

ZEN DAC Signature Lowdown



SPECIAL BY DESIGN

- Premium version of the WHAT Hi-Fi 5 star winning ZEN DAC
- Enhanced, purist audiophile design
- End-to-end True Differential balanced circuitry
- Premium parts selection inspired by £3000 Pro range



FEATURES

- Fully balanced 4.4mm output desktop DAC/ preamp
- Full MQA renderer up to 32bit/384kHz PCM and DSD256
- Boutique high end components
- Simple functionality



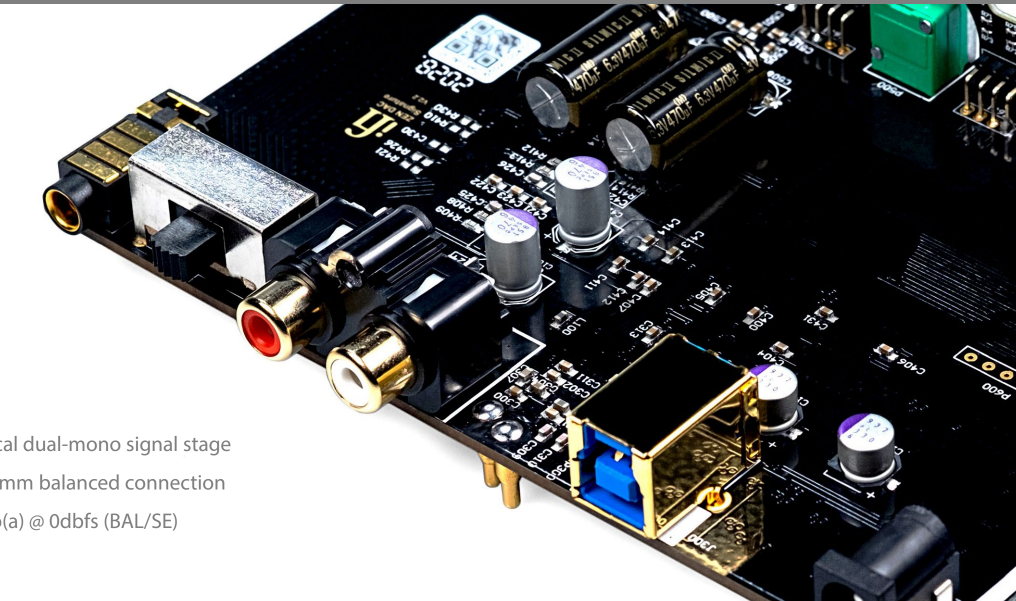
HI-RES USB DAC

Bit-perfect DSD and DXD by Burr Brown

- PCM 44.1 / 48 / 88.2 / 96 / 176.4 / 192 / 384 kHz,
- DSD 2.8 / 3.1 / 5.6 / 6.2 / 11.2 / 12.4 mHz
- DXD 353 / 384 kHz
- MQA Renderer



PRO SERIES | TRUE DIFFERENTIAL BALANCED CIRCUIT



- Fully symmetrical dual-mono signal stage
- Gold plated 4.4mm balanced connection
- $SNR = \langle -117 db(a) @ 0dbfs (BAL/SE)$ •

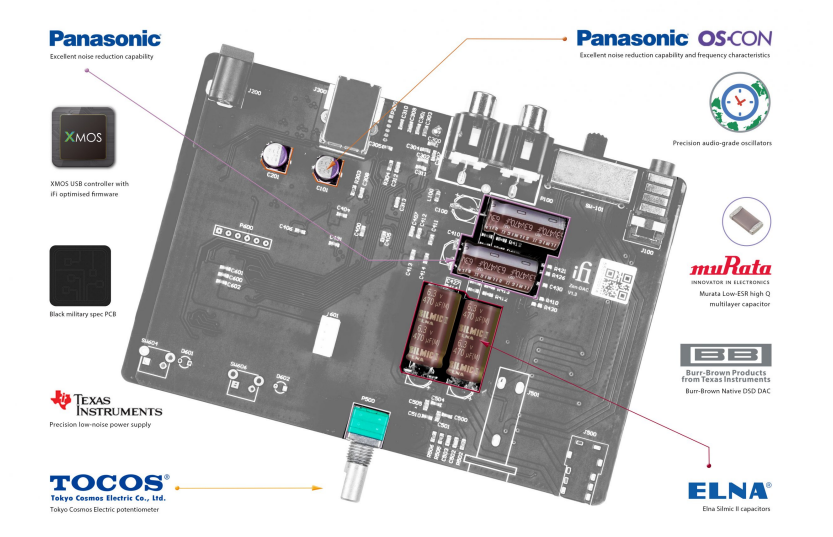
ANALOGUE VOLUME CONTROL | FIXED OR VARIABLE

