

SPECIFICATIONS

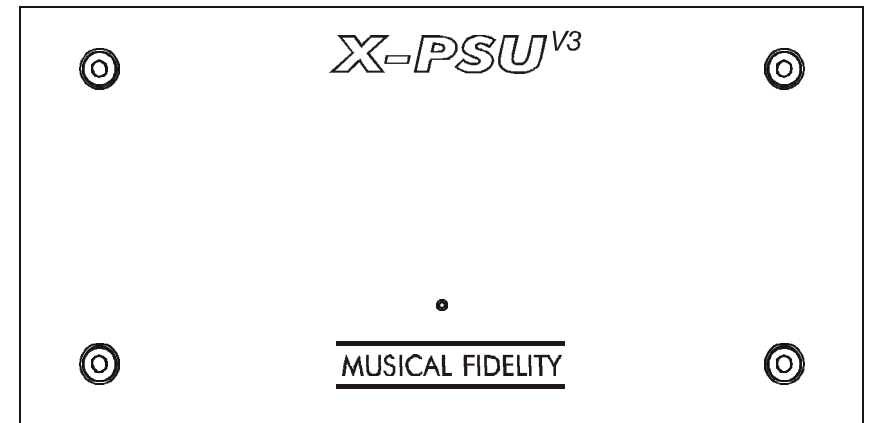
X-PSU^{V3}

Power outputs	Four, each 12 - 0 - 12Volts AC 20VA
Power requirement	230 / 115 / 100 Volts AC 50 / 60Hz Factory pre-set
Power consumption	100 Watts
Dimensions	180mm (7.1") wide 88.2mm (3.5") high including feet 208mm (8.2") deep
Weights	Unit, net : 3.1 kg (6 lbs 13 oz) Total packed : 3.65 kg (8 lbs 8 oz)
Accessories	IEC mains lead (10 Amp type), Four DIN - to - DIN type low-voltage leads

X-PSU^{V3}

POWER SUPPLY

Instructions for use



MUSICAL FIDELITY



Musical Fidelity reserves the right to make improvements which may result in specification or feature changes without notice.

Introduction

Thank you for purchasing the X-PSU Version 3 X Series upgrade power supply.

The X-PSU V³ upgrades and powers up to four X V³ Series units.

We sincerely hope that by further improving the performance of your X V³ Series components the X-PSU V³ will bring you many years of listening pleasure.

Installation Precautions

Your new X-PSU V³ is designed and built to provide trouble-free performance, but as with all electronic devices, it is necessary to observe a few precautions :

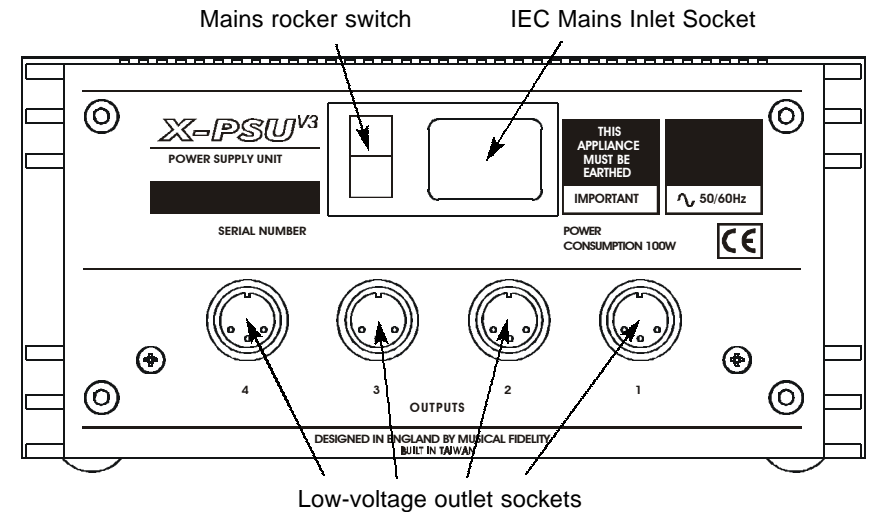
- Do not use the X-PSU V³ near water. The unit must not be exposed to dripping or splashing and no objects filled with liquids, such as vases, must be placed on the unit.
- Keep the X-PSU V³ away from heat such as radiators. No naked flame sources, such as lighted candles, should be placed on the unit.
- Place all connecting cables where they are not likely to be walked on, or trapped by items placed on them.

Never open the case of the X-PSU V³ yourself, as this will invalidate the guarantee. There are no user adjustments inside. Please refer all service work to an authorised Musical Fidelity agent.

Connections

All connections should be made before the mains lead is plugged in.

The X-PSU V³ has four power outputs marked 1 to 4, which are suitable for use with the X V³ Series range of products.



Using any of the four accessory 3-pin DIN leads supplied, plug one end into the low-voltage inlet socket on your X V³ Series unit, and the other end into one of the X-PSU V³'s outlet sockets on the rear panel.

Repeat as necessary for up to three remaining X V³ Series low voltage power sockets.

Ensure that the mains switch on the back panel of the X-PSU V³ is in the "off" position.

Now insert the accessory IEC mains lead into the X-PSU V³'s inlet socket, and plug the other end into a convenient wall mains outlet.

Press the mains rocker switch on the back panel of the X-PSU V³. The blue power indicator LED on the front panel will light confirming that the unit is now ready for use.