## **CP700**

- Commercial Duty 350W/Ch (@70.7V) Stereo Power Amp
- 400 Watts per channel @  $4\Omega$  in direct coupled mode
- (2) High quality internal toroidal transformers provide isolation in 25V, 70.7V, 100V stereo or 140V/200V bridge mode operation
- 30-position rear panel stepped input gain controls
- Terminal block and XLR inputs
- Automatic, dual speed, high efficiency fan cooling

• Short circuit, thermal, and DC offset protection

10.00

Atlas

CP700

A professional grade audio power amplifier specifically designed for demanding contractor applications, the **CP700** features esoteric grade toroidal power supply and output transformers. These transformers were chosen for their outstanding reliability as well as extended frequency response (-3dB @ 30Hz-70.7V output through transformer) Now you can have the peace of mind that systems specified with the CP700 will have true transformer



output isolation, a feature that may not have previously been affordable due to the cost of quality external transformers. CP700's two independent channels are driven by separate power supplies to ensure maximum channels are driven by separate power supplies to ensure maximum channel separation and ultra low distortion figures while providing years or faithful service. Whether your application is a large, distributed, constant voltage sound system or a high SPL sound reinforcement system, the Atlas Sound CP700 is the perfect answer for high power/low cost amplification needs.

Max. Average Power     Max. Average Power     Max. Average Power     Max. Average Power       @ 50Hz-20kHz with     @ 50Hz-20kHz with     @ 50Hz-20kHz with     0 50Hz-20kHz with       .5% THD     .5% THD     .5% THD     70V:       AA120: 120W RMS     .5% THD     100V       .5% THD     .5% THD     .5% THD	00 80W X 2 50W X 2 50W X 2 00W
Max. Average Power         Max. Average Power         Max. Average Power         70V         35           Power         © 50Hz-20kHz with         © 50Hz-20kHz with         © 50Hz-20kHz with         100V         35           Rating         (10-80kHz filter)         (10-80kHz filter)         70V:         AA240: 240W RMS         5% THD         140V Bridged 77           8Ω, 1kHz, 0.5% THD         8Ω, 1kHz, 0.5% THD         8Ω, 1kHz, 0.5% THD         100V AA120: 120W RMS         8Ω,         8Ω,         8Ω,         8Ω,         70kHz with         200V Bridged 77	50W X 2 50W X 2
700V RMS 350V RMS AA240: 240W RMS 1KH2, 120W RMS (10-80kHz Filter)	00W er @
Inputs       Balanced Line (Phoenix)       Input 1: Mic       Input 1: Line/Tel/Mic       Input 1: Line/Mic       Input 1:	iced
OutputsMain: $4\Omega, 70.7V, and 100V$ Line Out: Unbalanced $600\Omega$ Main: $8\Omega, 25V, and 70.7V$ Main: $8\Omega, 1kHz, 0.1\% TheSOUN X 2Line Out:Unbalanced 600\OmegaZone 2:8\Omega, Unbalanced 1WZone 2:8\Omega, Unbalanced 1WZone 2:8\Omega, Unbalanced 1WZone 2:8\Omega, Unbalanced 1WZone 2:8\Omega, Unbalanced 1.5VZone 2:80\Omega, Balanced 1.5VZone 2:80\Omega, Cone 2:80\Omega, Co$	HD HD FHD)
Power Consumption         120VA         90 Watts         AA120: AA240:         300 Watts         300 Watts	
Dimensions         8.27" x 3.66" x 14" (210mm x 93mm x 357mm)         8.27" x 3.66" x 10.87" (210mm x 94 mmx 276mm)         16.54" x 4.219" x 14.06" (420mm x 107mm x 357mm)         16.54" x 4.24" x 13.84" (420mm x 107.7mm x 351.5mm)         18.9" x 5.19" x 16.1 (32mm x 480mm x 107.7mm x 351.5mm)	
Weight         14 lbs (6.58kg)         10.2 lbs (4.64kg)         AA120: 26.44 lbs (12kg) AA2400: 27.85 lbs (12.63kg)         26.75 lbs (12.16kg)         54 lbs (24.3kg)	
AAVCC-5 - Control cover for all AA Series 5 Pc Bag	
AARMK2-0 - Rack mount kit for all full rack width 2RU H models	
AAVC-10K - Remote volume control Decora Wht/Ivry	
Optional Accessories       AARMK2-5 - Single/Dual rack mount kit for 1/2 rack width 2 rack unit high models       AA-SMG - Sound masking module AA-ML - Mic line input module W//CA AA-EQ3 - Patchable 3 band arruing module	
equalizer module AA-TG 3 - Tone/Chime module	



