





Legendary Krell amplifier performance in a multi-channel, upgradeable, new design.

The S-1500 Multi-channel Power Amplifier is available in silver or black.



## **DESIGN**

Based on a rock solid, linear power supply design, the S–1500 is virtually impervious to speaker demand or AC line fluctuations. A 1,500 VA toroidal transformer and robust, 80,000-microfarad array of quick-charging filter capacitors offer enormous energy storage, available in an instant. This supply is designed for massive current delivery while maintaining an ultra-low noise profile. Surface mount technology is utilized in the amplifier channels to achieve the high circuit density required for wide bandwidth performance. Eight highspeed power devices per channel deliver 150 W into 8 Ohms and 300 W into 4 Ohms. The amplifier is stable at any load impedance. Krell Current Mode ™, fully bal-

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

A modular platform provides an upgrade path for the S–1500/3, S–1500/5 and S–1500/6 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.

## **FEATURES**

- 3/5/6/7 Channel Modular Power Amplifier
- 150 W, 300W (8, 4 Ohms) S-1500/5-7
- 175 W, 350W (8, 4 Ohms) S-1500/3
- Krell Current Mode<sup>™</sup>
- 1.5 kW Toroidal Transformer

- 80,000 Microfarads of Filter Capacitance
- 12 VDC Triggers
- 17.3 W, 5.7 H, 19.8 D, in. 43.9 W, 14.5 H, 50.3 D, cm



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

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