Important Safety Precautions and Explanation of Symbols

The exclamation point within an equilateral triangle is intended to alert the user to the presence of important installation, operation, and service instructions in this manual.

The lightning flash with arrowhead symbol within an equilateral triangle is intended to alert the user to the presence of uninsulated dangerous voltages within the enclosure that may be of sufficient magnitude to constitute a risk of electrical shock to the user.

Please read this manual thoroughly before attempting to install, configure, or operate the XPA Gen3 modular power amplifier. After successful installation and configuration of the XPA Gen3 amplifier, be sure to retain this manual in a safe place for future reference.

Safety is a key component to a long lasting and trouble free installation. Please read and follow all instructions and heed all warnings on the XPA Gen3 amplifier and in this manual. The vast majority of the subsequent safety precautions are common sense. If you are not comfortable with the installation of audio/video entertainment equipment, you should seek the services of a qualified installation professional or call us for help.

WARNING: TO REDUCE THE RISK OF FIRE OR ELECTRIC SHOCK, DO NOT USE THE XPA GEN3 AMPLIFIER NEAR WATER OR IN WET LOCATIONS, DO NOT EXPOSE IT TO RAIN OR MOISTURE, DO NOT EXPOSE IT TO DRIPPING OR SPLASHING FROM OTHER SOURCES, AND ENSURE THAT NO OBJECTS FILLED WITH LIQUIDS (SUCH AS VASES) ARE PLACED ON IT. DOING SO MAY RESULT IN DAMAGE TO THE UNIT AND THE RISK OF ELECTRIC SHOCK, WHICH MAY RESULT IN BODILY INJURY OR DEATH.

WARNING: TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT REMOVE THE COVER FROM THE XPA GEN3 AMPLIFIER. THERE ARE NO USER-SERVICEABLE PARTS INSIDE THE UNIT. REFER ALL SERVICE TO QUALIFIED SERVICE PERSONNEL.

Do not install the XPA Gen3 amplifier near or above any heat sources such as radiators, heating vents, or other apparatus that produce heat. Do not block any ventilation openings or heat sinks. Avoid installing the unit directly above other heat-producing equipment unless sufficient ventilation or forced-air cooling is provided.

Do not install the XPA Gen3 amplifier in locations without proper ventilation. The XPA Gen3 should not be operated on a bed, sofa, rug, or similar surface that may block vents. The unit should not be installed in an enclosed location such as a bookcase, cabinet, or closed equipment rack unless sufficient forced-air ventilation is provided.

Always install your XPA Gen3 amplifier according to the manufacturer's instructions and only use attachments or accessories specified by the manufacturer.

Do not install the XPA Gen3 amplifier on any stand, shelf, or other piece of furniture that is unable to support its weight. If a cart is used to move the unit, use caution to avoid injury from tip-over.

Connect the XPA Gen3 amplifier only to power sources of the correct voltage (as shown in this manual and on the XPA Gen3 unit).

Protect power supply cables from being pinched, walked on, or otherwise damaged. Be especially careful where the power cable enters the power outlet and the unit.

Only connect the XPA Gen3 amplifier to an electrical outlet or extension cord of appropriate type and rating.

DO NOT defeat the safety purpose of a grounding or polarized plug by removing ground pins or using unsafe adapters. A polarized plug has two blades - one wider than the other. A grounding plug has a third ground prong in addition to the two main conductors. The wide blade or third grounding prong is provided for your safety. If the provided plug does not fit your outlet, consult an electrician to replace your obsolete outlet. If you replace the power cord, only use one of similar type and equal or greater current rating.
The power cable for the XPA Gen3 amplifier should be unplugged from the outlet during severe electrical storms, or when unused for a long period of time.

The XPA Gen3 should only be cleaned as directed in the manual. Avoid spraying liquids directly onto the unit and NEVER spray liquids into the vents. Care should be taken so that small objects do not fall into the inside of the unit.

You should seek service for your XPA Gen3 amplifier by qualified service personnel if any of the following occur:

1. The power-supply cord or the plug has been damaged.
2. Objects or liquid have fallen or spilled into the vents.
3. The unit has been exposed to rain.
4. The unit exhibits a marked change in performance.
5. The unit has been dropped, or its enclosure or chassis is damaged.

**NOTE:** TO COMPLETELY DISCONNECT THE XPA Gen3 AMPLIFIER FROM THE AC POWER MAINS, DISCONNECT THE AC POWER CORD FROM THE AC RECEPTACLE.

