

*digital transcendence ...*

Ayre presents its newest offering:  
the QA-9.

As an analog to digital converter, it will allow you to preserve any of your analog music, no matter the format, into a high-resolution digital file stored on your computer. Based on technology first developed for the award winning and universally acclaimed QB-9, the QA-9 will provide you with one of the first truly high-performance methods to store and archive your musical treasures.



**A y r e** ▶ *QA-9 ADC: analog-to-digital converter*

**Features:**

- Up to 24 bit /192 kHz digital output
- Optional word clock / DSD output.
- Variable gain input level.
- Recording level meter.
- zero-feedback, fully-balanced discrete circuitry.
- Equilock circuitry for active gain devices.
- Ayre Conditioner power-line RFI filter.

**Specifications:**

- Frequency Response: .01 Hz - 40 kHz, +/- 0.25 dB
- Signal/Noise: 110 dB (unweighted)
- Output: USB, AES/EBU, Word Clock (optional)
- Input: Balanced analog
- Dimensions: 8.5"W x 8.875"D x 3"H  
(21.6cm x 22.5cm x 7.6cm)
- Weight: 5 pounds (2.25 kg)

