## REGAL

# PRODUCT SPECIFICATION



### **REGAL DAC101**

R2R D/A conversion technology is known for its musical qualities thanks to its simplicity without digital filters or feedback loops. Still, it's sensitive to clock jitter, and the final DAC sound qualities rely on the analog output stage. To tackle this, we use advanced reclocking to reduce jitter. For authentic timbre, transparent sound with a natural high resolution, we employ class A output stages and our patented Zero technology embedded in the circuit board.

#### **DAC TECHNOLOGY**

R2R Non-oversampling

#### **DESIGN CONCEPTS**

Reclocking - all digital sources
Low loss analog signal path
Class A output stage
Passive analog power supply
Isoacoustics damping feets
Clean design - for listeners

#### **DIGITAL INPUTS**

USB, AES/EBU and SPDIF

#### **ANALOG OUTPUTS**

Single Ended RCA
Balanced XLR

#### **FEATURES**

- 24 bit PCM up to 192 kHz on all digital interfaces
- Advanced PLL reclocking for ultra low jitter
- Dual Analog Devices R2R D/A converters
- 20-bit D/A resoution. Manually trimmed linearity
- Separate transformers for digital and analog power
- 2 x 4 Farad direct power for analog audio section
- Patented Zero loss technology in the output stage

#### **SPECIFICATION**

Bandwidth [+0 / -1 dB]	5 - 50 kHz
THD [2 kHz]	0.0025%
Output Impedance [RCA/XLR]	10/20 ohm
Clock Jitter	<1 ps
Noise Floor	-130dB
Dimensions [w x h x d]	22 x 11 x 30 cm