





AC Series 5 & 6 Channel Amplifier

Compact Full Range Class D Amplifier Series

Model: AC1100.5D, AC1500.6D

Installation and Operation Manual

Please take time to thoroughly read through this manual to familiarize yourself with your new amplifier.

This will ensure that your amplifier will perform at its optimum capabilities.

Para obtener una copia de este manual en español, visite www.aunexusa.com y luego vaya a la página del producto que necesita. Haga clic en la pestaña Soporte y descargue su manual en español.



Congratulations and thank you for purchasing an Aunex AC Series Amplifier. This product has been engineered and manufactured utilizing precision quality parts and craftsmanship. Improvements in sound quality and system performance will be greatly enhanced with the use of this amplifier.

To ensure maximum performance we highly recommend you have your new Aunex product installed by an Authorized Aunex Dealer. Should you decide to install this product yourself, please make sure to read this manual thoroughly to familiarize yourself with the necessary installation requirements and tuning procedures.

Please read your warranty and retain a copy of your purchase receipt and original carton should your Amplifier ever needs to be serviced and warranted.

Visit our website for the latest information on all Aunex products at: www.aunexusa.com. If you have any questions regarding this product, please contact your Authorized Aunex Dealer for assistance or call / email Aunex Technical Support Department at (909) 589-5010 / tech@aunexusa.com.

Caution: Continuous exposure to sound pressure levels over 100dB may cause permanent hearing loss. High powered audio systems can produce sound pressure levels that can exceed over 150dB. Please limit your exposure to continuous high listening volumes.

Feature Set of the AC Series 5 & 6 Channel Amplifiers

- Heavy Density Aluminum Extruded Heatsink
- 4 Layer PCB, SMD Technology
- · Conformal Coated PCB
- Differential Balanced RCA Inputs
- Output Clipping Indicators
- AC1100.5D Filters
 - Variable High Pass Crossover 12dB/Octave (Ch. 1 Ch. 4)
 - Variable Low Pass Crossover 24dB/Octave (Ch. 5 Subwoofer)
 - o Boost Eq. 0 18dB @ 45Hz Center (Ch. 5 Subwoofer)
 - o Infrasonic Filter 10Hz 50Hz @ 24dB/Octave (Ch. 5 Subwoofer)
 - o Input Mode Selector (2Ch. or 5 Ch.)
- AC1500.6D Filters
 - o Variable High Pass Crossover 12dB/Octave (Ch. 1 Ch. 6)
 - Variable Low Pass Crossover 12dB/Octave (Ch. 1 Ch.6)
 - o Input Mode Selector (2Ch. or 6 Ch.)
- Autosensing in High Level Input Mode
 - o Remote Input Becomes Remote Output Trigger if High level Input is used.
- Power and Protection Logo Illuminated Status Indicator
 - o Blue Indicates Amplifier is powered On
 - o Red Indicates the Amplifier is in Protection
- Blue Illuminated Power Input and Speaker Output Terminals
- 4 Gauge Power & Ground Terminals
- 8 Gauge Speaker Output Terminals
- Advance Protection Circuit Monitoring: Short, Thermal, Over load and Impedance
- · Finish: Anodized with Texture Paint

What's Included

- (1) AC Series Multi Channel Amplifier
- (1) Remote Level Controller, Cable and Wing Adapter (AC1500.6D Only)
- (1) In-Line Fuse Holder with Mini ANL Fuse
 - o AC1100.5D is supplied with a 100A Fuse
 - o AC1500.6D is supplied with a 120A Fuse
- (6) Self Tapping Screws and (4) for Amplifier, (2) for Remote
- (2) Allen Wrenches
- (1) Instruction Manual
- (1) Sticker

Important Safety Considerations

- To prevent personal injury and damage to the unit, please read the follow the instructions in this manual.
- · This product is designed to use in vehicles with 12Volt, negative-ground electrical systems.
- · Install this product in a dry location away from your vehicles' safety equipment (airbags, seat belt system, etc.). Water and humidity may damage internal components.
- · Use the included mounting accessories to secure this product so that it does not come loose.
- Check before drilling to make sure you do not drill into any vital vehicle system.
- Protect all system wiring from sharp metal edges.
- · Do not disassemble or modify this unit; doing so will void your manufacturer's warranty.

