KMA-i800



MONO POWER AMPLIFIER



The **Krell KMA-i800** is a state-of-the-art 800 watt mono amplifier. It incorporates Krell's most advanced circuit topologies and Krell's proprietary technologies iBias, XD, and Sym-Max. This gives the KMA-i800 an organic, spacious, and detailed presentation along with the rock-solid bottom end and effortlessness that Krell is known for.

KMA-i800

MONO POWER AMPLIFIER

DESIGN HIGHLIGHTS

iBias

iBias enables the KMA-i800 to operate in Class A up to its full rated power of 800 watts with absolute accuracy but without the heat produced by a traditional Class A design. It does this by using a novel circuit to unobtrusively monitor the current flowing through the output stage which is part of a closed-loop controller that makes sure this current never drops below a preset level (Class A means that it never drops to zero). This is what makes the amp both efficient and accurate.

XD

XD is a technique for lowering the amplifier's output impedance. This results in better control over the speaker drivers which improves musical dynamics, depth, and dimensionality. It is very dependent on maintaining thermal equilibrium in the output stage so that all the output transistors are contributing equally to the signal output. The KMA-i800 uses a massive aluminum device bar to mount the output transistors and also employs special temperature compensation across the device bar to limit temperature variations. With its low output impedance, the KMA-i800 achieves a damping factor of better than 800.

Sym-Max

Sym-Max is short for "Symmetry Maximization." The circuitry in the KMA-i800 is differential, meaning that there is a positive half and a negative half. The transistors in this circuitry are complementary, meaning opposite polarity but with equal characteristics. In practice they are not so equal which means the circuit is operating asymmetrically. Sym-Max makes small adjustments in the circuit parameters to remove this asymmetry. The result is that 2nd order harmonic distortion is almost completely eliminated. This dramatically opens up the sound stage with more detail and a better sense of pacing, making for a more realistic experience.

Power

The heart of any power amplifier is the power supply. The KMA-i800 has a massive power supply consisting of a 5400VA transformer and 188,000uF of filter capacitance. Delivering this power to the output circuit is a combination of gold-plated circuit boards and silver-plated sold copper buss bars with a very short physical path for extremely low impedance. This, along with the audio circuitry enables the KMA-i800 to double its power from 800 watts into 8 ohms to 1600 watts into 4 ohms and even 3200 watts into 2 ohms. It can drive 1 ohm speakers and will deliver a peak current of up to 56 amps.

Circuitry

The KMA-i800 uses Krell Current-Mode circuitry with advanced current mirroring that is balanced, differential, and direct-coupled. Each stage is independently tuned and matched to the previous stage for optimal operation. The output stage consists of 16 pairs of high-power audio transistors and 8 pairs of audio driver transistors. This results in a frequency response greater than 100kHz for effortless reproduction of the audio band.

Control and Protection

The KMA-i800 is microprocessor controlled and has Ethernet connectivity and a 12VDC trigger input for easy connection to a home controller. The Ethernet connection allows access to the KMA-i800 web page for status information and control. The KMA-i800 is protected against high DC on the outputs, output short circuit conditions, and power brown outs. The protection operation is conveniently indicated on the front panel status lights and the web page.

SPECIFICATIONS

- 800 Watts into 8 ohms, < 0.010% distortion at 1khz
- 1 ea. Single-ended RCA and balanced XLR Inputs
- 1 RJ45 Ethernet Port
- 1 12v Trigger Input

- 2 pr. gold-plated output binding post
- Built-in webpage analytics and control
- 17.25" (438 mm) W x 9.4" (239 mm) H x 24" (610 mm) D
- Weight: 145 lbs [66 kg] (As shipped: 180 lbs [82 kg])



Krell Industries, LLC. • 45 Connair Road • Orange, CT 06477-3697 USA
Tel: 203-298-4000 • Fax: 203-799-9796 • Sales Dept: 203-298-4010 • contact@krellonline.com • www.krellonline.com