

AADAC

D/A CONVERTER - PREAMPLIFIER - HEADPHONE AMP

High performance D/A converter up to 32bit/768Khz using Sabre ES9038

Amanero USB converter up to 32bit/392KHz

Native DSD up to 512

7 different digital filters

SPDIF, Toslink, AES/EBU digital inputs

Bluetooth aptX® high quality audio wireless input

Separate boards for each stage

Separate power supplies dedicated to digital and analogue sections

Fully balanced and discrete audiograde components output stage to perfectly support ultra-low noise and ultra-low distortion digital stage

High quality headphone output

Possibility to use in direct(DAC) or volume regulated mode(DAC + preamp)



AUDIO ANALOGUE
soundpleasure

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The new AAdac is the latest product of PureAA line. Just like the AAcento and AAphono, it is a product that perfectly fits in the Audio Analogue philosophy: its simple design, its remarkable sound performances and its great care for the finish and for the materials and parts selection, make it a perfect partner for your digital sources. AAdac has a wide variety of functions and entering the set-up it is possible to regulate the led intensity, to change the channels balance, to select one of the 7 different digital filters and to set it to volume regulated mode to let it work as a preamplifier.



Technical Data

Parameter	Measurement conditions	Value
Channels		2
Output noise with 0 signal		2.9 μ V (22 Hz + 20 kHz)
Output noise with 0 signal	A weighted	2.1 μ V
Output voltage - Balanced	1kHz/odB	3.35 VRMS
Output voltage - Unbalanced	1kHz/odB	3.35 VRMS
Dinamic Range	A weighted	124 dB
THD+N	1dB, 1kHz, FS = 48 kHz	-108 dB
ENOB		17.65 BIT
Standby power consumption:	230VAC	0.7W
Dimensions	Cm	W.22 x D.39 x H.10
Weight	KG	5.5



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