

The Direct Path to Pure Audio Enjoyment









Integrated Stereo Amplifier

#### Power and Processing in One Sophisticated Device

• 140 Watts per Channel at 4 Ohms, 20 Hz–20 kHz, 0.05%, 2 Channels Driven, FTC • AWRAT (Advanced Wide Range Amplifier Technology) • DIDRC (Dynamic Intermodulation Distortion Reduction Circuitry) • Parallel Push-Pull Amplification Design with Three-Stage Inverted Darlington Circuitry • 192 kHz/24-Bit HD Audio Playback via Coaxial Inputs • Separate Wolfson® 192 kHz/24-Bit DACs (WM8742 x 2) for L/R Channels • Four Large 15,000  $\mu F$ Capacitors • Four Amplifier Modes (Integrated Amp, Power Amp, Pre-Amp, Split Pre-Amp/ Power Amp) • Discrete Phono Equalizer (MM/MC) • Independent Headphone Amplifier

• 3 Digital Inputs (I Optical and 2 Coaxial) • Machined, Gold-Plated Audio Terminals • Customized, Gold-Plated, Banana Plug-Compatible Speaker Posts

AWRAT ADVANCED WIDE RANGE DIDRC 1928 HE 24 R







# C-7070 BLACK

Compact Disc Player

### A Quality CD Player for the Serious Music Fan

• Plays Audio CD, CD-R, CD-RW, MP3 CD, and WMA CD\* • DIDRC (Dynamic • Plays Audio CD, CD-N, CIPN, PIP'S CD, and WHA CD. • DIDRC (Dynamic Intermodulation Distortion Reduction Circuitry) • Precision Clock for Optimal Timing of Digital Signals (±10 ppm) • Separate Wolfson® 192 kHz/24-Bit DACs (WM8742 x 2) for L/R Channels • Silent Disc Mechanism with Solid Die-Cast Aluminum Tray • New Circuit Board Construction to Reduce Vibration • Direct Digital Connection of iPod®/iPhone® via Front-Panel USB Port • Independent Headphone Amplifier • 2 Digital Outputs (Optical and Coaxial) • Machined, Gold-Plated Audio Terminals

\*Discs should be properly finalized.

DIDRC 1920-24 MP3 WMA USB RI Phone

# C-7030 BLACK

Compact Disc Player

### Stunning Fidelity from a Stylish and Affordable CD Player

ullet Plays Audio CD, CD-R, CD-RW, MP3 CD, and WMA CD\* ullet VLSC $^{^{ imes}}$  (Vector Linear Shaping Circuitry) for Pulse Noise Reduction • Custom-Designed Massive El Transformers • Precision Clock (±10 ppm) • Wolfson® 192 kHz/24-Bit D/A Converter • Independent Headphone Amplifier

\*Discs should be properly finalized.

VLSC 192 MP3 WMA RI