## LAB SERIES





# audiolab





### Introduction

The LAB series began with the award winning M-DAC. Widely regarded as the best in class DAC by any measure the M-DAC's global success has spawned a new range of half width products to match the digital age of music. The series has now expanded to include Q-DAC and M-PWR. All of these products have been engineered from the ground up with all new proprietary circuit designs and custom design tooled parts.

As the world of music changes Audiolab continues to be at the forefront of innovation and design. With the new LAB Series of products Audiolab has brought flexibility, convenience, and quality to any HiFi setup. Whether pairing our award winning DAC's with existing Hi Fi setups or matching them with M-PWR to create one of the best digital mini systems available, the LAB series has a solution for all your digital audio requirements.



- Asynchronous USB supporting 24-bit/96kHz with remote control of PC / MAC media player via HID support
- 2.7" high contrast OLED display
- ESS Sabre 32 bit DAC chip 9018, 8 channels parallel to 2 channels
- CD / DVD SPDIF subcode embedded Track and Time display
- Advanced de-jittered optical and coaxial SPDIF output, with USB to SPDIF output
- 26 internal regulated supply rails with 10 ultra low noise, low impedance discrete regulators
- 7 user selectable digital filters







The industry leader in DAC products for the past 2 years M-DAC has racked up more awards and accolades then any other DAC on the market. Ample connectivity along with volume control and headphone out makes M-DAC one of the most versatile DAC's on the market.

A wand like remote control handset allows you to switch inputs, select from preset digital filters and alter the display. The sen allows you to see what input is being used and the sample rate being received.

:SS flagship Sabre 9018 DAC chip M-DAC is able to reproduce digital audio with unmatched clarity and est assured that using an M-DAC is the only way you will ever want to listen to your digital music collection are to come.



### Q-DAC

Get the best out of your digital music collection with Audiolab Q-DAC. Developed on Audiolab's famous award winning M-DAC platform, Q-DAC offers the sound quality that made M-DAC the most highly regarded Digital to Analog Converter in its field, but achieves it with simpler functionality.

At the heart of Q-DAC is the extraordinary ESS Sabre DAC chip, an 8 channel 32-bit processor that excels in handling the ind ultrasonic extension of high resolution audio files with incredible precision and accuracy.

ng DAC Audiolab's engineers have added a fully asynchronous interface coupled to a minimum jitter Master that ensures freedom from the undesirable side effects of jitter.

etains the digital pre-amp and headphone amp functionality making it one of the most versatile DAC's on the Q-DAC Audiolab has added yet another industry leading DAC to it's stable of digital products.

- ESS Sabre 32 bit DAC chip 9016, parallel 8 channels to 2 channels
- CD / DVD SPDIF subcode embedded Track and Time display
- Digital optical and coaxial S/PDIF inputs as well as USB
- XMOS chipset dedicated USB input supporting 192Khz/24bit high resolution with Asynchronous data process
- A ultra low jitter Master Clock system
- Class A RCA and headphone outputs
- 2.93" high contrast OLED display
- Audiolab custom filters





- 1 x Optical digital output, 1 x Coaxial digital output
- 12V trigger & IR input for seamless remote connection
- Anti-vibration CD transport equipped with 3 damping suspension system
- Low standby power consumption < 0.5W ErP</li>









Even though we live in the age of digital downloading most of us still have a prized CD collection. For that reason Audiolab has produced the M-CDT, a CD transport designed to perfectly complement the M-DAC and Q-DAC digital preamplifiers.

To a convenient and advanced slot loading mechanism, Audiolab engineers have added a sophisticated digital decoder feeding digital coax and optical outputs for optimum versatility.

ger In and Out links allow remote switching of auto power on/off in installations or for convenience in a stack s. The transport functions can be controlled from Audiolab remote handsets such as that supplied with

- 2 X 40W into 8 ohms, 2 x 60W into 4 ohms
- -0.3dB (20Hz-20kHz, ref. 1kHz) frequency response
- Signal-to-Noise Ratio 106dB ref 40Watt output
- Analog RCA unbalanced and XLR balanced inputs
- Ultra low noise gain circuit
- Reserved 50% design buffer for the main toroid transformer
- Extruded anodized aluminum enclosure







M-PWR is a brand new amplifier design from Audiolab that delivers finesse and power in a compact size. It is housed in a brand anodized aluminum case that matches the same width and depth of Audiolab's award winning M-DAC, -PWR takes both Unbalanced and Balanced inputs and drives your speakers with 40+40 Watts of high ltra low distortion power output all from a neat package that takes up minimal room on your desktop or

ing with LAB series DAC components, or other existing sources with volume control, you can be sure that expour loudspeakers with verve, passion and excitement from your whole music collection.

### Specifications





Model	M-DAC	Q-DAC
Digital Input	2 x coaxial, 2 x Toslink optical, 1 x USB	1 x coaxial, 1 x Toslink optical, 1 x USB
Digital Output	1 x coaxial, 1x Toslink optical	1 x coaxial, 1 x Toslink optical
Output Voltage	RCA: 2.25V RMS;	2.2Vrms±0.1
	XLR: 4.5V RMS	
Total Harmonic Distortion	RCA: <0.002%; XLR: <0.0008%	<0.002%
Frequency Response	20Hz - 20kHz (± 0.2dB)	20Hz - 20kHz (±0.2dB)
Crosstalk	RCA: <-120dB; XLR: <-130dB	<-112dB
Dynamic Range	RCA: >115dB; XLR: >122dB	>110dB
Dimensions (H x W x D)	59 x 246.5 x 252mm	59 x 246.5 x 252mm
Net Weight	3.5kg	3.0kg



Model	M-CDT
General Description	CD Player
Design Philosophy and Core Technology	Slot-in CD
Preamplifier Section	
Output Voltage	0.5V ( RCA Output )
Output Impedance	75 <b>Ω</b> ( RCA Output )
Power Amplifier Section	
Frequency Response	-0.01dB(20Hz-20kHz,ref.1kHz)
Total Harmonic Distortion (THD)	<0.001% (1kHz)
Signal-to-Noise ratio (S/N)	<sup>3</sup> 115dB (A Weighted)
777 PDF	
	44.1kHz
	1 x Coaxial,1 x TOSlink Optical
	246.5 X 60 X 234mm
	396 X153X344mm
	2.85kg
Optimized using ing on region)	220-230V ~ 50/ 60Hz
trial version	110-120V ~ 50/60Hz
www.balesio.com	100V ~50/60Hz
Safety Regulation Conformity	CE,C-TICK



Model	M-PWR	
Rated Output Power	$2 \times 40W (8\Omega)$	
	$2 \times 60W (4\Omega)$	
Total Harmonic Distortion	<0.008% (10W 1kHz)	
	<0.05% (10W,20Hz-20KHz)	
Frequency Response	-0.3dB (20Hz-20kHz, ref. 1kHz)	
Input Sensitivity	600mV (RCA Line in)	
Input Impedance	10k $\Omega$ (Balanced)	
	$20$ k $\Omega$ (Unbalanced)	
Signal to Noise Ratio (S/N)	106dB (A Weighted, ref. 40W)	
Power Requirement	220-240V ~ 50-60Hz	
	110-120V ~ 50-60Hz	
	100V ~ 50-60Hz	
Dimension (H x W x D)	114 x 246.5 x 252 (mm)	
Net Weight	4.7kg	











