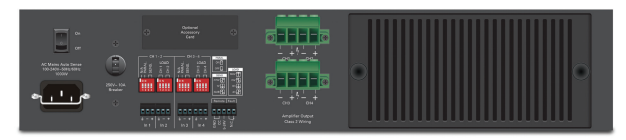


HPA1204

Multi-Impedance High Power Amplifier





Features

- Configurations
 - 4 x 300 Watt 70V
 - 4 x 300 Watt 100V
 - 4 x 300 Watt 8Ω
 - 4 x 300 Watt 4Ω
- Each Channel Load Can Be Independent of the Others
- Balanced Input Euro Block Phoenix Style Connectors
- Remote Turn On
- Accessory Card Slot for Optional Dante™ Digital Network Audio Card
- Fault Reporting
- Detented Attenuators with Security Covers
- Stereo or Parallel Operating Modes
- Selectable Input Sensitivity
- High Efficiency Fan Cooling
- Auto Sensing 100V-240V~ AC Mains Power Supply
- Meets Energy Star Standards for 1W Standby Mode

Applications

The HPA1204 can be used for most audio applications, whether for commercially installed 70V/100V distributed systems, or professional high performance sound reinforcement applications. The HPA series will provide efficient, stable, and reliable power making them the perfect choice for night clubs, house of worship systems, portable sound systems, convention centers, sports venues, hotels, and retail centers.

General Description

The AtlasIED High Power Amplifier HPA Series model HPA1204 has been designed to be used in both commercial 70V/100V distributed systems and professional applications that require amplifiers to handle 8Ω and 4Ω loads.

The HPA Series features Generation II Class D Output topology that provides superior efficiency with the sound quality of a Class AB amplifier. The power supply is a switch mode wide range design that maintains a stable output during fluctuating power conditions. The power supply and output stage collectively are designed to deliver exceptional dynamic high output voltage and current to virtually any loudspeaker load.

The HPA Series features front panel stepped level controls with a security cover, remote turn on, balanced line inputs with sensitivity settings, fault reporting and an accessory card slot for an optional Dante™ four-channel digital audio interface. Cooling is not an issue because of the unique output stage low resistance direct couple thermal transfer design. HPA also is energy efficient and meets Energy Star 1W standby mode standards.

Whether the application is a large distributed constant voltage sound system or a high SPL sound reinforcement system, the AtlasIED HPA Series is the answer for high power/cost effective reliable amplification requirements.



System	
Type	Power Amplifier, Four-Channel
Power Supply Type	Switch Mode - Wide Range- PFC
Amp Topology	Class D
Number of Fixed Inputs	4
Accessory Inputs	4
DSP Internal	No No
Network	No
Optional Card Slot	Yes
Output Power (Note 1)	
100V	4 x 300W
70.7V	4 x 300W
8Ω	4 x 300W
4Ω	4 x 300W
2Ω	N/A
8Ω Bridged	N/A
4Ω Bridged	N/A
Factory Default Settings (As Shipped)	
Amplifier Configuration	4 CH
Level Controls	Front Panel
Control Ports (Rear Panel)	Remote Turn On / Off, Enable On
Input Sensitivity	.775 / OdBu
Inputs	.7757 0000
Input Quantity	4 Balanced Inputs, Expandable to 8 via Accessory Card
Input Type	Balanced Line
Input Connectors Type	3.5mm Euro Block
Input Impedance	20KΩ (Balanced) 10KΩ (Unbalanced)
Input Sensitivity	775mV / 1.0V / 32dB (Selectable)
Maximum Input Level dBu &Vrms	24dBu, 12V (Accessory Slot Refer to Accessory Card Specifications)
Accessory Slot	4 Input Dante™ Digital Card (HPA-DAC4 Optional)
Level Control	Tilipat Banto Bigital Cara (III A BACT Optional)
Front Panel	Rotary Detented Attenuators with Security Cover
Status Indicators	Totally Beteffed Attendators with became cover
Power	Blue
Standby	Amber
AC Mains Out of Safe Operating Range	Red
Temp	Yellow
Ready	Green
Signal	Green
Output Limit	Yellow
Output Protect	Red
Bridge	N/A
GPIO Ports (Rear Panel)	
Number of Ports	Qty 5
Type of Connector	Euro Block 3.5mm
Functions	Remote Turn ON via Contact Closure
Functions	Remote Turn ON via DC Voltage 5-24V
Tanodons	Fault Report Contact - NC Under Safe Operating Conditions, NO When Fault is Detected, No AC Mains Power, Therma
Functions	Shorted Output, Over Current