Atlas Sound VARIZONE



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ATS002309 RevA 2/06 484094





# **Strategy Series<sup>®</sup> Amplifiers**

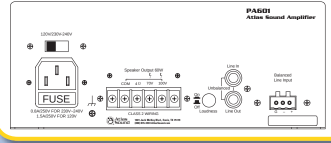
When it comes to the finest commercial and professional sound products in the industry, Atlas Sound delivers. This year, Atlas Sound will continue leading the industry by presenting

a brand new line of mixer amplifiers—Strategy Series Amplifiers. Designed from the ground up to address the needs of the commercial sound industry, these amplifiers include extensive feature sets, compact designs, a variety of accessories, and are engineered for long term reliability.

## PA601

- Simple Clean Power
- 60 Watt Single Input Power Amp
- 1 Balanced or Unbalanced Input
- 1 Unbalanced Line Output
- Loudness Contour Switch (+4dBu @ 100Hz and 10kHz)





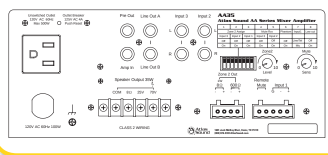
The **PA601** is the perfect choice for distributed background music (BGM) systems when the requirement is simple amplification without MOH or advanced mix functionality. The PA601 features 60 Watts of pure power in a compact package with simple, rear mounted RCA I/O. A unique loudness contour control provides just the right amount of low frequency enhancement for low level listening environments.

## **AA35**

- 35 Watts of true output power for less money than most competitors' 15 Watt models
- 1 Mic In w/Phantom Power
- 2 Stereo Line Ins
- Dual Line Out
- Pre Out/Power In Patch
- Remote and VOX Activated Mute
- · Route any source combination or entire mix bus to Zone 2 (MOH Out)

• Special Low Cut Filter is 6dBu/octave at 400Hz and also bypasses front panel bass control to allow use with paging horns like the Atlas Sound APX40TN and AP-15T

The Atlas Sound AA35 is a 3 input channel mixer amplifier designed for distributed business paging and background music (BGM) systems, small to medium speech privacy systems, and in applications where music on hold (MOH) plus paging is required. With (1) microphone input and (2) stereo line inputs, the AA35 will accommodate a variety of input sources including paging



microphones, CD players, and digital music receivers. A dip switch selectable matrix allows the creation of a Zone 2 mix from any or all of the input sources for music or messaging on hold applications. 25V, 70.7V and 8 Ohm outputs are provided. The output power of 35 Watts will match nicely with Atlas Sound FAP, SM, SD, and GD series loudspeakers. In fact, in an 11' ceiling application, the AA35 will provide power for up to 117 SD72W loudspeakers tapped at .25 Watts each while providing upwards of 84dB in the direct sound field at ear height!