Important Installation Precautions

Installation of mobile audio equipment requires experience. Although this manual provides general installation procedures, it will not show the exact installation method for your particular vehicle.

If you do not have the required knowledge and experience, we recommend that you have your equipment installed by an Authorized Aunex Dealer

Turn off all stereo and other electrical devices before you begin.

Important Installation Precautions Continued

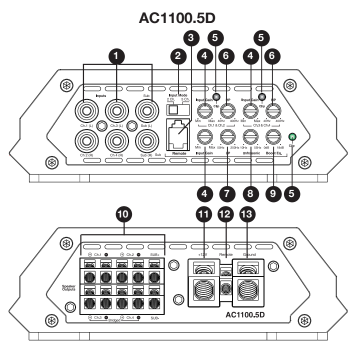
- Disconnect the negative (-) lead from your vehicle's battery to avoid an electrical short. Reconnect the negative lead to your battery once your installation is complete. So, in other words the negative lead from our vehicle's battery is the first connection you remove before starting your installation and the last connect your make after you finish your installation.
- Check your mounting location to make sure there is sufficient room for your installation placement preference.
- Install this product in a dry location away from your vehicles' safety equipment. Each AC Series amplifier circuit board has been coated with a protective layer of Conformal Coating. This will help protect the electronic circuit from harsh environments that may contain humidity and a range of airborne contaminants and varying temperatures. However prolonged exposure to water and high humidity may damage internal components in time. Keeping the amplifier dry and installed in a well-ventilated area will help ensure many years of listening enjoyment.
- When running power cables through sheet metal it is best to use grommets and loom to properly insulate your cables from metal edges.
- Avoid mounting the amplifier with the top fins facing down as this may increase the operating temperature of your amplifier.
- If mounting underneath a seat, make sure that there is at least 1 inch (25mm) of space above the amplifier to permit proper cooling.
- Avoid mounting the amplifiers on a subwoofer enclosure as prolonged excessive vibration may damage your amplifier.

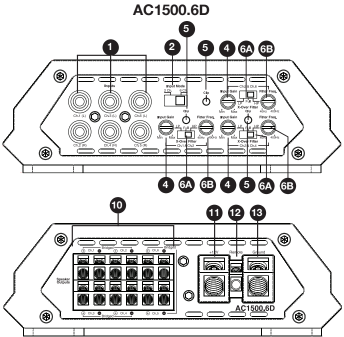
Mounting Placement

Choose a structurally sound location to mount your Aunex amplifier, making sure there are no items behind the area where the screws will be driven.

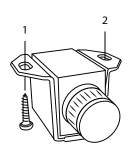
For optimum sound quality, it is highly recommended that you purchase Aunex wiring accessories as they are designed to give your amplifiers high-quality signal it needs to operate at peak performance levels. Aunex provides a wide selection from RCA cables and power wire to speaker wire and battery connectors.

Side Panel Layout





- 1. Low Level RCA Inputs: These are your differential balanced inputs that are used to connect audio signal from your headunit / source unit to your amplifier. Channels 1 4 are your Front and Rear Inputs. Channel 5 is your Subwoofer Inputs on the AC1100.5D. The AC1500.6D has 3 pairs of RCA's inputs corresponding to Channels 1 6. Your AC Series Amplifier is capable to receiving either High Level Speaker Outputs or Low-Level RCA cables. If you are using High Level Speaker outputs, you may need a high to low level adapter such as the Aunex AP-SL2 adapter.
- 2. Input Mode Selector: This switch allows you to select the number of RCA inputs used to send audio signal to your amplifier. In 2 Channel Model, only 1 set of RCA inputs is needed to drive all 5 output channels. (You will need to set the Input Mode switch to the 2Ch. position.) In 5 Channel Mode, all 6 RCA inputs will be connected, and the Input Mode switch will need to be set to the 5Ch. position. For the AC1500.6D the Input Mode switch is selectable at either 2 Channel Input or 6 Channel Input mode.
- 3. Remote Level Control (AC1100.5D Only): With the Remote Level Control plugged to your amplifier, you can now adjust the amount of output from your subwoofer (Channel 5) from the convenience of this controller. There are several mounting options for your controller. With the supplied wing attachment, you can mount the controller under your dash. Should you want to mount the controller flush to your dash, arm rest or any other panel of your vehicle the wing attachment will more than likely not be needed.



