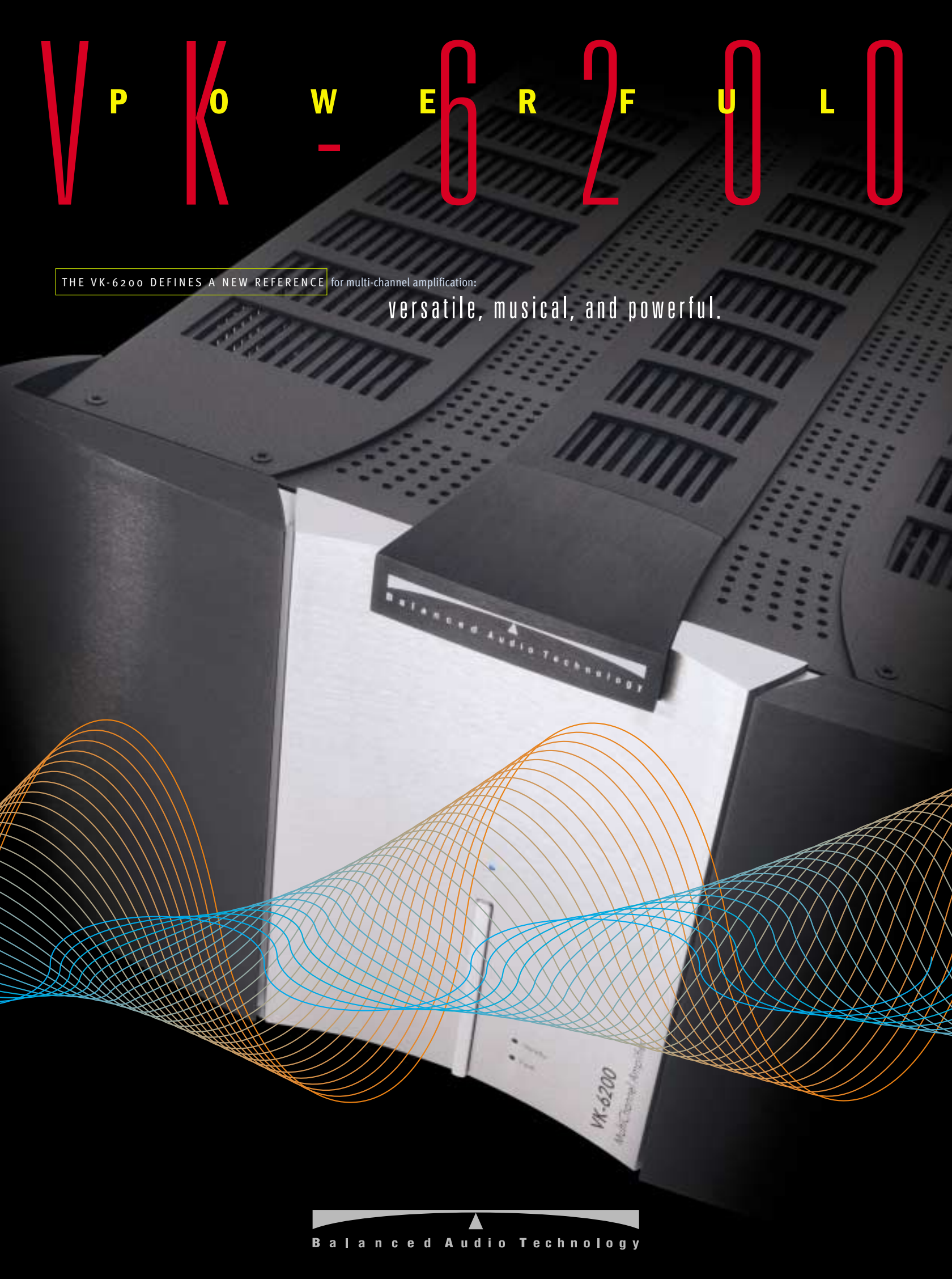


# V P K - E R Z U L

THE VK-6200 DEFINES A NEW REFERENCE for multi-channel amplification:

versatile, musical, and powerful.



