

16. Using your thumb and index finger, carefully rock the J10 ribbon cable back and forth out of the header as shown right. Set this cable aside for re-use.

17. Using the same method, unplug ribbon cable J11. This cable will be not used on the new assembly.
18. Unplug the ribbon cable or the UMC coax cables from J13 of the old input board. The J13 cable(s) will not be reused.

19. Remove the three 6-32 screws (squares) that hold the old board to the 3 spacers.

20. Lift the board out of the chassis moving it away from the rear panel. The piece of copper tape on the USB connector will peel off of the rear panel, this is ok.

21. Remove transformer. Squeeze connector tabs to release. Pull out transformer and remove mounting hardware. They will not be re-used.

22. Turn the unit over and remove the felt pad covering the transformer bolt.
23. Remove back panel screws for Analog and Power Supply PC board assemblies. Remove nuts using box wrenches supplied and the large protective nylon washer to prevent scratching the powder coat surface.

24. Remove AC inlet and ground Faston connectors as shown. A pair of pliers will help with this step. Do not pull on the wires, only the connector. If a PS Bridge is present, remove it at this time.
25. Remove 3 hex spacers, 1-1/4” (squares) and set aside for reuse. Remove 8 x #6-32 X ¼” screws (circles). Remove and set aside the ribbon cable connecting the power supply board and the display board. Set aside for re-use. Pull Analog and Power Supply boards out and set aside. They will not be re-used.

26. You have now completed the disassembly of your DAC.
Building Your DirectStream DAC

1. Turn the chassis over and install the two hex spacers using #4-40 X ¼” flat head screws as shown.

2. Install the new felt pad over the transformer hole.
3. Installing the power supply board assembly.
   a. Begin by checking to see that the gold fuses are installed and that the transformer wiring is the same as the previous board.

   b. Align the PCB with the back panel holes.

   c. Install a #6-32 X ¼” black SEMS screw into the back panel bracket next to the AC inlet.

   d. Install 6 each #6-32 X ¼” pan head screws to mount the PCB to the internal standoffs.

   e. Attach the AC wiring.
      i. Attach the Line wire (brown) to the tab labeled “TB1”.
      ii. Attach the Neutral wire (blue) to the tab labeled “TB2”.
      iii. Attach the Ground wire (green with a yellow strip) to the ground distribution block.
Note: Some versions of the PW DAC used Black instead of Brown for the Line wire and White instead of Blue for the Neutral wire.

Some PerfectWave DAC (PWD) configurations will require a couple of extra steps in the upgrade process. If your PWD does not have a ground distribution block by the AC inlet, or has a vertical metal wall between the power supply board and the audio boards, then perform the following steps:

a. After the power supply board is removed, turn the chassis over and remove the two flat head screws that hold the vertical metal plate. Discard the screws and the metal plate.

b. Remove the nut shown below and the two ring terminals. Discard the loose wire. Install the single tab distribution block over the stud.
c. Place the ring terminal from the AC inlet over the stud. Reinstall and tighten the nut.

d. Continue with the installation procedure.

4. Install the DirectStream Analog board assembly:
   a. If present, remove the finish nuts and lockwashers from the RCA jacks.
   b. Align rear panel components with the rear panel hole pattern and insert.
   c. Place lock washers and nuts on the RCA jacks and tighten as shown. Note the use of the nylon finish protection washer.
d. Insert screws attaching the PCB to the internal standoffs. Begin with 2 each #4-40 X ¼” black Sems screw in the two holes closest to the front panel.

e. Insert 3 each #6-32 X 1-1/4” hex male-female spacer into the three holes closest to the rear panel. Finger tight only, no wrenches.
f. Insert 2 each #6-32 X ¼” pan head screws in the two remaining holes.
Install the DirectStream Digital Board Assembly

1. Place the PCB on the spacers and insert into the back panel holes.

   Be sure the optical receiver and the USB are centered in their holes.

2. Install the black washer and dress nut onto the RCA connector. Be sure to use the protective nylon washer as shown.
3. For each of the 3 XLR connectors, install 2 each XLR screws (M2.5mm X 8mm pan head).  
   2 each I\(\text{S}\) connector screws (M3mm X 6mm pan head sems screws).  
   1 each Optical Receiver screw (#4-24 pan head screw).  
   2 each Analog Board ground screws (#6-32 X ¼” black SEMS screw).
4. Install 3 each #6-32 X ¼” pan head screws. Peel the backing off the copper tape and apply as shown so that the copper connects the USB connector and the back panel.

5. Install cable assemblies:
   a. Install the ribbon cables that mate the Power Supply board assembly to the Display Board assembly, and the Power Supply board assembly to the DSD digital board assembly. These are the same cables used on the previous assembly and they are identical.

   b. Install the new power supply cable between the Power Supply board and the DSD Analog board, and the new ribbon cable between the DSD Digital board and the DSD Analog board.
Replacing the Top Cover

If your DAC has a top cover ground wire, reconnect it to the ground block in the rear corner of the chassis near the AC inlet. Re-install any EMI tabs that may have fallen off. See photo at the bottom of page 7.

1. Press the EMI foam back onto the rear flange of the top cover if it has lifted. See following photo.

2. Flip the top cover over and lower it into the chassis rear first to ensure the EMI foam on the rear of the top cover gets captured inside the chassis as shown below.

3. Press back and down to drop the front of the top cover in place as shown below.

4. Carefully flip the unit over on its top and secure the top cover in place with four 4-40 flat head screws in locations shown in the center photo on page 5.

5. It is now ok to remove the wrist strap from your wrist and the DAC.
Rear Flange

EMI gasket foam inside the chassis

Press back and down
Update Firmware and Place the DirectStream DAC Label on the Unit

1. Peel the back from the DirectStream DAC label and place it on the rear panel of your DAC in the location shown below.

![Label Placement Image]

Update the Firmware

2. Plug your DSD DAC back into the power source.

3. Remove the SD card from your DAC if you have one installed. Press to eject. You will no longer need this SD card.

4. Insert the SD card with the new firmware that came with your kit into your DSD DAC. The SD card included in your kit contains the latest firmware.

   Note: The SD card plugs into the socket upside down with the contacts facing up.

5. Turn the rear panel power switch ON. The logo button will flash for from 40 seconds to 2 minutes. Be patient and do not disturb the installation process.
Check System Information

6. From the DAC screen, press the ‘gear’ icon in the upper right corner of the screen. The version screen will appear.

7. The “Unit ID:” number should match the unit UID label on the rear panel and your DAC. You should also see a Bootloader version, a Firmware version, a CPLD version, a USB version, and a Bridge version if your DAC has a bridge card installed. The screen below is an example; some of your values will be different.

Your upgrade is now complete.