- 4. Input Gain: Use these Input Gain Potentiometers to match the output voltage of your headunit / source unit to the input circuit of your amplifier. These Input Gains are not a volume knob. A simple method of setting your Input Gains is to turn your headunit / source unit up to approximately ¾ volume. Then slowly adjust your Input Gains on your amplifiers clockwise until you can hear distortion from your speakers or subwoofers. Then turn the gains down (counterclockwise) till the distortion is no longer heard and your clipping indicators are not lit.
- 5 Clipping Led Indicators: These LED's will light up when the amplifier output signal is being clipped. When the LED's starts to glow, your amplifier output is between 1-2% THD (Total Harmonic Distortion). When the clipping indicators are fully lit, your amplifier output is between 6-7% THD (Total Harmonic Distortion). The ideal gain setting is where the clip indicators are not lit allowing the amplifier to send undistorted clean output. Setting the amplifiers gains improperly where the clip indicators are always lit will over-work the amplifier and may cause excessive heat building and possibly product failure.
- 6. High Pass Filter Frequency Filter (AC1100.5D Only): These potentiometers allow you to adjust the crossover frequency of Channels 1 - 4 from 40Hz - 400Hz.
 - 6A. Crossover Filter Selector (AC1500.6D Only): Depending on how you will use your AC Amplifier, you will select the appropriate setting on the Crossover switch. Set the Crossover Switch to LP (Low Pass) mode if you are using Subwoofers or MidBass drivers. Set the switch to HP (High Pass) if you want the amplifier's internal crossover to serve as a high pass filter. When the switch is set to the Full position, this will allow the amplifier to send its full bandwidth to your speakers. Avoid changing the crossover switches with the audio system playing at high volumes as this may damage your speakers.
 - 6B. Filter Frequency (AC1500.6D Only): This potentiometer will be active when setting your amplifier in either High Pass (HP) or Low Pass (LP) Mode and allows you to adjust the crossover frequency from 40Hz – 400Hz.

- 7. Low Pass (LP) Filter Frequency Filter (AC1100.5D Only): This potentiometer allows you to adjust the crossover frequency of your Subwoofer Channel from 50Hz 250Hz.
- 8. Infrasonic Filter (AC1100.5D Only): This variable potentiometer will provide a roll off point for lower frequencies (10Hz 50Hz variable) that could potentially damage your subwoofers from over-excursion. The frequency setting for your Infrasonic Filter is to be set relative to your speaker's low-frequency capabilities along with enclosure tuning. In a sealed box Aunex recommends setting the Infrasonic Filter between 25Hz 35Hz. In a ported enclosure Aunex recommends setting the Infrasonic filter at ½ an Octave below your tuned frequency.

For example, let say your ported enclosure is tuned at 40Hz. Take $\frac{1}{2}$ of 40Hz which is 20Hz (this is one octave lower). Now take another half off 20Hz which is then 10Hz (this is half an octave lower). Now take 10Hz from 40Hz which is 30Hz and where you should set your Infrasonic Filter. (AC1100.5D Only)

- **9. Boost Eq (AC1100.5D Only):** Your AC Series amplifier incorporates a Boost Eq. circuit on the Subwoofer Channel that can increase output 0 18dB centered at 45Hz. Note if you turn up the Boost Eq, you will need to readjust the Input Gains to avoid clipping the output signal. Using the Clipping LED's will help set your Boost Eq and Input Gains properly.
- **10. Speaker Outputs:** Your AC amplifier speaker outputs are designed to accept 16 AWG to 8 AWG wire. Turn the set screws on this terminal counterclockwise to loosen the screw using the supplied Hex wrench. Strip the PVC jacket from your speaker wire ½ inch (12mm). Then insert the bare wire into the terminal block so that no bare speaker wire is exposed. Then tighten the set screw by turning it clockwise.