## AA120/AA240

- 6 Channel Mixer Amp (available with 120 or 240 Watts)
- 5 Mic/Line Inputs with Phantom Power and 1 Stereo Summing AUX Input
- Remote or VOX Mute Capabilities
- Zone 2 MOH out from CH6 line source
- Special Low Cut Filter is 6dBu/octave at 400Hz and also bypasses front panel bass control to allow use with paging horns like APX40TN and **AP-15T**
- Bridge In/Out Circuit with balanced link/internal relay to engage circuit. Perfect for small room combining systems eliminating the need for external electronics
- VCA control assignable to input 6 line level (BGM) input or global for the mix bus
- Pre out/power amp in for patching external processors

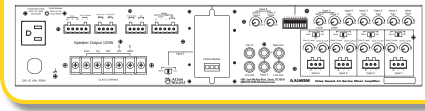
Looking for an amplifier to suit a large retail, commercial, or industrial paging and background music application? Look no further than the Atlas Sound AA120 amplifier. This powerful 120 Watt amplifier was engineered with unique features to assist the contractor or installer in today's commercial business audio environment. This 6 input unit features extensive muting and output

1201 AC 68/4 Outer Cute Brasker 1201 AC 68/4 OF Public Reads			Bridge InDut Sel	Zone 2 Out 1W 80 6000	Mate VCA	Zon
	•		+ <u>•••••</u> 4			e
		Speaker Outpu	t 120W L L 7W 1999		0	n C
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120V AC: 62/1/2 200W		CLASS 2 WIRP	n (	Atlas ma	k McKay Blvd., Ennis, 1 - 3333 AtlasSound.com	X 75119

### **AA120M**

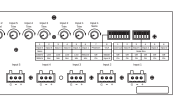
- 4 Mic Inputs
- 1 Stereo Line (BGM) Input
- 1 Module Input
- Input Trim Control per channel
- Channel 2-5 can be configured for mute receive or mute send
- Separate Zone 2/3 Matrix per channel
- Module Input features mix bus or "amp direct" routing (Perfect for sound masking as masking source is not affected by front panel EQ settings and treble control can be used for adding HF to page in masking systems)
- VOX Mute and Contact Closure Mute may be assigned separately for " quasi" dual level mute priority via internal jumpers
- VCA control assignable to CH5 BGM input or main mix bus
- Bridge I/O with relay like AA120/AA240
- Zone 2/3 Output (line level and 1W 8Ω) any additional hardware)

Nicknamed the "Swiss Army mixer amplifier", Atlas Sound's AA120M is possibly the most versatile mixer/amplifier on the market today. True 3 zone matrixing (main 120W output, 1W output, and line level output), 24VDC output with relay sync to the mute bus, bridge in/out with built-in relay control, (1) industry standard module input with direct to mix bus or direct to amp assignment,









options along with a very unique bridge in/ out feature to allow combining of multiple amplifiers in ballroom applications without the need for external relays. VCA control is also included which may be assigned to the BGM input or globally for the entire amplifier. For higher output requirements the model AA240 is available with the same preamp section as the AA120 but with 240 Watts of power.



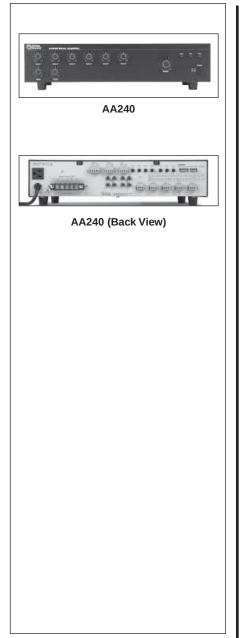
AA120M Modules (optional)

• 24VDC Output and patchable relay assignable to CC or VOX mute circuit (allows use of Atlas Sound priority attenuators without

global or BGM input VCA control and multiple mute bus configuration options round out the unit's extensive feature set. The AA120M is ideal for applications such as sound masking. industrial paging, BGM, commercial PA, priority volume control applications, and hotel ballrooms/meeting rooms to name a few.



### STRATEGY SERIES AMPLIFIER MODEL AA240



#### FEATURES

- 5 Mic/Line Inputs w/ Phantom Power
- 1 Stereo Aux Line Input
- Input 1 has VOX Send
- Tape Output
- Dual Line Output
- Pre Out/Power In Patch
- Remote and VOX Activated Mute
- Zone 2 (MOH Out) 1W @ 8Ω and 1.5V @ 600Ω
- VCA Level Control
- Bridge I/O (Mix Bus Combining)
- Special Low Cut Filter is 6dBu/octave at 400Hz and also bypasses front panel bass control to allow use with paging horns like the Atlas Sound APX40TN and AP-15T

#### **GENERAL DESCRIPTION**

The AA240 is a 240W 6 input channel mixer amplifier engineered with unique features to assist the contractor or installer in today's commercial business audio environment. It is designed for distributed paging and background music (BGM) systems, small to medium speech privacy systems, and in applications where music on hold (MOH) plus paging is required.

