FULL LINE BROCHURE



THE LEADER IN AUDIO ENGINEERING



Krell Industries, Inc. designs and manufactures high performance audio and video equipment for serious music enthusiasts and home theater aficionados. Every Krell component is a unique synthesis of science and art that allows for unmatched sonic realism. Recorded performances are, by their very nature, works borne of passion. Our goal is to bring that passion to life in your home.

Krell Evolution Series products represent the supreme realization of Krell design and engineering. The Evolution One amplifier and Evolution Two preamplifier are the result of over 25 years in the pursuit of the ultimate listening experience. The formidable engineering efforts required to bring Evolution products into existence extend to the EVO and KAV Series components, making for unparalleled performance in their classes.

Krell EVO Series components are performance leaders in their respective product categories. Power amplifier design has been a Krell tradition since the company's inception in 1980. Featuring

incomparable build quality and circuit topologies, these products are the driving force behind reference quality audio systems worldwide.

Krell KAV Series products incorporate the core elements of Krell engineering to deliver the highest quality and performance demanded by today's dynamic market. The KAV 400xi and SACD Standard are leaders of a complete series of audio and video components that deliver Krell performance and outstanding value for contemporary home entertainment systems.

The introduction of the LAT 1000 Series, the LAT Series loud-speaker upgrade, dramatically improves a world class loud-speaker array. The Resolution Series source design elements directly from the LAT Series to offer unmatched performance in their class. When coupled to the reference quality EVO–525 DVD Player, the EVO–707 surround preamp/processor, and the new Krell EVO Series amplifiers, my vision of a complete, totally integrated, Krell home entertainment system is realized. From input to output, from source to loudspeakers, Krell components reproduce the definitive music and home theater experience based on the principles of innovative engineering, impeccable build quality, and unerring accuracy in sonic reproduction.

Technologies & Innovations

Krell Architech Construction

Krell Architech construction is a Krell mechanical design criterion that ensures each Krell product meets the highest standards of structural integrity. Chassis material of robust, heavy gauge aluminum provides long life and durability as well as a distinctive look and feel. High tolerance machining and liberal use of robust fasteners reduce or eliminate undesirable vibrations. Built to last a lifetime, Krell products with Architech construction enhance your listening experience every time you use them.

Krell Evolution CAST

Evolution CAST, Current Audio Signal Transmission, is a Krell proprietary technology for connecting analog components that provides the most accurate signal transfer from one component to the next. It utilizes the sonic purity of current and eliminates signal degradation caused by cable interaction while transmitting signals in the voltage domain.

Krell Current Mode

A topology designed by Krell and used in amplifier, preamplifier, and source components circuitry to ensure accurate signal reproduction. Realizing the entire design in the current domain eliminates the sonic degrading nature of circuit boards and increases the overall bandwidth. All Krell components have a bandwidth greater than 300 KHz. The greater bandwidth results in the near flawless reproduction in the audible range.

Theater Throughput

The unique Theater Throughput feature facilitates easy integra-

tion of Krell stereo preamplifiers and integrated amplifiers into home theater systems. In Theater Throughput mode, the main output signal from an external surround sound processor bypasses the volume and balance controls, providing a direct connection to the amplifiers powering the front left and right speakers.

Rhuel DAgotu

Krellcoat Finish

For over 25 years, Krell has been designing components that set the standard not only for audio engineering but also for innovative aesthetic design. Krell's experience and knowledge has been distilled into a new process called Krellcoat finish. Krellcoat finish gives Krell components a look that is timeless, with a feel that is inviting and built to last.

KrellHEAT

The design philosophy of HEAT, High End Audio Theater, begins with the technologies that have made our stereo components world class, and applies those technologies to the home theater experience. Krell uses the most advanced technology available to combine the traditional stereo goals of resolution, bandwidth, and imaging with the great dynamics, detail, and impact associated with movie soundtracks. A *KrellHEAT* system consists of a Krell DVD player, a high performance Krell preamplifier/processor, multiple channels of Krell amplification, and Krell loudspeakers. Together, there is an incredible synergy of all the pieces playing in one voice, a whole that is definitely greater than the sum of its parts.