Loading your amplifier below the recommended impedance rating found on page 16 is not recommended and may cause your amplifier to enter into protection mode and may void your warranty.

For maximum current flow, Aunex recommends that you tin your speaker wire before connecting it to the speaker output terminals. In addition, Aunex recommends using high quality 100% OFC (Oxygen Free Cooper) or Tinned 100% OFC speaker wire. This will ensure that your speaker / subwoofer receives maximum output from your amplifier. Visit www.aunexusa.com or talk to your Authorized Aunex Dealer to see a complete selection of premium installation accessory that will complement and enhance listening experience.

11. +12Volt Positive Terminal: The +12Volt positive terminal is designed to accept up to 4 AWG wire. Use the supplied fuse block and make your +12Volt connection directly to the positive battery post. The Fuse should be installed within 18" (457mm) of the battery. This fuse is vital to protecting the vehicle and amplifier from a dead short. Turn the set screws on this terminal counterclockwise to loosen the screw using the supplied Hex wrench. Strip the PVC jacket from your speaker wire ½ inch (12mm). Then insert the bare wire into the terminal block so that no bare power wire is exposed. Then tighten the set screw by turning it clockwise.

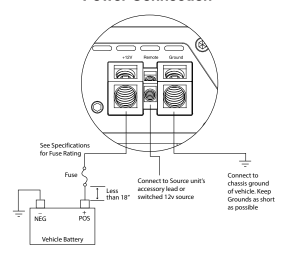
For maximum current flow, Aunex recommends that you tin your power wire before connecting it to the +12Volt terminal. In addition, Aunex recommends using high quality 100% OFC (Oxygen Free Cooper) or Tinned 100% OFC speaker wire. This will ensure that your speaker / subwoofer receives maximum output from your amplifier.

12. Remote Input Terminal: This terminal must be connected to a switched +12Volt source. If the source unit does not have a remote Turn on lead, then a switched +12 supply should be used such as the ACC +12Volt. Run an 18-gauge wire from the Remote Turn-On Lead from your headunit / source unit to this terminal.

If you are using the High-Level Speaker Outputs connection to the amplifiers' RCA inputs, you do not need to connect a remote input to your amplifier. Your amplifier will automatically detect the speaker signal and will turn on your amplifier via its DC Offset circuit. In addition, the remote input terminal then becomes a remote output trigger which can be used to turn on another amplifier or processor that requires a +12volt remote connection.

13. Ground: The Ground terminal is designed to accept up to 4 AWG wire. Make your ground connection directly to the chassis of the vehicle as close to the amplifier as possible. Make sure this connection is made with the same gauge wire as used for your +12Volt connection. Ensure that all dirt, grease and paint is removed from your chassis ground point prior to attaching the ground wire. Aunex recommends when making your chassis ground to use a Star Washer which will help prevent your ground bolt from loosening.

Power Connection

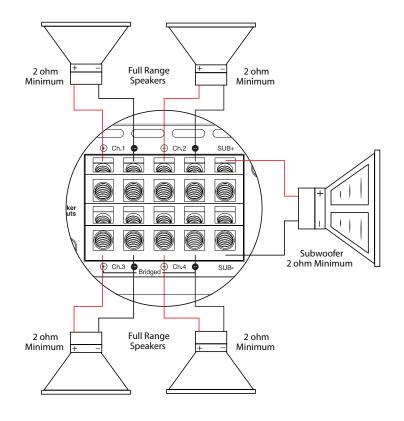


For maximum current flow, Aunex recommends that you tin your ground wire before connecting it to the ground terminal of your amplifier. In addition, Aunex recommends using high quality 100% OFC (Oxygen Free Cooper) or Tinned 100% OFC speaker wire. This will ensure that your speaker / subwoofer receives maximum output from your amplifier.

