# PTM-6150 SIX CHANNEL POWER AMPLIFIER

The PTM-6150 is a six-channel high performance power amplifier designed for use in home theater and multiroom applications. The high-current, design of the PTM-6150 can effortlessly drive even the most complex speaker loads. Handcrafted in the United States to the rigorous quality and performance standards established by Audio Design Associates, the PTM-6150 matches perfectly with the ADA Surround Sound Preamplifiers such as the Cinema Reference or Cinema Rhapsody.

The PTM-6150 can also be used to in ADA multiroom systems such as the Suite 16 and Suite 8 x 8 to power speakers in three separate zones. The PTM-6150's high power capability make it an excellent choice for driving speakers in rooms that can benefit from the amplifier's higher power rating.

The PTM-6150 can be triggered on and off with an external 5 Vdc to 12 Vdc trigger source. This facilitates simple one touch operation to power on the home theater or multiroom system. The rack mount design and detachable rear panel connectors facilitate installation of the PTM-6150 into a standard 19-inch equipment rack. The amplifier's built in cooling fan helps maintain long-term reliability.

At Audio Design Associates, we have been designing and building high-performance audiophile quality components for use in custom installation applications for 25 years. We're proud to offer this exceptional power amplifier that will provide many years of trouble-free operation.

Six Channels of Amplification

150 Watts Per Channel into 8 Ohms, Less than 0.08% THD

250 Watts Per Channel into 4 Ohms, Less than 0.1% THD

Stable 2 Ohm Operation

High Current Power Supply

Discrete Complementary Driver and Output Stages

High-Bias Class A/B Operation

+5-12 Vdc Triggering for Automation

Optional Front Panel Level Meters

Removable IEC-65 AC Cord

Handcrafted in the U.S.A.

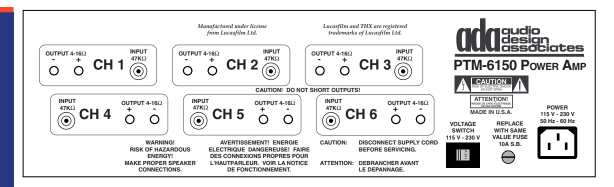
Low Noise Fan Cooling

Available in Rack Mount or Shelf Mount Chassis





## PTM-6150 SIX CHANNEL POWER AMPLIFIER



## **Specifications**

Continuous Power Output:

150 watts, 8 Ohms, 20 Hz-20 kHz

250 watts, 4 Ohms, 20 Hz-20 kHz

Stable 2 Ohm Operation

THD: 20 Hz-20kHz 8 Ohms: 0.01%

THD: 1 kHz 8 Ohms: 0.006%

IM Distortion: 0.03%

Dynamic Range: > 100 dB

S/N Ratio: >110 dB

Power Bandwidth: 5 Hz-150 kHz

Input Impedance: 47 k Ohms

Input Sensitivity: 1 V Voltage Gain: 30 dB

Interchannel Crosstalk: >87 dB

Damping Factor: >500

DC Trigger: +9Vdc-12Vdc, 2 mA

Dimensions (H x W x D): Inches: 5.25 x 19 x 17.25 Millimeters: 133 x 483 x 438

Net Weight: 55 pounds; 25 kilograms

Power Requirement: 1200 Watts

Thermal Dissipation (BTU's/Hr): 2048

### **Features**

Six Channels of Amplification

Ultra High Current Power Supply

1500 VA Power Transformer

188,000 Power Supply Capacitance

Discrete Differential Input Stage

Complementary Driver and Output Stages

High Frequency/High SOA Output Devices

Gold-Plated RCA Input Jacks

Dual Banana Speaker Connectors

Speaker Relay Protection

Rack Mountable; Occupies Three Rack Spaces

Optional Front Panel Level Meters

Removable IEC AC Cord

Carry Handles

+5-12 Vdc Triggering for Automation

Selectable 120 Vac or 230 Vac Operation

Low Noise Fan for Long Term Reliability

#### HANDCRAFTED WITH PRIDE IN



Features and specifications subject to change without notice.