On the cover: EVO-600 and EVO-402 Power Amplifiers with clear finish, in the operational mode.

Krell[®] is a registered trademark of Krell Industries, Inc., and is restricted for use by Krell Industries, Inc., its subsidiaries, and authorized agents. Active Cascode Topology[™], Analog Throughput[™], Evolution CAST[™], Krell Architech Construction[™], Krell Current Mode[™], Krellcoat Finish[™], and Theater Throughput[™] are trademarks of Krell Industries, Inc. HDMI, the HDMI logo, and High-Definition Multimedia Interface are trademarks or registered trademarks of HDMI Licensing LLC. Manufactured under license from Dolby Laboratories. "Dolby," "Pro Logic," and the double-D symbol are trademarks of Dolby Laboratories. Confidential unpublished works. Copyright 1992–1997 Dolby Laboratories, Inc. All rights reserved. "DTS", "DTS Digital Out", "DTS-ES Extended Surround", and "Neo:6" are registered trademarks of Digital Theater Systems, Inc. THX is a registered trademark of Lucasfilm, Ltd. All other trademarks and trade names are registered to their respective companies.

© 2005 by Krell Industries, Inc. All rights reserved.

EVO SERIES



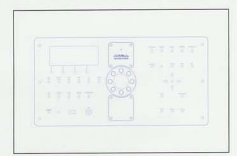
EVO-900 Monaural Power Amplifier

900 W, 1800 W (8, 4 Ohms) Evolution CAST, Krell Current Mode topology, Active Cascode Topology 17.3 x 9.8 x 26 in. 46.4 x 24.8 x 66 cm



EVO-402 Stereo Power Amplifier

400 W, 800 W (8, 4 Ohms) Evolution CAST, Krell Current Mode topology, Active Cascode Topology 17.3 x 9.8 x 22 in. 46.4 x 24.8 x 55.9 cm



EVO-707 Surround Sound Preamp/Processor

Two zone preamp/processor with 8.4 total channels, individual 24-bit/192 kHz digital-to-analog converters, Analog Throughput, HDMI switching,12-channel digital room EQ, RS-232 control, 12 VDC triggers, Evolution CAST, Krell Current Mode topology, balanced circuitry, software upgradeable via flash memory. 17.3 x 9.8 x 22 in. 46.4 x 24.8 x 55.9 cm



EVO-600

Monaural Power Amplifier

600 W, 1200 W (8, 4 Ohms) Evolution CAST, Krell Current Mode topology, Active Cascode Topology 17.3 x 9.8 x 22 in. 46.4 x 24.8 x 55.9 cm



EVO-505 SACD/CD Player

Krell-designed DAC reconstruction filters, Evolution CAST, Krell Current Mode topology, balanced circuitry, multi-channel output, RS-232 control,12 VDC trigger. 17.3 x 6.3 x 17.3 in. 43.8 x 15.9 x 43.8 cm



EVO-202

Stereo Preamplifier

Evolution CAST, Krell Current Mode topology, balanced circuitry, menu display with remote control, separate power supply, RS-232, Theater Throughput.

17.3 x 7.6 x 18.3 in. 43.8 x 19.3 x 46.4 cm

Component dimensions are described by width x height x depth. All power ratings are per channel.



EVO-403

Three-channel Power Amplifier

400 W, 800 W (8, 4 Ohms) Evolution CAST, Krell Current Mode topology, Active Cascode Topology 17.3 x 9.8 x 26 in. 46.4 x 24.8 x 66 cm



EVO-525

Progressive DVD/SACD/CD Player

1080p output via HDMI[™], adaptive contrast enhancement, intelligent color remapping, frame-rate conversion, Evolution CAST, Krell Current Mode topology, balanced circuitry, RS-232 control, Crestron I²P, 12 VDC trigger. 17.3 x 6.3 x 17.3 in. 43.8 x 15.9 x 43.8 cm



EVO-222

Stereo Preamplifier

Evolution CAST, Krell Current Mode topology, balanced circuitry, menu display with remote control, RS-232, Theater Throughput.