Configuration Settings (Rear Panel)			
Input Senstivity	.775V, 1V, 32dB per CH		
Parallel Inputs	Yes (Y Input)		
Bridge	N/A		
Output Terminals (Speaker)	19/0		
Output Connectors Type	Removable Euro Block, 7.62mm Pitch, Lo	ocking	
Output Connectors Number of Terminals			
Wire Size	Oty 2, 4 Position 6-18 Gauge (Class 2 Wire)		
	57A per Terminal		
Current Rating	V/A per remindr		
Electrical Specifications (General) Total Harmonic Distortion 1 kHz and 1 dB Below	1		
Rated Power	≤0.15%		
Signal to Noise Ratio	>70dB Below Rated Output (A-Weighted)		
Frequency Response	20Hz - 20kHz (+0/-1.5dB)		
Input Impedance Balanced (Nominal)	100Ω Balanced Line to Line		
Input Sensitivity	0.775V / 1.0V / 32dB (Selectable)		
Slew Rate	>10V / µs		
Damping Factor (20Hz to 400Hz)	>200		
Gain	40dB (8Ω Factory Ship or 32dB Assignable)		
Crosstalk CH1-2 & CH 2-1	>70dB		
Max Voltage Per Output 8Ω	49V		
Max Current per Output 4Ω	8.9A		
Protection	Soft Start, Input RF, DC, Short Circuit, Current Overload, Clip Limit, AC Mains Under / Over Voltage Shut Off, Peak Current Limit, Over Temp		
AC Power Requirements			
Operating Voltage Auto Switch, 50/60Hz	100V - 240V		
Minimum Power-Up Voltage	95V		
Maximum Operating Voltage	264V		
Maximum Operating Voltage	264V		
Mains Connector	264V C14 IEC Receptacle / Locking		
		A 5-15 Plug	
Mains Connector Power Cord (Ships With) Power Consumption & Current Draw @	C14 IEC Receptacle / Locking IEC C13 Plug / 14AWG 1.8m Cord / NEM		PTIL (by (b) co. d)
Mains Connector Power Cord (Ships With) Power Consumption & Current Draw @ 120V AC Mains	C14 IEC Receptacle / Locking IEC C13 Plug / 14AWG 1.8m Cord / NEM Amps	Watts	BTU / hr (Note 4)
Mains Connector Power Cord (Ships With) Power Consumption & Current Draw @ 120V AC Mains Standby Mode	C14 IEC Receptacle / Locking IEC C13 Plug / 14AWG 1.8m Cord / NEM Amps 0.272A	Watts .35W	2.39 BTU
Mains Connector Power Cord (Ships With) Power Consumption & Current Draw @ 120V AC Mains Standby Mode Idle Active	C14 IEC Receptacle / Locking IEC C13 Plug / 14AWG 1.8m Cord / NEM Amps 0.272A 0.855A	Watts .35W 79.3W	2.39 BTU 148.4 BTU
Mains Connector Power Cord (Ships With) Power Consumption & Current Draw @ 120V AC Mains Standby Mode Idle Active Average Power 4Ω, All CH Driven	C14 IEC Receptacle / Locking IEC C13 Plug / 14AWG 1.8m Cord / NEM Amps 0.272A 0.855A 2.1A	Watts .35W 79.3W 250W	2.39 BTU 148.4 BTU 511.8 BTU
Mains Connector Power Cord (Ships With) Power Consumption & Current Draw @ 120V AC Mains Standby Mode Idle Active Average Power 4Ω, All CH Driven Average Power 70.7V, All CH Driven	C14 IEC Receptacle / Locking IEC C13 Plug / 14AWG 1.8m Cord / NEM Amps 0.272A 0.855A 2.1A 2.1A	Watts .35W 79.3W 250W 250W	2.39 BTU 148.4 BTU 511.8 BTU 511.8 BTU
Mains Connector Power Cord (Ships With) Power Consumption & Current Draw @ 120V AC Mains Standby Mode Idle Active Average Power 4Ω, All CH Driven Average Power 70.7V, All CH Driven Max Power 4Ω, All CH Driven	C14 IEC Receptacle / Locking IEC C13 Plug / 14AWG 1.8m Cord / NEM Amps 0.272A 0.855A 2.1A 2.1A 13.13A	Watts .35W 79.3W 250W 250W 1575.6W	2.39 BTU 148.4 BTU 511.8 BTU 511.8 BTU 1279.5 BTU
