

Ayre ▶ CX-7 CD player

“Maximize your CD collection.”



▶ *“Highly involving, the Ayre CX-7 brings an unusual sense of rhythmic rightness to all music, with deep, defined bass, excellent dynamics, three-dimensionality, and tonal accuracy.”*

– 2003 Recommended Products Editors Choice,
The Absolute Sound

Ayre CX-7 CD player

“Ayre’s CX-7 sounds as clean as it looks. Its balance is vibrant, its bass well-defined and deep, its highs clean, detailed, and well-resolved.”

– John Atkinson, *Stereophile*

“This is one of the most delightfully musical, involving, and well-balanced components I’ve auditioned in a long time.”

– Sue Kraft, *The Absolute Sound*

No other CD player delivers music like the Ayre CX-7. Its sophisticated multi-stage digital filter allows the subtle sonic details in your favorite discs to shine through. An exclusive fully-balanced, zero-feedback analog circuit combines breathtaking transparency with beguiling musicality. The fundamental tones that provide music’s foundation are meticulously rendered by the CX-7’s twin massive power transformers—one handles just the digital circuitry; the other the analog. The Ayre CX-7 is the source for your music.

www.ayre.com

Ayre Acoustics, Inc. 2300 B Central Avenue
Boulder, Colorado 80301 303 442.7300 303 442.7301 fax

Features:

- Highly advanced multi-stage digital filter system. First filter “upsamples” to 176.4 kHz at 24 bits. Second filter “oversamples” to 1.4112 MHz at 24 bits.
- Extremely linear segmented architecture D/A converter with differential current-output. Upper 6 bits are converted using a PCM architecture. Lower 18 bits are converted using a 5-level Sigma-Delta architecture operating at 11.2896 MHz.
- Zero feedback, DC-coupled true differential balanced analog circuitry (single-ended outputs also included)

Specifications:

- Frequency Response: DC – 20 kHz, ± 0.25 dB
- Signal/Noise: 110 dB (unweighted)
- Output Level: 4.5 volts balanced, 2.25 volts single-ended
- 17.25" W x 12.3" D x 4.75" H
- 25 pounds (11 kg)

The heart and soul of music and film reproduction.