With (5) microphone/line inputs and (1) stereo line input, the AA240 will accommodate a variety of input sources including paging microphones, CD players, and digital music receivers. This 6 input mixer amplifier features muting and output options along with a very unique bridge in/out feature to allow combining of multiple amplifiers in ballroom applications without the need for external relays. VCA remote level control circuitry is included which may be assigned to the BGM input or globally for the entire amplifier.

The output power of 240 Watts will match nicely with Atlas Sound FAP, SM, SD, and GD series loudspeakers. 25V, 70.7V, 100V, and 8 Ohm outputs are provided.

#### **SPECIFICATIONS**

Power Rating: 240 Watts RMS @ 70.7V

(Maximum average power @ 50Hz to 20kHz with .5% THD)

Inputs: Input #1 Mic/Line/Tel (optional transformer available), Inputs #2-5 Mic/Line, Input 6 unbalanced RCA summing line level

#### Outputs:

Main: 240W RMS 8 Ohm, 25V, 70.7V, and 100V

Zone 2: 1 Watt @ 8 Ohms & 1.5V @ 600 Ohm line level

Power Consumption: 700 Watts

Dimensions: 16.54" W x 4.21" H x 14.06" D (420mm x 107mm x 357mm)

Weight: 27.85lbs (12.63kg)

#### Specifications subject to change without notice

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#### ARCHITECT AND ENGINEER SPECIFICATIONS

The mixer/amplifier shall control and mix up to six input signals and deliver an audio output of 240W into 8 Ohm, 25V, 70V, and 100V. The amplifier output shall be transformer isolated with a frequency response 50Hz to 20kHz (- 3dB) with less than 0.5% THD at rated output. The output regulation shall be less than 2dB, no load to full load. It shall be capable of operation from a 110/120 VAC 50/60Hz line. The mixer/amplifier shall be fan assist cooled. The amplifier shall have thermal and short circuit protection.

The mixer/amplifier shall have a switch selectable MIC/TEL balanced input to accept either low impedance microphone or Tel/Line Level signals with -50/-10dBv sensitivity. The MIC / TEL input impedance shall be 10k Ohms or 600 Ohms with optional input transformer. The MIC/TEL input shall include an auto mute (VOX Mute) sensitivity control. The MUTE SENSE control will allow threshold adjustment of mute activation. The mixer/amplifier shall include 4 switch selectable MIC/Line inputs. The MIC/Line input impedance shall each be 10k ohms. The mixer/amplifier shall have defeatable global Phantom power. The mixer/amplifier shall include a stereo summing auxiliary input, unbalanced, -10dBv, with dual-RCA jacks. The Auxiliary input impedance shall be 10k Ohms.

The mixer/amplifier shall include two Zone 2 outputs, a 1W at 8 Ohms output and a transformer isolated 600 Ohm output with a maximum level of 1.5V. The Zone 2 outputs shall be assigned to the auxiliary input and has one rear panel rotary level control for both outputs. The mixer/amplifier rear panel input and output interconnects shall be via Phoenix and terminal connectors. The mixer/amplifier Mute assignment for Inputs 2-6 is via a rear panel dipswitch. Input Mute is accomplished via the REMOTE MUTE function, controlled by an external switch closure or via Input 1 VOX. The Mute assignment shall not affect the Zone 2 output.