Mains Connector Power Cord (Ships With) Power Consumption & Current Draw @ 120V AC Mains Standby Mode Idle Active Average Power 4Ω, All CH Driven Average Power 70.7V, All CH Driven Max Power 4Ω, All CH Driven Max Power 70V, All CH Driven	C14 IEC Receptacle / Locking IEC C13 Plug / 14AWG 1.8m Cord / NEM Amps 0.272A 0.855A 2.1A 2.1A	Watts .35W 79.3W 250W 250W	2.39 BTU 148.4 BTU 511.8 BTU 511.8 BTU
Mains Connector Power Cord (Ships With) Power Consumption & Current Draw @ 120V AC Mains Standby Mode Idle Active Average Power 4Ω, All CH Driven Average Power 70.7V, All CH Driven Max Power 4Ω, All CH Driven Max Power 70V, All CH Driven Cooling	C14 IEC Receptacle / Locking IEC C13 Plug / 14AWG 1.8m Cord / NEM Amps 0.272A 0.855A 2.1A 2.1A 13.13A 13.63A	Watts .35W 79.3W 250W 250W 1575.6W	2.39 BTU 148.4 BTU 511.8 BTU 511.8 BTU 1279.5 BTU
Mains Connector Power Cord (Ships With) Power Consumption & Current Draw @ 120V AC Mains Standby Mode Idle Active Average Power 4Ω, All CH Driven Average Power 70.7V, All CH Driven Max Power 4Ω, All CH Driven Max Power 70V, All CH Driven Cooling Cooling System	C14 IEC Receptacle / Locking IEC C13 Plug / 14AWG 1.8m Cord / NEM Amps 0.272A 0.855A 2.1A 2.1A 13.13A 13.63A Fan (Varible With Temerature)	Watts .35W 79.3W 250W 250W 1575.6W	2.39 BTU 148.4 BTU 511.8 BTU 511.8 BTU 1279.5 BTU
Mains Connector Power Cord (Ships With) Power Consumption & Current Draw @ 120V AC Mains Standby Mode Idle Active Average Power 4Ω, All CH Driven Average Power 70.7V, All CH Driven Max Power 4Ω, All CH Driven Max Power 70V, All CH Driven Cooling Cooling System Air Inlet Filter	C14 IEC Receptacle / Locking IEC C13 Plug / 14AWG 1.8m Cord / NEM Amps 0.272A 0.855A 2.1A 2.1A 13.13A 13.63A Fan (Varible With Temerature) Yes, Rear, Washable	Watts .35W 79.3W 250W 250W 1575.6W	2.39 BTU 148.4 BTU 511.8 BTU 511.8 BTU 1279.5 BTU
Mains Connector Power Cord (Ships With) Power Consumption & Current Draw @ 120V AC Mains Standby Mode Idle Active Average Power 4Ω, All CH Driven Average Power 70.7V, All CH Driven Max Power 4Ω, All CH Driven Max Power 70V, All CH Driven Cooling Cooling System Air Inlet Filter Cooling Air Flow Direction	C14 IEC Receptacle / Locking IEC C13 Plug / 14AWG 1.8m Cord / NEM Amps 0.272A 0.855A 2.1A 2.1A 13.13A 13.63A Fan (Varible With Temerature)	Watts .35W 79.3W 250W 250W 1575.6W	2.39 BTU 148.4 BTU 511.8 BTU 511.8 BTU 1279.5 BTU
Mains Connector Power Cord (Ships With) Power Consumption & Current Draw @ 120V AC Mains Standby Mode Idle Active Average Power 4Ω, All CH Driven Average Power 70.7V, All CH Driven Max Power 4Ω, All CH Driven Max Power 70V, All CH Driven Cooling Cooling System Air Inlet Filter Cooling Air Flow Direction Dimensions and Weight	C14 IEC Receptacle / Locking IEC C13 Plug / 14AWG 1.8m Cord / NEM Amps 0.272A 0.855A 2.1A 2.1A 13.13A 13.63A Fan (Varible With Temerature) Yes, Rear, Washable Rear to Front	Watts .35W 79.3W 250W 250W 1575.6W	2.39 BTU 148.4 BTU 511.8 BTU 511.8 BTU 1279.5 BTU