# VK-6200

**A**ny Balanced Audio Technology entry into the field of multi-channel amplification must meet three goals: It must satisfy the demands of the most sophisticated home theaters. It must play music with the open, uncompromised sound of BAT's flagship stereo amplifiers. And like BAT's other components, it must offer innovations that redefine the possibilities for a product of its type. The BAT VK-6200 meets and exceeds these goals. It's revolutionary.



VK-6200

<b>Number of channels:</b>	From 2 to 6 user configurable
<b>Output power into 8 <math>\Omega</math> (at less than 0.1% THD):</b>	200 W
<b>Output power into 4 <math>\Omega</math> (at less than 0.1% THD):</b>	400 W
<b>Frequency response -3dB:</b>	2 Hz to 180 kHz
<b>Input configuration (selectable):</b>	Either balanced or single-ended
<b>Input impedance:</b>	47 k $\Omega$
<b>Gain:</b>	23 dB balanced, 29 dB single-ended
<b>Dimensions (W x H x D):</b>	19" x 10.5" x 23" (48 cm X 27 cm X 58 cm)
<b>Remote control:</b>	12 V trigger input/output
<b>Weight:</b>	120 lb. (54 kg) for 2-channel model 140 lb. (63 kg) for 3-channel model 160 lb. (72 kg) for 4-channel model 180 lb. (81 kg) for 5-channel model 200 lb. (90 kg) for 6-channel model

## MODULAR DESIGN

BAT audio amplifiers already power many of the world's finest screening rooms. But even when resources and space are available, using three to five chassis for a home theater installation is less than elegant. Until now, the compromises required to fit several channels of amplification into a single chassis have always limited sound quality, even for high-end components. Even the best of them require an expensive commitment to buy the "fully loaded" configuration at the start. The VK-6200 is different. Its modular design accommodates two to six discrete 200-watt amplifier modules. It can be purchased in any configuration—additional channels can be added later as needed, and installed in the home. This is intelligent design, a BAT hallmark.

## MULTI-MONOBLOCK MUSICALITY

To conserve space and parts cost, all the channels in most home theater amplifiers share a single power supply transformer. Not in the VK-6200. Robust, stable power is indispensable to fine sound quality, so each of the VK-6200's modules bears its own dedicated power supply with a huge, 700VA toroidal transformer. Driven by this rock-solid power source, BAT's renowned zero-feedback, balanced topology delivers consistent and captivating performance no matter how the VK-6200 is configured. The sound is open and delicate, with effortless dynamic authority—pure BAT. Delivering 200 watts per channel into 8 ohms, and 400 watts into 4-ohm loads, this is a true reference product. At last: musical finesse and theater-sized performance, combined without compromise.

## ULTIMATE FLEXIBILITY

In its two-channel configuration, the VK-6200 outperforms reference-level audio amps costing three times as much. It provides an ideal solution for power bi-amping, tri-amping, or multi-room audio systems where exacting sound quality is required. Imagine: match a three-channel VK-6200 with our VK-500 or VK-150SE monoblocks to create a five channel home theater—a practical upgrade path for current BAT owners. Apply the VK-6200 in a four-channel configuration for the ultimate in power bi-amping for a stereo system. Fully load the VK-6200 with six channels to create a reference-quality 6.1 channel theater. This extraordinary versatility and rational upgrade path set the VK-6200 apart, and extend the tradition that has won Balanced Audio Technology unprecedented customer loyalty.

Visit your BAT audio specialist to experience the VK-6200 for yourself.

All you need to do is listen.

Specifications



Balanced Audio Technology

26 Beethoven Drive 800.255.4228 302.999.8818 fax  
Wilmington DE 19807 302.999.8855 info@balanced.com