Common Installation Diagrams

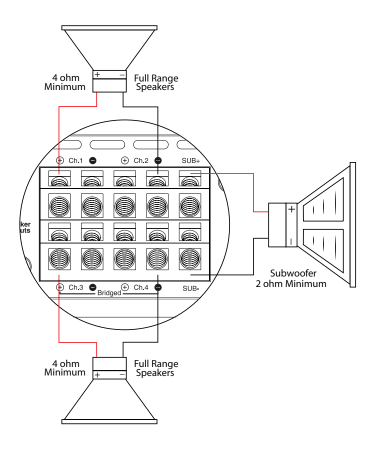
The illustrations below shows the common installation methods for your AC1100.5D. It is important to make sure that the impedance of your speakers connected to your amplifier are either in 4-ohms Stereo, 2-ohms Stereo or 4-mono Bridged for Channels 1 - 4. The Subwoofer Channel should be loaded at 2-ohms or higher. Connecting your amplifier below these impedances are not recommended as they will cause your amplifier to go into protection. If you are unsure of the impedance, it is recommended that use a DMM (Digital Multi-Meter) to check the impedance of your connection at the amplifiers' Speaker Output Terminals. Your amplifier will need to be off in order to get accurate measurements.

AC1100.5D
5 Channel Speaker Connection



Common Installation Diagrams Continued

3 Channel Speaker Connection

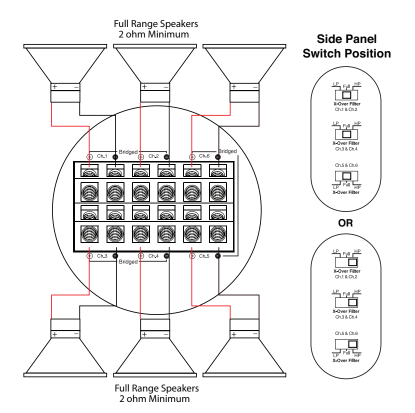


Common Installation Diagrams Continued

The illustrations below show the common installation methods for your AC1500.6D. It is important to make sure that the impedance of your speakers connected to your amplifier are either in 4-ohms Stereo, 2-ohms Stereo or 4-mono Bridged for Channels 1 - 6. Connecting your amplifier below these impedances is not recommended as they will cause your amplifier to go into protection. If you are unsure of the impedance, it is recommended that use a DMM (Digital Multi-Meter) to check the impedance of your connection at the amplifiers' Speaker Output Terminals. Your amplifier will need to be off in order to get accurate measurements.

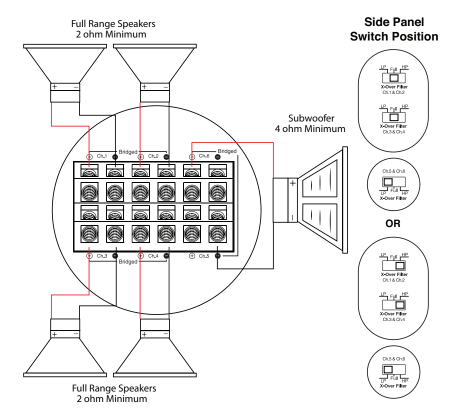
AC1500.6D

6 - Channel Speaker Output Connection



Common Installation Diagrams Continued

5 - Channel Stereo/ Mono Speaker Output Connection





Note: One of the leading causes of amplifier failure is using inferior Power, Ground and Speaker wires that are not sufficient in quality to deliver the necessary current to keep your amplifier performing at its peak level. As all Aunex amplifiers are designed to deliver high power output, we recommend that you do not use any power wires that contains CCA (Copper Clad Aluminum). Instead we recommend only using high quality 100% OFC (Oxygen Free Copper) or 100% Tinned OFC (Oxygen Free Copper) wires. This will help give amplifier the proper current and will ensure that your amplifier will perform at this peak perform level for many years to come.