17.3 x 3.8 x 18.3 in. 43.8 x 9.7 x 46.4 cm

All EVO Series components are available in silver and a luxurious black finish.

KAV HOME THEATER

Krell KAV Series home theater and stereo products incorporate the core elements of Krell engineering to deliver the exceptional quality and performance demanded by today's dynamic market.



Home Theater Standard 7.1 Surround Sound Preamp/Processor

Two zone preamp/processor with Class A preamp circuitry, Krell Current Mode topology, wideband balanced audio circuitry, Analog Throughput, wideband component video circuitry, Smart System Setup.

8-channel digital room EQ, bi-directional RS-232 control, Crestron I²P, 12 VDC triggers, software upgradeable via flash memory.

17.3 x 5.7 x 16.3 in., 43.9 x 14.4 x 41.4 cm 30 lb. / 13.6 kg



Theater Amplifier Standard

200 W, 400 W, 800 W (8, 4, 2 Ohms) Krell Current Mode topology, balanced inputs, bridgeable, 12 VDC trigger, surface mount technology, DB-25 input.

17.3 x 9.8 x 17.0 in. 43.9 x 24.9 x 43.2 cm 100 lb. / 45.4 kg



KAV-3250

Three-channel Power Amplifier

250 W, 500 W (8, 4 Ohms) Krell Current Mode topology, balanced inputs, bridgeable, 12 VDC trigger, surface mount technology.

17.3 x 5.7 x 17 in. 43.9 x 14.4 x 43.2 cm 68 lb. / 30.9 kg



Showcase DVD Progressive DVD/CD Player

480p / 720p / 1080i HDMI digital video output stage (optional), Krell high bandwidth circuit architecture, Krell Current Mode topology, discrete Class A balance outputs, RS-232, 12V trigger.

17.3 x 3.5 x 17 in. 43.9 x 8.9 x 43.2 cm



Showcase Surround Preamp/Processor

Advanced preamp/processor with complete 7.1 processing, Class A preamp circuitry, Smart System Setup, stereo and multichannel Analog Throughput, balanced inputs/outputs, 8-channel digital room EQ, wideband component video circuitry, bi-directional RS-232 control, Crestron I²P, 12 VDC triggers. Software upgradeable via flash memory.

17.3 x 5.7 x 16.3 in. 43.9 x 14.4 x 41.4 cm 19.3 lb. / 8.8 kg



Showcase Multichannel Amplifier

125 W, 250 W (8, 4 Ohms) Krell Current Mode topology, balanced inputs, 12 VDC trigger, surface mount technology. Available in 5-channel, 6-channel, and 7-channel configurations.

17.3 x 5.7 x 19.6 in. 43.9 x 14.4 x 49.8 cm

Showcase 5: 56 lb. / 25.3 kg

Showcase 6: 58 lb. / 26.2 kg Showcase 7: 60 lb. / 27.1 kg

All KAV Series components are available in Krellcoat, and a luxurious black finish.

KAV STEREO

Universal Remote



Universal Krell Touch Screen Remote Universal learning remote control is preprogrammed for Krell products. Custom macros and user-defined pages are supported. Light-sensitive, backlit display. Rechargeable batteries and charger included. 2 x 8.7 x 1 in. 5.1 x 22 x 2.5 cm, .5 lb. / .22 kg



SACD Standard SACD/CD Player

Krell-designed DAC reconstruction filters, Krell Current Mode topology, discrete Class A balanced output, multi-channel output, chassis-in chassis construction, RS-232, 12 VDC trigger.

17.3 x 5.7 x 17 in. / 43.9 x 14.4 x 43.2 cm 25 lb. / 11.4 kg



KAV-280p Remote Control Preamplifier

Krell Current Mode topology, balanced inputs and outputs, surface mount technology, custom machined volume knob, Theater Throughput, remote control, 12 VDC trigger.

