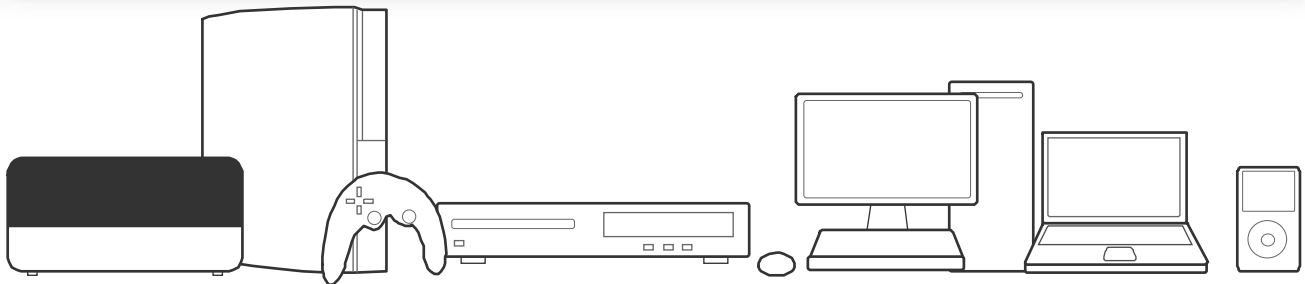
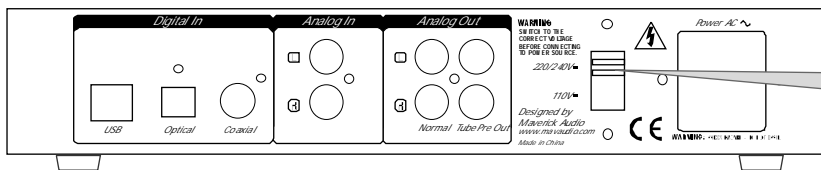


Quick Start Guide



1 Make sure the voltage setting is correct



Back panel of Tube Magic D1 DAC

Please check if the voltage setting on the back panel is set to the correct one. It will be either 110V or 220/240V depending on the country. Wrong voltage setting will damage the DAC.

2 Check what's included:



x1

Line-in cord



x1

1.8" (3.5 mm) to 1/4" (6.5 mm) headphone jack converter



OSG Quick Start Guide

x1



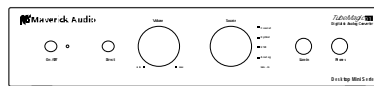
x1

Power cord



x1

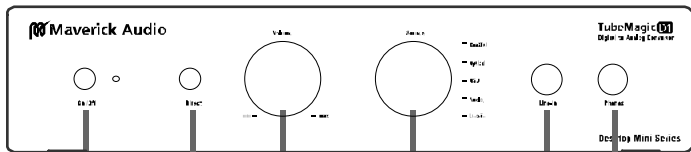
USB cable



x1

3 Front panel controls and back panel inputs/outputs

Front panel of Tube Magic D1



Power

Volume control bypass *

Volume knob

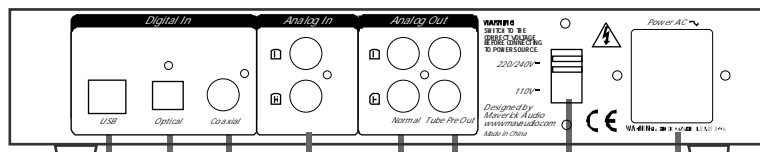
Audio source knob

Line-in Socket

Headphone Socket

*To bypass volume control on audio outputs (normal and tube pre out).

Back panel of Tube Magic D1



USB input

Optical Tos link digital audio input

Coaxial S/PDIF digital audio input

Analog audio input

Analog audio output

Tube Pre-amp audio output

Power voltage switch

Power cord socket

4 How to connect Tube Magic D1 DAC into your audio setup

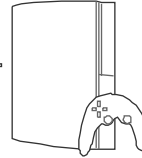


Squeeze box
Network Media Player
Network Audio Player
Digital Media Adapter

Tos link (Optical) or
S/PDIF(Coaxial) Cable



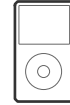
Playstation /Wii /Xbox



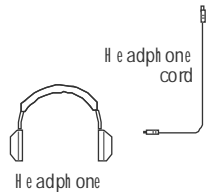
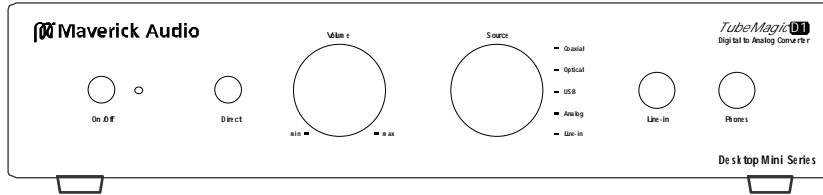
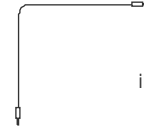
Tos link (Optical) or
S/PDIF(Coaxial) Cable



Line - in Cord

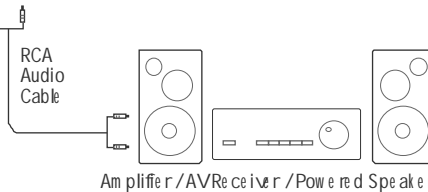


iPod /Portable Audio Player



Headphone
cord

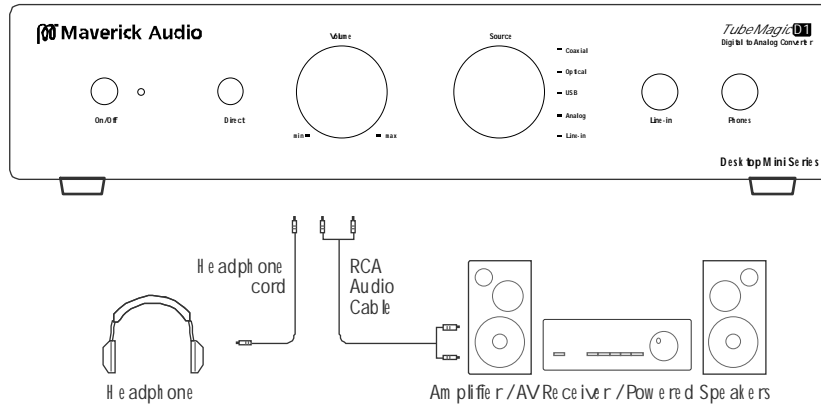
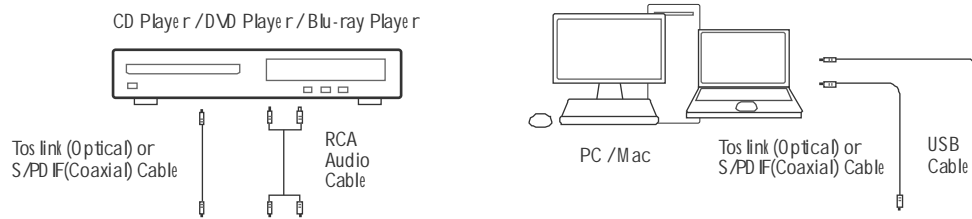
Headphone



RCA
Audio
Cable

Amplifier / AV Receiver / Powered Speakers

4 How to connect Tube Magic DAC D1 into your audio setup



5 Need help?

Visit us at <http://www.mavaudio.com/base/support> for knowledge base or contact support via submitting a ticket.