**NOTE:** THE POWER CORD ON THE XPA Gen3 AMPLIFIER MUST REMAIN READILY ACCESSIBLE AT ALL TIMES.

**WARNING:** EVEN THOUGH THE XPA Gen3 AMPLIFIER UNIT IS MODULAR, MODULES SHOULD ONLY BE ADDED, REPLACED, OR RECONFIGURED BY AUTHORIZED SERVICE PERSONNEL. USERS SHOULD NOT ATTEMPT TO ADD, REMOVE, OR RECONFIGURE MODULES INSIDE THE XPA Gen3 AMPLIFIER UNLESS EXPRESSLY AUTHORIZED AND INSTRUCTED TO DO SO BY EMOTIVA OR ONE OF OUR AUTHORIZED REPRESENTATIVES. IMPROPER INSTALLATION OR CONFIGURATION OF MODULES INSIDE THE UNIT MAY RESULT IN EQUIPMENT DAMAGE OR PERSONAL INJURY.

**WARNING:** THE DIFFERENTIAL REFERENCE AMPLIFIER MODULES USED IN THE XPA-DR MODELS OF THE XPA Gen3 AMPLIFIER ARE FULLY DIFFERENTIAL. BOTH OF THE SPEAKER OUTPUTS ON THESE MODULES CARRY AN ACTIVE SIGNAL. DO NOT CONNECT THE BLACK (-) SPEAKER OUTPUT TERMINAL ON AN XPR-DR AMPLIFIER TO GROUND, OR TO A POWERED SPEAKER OR SPEAKER SWITCH WHICH UTILIZES A COMMON GROUND. DOING SO MAY RESULT IN SERIOUS DAMAGE TO THE AMPLIFIER OR YOUR OTHER EQUIPMENT.

**CAUTION:** TO REDUCE THE RISK OF ELECTRICAL SHOCK, DO NOT REMOVE COVER. NO USER SERVICEABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.
Important Safety Precautions and Explanation of Symbols

XPA Gen3 Modular Power Amplifier

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Emotiva Audio Corporation Five-Year Limited Warranty

Notes
Thank you for purchasing your new Emotiva XPA Gen3 modular power amplifier.

The XPA Gen3 modular power amplifier is the end result of many years of experience designing and refining audiophile power amps, culminating in an amplifier with the solid power and superb sound quality necessary to be equally at home in any two channel audiophile sound system or top quality home theater system.

The XPA Gen3 represents a fusion of the best aspects of both traditional and modern audio amplifier technologies - each chosen to provide the optimum combination of sound quality, efficiency, and functionality. The circuitry in each output module is based on the exceptional sounding short signal path Class A/B output circuit we designed for our XPA Gen1 and Gen2 amplifiers, combined with the enhanced efficiency of the Optimized Class H™ power topology we developed for our XPR series amplifiers.

The enormous amount of power required to operate the output modules in the XPA Gen3 is supplied by a massive Switched Mode Power Supply (SMPS). The SMPS we designed combines high efficiency, massive long term power capacity, and impressive short term dynamic power reserves. Although we tend to think of switching supplies as modern technology, the controller chip and basic circuit design used in our new SMPS have a long track record of reliably powering commercial and even automotive devices, so we feel comfortable trusting it with the critical mission of providing clean, reliable power for our new XPA Gen3 amps. Compared to the linear transformer-based power supplies used in our previous generation of amplifiers, the new SMPS offers improved electrical performance and reliability, while reducing the overall weight of the amplifier by about 35%, which makes the new XPA Gen3 amplifiers easier to ship and easier to install. It also seamlessly detects and configures itself for any line voltage between 100 VAC and 250 VAC, and features a convenient push-button circuit breaker for easy recovery from any power faults.

Another important aspect of the new XPA Gen3 amplifier series is its modular construction. The new XPA Gen3 amps all share a common chassis and power supply, optimized for either our High-Powered Single Channel Amplifier Modules or our Differential Reference Amplifier Modules, and the same microprocessor-controlled front panel. The XPA Gen3 can be ordered in a variety of different configurations to fulfill your current needs. Additional modules can be added later as you expand your system and require more channels of high quality amplification.

And, finally, we've added the extra features that our customers expect from a high-end amplifier.... a heavy-duty chassis with elegant styling; a trigger input and output; switchable front panel status indicators; independent input selection for each channel; high quality chassis-mounted input connectors; heavy duty speaker terminals.