 $17.3 \times 3.5 \times 17.3$ in. / $43.9 \times 8.9 \times 43.9$ cm 16.0 lb. / 7.3 kg





Fully Balanced Integrated Amplifier 300 W, 600 W (8, 4 Ohms)

Theater Throughput, Evolution CAST, Krell Current Mode topology, balanced circuitry, remote control, custom-machined volume knob, 12 VDC trigger.

17.3 x 10.3 x 20.5 in. 43.8 x 26 x 52.1 cm



KAV-400xi

Integrated Amplifier

200 W, 400 W (8, 4 Ohms)
Krell Current Mode topology, Theater
Throughput, remote control, balanced
inputs, custom-machined volume knob,
12V trigger.

17.3 x 3.5 x 17 in. / 43.9 x 8.9 x 43.2 cm 30 lb. / 13.6 kg



KAV-2250

Stereo Power Amplifier

250 W, 500 W (8, 4 Ohms) Krell Current Mode topology, balanced inputs, bridgeable, 12 VDC trigger, surface mount technology.

 $17.3 \times 5.7 \times 17$ in. / $43.9 \times 14.4 \times 43.2$ cm 60lb. / 27.3 kg

DOO SERIES LAT

The Lossless Acoustic Transducer (LAT)

Series of loudspeakers share a number of advances that result in their tremendous sound quality. Fabricated from 1-1/2" of solid aluminum, the LAT cabinet is the most inert enclosure possible. The curved cabinet construction eliminates internal standing waves and external high frequency diffraction. Custom-made gold plated brass binding posts are included for maximum signal transfer.

The crossovers feature amplifier grade circuitry for maximum power handling and unrestricted dynamics. Individually printed circuit boards are fashioned from 1/8" glass epoxy, with four ounce copper traces for superior current flow. Air core inductors and banks of potted WIMA capacitors guarantee high linearity during high power output.

The tweeter is a waveguide design, devoid of ultrasonic resonance with a response flat to 50 kHz. A magnesium cone driver

with a copper phase plug reduces resonance and reflections in the midrange drivers while increasing output capability. Customdesigned aluminum woofers are made exclusively for Krell and are optimized for the LAT enclosure.

LAT-1000 Loudspeaker

A three-way floor standing loudspeaker with three, 8" custom made aluminum cone woofers, two 5.25" magnesium cone midrange drivers, and a 1" neodymium tweeter for lower distortion playback. A special aluminum sub-enclosure houses the midrange and tweeter, isolating them from the main cabinet. Crossover circuitry is divided among three assemblies - one each for the woofer, midrange, and tweeter networks. The massive, tuned bass port, 30" long, with a volume greater than 300 cubic



LAT-1000 Loudspeaker

inches lowers the bass frequency response by 1/3 octave. Articulating spikes allow precise leveling for the most accurate imaging.

Sensitivity: 89dB (2.83V @ 1m) 3 Ohms nominal impedance Frequency response: 28 Hz-30 kHz +/- 3dB 14.7 x 54.6 x 14.7 in. 37.3 x 138.7 x 37.3 cm 250 lb. / 113.6 kg

LAT-2000 Loudspeaker

A two-way loudspeaker with one 7" woofer and the same 1" neodymium tweeter as in the LAT-1000 in a dual port configuration. Individual high current crossover assemblies for the woofer and tweeter networks insure immunity from interference between driver elements. Optional metal stands are available and are acoustically and aesthetically matched to the LAT-2000.

Sensitivity: 88 dB, 4 Ohms nominal impedance Frequency response: 45 Hz-30 kHz +/- 3dB 10.4 x 14.0 x14.0 in. / 26.4 x 35.6 x 35.6 cm, 78 lb. / 35.5 kg

LAT-C1000 Loudspeaker

A three-way center channel loudspeaker voiced to be a perfect match for the LAT-1000. The LAT-C1000 features the same drivers as the LAT-1000 in the following configuration: two 8" woofers, two 5.25" midranges, and one tweeter. Multi-position stand provides flexibility in placement.