Mains Connector Power Cord (Ships With) Power Consumption & Current Draw @ 120V AC Mains Standby Mode Idle Active Average Power 4Ω, All CH Driven Average Power 70.7V, All CH Driven Max Power 4Ω, All CH Driven Max Power 70V, All CH Driven Cooling Cooling System Air Inlet Filter Cooling Air Flow Direction Dimensions and Weight Rack Mount Requirements	C14 IEC Receptacle / Locking IEC C13 Plug / 14AWG 1.8m Cord / NEM Amps 0.272A 0.855A 2.1A 2.1A 13.13A 13.63A Fan (Varible With Temerature) Yes, Rear, Washable Rear to Front 2 RU, 19"	Watts .35W 79.3W 250W 250W 1575.6W 1635.6W	2.39 BTU 148.4 BTU 511.8 BTU 511.8 BTU 1279.5 BTU
Mains Connector Power Cord (Ships With) Power Consumption & Current Draw @ 120V AC Mains Standby Mode Idle Active Average Power 4Ω, All CH Driven Average Power 70.7V, All CH Driven Max Power 4Ω, All CH Driven Max Power 70V, All CH Driven Cooling Cooling System Air Inlet Filter Cooling Air Flow Direction Dimensions and Weight Rack Mount Requirements Dimensions - Unit	C14 IEC Receptacle / Locking IEC C13 Plug / 14AWG 1.8m Cord / NEM Amps 0.272A 0.855A 2.1A 2.1A 13.13A 13.63A Fan (Varible With Temerature) Yes, Rear, Washable Rear to Front 2 RU, 19" 19" W x 3.5" H x 15" D (483mm x 89mm	Watts .35W 79.3W 250W 250W 1575.6W 1635.6W	2.39 BTU 148.4 BTU 511.8 BTU 511.8 BTU 1279.5 BTU
Mains Connector Power Cord (Ships With) Power Consumption & Current Draw @ 120V AC Mains Standby Mode Idle Active Average Power 4Ω, All CH Driven Average Power 70.7V, All CH Driven Max Power 4Ω, All CH Driven Max Power 70V, All CH Driven Cooling Cooling System Air Inlet Filter Cooling Air Flow Direction Dimensions and Weight Rack Mount Requirements Dimensions - Shipping	C14 IEC Receptacle / Locking IEC C13 Plug / 14AWG 1.8m Cord / NEM Amps 0.272A 0.855A 2.1A 2.1A 13.13A 13.63A Fan (Varible With Temerature) Yes, Rear, Washable Rear to Front 2 RU, 19" 19" W x 3.5" H x 15" D (483mm x 89mm x 23" W x 6.5" H x 22" D (584mm x 165mm)	Watts .35W 79.3W 250W 250W 1575.6W 1635.6W	2.39 BTU 148.4 BTU 511.8 BTU 511.8 BTU 1279.5 BTU
Mains Connector Power Cord (Ships With) Power Consumption & Current Draw @ 120V AC Mains Standby Mode Idle Active Average Power 4Ω, All CH Driven Average Power 70.7V, All CH Driven Max Power 4Ω, All CH Driven Max Power 70V, All CH Driven Cooling Cooling System Air Inlet Filter Cooling Air Flow Direction Dimensions and Weight Rack Mount Requirements Dimensions - Unit	C14 IEC Receptacle / Locking IEC C13 Plug / 14AWG 1.8m Cord / NEM Amps 0.272A 0.855A 2.1A 2.1A 13.13A 13.63A Fan (Varible With Temerature) Yes, Rear, Washable Rear to Front 2 RU, 19" 19" W x 3.5" H x 15" D (483mm x 89mm	Watts .35W 79.3W 250W 250W 1575.6W 1635.6W	2.39 BTU 148.4 BTU 511.8 BTU 511.8 BTU 1279.5 BTU