Whether you think of our new XPA Gen3 modular power amplifier as an impressive new product, or simply as the obvious successor to an already impressive line of audiophile amplifiers, we're sure you'll be impressed with its performance, flexibility, and sound quality.

Happy listening!
The Emotiva Team
About This Manual

This manual will provide you with the information you need to get started enjoying your XPA Gen3 modular power amplifier.

We suggest that you read through the entire manual; we kept things as short and direct as possible. Even if you're an expert user, you will probably find some interesting information and useful suggestions.

If you're really in a hurry to get started, please read the Quick Start section (on page 15); you may then read the remainder of the manual at your leisure.

You may wish to keep a copy of this manual with your records, and record serial numbers or other purchase information on the Notes page at the back.
Features

The XPA Gen3 modular power amplifier is an audiophile-grade power amplifier that provides up to fourteen channels of superb quality audio amplification. The XPA Gen3 features our fully discrete, high-current, short signal path class A/B output section, combined with the Optimized Class H™ power supply topology we developed for our iconic XPR amplifiers, and our new, powerful yet light weight and efficient, audiophile grade Switch Mode Power Supply.

Welcome to the XPA Gen3 modular power amplifier. The XPA Gen3 is the next generation of power amplification for the audiophile who wants it all: superb sound quality, modular construction, and lasting value.

Features of the new XPA Gen3 modular power amplifier:

- **True audiophile-quality sound** - as with all of our amplifiers, the XPA Gen3 modular power amplifier was designed first and foremost to sound superb in all types of audio systems.
- **Great sounding Class A/B output stage** - ensures smooth detailed sound and incredibly natural imaging - without a trace of harshness or strain.
- **Optimized Class H™ power supply topology** - delivers improved efficiency without compromising audio performance.
- **Switched Mode Power Supply (SMPS)** - offers all of the performance of a traditional linear power supply, while improving efficiency and reliability, and reducing overall weight.
- **Fully modular construction** - allows you to purchase as many channels as you need today, then add more channels later when and if you need them.
- **Top quality parts and construction throughout** - promise years of reliable service.
- **Totally stable** - designed for use in the real world, with real speakers.
- **Heavy steel 4RU chassis with milled aluminum face plate** - provide strength and rugged good looks.
- **Gold plated five-way speaker binding posts with clear shields** - allow you to use a wide range of speaker cables with bare wires, lugs, or banana plugs.
- **Solid machined gold-plated RCA input connectors** - provide a reliable connection with a wide variety of audio interconnects.
- **Choice of balanced or unbalanced inputs** - for maximum flexibility and compatibility with a wide variety of other equipment.
- **Remote trigger input and output** - allow the XPA Gen3 to be turned on by trigger-enabled equipment, and to activate other trigger-enabled equipment.
- **Audiophile-grade fault protection** - entirely transparent under normal conditions, yet protects the amp and your other equipment from all common fault conditions.
- **Universal AC line voltage operation** - the XPA Gen3 operates on any line voltage between 100 VAC and 250 VAC; and is protected from faults by a rugged resettable circuit breaker.
- **Standard IEC power inlet** - fits all standard and audiophile IEC power cables.
- **Fully five year warranty** - ensures that you’ll be able to enjoy your XPA Gen3 amplifier for years to come.

You can find more information about the XPA Gen3 on our website at www.emotiva.com.
Unpacking

Your XPA Gen3 modular power amplifier was carefully packed and should reach you in perfect condition. If you notice any shipping damage or other issues when you unpack it, please contact Emotiva immediately.

Gently remove your XPA Gen3 from the packing carton and remove all wrappings and shipping material.

It is important to save the box and all packing materials in case your power amp ever needs to be moved or shipped back to the factory for service.

We truly value customer feedback and would like to hear from you.
XPA Gen3 Front Panel

1. Status Display Window
This window houses the status LEDs.

*Note: The Status LEDs can be disabled by the Status Indicator switch on the rear panel.*

*Note: The Status LEDs illuminate red during startup; blue in normal operation; and flash red to indicate a channel fault.*

*Note: On the XPA Gen3, each module has one corresponding Status LED, so the number of Status LEDs on your XPA Gen3 will depend on the number of amplifier modules installed.*

2. Standby Button
Press to switch the amplifier On; press again to return to Standby; the halo ring around the button (and the “E” on the button) illuminate amber for Standby and blue for On.