Sensitivity: 87 dB, 3 Ohms nominal impedance Frequency response: 50 Hz-30 kHz +/- 3 dB 40.9 x 16.0 x 17.0 in. / 104.0 x 40.6 x 43.2 cm, 200 lb. / 91 kg

All LAT 1000 Series loudspeakers are available in silver, and a luxurious black finish.

MASTER REFERENCE SUBWOOFER



The Master Reference Subwoofer is without peer among low-end transducers. With a specially tuned, 2600 Watt Krell amplifier at its heart, the Master Reference Subwoofer is capable of devastating bass reproduction. Its 1" thick aluminum housing is impeccably finished and loaded with two 15" high-excursion drivers. Equipped with a Krell designed, active, fully programmable built in crossover, the Master Reference Subwoofer is at home in the most exotic music and home theater systems alike.

Frequency Response: 20 Hz-100 Hz +/- 0.6 dB, -3 dB @ 14 Hz 18.8 x 20.1 x 28.5 in. / 47.8 x 51.1 x 72.4 cm 396 lb. / 180 kg

Available in a luxurious black finish.

RESOLUTION SERIES



Resolution 1 Loudspeaker

A four-way floor standing loudspeaker with two 10" aluminum cone woofers, one 8" mid-woofer with magnesium cone, one 4" midrange with polypropylene cone, and one 1" dual-concentric ring tweeter with integral waveguide. A sub-enclosure houses the mid- and high frequency drive elements. Krell high-current crossover featuring 1/8" glass epoxy circuit boards used throughout. Sensitivity: 90 dB SPL (2.83 V @ 1m), 4 Ohm nominal impedance Frequency response: 25 Hz-22 kHz +/- 3 dB 13.2 x 58.0 x 19.7 in. 33.5 x 147.3 x 50.0 cm, 195 lb. / 88.2 kg

Resolution 2 Loudspeaker

A three-way floor standing loudspeaker with two 8" woofers, one 6.5" midrange driver, and one 1" dual-concentric ring tweeter with integral waveguide. A subenclosure houses the mid- and high frequency drive elements. Krell high-current crossover featuring 1/8" glass epoxy circuit boards used throughout.

Sensitivity: 89 dB SPL (2.83 V @ 1m), 4 Ohm nominal impedance. Frequency response: 28 Hz-22 kHz +/- 3dB 11.6 x 48.0 x 19.7 in. 29.5 x 121.9 x 50.0 cm, 140 lb. / 63.3 kg The Krell Resolution Series Loudspeakers apply the same technology and design principles that are the foundation of the LAT Series. The combination of state-of-the-art



Resolution 3 Loudspeaker

A two-way bookshelf loudspeaker with one 8" mid-bass driver with a magnesium cone, and one 1" dual-concentric ring tweeter with integral waveguide. Krell high-current crossover featuring 1/8" glass epoxy circuit boards used throughout. Sensitivity: 88 dB SPL (2.83 V @ 1m), 4 Ohm nominal impedance. Frequency response: 45 Hz-22 kHz +/- 3 dB, 11.3 x 16.0 x 16.7 in. 28.7 x 40.6 x 42.4 cm, 45 lb. / 20.4 kg

Resolution C Loudspeaker

A three-way center channel loudspeaker with two 8" woofers, one 4" midrange, and one 1" dual-concentric ring tweeter with integral waveguide. A sub-enclosure houses the mid- and high frequency drive elements. Krell high-current crossover featuring 1/8" glass epoxy circuit boards used throughout.



components, extremely efficient, well designed crossover networks, and beautifully crafted cabinets create a unique loud-speaker series, unlike any before.



