

PTM-1260 By ADA

The All American Amplifier



The PTM-1260 is a revolutionary new power amplifier that is so feature oriented, one can tend to forget the wonderful sound it produces. The PTM-1260 provides options for it to be switched from an open twelve channel configuration, enough sound for two home theater systems, six rooms or zones of independent audio, or a combination of a home theater and three zones of audio. High power output is part of the PTM-1260's magnificent lineage, as its design is based on ADA's highly acclaimed PTM-6150 and MPA-501 six and five channel power amplifiers. And like all other ADA products, the PTM-1260 is hand crafted with pride, in the United States of America.

The PTM-1260 provides 390 W/Ch* for six channels (bridged) or 140 W/Ch* for up to twelve channels. The power is derived from 24 output devices, a tremendous power toroid, and 200,000 μ F capacitance. The PTM-1260 also allows channel pairs to be turned on and off, based on rooms that are being used. Durable for the long haul, the PTM-1260 will provide a lifetime of entertainment pleasure.

*Ratings at 4 Ω , all channels individually driven.
Bridged rating reflects short-time power.

ada audio
design
associates®

The undisputed leader in the fields of high-end home theater and multi-room technology since 1977.

PTM-1260 Features:

- Twelve independent channels of amplification, bridgeable to 10, 8, or 6 channels.
- Two power output levels, Bridged mode for High Power, Stereo mode for Standard Power.
- Front panel twelve channel output display, switchable on/off.
- Bridged mode or Stereo mode, rear panel switched.
- Four possible power on/off options:
 - Front panel power switch.
 - Built-in low voltage power-on/off trigger - all channels on.
 - Built-in low voltage zone power-on/off trigger - turns on stereo pairs based on usage.
- 1500 Watt custom built low noise toroidal power supply.
- 200,000 μ F capacitance.
- Custom made aluminum heat sink.
- Four output devices per zone.
- Internal fan cooling.
- Switchable voltage selector and EIC AC power cord receptacle.
- Two styles available:
 - Rack mount (EIA Standard-2 Spaces).
 - Non-rack mount Select Series version.



PTM-1260 Specifications: All specifications are subject to change without notice.

- Inputs/Outputs:** 12 RCA Type Line-Level Audio Inputs.
12 Banana Type Speaker Level Audio Outputs - *Banana Connectors Included*.
- AC Power:** 115VAC/60Hz, 1500 Watts, 10A S.B. Fuse(Main) & 2/10A S.B. Fuse(Standby), EIC AC Connector
230VAC/50Hz, 1500 Watts, 5A S.B. Fuse(Main) & 1/10A S.B. Fuse(Standby), EIC AC Connector
- Size & Weight:** Rack Mount • 19"W x 5.25"H x 20"D (Depth includes space for connectors), Weight • 62 lbs
Select Series • 18"W x 6"H x 20"D (Depth includes space for connectors), Weight • 62 lbs
- Specifications:** Bridged Mode • 390W/Ch @ 4 Ω w/0.006% THD, 265W/Ch @ 8 Ω w/0.0033% THD (short term)
Stereo Mode • 140W/Ch @ 4 Ω w/0.0063% THD, 77W/Ch @ 8 Ω w/0.0058% THD
Stable to 4 Ω per bridged channel, 2 Ω per non-bridged channel
Input Impedance 47K Ω , Output Voltage at 8 Ω 46Vrms
Dynamic Range -120dB Mono, 117dB Stereo
Crosstalk Zone Off -104 dB & 113 dBfs
Signal to Noise Ratio 98dB

All specifications A Weighted, dB = 1W @ 8 Ω

Reach ADA at 1-800-43-AUDIO or www.ada-usa.com.
602-610 Mamaroneck Avenue, White Plains, New York, 10605

ada audio
design
associates®