

SHEVA DAC

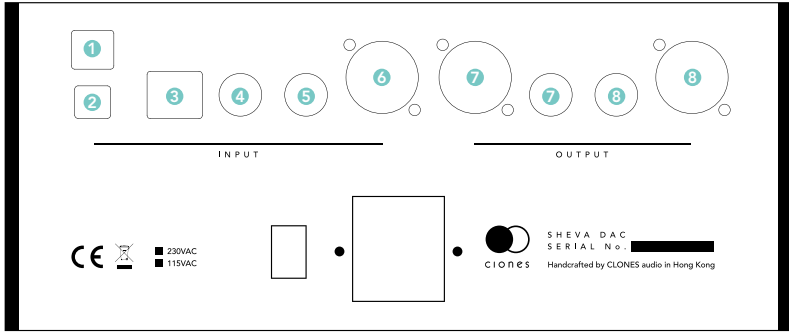
U S E R M A N U A L



clones

www.clonesaudio.com

R E A R P A N E L



INPUT SECTION

- 1 USB
- 2 Toslink
- 3 I2S
- 4 Coaxial
- 5 BNC
- 6 AES/EBU

OUTPUT SECTION

- 7 LEFT Channel
- 8 RIGHT Channel

F R O N T P A N E L



- 1 Display
- 2 Rotary encoder with switch

FIRST TIME OPERATION

After connecting the necessary cables switch on the unit by the power switch at the back panel.

The USB section of the SHEVA is Amanero USB Combo384 Module.

NO Drivers needed for Mac OSX 10.6+ and Linux with UAC2 compliant kernel.

KS/Wasapi/WDM/ASIO Drivers for MS OS XP to Win8 32-64bit included at no fee.

The latest driver available at <http://amanero.com/drivers.htm>

FUNCTION & SETTINGS

The control and interface of the SHEVA DAC is simple and easy. Control by rotating and pressing the function knob at the front panel.



DISPLAY CONTENT

- 1 Input Source: USB / COAX / AES/EBU / OPT / I2S
- 2 Volume: -99db to 0db
- 3 Decoding Format: Display in PCM / DSD
- 4 Sampling Filter: FAST / SLOW (For PCM) 50K / 60K / 70K (For DSD)
- 5 Sampling rate/mode: 44.1K / 48K / 88.2K / 96K / 192K / 352.8K / 384K / DSD64 / DSD128 / DSD256 / DSD512

Rotating the knob will make the arrow moving. Press the knob once then the arrow will refreshing. It means already enter the section. Rotating the knob to make the selection. Press again to confirm and leave the selection of the section.

SPECIFICATIONS

AC Voltage: 115V or 230V

Power Rating: 18W

Input: USB, Coaxial, BNC, AES/EBU, I2S, Toslink

Output: RCA (2Vrms) / Balanced (4Vrms)

DNR: >119db

SNR: >120db

Net Weight: 6.7kg

Dimensions: 240(w)x100(h)x210(d)mm