Resolution C Loudspeaker, continued

Sensitivity: 89 dB SPL (2.83 V @ 1m), 4 Ohm nominal impedance Frequency response: 48 Hz-22 kHz +/- 3dB 32.0 x 12.3 x 16.7 in. 81.3 x 31.2 x 42.4 cm, 90 lb. / 40.7 kg



Resolution 4 Loudspeaker

A two-way on-wall loudspeaker with one 6.5" mid-woofer with magnesium cone, and one 1" dual concentric ring tweeter with integral waveguide. Krell high-current crossover featuring 1/8" glass epoxy circuit boards used throughout. Mounting hardware is included. An Omni Mount 30 adaptor is available. Sensitivity: 87 dB SPL

(2.83 V @ 1m), 4 Ohms nominal impedance Frequency response: 55 Hz-22 kHz +/- 3dB, 9.65 x 16.93 x 5.00 in., 24.4 x 42.3 x 12.7 cm 21 lb. / 9.5 kg



Resolution Subwoofer

A powered subwoofer with one 15" polypropylene cone bass driver in a sealed enclosure. A purpose-built 800 W Krell Amplifier provides a peak output of 117 dB @ 1m. Frequency response: 25 Hz-200 Hz +/-3 dB, 20.5 x 22.5 x 23.8 in 52.0 x 57.0 x 60.5 cm, 110 lb. / 49.8 kg

All Resolution Series loudspeakers are available in an elegant cherry and a luxurious black finish.

Spikes are included with Resolution 1 and Resolution 2 loudspeakers, and the Resolution Subwoofer.

EVOLUTION SERIES









Expressed through a combination of breakthrough technologies and inspired vision, the Evolution power amplifier and preamplifier culminate more than 25 years of industry leading audio design. The Krell badge is synonymous with music reproduction that fills a room with intoxicating detail and startling dynamics. Like live music, this effortless power and instant response elicit a visceral response that engages all the senses. Yielding phenomenal power in the most refined manner imaginable, the Evolution system is a synthesis of almost impossible contradictions; a unique blend of beauty, grace, and power.

Evolution One Amplifier

The Evolution One amplifier is the result of Dan D'Agostino's unrelenting pursuit of the most realistic musical reproduction possible in one's home. Immensely powerful, the Evolution One is a monaural design that features a separate power supply for each channel. Stunning aesthetics hint at the advanced amplifier circuitry housed within its walls. The 450 watt Class A circuitry features the latest advancements in Krell amplifier design including the proprietary Krell Current Mode topology and the latest versions of the Krell Sustained Plateau Bias and CAST circuitries.

450 W, 900 W, 1800 W (8, 4, 2 Ohms) Amplifier chassis: 15.8 in. x 6.2 in. x 21.5 in. / 40 cm x 15.8 cm x 54.7 cm 58 lbs. / 26.4 kg Power supply chassis: 15.8 in. x 6.4 in. x 20.5 in / 40 cm x 16.1 cm x 52.2 cm 107 lbs. / 48.6 kg

Evolution Two Preamplifier

The Evolution Two preamplifier is the ultimate expression of Krell preamplifier technology. A monaural preamplifier with a separate power supply, the Evolution Two is capable of rendering a near lifelike soundstage with stunning detail and presence. The balanced, zero feedback, Krell Current Mode and CAST circuitries results in a two megahertz open loop bandwidth that guarantees near perfection in the critical listening spectrum.

Preamplifier only: 17.3 in x 3.7 in x 18.5 in. / 43.8 cm x 9.5 cm x 47 cm 21 lbs. / 9.5 kg Power supply only: 17.3 in x 3.7 in x 17.3 in. / 43.8 cm x 9.5 cm x 43.8 cm 31 lbs. / 14 kg

All Evolution Series components are available in diamond-cut silver, and a luxurious black finish.

Component dimensions are described by width x height x depth. All power ratings are per channel.

KSC LOUDSPEAKER CABLE (Available in pairs, in lengths of 8, 10, 12, and 15 feet.)

First developed for use between Krell amplifiers and LAT loudspeakers, KSC cable improves the performance of any system and is noteworthy for its ability to transmit the full range of the musical signal. The internal cable is comprised of three different groups of pure oxygen free copper wire. The cable's inner core has three 18-gauge solid copper conductors wrapped with fifteen 24-gauge solid copper conductors. The outer section is an ultra fine Litz cable that tightly wraps both inner bundles of solid core conductors.