Ask your Authorized Aunex Dealer or visit www.aunexusa.com to view the complete line of installation accessory that will compliment your audio investment. Aunex provides a wide selection from RCA cables and power wire to speaker wire and battery connectors.

Technical Specifications

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Specifications	AC1100.5D	AC1500.6D
Channels	5	6
Rated RMS Power 4 Ohms Stereo Ch.1 - Ch.4 @ 14.4 Volts	100 Watts x 4	150 Watts x 6
Rated RMS Power 2 Ohms Stereo Ch.1 - Ch.4 @ 14.4 Volts	150 Watts x 4	250 Watts x 6
Rated RMS Power 4 Ohm Bridged Ch.1 - Ch.4 @ 14.4 Volts	300 Watts x 2	500 Watts x 3
Rated RMS Power 4 Ohm Sub Ch. @ 14.4 Volts	300 Watts x 1	NA
Rated RMS Power 2 Ohm Sub Ch. @ 14.4 Volts	500 Watts x 1	NA
Peak Music Power	2200 Watts	3000 Watts
Frequency Response	10Hz – 30kHz	10Hz – 30kHz
THD + Noise	< 0.7%	< 0.4%
S/N Ratio A-Weighted	>100dB	> 100dB
Input Sensitivity (Auto Detect High / Low Level)	250mV – 10V	250mV – 10V
Crossover High Pass (Ch1 - Ch.4) - 12dB/Octave	40Hz – 400Hz	40Hz – 400Hz
Crossover Low Pass (Sub Ch.) - 24dB/Octave	50Hz – 250Hz	40Hz – 400Hz
Boost EQ (Sub Ch.) - 45Hz Centered	0 – 18dB	NA
Infrasonic Filter	10Hz - 50Hz	NA
Efficiency @ 4 Ohm	80%	90%
Operating Voltage	9 – 17 Volts	9 – 17 Volts
Fuse Requirement	100A (Included)	120A (Included)
Dimensions (H x W x D) Inches	2.0 x 12.9 x 6.2	2.0 x 13.3 x 6.2
Dimensions (H x W x D) MM	52 x 328 x 157	52 x 338 x 157

^{*}Due to continuous product improvements; specifications and features are subject to change without notice. Please visit www.aunexusa.com for the most current information.

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Troubleshooting

Problem	Solution	
Amplifier does not work; no LED's on	1. Check to see if Power, Remote and Ground is	
	connected to the Amplifier.	
	2. Check Power and Remote Turn-on lead for proper	
	+12 Voltage. (12 - 16 Volts DC acceptable range.)	
	3. Check the inline fuse, replace if necessary.	
Amplifier powers up; no sound	1. Check your RCA connectors to see if there is signal	
	with a DMM (Digital Multi-Meter) to measure AC	
	voltage.	
	2. Check your speakers to see if there is short.	
Hissing / Enginer noise from speakers	1. Readjust your amplifiers gains to lower setting.	
	2. Readjust your source unit volume.	
	3. Make sure your RCA's and Speaker wires are routed	
	away from your Power and Ground connections.	
	4. Remove existing ground wires for all electrical	
	components. Reground wires to a different location.	
	Verify the grounding location is clean, paint from ground	
	point has been removed and is rust free.	
	5. Add a secondary ground cable from the negative	
	battery terminal to the chassis metal or engine block of	
	vehicle.	
	6. Check your RCA cables or speaker input for any	
	damage.	
Distorted sound from speakers	1. Readjust your amplifiers gains to a lower setting.	
	2. Readjust your source unit volume.	
	3. Readjust the Boost Eq.	
	1. Amplifier may be in thermal protection due to heat.	
Logo Status LED is Red /	2. Check the inline fuse, replace if necessary.	
Protection Circuit Active	3. Check the voltage at the amplifier power input	
	terminals.	

