

Digital Power Amplifier 200 Watts

USA Product with Reputation designed with simplicity at mind. The advanced technology of the power amplifiers integrates seamlessly into the superior whole home music systems.



Boost the amplification of your Simplese or Essentia whole-house audio distribution system with our compact 200-Watt Amplifier. This amplifier offers two channels of clean, pure sound, and integrates features of typically much more expensive and complex amplifiers.

High-efficiency technology allows it to run significantly cooler than other analog amplifiers and requires less operating power. So placing it in a rack with your expensive and sensitive audiovisual equipment does not pose a heat risk. Plus its compact, half-rack size allows it to fit easily on top of the Simplese, or fit two units side-by-side on top of the Essentia.

The 200-Watt Amplifier features a switchable audio sensing trigger, allowing it to be turned on from an incoming audio source. This makes it ideal for use in conjunction with whole-house audio systems when additional power is needed. The unit can also be triggered to turn on using an external voltage of 3-30 volts, either AC or DC, enabling the amplifier to be turned on or off from a switched remote power source. Independent left and right channel sensitivity control lets you maximize the potential volume of any audio source.

- Applications:**
- Audio Distribution for Luxury Homes
 - Audio Distribution at Luxury Offices
 - Hotel Banquet Halls A/V System Distribution & Control
 - Smart School Media Sharing and Distribution

Model: SH-516

Part #: Nuvo NV-P2100 Amplifier

Features

- 200 watts total (2 x 100 watts at 4ohms)
- Compact half-rack design
- Stereo RCA audio input and output
- Audio sensing, to allow the amplifier to be turned on from an external source audio signal
- External voltage to trigger the unit on or off (3-30 volts AC or DC)
- Individual left and right channel sensitivity trim pots

Specifications

Power: 200 watts total (2 x 100 watts at 4 ohms)

Stereo RCA audio input and output
Audio sensing, to allow the amplifier to be turned on from an external source audio signal

External voltage (3-30 volts AC or DC) to trigger the unit on or off.

Individual left and right channel sensitivity trim pots