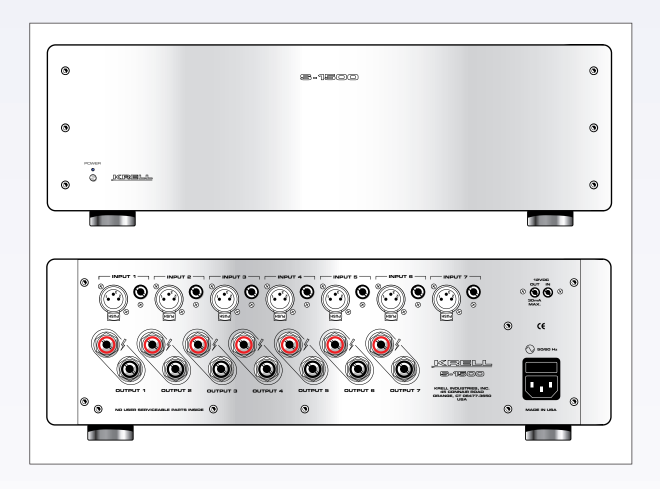
Evolution S-1500



Legendary Krell amplifier performance in a multi-channel, upgradeable new design. Custom, all-aluminum chassis is available in luxurious silver or black anodized finish.



POWER

- Rock solid, linear power supply design renders the S-1500 impervious to speaker demand or AC line fluctuations.
- A 1,500 VA toroidal transformer is designed for massive current delivery while maintaining an ultra-low noise profile.
- A robust, 80,000-microfarad array of quick-charging filter capacitance offers enormous energy storage that is available in an instant.
- Surface Mount Technology is utilized in the amplifier channels to achieve the high circuit density required for wide bandwidth performance.
- Krell Current Mode, fully balanced topologies, are utilized for all amplifier channels for the lowest noise and greatest detail retrieval.
- Class-A circuitry is utilized in the input, pre-driver, and driver stages to provide the most accurate signal path.

• Eight high-speed power devices per channel deliver 150 W into 8 Ohms and 300 W into 4 Ohms. The amplifier is stable at any load impedance.

CONNECTIONS

• All channels support balanced inputs and outputs. High quality, 5-way binding posts allow speaker connections via bare wires, spade lugs, or banana plugs.

UPGRADES

• A modular platform provides an upgrade path for the Showcase 5 and Showcase 6 amplifiers, enabling additional channels to be installed at any time. The base platform includes input and speaker connections for 7 channels, making upgrades a simple matter when desired.



Krell Industries, Inc. 45 Connair Road • Orange, CT 06497-3697 USA 203-298-4000 •Fax: 203-799-9796 • Sales Fax: 203-891-2028 krell@krellonline.com • www.krellonline.com

> All operational features, functions, specifications, and policies are subject to change without notice.

Krell[®] is a registered trademark of Krell Industries, Inc., and is restricted for use by Krell Industries Inc., its subsidiaries, and authorized agents. Krell Current ModeTM is a trademark of Krell Industries, Inc. All other trademarks and trade names are registered to their respective companies. © 2006 by Krell Industries, Inc. All rights reserved.