

Keiga KG5230 Subwoofer Amplifier with Electronic Crossover (300 Watt)



Price: \$225.00

Product ID : kg5230

Manufacturer: Keiga

Weight: 19.00 lbs



[E-mail to a friend](#) | [Add To Wish List](#)

Quantity

1

[Add to Cart](#)



Description

Product Reviews

Products You May Like

Keiga KG5230 Subwoofer Amplifier with

Electronic Crossover(300 Watt)

Spec sheet: [Keiga KG5230 Amplifier \(Updated Nov 2012\)](#)

The Keiga KG-5230 is a plate Subwoofer Amplifier with Electronic Crossover intended for building powered subwoofer systems. This amp has an adjustable electronic crossover and possesses enough power to deliver excellent bass without added distortion. We are confident this amp will meet the demands of both home theater and high end audio systems. Powered subwoofers are a versatile addition to your audio system. With the variable crossover and volume control, you can match a subwoofer to any existing system. This amplifier can be used with single or multiple woofer systems (a total impedance of 4 to 8 ohms is recommended). The crossover can be turned off if you are using the amplifier with a system that already has a built in crossover.

As of 2007, Keiga Amplifiers will be warrantied for two years from date of purchase. The amp must be

sent in for us to verify the serial number.

- Class AB
- Discrete high current drivers and output devices
- Woofer volume control
- 50Hz to 100Hz continuously adjustable low pass 12dB electronic crossover
- Crossover on/off switch
- Low and High level input, summed to mono signal
- Low and High level all pass output
- Phase inverter switch
- 4dB boost @ 25Hz, 15Hz High pass
- Power output Watt@4 ohms: 300
- THD: 0.08%
- S/N ratio @ rated power: 85dB
- Input sensitivity @ 100Hz - low level: 75mV
- Input sensitivity @ 100Hz - high level: 3.5V
- Input impedance: 22k ohms
- Variable Low Pass Crossover Frequency: 50-100Hz
- AC Voltage: 115 / 230 switchable
- Master power switch
- Weight: 14.5 lbs
- Dimensions W x H inches: 9-7/8 x 9-7/8 (251mm x 251mm)
- Cutout hole W x H inches: 8-7/8 x 8-7/8 (226mm x 226mm)
- Depth: 5" (plate to back of unit) (127mm)

Selectable "On" modes

- Auto power on/off activated by input signal
- 12V Trigger (has both input and output)
- Always On