

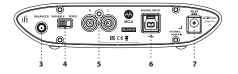
PCM 88.2/96/176.4/192/352.8/384kHz DSD 64/128 DSD 256 MOA MQA Studio **Original Sample Rate*** Magenta

Cyan Red

Green

Blue

*MQB



3. Balanced 4.4mm analogue output

This is an analogue output via 4.4mm > XLR or other balanced interconnects. You could use this for an active speaker or an amplifier.

Tip: As the ZEN DAC Signature V2 is balanced, this is the recommended output.

4. Variable/Fixed switch

This switch will determine whether or not the ZEN DAC Signature V2 analogue volume control is used.

5. RCA analogue output This is an analogue output.

6. USB-audio and power input

This is a USB input. It connects the ZEN DAC Signature V2 to the computer audio source and provides the power supply.

7. DC 5V power

ZEN DAC Signature V2 is powered by 5 volts, either via the enclosed USB cable(for connection to laptop or PC) or DC power supply.

Note: For use with PC it is necessary to download drivers.

Tip: For all latest firmware updates please refer to our website here: https://ifi-audio.com/download-hub/

Specification

Input voltage: Input: Formats:

DAC: Line Section Output: Balanced 4.4mm: UnBAL RCA: Zout: Balanced: UnBAL: SNR: DNR: THD+N: Power consumption

Dimensions:

DC 5V/2.5A USB3.0 B Socket (USB2.0 compatible) 44.1/48/88.2/96/176.4/192/352.8/384kHz PCM 2.8/3.1/5.6/6.2/11.2/12.4MHz DSD 353/384KHz DXD MQA

Bit-Perfect DSD & DXD DAC by Burr Brown

2V / 6.2V max. (variable) 4.2V fixed 1V / 3.3V max. (variable) 2.1V fixed <= 200 Ohm

<= 100 Ohm <-116dB(A) @ 0dBFS (UnBAL/BAL) >116dB(A) @ -60dBFS (UnBAL/BAL) <0.0015% @ 0dBFS (UnBAL/BAL) No Signal ~0.5W Max Signal ~2.5W 158 x 117 x 35 mm 6.2" x 4.6" x 1.4" 505 g (1.11 lbs)

Net weight: 12 months Warranty period: Specifications are subject to cha vithout notice.

ifi-audio.com

Ver1 0