



Power Master User Manual



Dear User.

Thank you for purchasing BRIK Power Master.

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

Instructions:

Connecting BRIK

- Use 2.1mm diameter cables (thinner ones) to connect BRIK 12V In items to Power Master's DC12V sockets.
- Use the 2.5mm diameter cable (thicker one) to connect BRIK Integrated Amplifier 20V In to Power Master's DC20V socket.

Connecting Mains

- This unit is supplied with a power supply suitable for your country's mains supply. Before connecting, check the label to ensure the local power supply is compliant. This item shall be connected to a mains socket outlet with a protective earthing connection.
- Connect the power cable to the Power Master's AC 115V / AC 230V socket before connecting to the mains. Once this has been done, press the Power button on the front panel to turn on the machine.

Switching On/Off

- Press Power button on the front panel of Power Master to turn on all machines connected and re-press Power button to turn off.
- Use the switch on an individual item's rear panel or press **Power** button on its front panel to turn on/off the individual item.

CAUTION

- **Power Master** is designed for BRIK **Integrated Amplifier** with additional BRIK items. Do NOT use **Power Master** as the power supply to other machines.
- Only use approved BRIK power supply. The use of other adaptors or supplies could seriously damage this item.
- Place all connecting cables where they are not likely to be walked on or trapped by items placed on them.



Specifications:

POWER SUPPLY - A POWER SUPPLY - B POWER INPUT

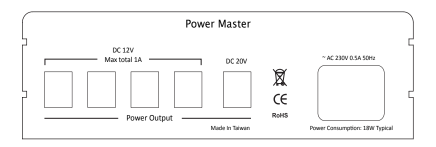
POWER CONSUMPTION DIMENSION WEIGHT DC 12V x 4 DC 20V x 1 AC 230V 50HZ (Europe) AC 115V 60HZ (US) 18W W 140 x H 48 x D160 mm 1900 q

NOTE

- BRIK **Power Master** operates in accordance with its specifications within environment temperature 40 degrees Celsius.

WARNING

- Never open the case of this item as this will invalidate the guarantee. There are no user adjustments inside. Please refer all service work to an authorized BRIK agent.
- This item shall not be exposed to dripping or splashing liquid, and that no objects filled with liquids, such as vases, shall be placed on the apparatus.
- The mains plug is used as the disconnect device and shall remain readily operable.





CE X 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.