*Note: In order for the XPA Gen3 to operate, the rear panel AC Power Switch must first be turned On.*
1. Status LEDs Switch
Disables the front panel status LEDs when set to Off.

2. Trigger Input and Trigger Output
The XPA Gen3 is switched On (from Standby) when a trigger signal is presented at the Trigger Input; the XPA Gen3 returns to Standby when the trigger signal is removed. When the XPA Gen3 is on, a 12 VDC signal is sent from the Trigger Output to control other devices.

3. Amplifier Modules (see next section for details)
The XPA Gen3 chassis can be configured with a variety of different amplifier modules. All installed amplifier modules are powered by the XPA Gen3’s power supply, and controlled and monitored by the XPA Gen3’s microprocessor-controlled front panel and Status LEDs.

Note: The XPA Gen3 can be upgraded after purchase by adding additional amplifier modules. The front panel controls and indicators will automatically configure themselves to work with the number of amplifier modules installed. Only the Status LEDs associated with the modules currently installed will be illuminated.

Note: Amplifier modules should only be serviced, removed, rearranged, or installed by Emotiva or your local Emotiva authorized service center.
4. Circuit Breaker
The XPA Gen3 is protected by a heavy duty user-resettable Circuit Breaker. If a fault occurs, the button on the Circuit Breaker will pop out. When the Circuit Breaker button is out, the XPA Gen3 will not operate, and none of the Status LEDs will be lit. To reset the Circuit Breaker, press the button firmly in.

*When the circuit breaker trips, the button will pop out and extend noticeably from the rear panel. If this happens, try resetting the Circuit Breaker by pressing the button firmly in. If the Circuit Breaker trips a second time, please contact Emotiva, or your nearest authorized Emotiva service representative.*

5. IEC Power Cord Receptacle
The XPA Gen3 can be powered by any receptacle that provides between 100 VAC and 250 VAC at 50/60 Hz. This receptacle accepts a standard removable IEC AC power cable (a high-quality commercial power cable is included).

6. AC Power Switch
Switches the main AC power to the XPA Gen3 On and Off. When this switch is Off, no controls operate (the XPA Gen3 cannot be turned On from the front panel or by a trigger signal).

7. Covers
Blank metal cover plates cover unoccupied expansion slots in the XPA Gen3 chassis.
XPA Gen3 Amplifier Chassis And Modules

The XPA Gen3 modular amplifier family includes several different options.

XPA Gen3 Chassis

The original XPA Gen3 amplifier chassis contains seven slots, each of which can be populated with one of two different modules. Each chassis can initially be configured with from two to seven modules, and more modules can be added later - up to a total of seven modules. The original XPA Gen3 chassis can be configured with any combination of High-Powered Single Channel Amplifier Modules and Stereo Amplifier Modules.

High-Powered Single Channel Amplifier Module

Each individual High-Powered Single Channel Amplifier Module delivers 300 watts RMS into 8 Ohms and 550 watts RMS into 4 Ohms when measured continuously. When measured with two channels driven continuously, in a chassis with any number of channels installed, the High-Powered Single Channel Amplifier Module will deliver 300 watts/channel RMS into 8 Ohms and 490 watts/channel RMS into 4 Ohms. Although the continuous power rating is slightly lower when more than two channels are driven simultaneously, the two-channels-driven power rating is representative of what you will experience when reproducing dynamic content like music.

Stereo Amplifier Module

Each Stereo Amplifier Module delivers two channels of audio at 65 watts/channel RMS into 8 Ohms and 100 watts/channel RMS into 4 Ohms when measured continuously with two channels driven, in a chassis with any number of channels installed. Although the continuous power rating is slightly lower when more than two channels are driven simultaneously, the two-channels-driven power rating is representative of what you will experience when reproducing dynamic content like music.

XPA-DR Gen3 Chassis

The XPA-DR Gen3 amplifier chassis is optimized for our Differential Reference Amplifier Modules. The main difference is that the switch mode power supply is configured with the slightly lower rail voltage appropriate for a fully balanced differential amplifier system. Each Differential Reference Amplifier Module occupies two chassis slots; the XPA-DR Gen3 chassis can be populated with one, two, or three Differential Reference Amplifier Channels.

