

Hifisonix Universal Chassis Jan 2025

This housing uses a Modushop Mini Dissipante 4U x 300mm deep chassis

Heatsink Drilling

The heatsink drilling pattern will accept the following Hifisonix amplifiers

1. sx-Amplifier - 25W peak (15W RMS) class A wide bandwidth Current Feedback Amplifier
2. nx-Amplifier – 100 watt class AB Current Feedback Amplifier
3. kx2-Amplifier - 28W peak (15W RMS) low distortion class A Current Feedback Amplifier
4. nx2-Amplifier – 100W class AB Current Feedback Amplifier (to be released 2025)

Additionally, the heatsink drilling will also accept a Hifisonix ripple eater PCB which will improve the noise floor performance on the sx and kx2 amplifiers.

Rear Panel Drilling

The rear panel is designed to accept a

1. 1 off CUI dual RCA receptacle (MSR 490-RCJ-2121)
2. A Bulgin switched, fused IEC main receptacle (MSR 161-BVA01/Z0000/02 or RS 352-1803)
3. 4 off 10mm diameter shank speaker terminals (available from Hi-Fi Collective in the UK, or from Parts Connection in North America)
4. 4 off Mounting holes for Hifisonix speaker Protection PCB