'Variable' – use this setting if you wish the ZEN DAC Signature to control the volume of powered speakers or its volume as a preamp.

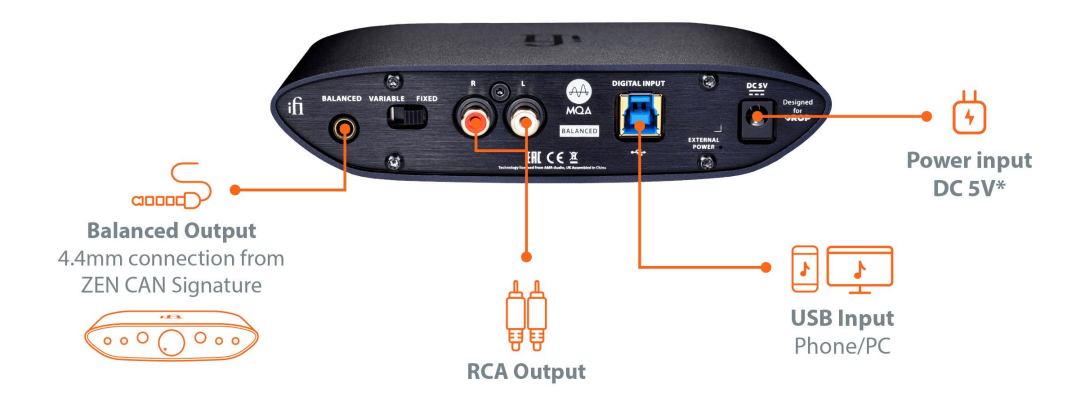
'Fixed' - use this setting if using with downstream equipment with their own volume control. This will bypass the ZEN DAC Signature as if there was a 'straight wire' from the digital source to the analogue amplifier.



SUPERIOR DESIGN AND COMPONENTS



CONNECTIONS



*Do not use a power supply higher than 5V

ifi

SPECIFICATIONS

Input	USB3.0 B Socket (USB2.0 compatible)	ZOUT		
Formats	44.1/48/88.2/96/176.4/192kHz PCM	Balanced	<= 200 Ohm	
	2.8/3.1/5.6/6.2/11.2/12.4MHz DSD	SE	<= 100 Ohm	
	352.8/384KHz DXD	SNR	<-117 dB(A) @ 0dBFS (BAL/SE)	
	MQA	DNR	>117 dB(A) @ -60dBFS (BAL/SE)	
DAC	Bit-Perfect DSD & DXD DAC by Burr Brown	THD+N	<0.0011% @ 0dBFS (BAL/SE)	

Power consumption	5V / 174ma, P = 0.887W (on idle using included iPower)	OUTPUTS	
Dimensions	117 (L) x 100 (W) x 30 (H) mm	Balanced 4.4 mm	2V-6.2V max. (variable)/4.2V (fixed)
	4.6"(L) x 3.9"(W) x 1.2"(H)		
Weight	0.75kg / 1.65lbs	RCA (SE)	1V-3.3V max. (variable)/2.1V (fixed)

ABOUT iFi

iFi audio is part of AGL and is headquartered in Southport, UK. It owns the hifi brand Abbingdon Music Research (AMR). They respectively design and manufacture portable and desktop 'ultra-fidelity' audio products and high-end audio 'home-based' components. The combined in-house hardware and software development team enables iFi audio and AMR to bring to market advanced audio products.

For further information, please contact comms@ifi-audio.com +44 (0) 1704 543 858