Agency Approvals		
North America Agency	ETL	
Testing Standard North America	60065	
FCC Class A (Conducted & Radiated Emissions)	Part 15 of the FCC Rules	
CE	Yes (Includes RoHS & WEEE)	
Optional Accessories		
HPA-DAC4 - Dante™ Digital Audio Interface	Four-Channel Receive (Only)- Field Installable	

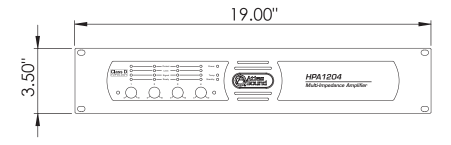
NOTES:

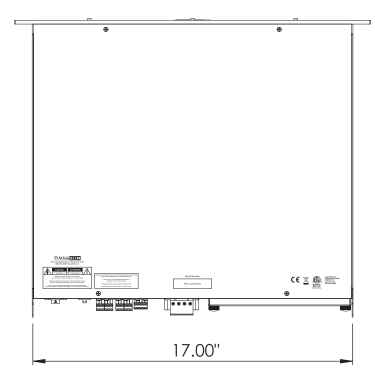
- 1. Power level measurment is define as follows: 1Hz Sine wave signal burst of 20 cycles (20mS) at 1% THD+N, followed by 480 cycles of a 1kHz sine wave at 10% of the max power. Other power measurements are available upon requests.
- 2. Power measurement with Ethernet connected. Without Ethernet connected deduct .2W
- 3. Average Power is defined as Pink Noise input signal applied to achieve 1/4 of the 4 Ohm or 70.7V power rating.
- 4. Max Power is defined as 1 KHz input signal applied to achieve the maxium power output before clipping into a 4 Ohm or 70.7V load.
- 5. BTU is calcualed by the AC Mains Power consumed minus the total power output measured at the specified load and condition, multiplied by 3.412. Example: 785 Watts from the AC Source 600 Watts Total Output power = 185 x 3.412 = 631 BTU

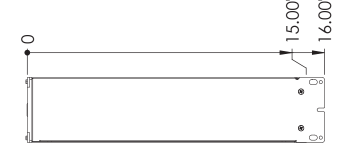




Dimensional Drawings









Optional Accessories

HPA-DAC4 - Dante™ Four-Channel Receiver Card



Architect and Engineer Specifications

The power amplifier shall be a four-channel multi-impedance amplifier capable of driving 100V, 70.7V, 8Ω , and 4Ω load conditions. The amplifier shall have multiple internal circuits to protect itself and connected speakers from Input RF, output DC, output short circuits, current overload, clipping, AC mains under or over voltage, peak current limit, and thermal overload. A variable speed fan shall provide rear to front airflow for dynamic cooling. The universal PFC switch mode 50/60Hz power supply operating range shall be 95V-264V. The AC Mains inlet shall be C14 IEC Locking Receptacle and ship with a IEC 14-guage 1.8m cord with a fixed NEMA 5-15 male plug. The HPA1204 shall meet Energy Star 1W Standby Mode Standards. Power ratings shall equal or exceed 300W x 2 @ 100V, 70.7V, 8Ω and 4Ω loads. Each balanced Line input channel shall have a selectable input sensitivity of 0.775V, 1.0V, or 32dB, and frequency response shall be 20Hz-20kHz (+0/-1.5dB) with a Signal to Noise Ratio of >85dB below rated output (A-Weighted). Front panel indicators shall include ready, signal present, limiter, and protection LEDs. Front panel level controls shall be stepped attenuators with security covers included. Input terminations shall be removable 3.5mm Phoenix style connectors and loudspeaker outputs shall be a removable 4-position Phoenix style connector capable of accepting up to 6 AWG wire. A switch on the rear panel shall provide selection of stereo or parallel operation. Rear panel 5 position Phoenix style GPIO ports shall provide Remote Turn On and Fault Reporting for each channel. The amplifier shall have one (1) rear mounted Accessory Card slot. This slot shall be for an HPA-DAC4, a four-channel Dante™ Digital Audio Receiver Input Card. Dimensions shall be 2 RU, 3.5" x 19" x 15" (89mm x483mm x 381mm) and the amplifier shall weigh 21.4 lbs. (9.7kg).

The amplifier shall be AtlasIED HPA1204.