The mixer/amplifier shall have a 400Hz 6dB per octave low cut filter. The filter can be defeated via the dipswitch located on the rear panel. When engaged, the Bass Tone control is bypassed. The mixer/ amplifier shall have a Tape-Out RCA unbalanced output. The Tape -Out shall be Pre Tone and the Low Cut Filter The mixer/amplifier shall have a Line A and B RCA unbalanced output. The Line outputs are POST Master Level, tone controls, Low Cut Filter and Power Amp In. The mixer/amplifier shall have a Pre-Out RCA unbalanced output. The Pre Out shall be POST Tone, Low Cut Filter and Pre Master Level. The mixer/amplifier shall have a Power Amp input for use with an external signal processor. The Power Amp In shall be Pre Master Level. Both the Line and Pre Outputs shall be calibrated to 0dBv and equals 1V RMS out. The mixer/amplifier shall incorporate a balanced Bridge input/output allowing multiple amplifiers to be combined as one mixed bus. The Bridge input shall be activated via an external switch closure. The mixer amplifier shall incorporate VCA remote level control circuitry for either Master or Auxiliary level via an optional external 10K potentiometer.

The AA240 front panel shall include volume controls for Inputs 1-6 and one Master Level control. System Signal, Peak and Power LEDs shall also be incorporated. The mixer/amplifier front panel shall also include Bass and Treble tone controls (100Hz and 10kHz,  $\pm$  10dB). The tone controls shall not affect the Zone 2 output. The mixer/ amplifier front panel shall include an AC Mains power switch.

A rear panel AC receptacle (unswitched) shall be included for connection of external equipment. Dimensions (W x H x D) shall be 16.54" (42.01cm) x 4.21" (10.7cm) x 14.06" (35.71cm). Net weight shall be 27.85 lbs (12.63kg). Front panel finish and material shall be black ABS resin and case finish and material shall be black powder coated sheet steel.

The mixer/amplifier shall be Atlas Sound Model AA240.

The optional rack-mount bracket kit shall be an Atlas Sound AARMK2-0.

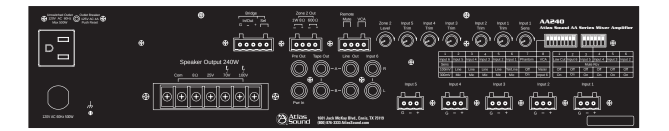
The optional input one transformer shall be an Atlas Sound AAIT-600. The optional level control security covers shall be an Atlas Sound AAVCC-5.

The optional VCA  $10 \text{k}\Omega$  level control shall be an Atlas Sound AAVC-10K.

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POWER OU	TPUT					
Max. Average Power @ 50Hz-20kHz with .5% THD (10-80kHz filter) 8 Ohm, 1kHz, 240W RMS						
TRANSFOR	MER OUTPUTS					
8Ω		240W RMS				
25V		240W RMS				
70V		240W RMS				
100V		240W RMS				
	Y RESPONSE					
50Hz-20kHz						
DISTORTIO	N					
	l power (1kHz)					
SENSITIVIT	Y					
Input 1	Line/Tel	316mV (-10dBV) 10k Ohm (600 $\Omega$ w/ optional transformer)				
	Mic	.316mV~3.16mV (-70dBV~ -50dBV)				
Inputs 2-5	Line	316mV (-10dBV) 10k Ohm				
	Mic	.316mV~3.16mV (-70dBV~ -50dBV)				
Input 6	Line	300mV/100mV (-10dBV/-20dBV) Selectable				
OUTPUTS						
Main:		Transformer coupled, balanced, 8Ω, 25V, 70V, and 100V				
Zone 2- 8Ω		Unbalanced 1W				
Zone 2- 600	Ω	Balanced 1.5V				
SIGNAL TO	NOISE RATIO					
Mic		>55dB				
Line		>55dB				
Telephone		>75dB				
TONE CONT	ROLS					
Bass		±10dB @ 100Hz				
Treble		±10dB @ 10kHz				
INDICATOR	S					
Power, signa	71					
POWER CO	NSUMPTION					
700 Watts						
DIMENSION	S					
16.54"W x 4.	16.54"W x 4.219"H x 14.06"D (420mm X 107mm X 357mm)					
WEIGHT						

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AA240

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