

ZEN Air DAC

es, iFi's ZEN Air range makes high-performance audio more affordable than ever befo

dphone amp
her plane
mp and speakers
consoles and more via USB
and MQA

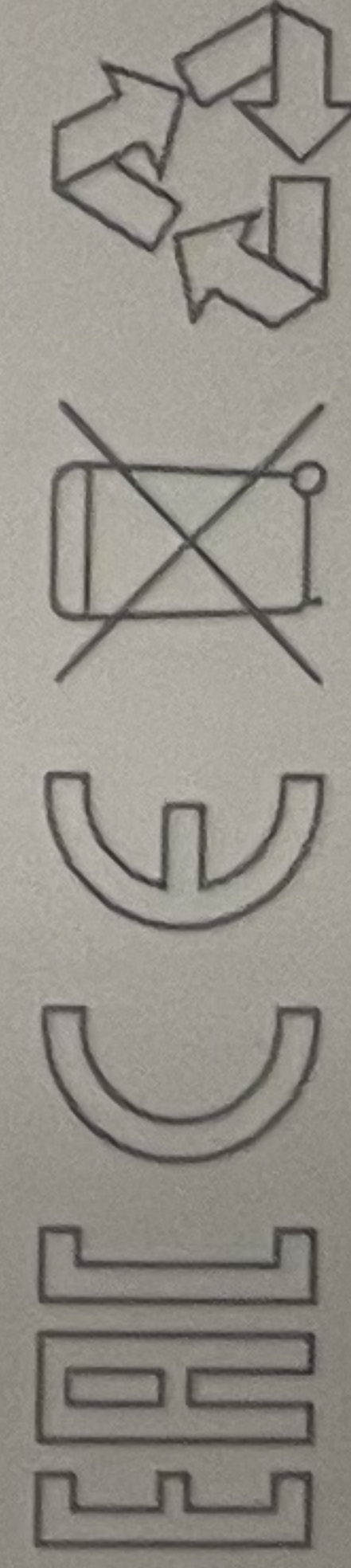
ease
headphones
d and dynamic sound

Specifications

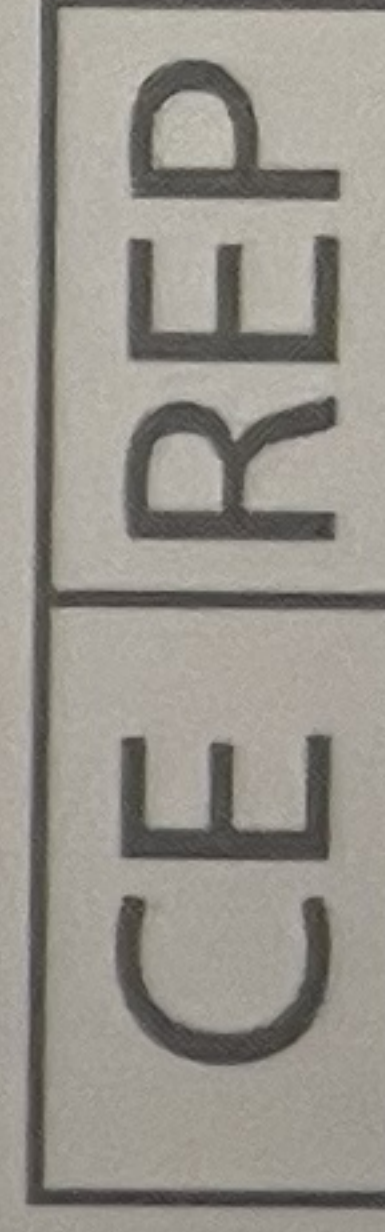
Power supply requirement:	USB or DC 5V, $\geq 0.5A$ (centre +ve)
Digital Input:	USB2.0 B Socket
Formats:	44.1/48/88.2/96/176.4/192/352.8/384kHz
PCM	2.8/3.1/5.6/6.1/11.3/12.3MHz
DSD	352.8/384kHz
DXD	Renderer
MQA	Bit-Perfect DSD & DXD DAC by Burr Brown
DAC:	
Line Section	
Output:	1V / 3.3V max.
Output Impedance:	$\leq 50\Omega$
SNR:	$< -113dB(A)$ @ 0dBFS
DNR:	$> 113dB(A)$ @ -60dBFS
THD+N:	$< 0.04%$ @ 0dBFS
Headphone Section	
Output:	1V / 3.3V max. at 12Ω / 300Ω
Output Power:	$> 280mW$ @ 32Ω ; $> 36mW$ @ 300Ω
Output Impedance:	$< 1\Omega$
THD+N:	$< 0.04%$ (100mW @ 16Ω)
SNR:	$> 113dBA$ (3.3V)
Power consumption:	No Signal $\sim 0.5W$ / Max Signal $\sim 2.5W$
Dimensions:	158 x 117 x 35 mm (6.2" x 4.6" x 1.4")
Net Weight:	315 g (0.69 lbs)
Warranty period:	12 months

Specifications are subject to change without notice.

전인증번호:
Certificate No.
IFI-ZENAirDAC



Technology licensed from AMR-Audio, UK
Assembled in China
Ver1.1



ABBINGDON EU BV
Mercatorweg 28 Arnhem 6827 DC Netherlands



S/N: