

Thank you for purchasing the DAC Signature V2 from ZEN series. The DAC Signature V2 is a balanced USB-audio DAC amplifier.

1. Analogue Volume control

The analogue volume control in the ZEN DAC Signature V2 is superior to any digital volume control. It can be used to control the headphone volume or the pre-amplifier volume (when set to 'Variable'). If the output at the rear is set to 'Fixed' the volume control is bypassed.

2. Audio Format LED (kHz)

The LED colour scheme indicates the audio format and sampling frequency received by the ZEN DAC Signature V2 from the music source.

<u>LED</u> <u>Mode</u>

Yellow PCM 44.1/48kHz

White PCM 88.2/96/176.4/192/352.8/384kHz

 Cyan
 DSD 64/128

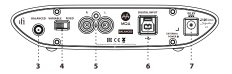
 Red
 DSD 256

 Green
 MQA

 Blue
 MQA Studio

Magenta Original Sample Rate*

*MQB



3. Balanced 4.4mm analogue output

This is an analogue output via $4.4\,\text{mm} > \text{XLR}$ 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: www.ifiaudio.com/downloads/

Specification

Input voltage: DC 5V/2.5A

Input: USB3.0 B Socket (USB2.0 compatible)

Formats: 44.1/48/88.2/96/176.4/192/352.8/384kHz PCM

44.1/48/88.2/96/176.4/192/352.8/384kHz PCI 2.8/3.1/5.6/6.2/11.2/12.4MHz DSD

2.8/3.1/5.6/6.2/11.2/12.4MHz DS 353/384KHz DXD

~2.5W

MQA

DAC: Bit-Perfect DSD & DXD DAC by Burr Brown

Line Section

 Output:
 Balanced 4.4mm:
 2V / 6.2V max. (variable)
 4.2V fixed

 UnBAL RCA:
 1V / 3.3V max. (variable)
 2.1V fixed

Zout:Balanced: <= 200 Ohm

UnBAL: <= 100 Ohm

 SNR:
 <-116dB(A) @ 0dBFS (UnBAL/BAL)</td>

 DNR:
 >116dB(A) @ -60dBFS (UnBAL/BAL)

 THD+N:
 <0.0015% @ 0dBFS (UnBAL/BAL)</td>

 Power consumption:
 No Signal
 ~0.5W

Max Signal

 Dimensions:
 158 x 117 x 35 mm

 6.2" x 4.6" x 1.4"

 Net weight:
 505 g (1.11 lbs)

Warranty period: 12 months
Specifications are subject to change without notice.

ifi-audio.com

Ver1.0