California Prop 65 Warning

California's Proposition 65 (Prop 65) entitles consumers in California to special warnings for products that contain chemicals knows to the state of California to cause cancer, birth defects or other reproducttive harm if consumers are exposed to such chemicals above certain threshold levels.

While this law is only for California and Aunex sells products to consumers in California, Aunex is required to display this warning.



Warning: This product can expose you to chemicals which are known to the State of California to cause cancer or birth defects or other reproductive harm. For more information visit www.p65warnings.ca.gov.

Warranty

Limited Warranty – AC Series Amplifiers

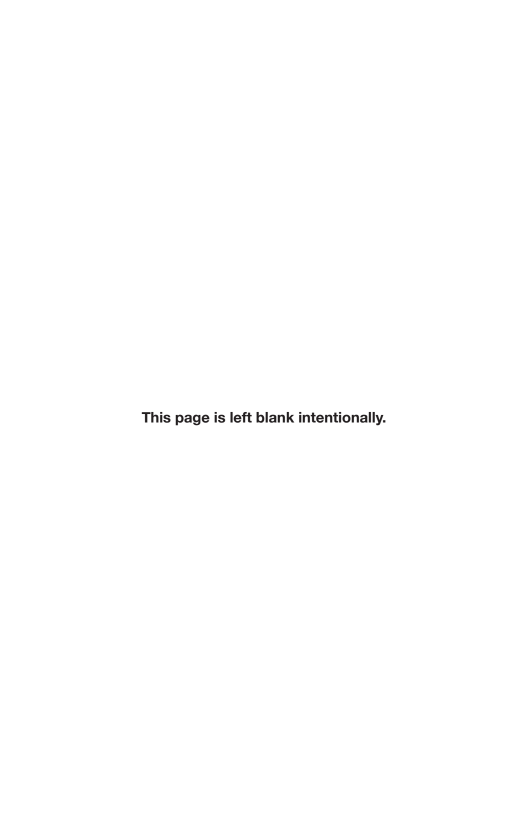
Aunex, Inc. warrants this product to be free of defects in materials and workmanship for a period of 1 year from the original purchase date. This warranty is non-transferrable and applies only to the original purchaser from an Authorized Aunex Dealer. (Any Amplifier Factory Refurbished (B-Stock carries a 90 Day warranty period.) Should service be necessary within the warranty period, Aunex will at its discretion repair or replace the defective unit with a new or remanufactured product at no charge. Damage caused by misuse, abuse, accidental damage, product modification, failure to follow instal ation instructions, unauthorized repairs will not be covered under warranty. This warranty does not cover incidental or consequential damages and does not cover the cost of having the unit removed or reinstalled. Cosmetic damages by accident or normal wear and tear are not covered under warranty. Subsequent damage to a other component will not be covered.

Warranty Continued

Warranty will be voided if the product's serial number has been removed or defaced. Any applicable implied warranties are limited in duration to a period of the express warranty as provided in this manual beginning with the date of the original purchase and no warranties whether express or implied shall apply to this product thereafter. Some states do not allow limitation on implied warranties; therefore, these exclusions may not apply to you. This warranty gives you specific legal rights; however, you may have other rights that vary from state to state.

All warranty returns should be sent to Aunex freight prepaid and must be accompanied by proof of purchase; a copy of the purchase sales receipt. All returns whether sent by the Dealer of purchase or directly from the consumers must have a valid RMA number (Return Merchandise Authorization). Returns without a valid RMA number will be refused. The RMA number must be clearly written on the outside of your return package. Non-defective units will be returned to sender freight collect. Customers are responsible for shipping charges and insurance in sending products back to Aunex. Freight damage on returns is not covered under warranty so be sure to package your return in the original box or packaged securely in another box to prevent possible freight damage. Warranty expiration on items without proof of purchase will be determined from the manufacturing date code.

Products purchased outside of the United States of America are covered by that country's distributor and not by Aunex, Inc. For Service Information in the U.S.A. and to obtain a Return Merchandise Authorization number (RMA) please call Aunex at (909) 589-5010.







Declare Your Independence!

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