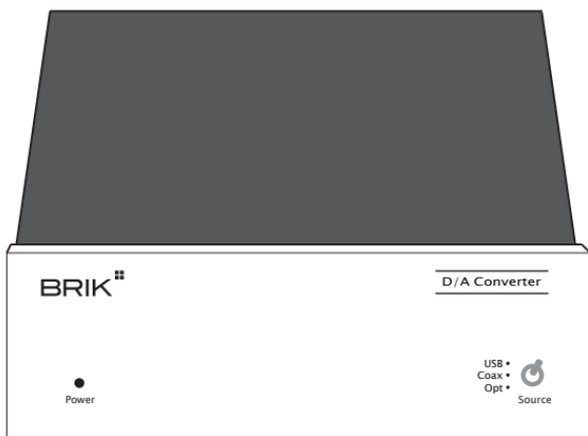


BRIK[®]



D/A Converter User Manual

BRIK

Dear User,

Thank you for purchasing BRIK **Digital/Analogue Converter**.

Please read this User Manual before operating the machine to ensure its best performance and your safety.

Instructions:

Connecting Source

▪ Connect to music sources that have a digital output (eg. CD Player, DVD Player, Computer, etc.) through **USB**, **Coaxial**, or **Optical** input.

Connecting Amplifier

▪ Connect the **Output** socket to a line input on an amplifier. According to your preference, choose **1V** or **2V** output level.

Connecting Power

▪ Before connecting, check the label to ensure the local power supply is compliant, and then connect the low voltage plug from the power supply to the **12V In** socket and switch the machine on.

Choosing Source

▪ Use the switch on the front panel to choose the music source.
▪ When connecting to a computer, if the sound does not come out, please stop playing and then restart playing to ensure the computer is sending out the signal through the digital output.

BRIK 

D/A Converter


Power

USB • 
Coax •
Opt • 
Source

Specifications:

INPUT OPTION

USB x 1

OPTICAL x 1

COAXIAL x 1

OUTPUT OPTION

ANALOG RCA OUTPUT x 1

1V AND 2V SELECT SWITCH x 1

OUTPUT LEVEL

± 0.2 V

DISTORTION

$< 0.05\%$

S/N

100 dB

OUTPUT IMPEDANCE

< 600 OHM

SEPARATION

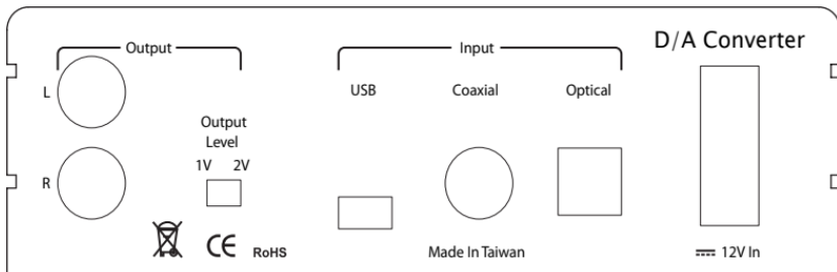
100 dB

FREQUENCY RESPONSE

± 3 dB (20~20KHz)

DIMENSION

W 140 x H 48 x D160 mm



BRIK 
WWW.BRIK-AUDIO.COM

CE  **RoHS**

The information was correct at the time of going to press. The manufacturer reserves the rights to make changes to the technical specification without prior notice.

The manufacturer accepts no responsibility for damage caused by not adhering to these instructions for use. Modification or change to any part of the product by unauthorized persons releases the manufacturer from any liability over and above the lawful rights of the customer.

©BRIK 2011