



Upgrading your Metrum device with DAC3 modules

Congratulations, you have received your DAC3 modules upgrade kit to bring your Metrum device to the next generation of Metrum digital-to-analog conversion technology!

To upgrade please follow these steps:

1. Disconnect and open

Remove all plugs including the AC power. You can open your Metrum product using a 2mm hexagonal (Allen key / Innensechskant / Inbus) bit. Adagio/Pavane: top screws on the back panel. Jade/Onyx/Amethyst: screws on the sides + top screws on the back panel.

2. Beware of static electricity

Before touching any *internal* components on the printed circuit board, touch the chassis of your Metrum product. This will remove any electrical imbalance between you and the Metrum product in a safe way. Touching the DAC modules or PCB directly can cause errors.

3. Observe orientation

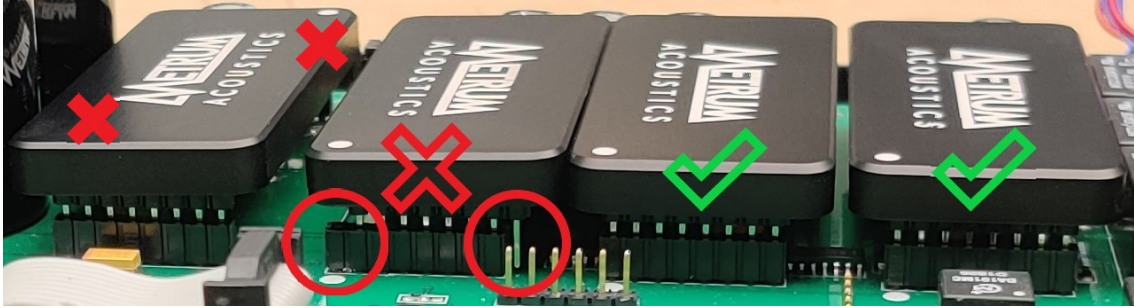
Place the DAC3 modules on the table next to the Metrum product. The DAC3 Modules need to be oriented with the dot matching the circuit board in your device. The Metrum logo is printed with 180 degrees rotation with respect to the older Transient logo.

4. Carefully wiggle out the DAC2 modules

Try not to force the DAC2 modules out and bend the modules' connector pins. Wiggling them from both sides slowly until they release is the best way to safely get them out.

5. Place the DAC3 modules

Touch the side of the housing while carefully placing the DAC3 modules. Make sure not to bend the connector pins and make sure all pins are in their correct sockets.



Again, the DAC3 modules need to be oriented with the dot on the module matching the dot on the circuit board.

***PLEASE NOTE:** placing a DAC3 module the wrong way around will destroy the module and voids warranty!!! We can 100% verify this has happened due to excessive heat in the module.*

6. Let the DAC3 modules play and warm up for best result

A burn in period of up to 1 month can be observed for best performance.

In need of support or have questions?

Reach us at contact@metrumacoustics.com

Made with love for perfect audio in The Netherlands