Differential Reference Amplifier Module

Each individual Differential Reference Amplifier Module delivers 650 watts RMS into 8 Ohms and 1000 watts RMS (1 kW) into 4 Ohms when measured continuously. Although the continuous power rating is slightly lower in units with multiple channels when measured with all channels driven, the one-channel-driven power rating is representative of what you will experience when reproducing dynamic content like music.
**Interchangeability**

The original XPA Gen3 amplifier chassis contains seven slots, each of which can be populated with one of two different modules. Each chassis can initially be configured with from two to seven modules, and more modules can be added later - up to a total of seven modules.

The original XPA Gen3 chassis can be populated with any combination of High-Powered Single Channel Amplifier Modules and Stereo Amplifier Modules. This chassis is **NOT** compatible with the Differential Reference Amplifier Modules.

The XPA-DR Gen3 amplifier chassis contains seven slots. Each Differential Reference Amplifier Module occupies two chassis slots, and the XPA-DR Gen3 chassis can be populated with one, two, or three sets of Differential Reference Amplifier Modules (one slot remains unused). The XPA-DR Gen3 amplifier chassis is **NOT** compatible with the High-Powered Single Channel Amplifier Modules or Stereo Amplifier Modules.

**Absolute Phase**

The RCA Unbalanced inputs on all of the XPA Gen3 amplifier modules preserve absolute phase (a positive input signal voltage will result in a positive output voltage).

The XLR Balanced inputs on all of the XPA Gen3 amplifier modules are wired according to the European polarity/phase standard. If the absolute phase of the outputs on your XPA Gen3 amplifier is different than the absolute phase on other equipment you may have, or if your preamp or processor reports a phase inversion, this error can be eliminated by simply reversing the plus and minus speaker connections at the output of the amplifier. Alternately, the phase can be reversed by using a balanced interconnect cable that reverses the connections between pin 2 and pin 3 at either end.

*Note: DO NOT reverse the plus and minus speaker connections if you are connecting a High-Powered Single Channel Amplifier Module or a Stereo Amplifier Module to a powered speaker or speaker switch with a common ground. Doing so may result in damage to the amplifier or your other equipment.*

**Upgrades**

Because of the complexity of these amplifiers, modules may **ONLY** be installed, removed, or changed by Emotiva or one of our authorized dealers or service representatives.

**EMOTIVA DOES NOT PROVIDE AMPLIFIER MODULES FOR END USERS TO INSTALL!**

**MODULES INSTALLED OR REPLACED BY UNAUTHORIZED INDIVIDUALS WILL NOT BE COVERED BY YOUR WARRANTY AND MAY DAMAGE YOUR AMPLIFIER OR VOID YOUR WARRANTY!**
High Powered Single Channel Amplifier Module

Note: Each Amplifier Module has a separate Balanced and Unbalanced input and an independent Input Selector switch.

1. Unbalanced (RCA) Input
Audiophile quality gold plated machined RCA input connector (accepts a line level unbalanced input).

2. Un-Balanced / Balanced Selector Switch
A high-quality metal toggle switch independently selects between the Unbalanced (RCA) and Balanced (XLR) input for each channel. Up selects the Unbalanced input and Down selects the Balanced input. Only one input can be used at once for each channel. (Both a balanced and an unbalanced source may be connected at the same time, and the switch used to select between them, but only one will be active at any given time.)

3. Balanced (XLR) Input
Standard XLR connector (accepts a line level balanced input).

4. Speaker Terminals
Heavy duty audiophile quality five way binding posts with gold-plated contacts and clear covers accept speaker wires with banana plugs, spade lugs, or bare wire terminations.
Differential Reference Amplifier Module

**WARNING**

_EACH DIFFERENTIAL REFERENCE AMPLIFIER CHANNEL IS FULLY BALANCED._

**BOTH SPEAKER OUTPUT TERMINALS CARRY AN ACTIVE SIGNAL.**

**DO NOT CONNECT THE (-) SPEAKER OUTPUT TERMINAL TO GROUND.**

**DO NOT CONNECT THE SPEAKER OUTPUT TO A SPEAKER SWITCH OR POWERED SPEAKER WITH A COMMON GROUND. DOING SO WILL RESULT IN DAMAGE TO YOUR AMPLIFIER OR TO YOUR SPEAKER OR OTHER EQUIPMENT!**

*Note: Each Differential Reference Amplifier channel has a separate Balanced and Unbalanced input and an independent Input Selector switch.*

1. **Unbalanced (RCA) Input**
   Audiophile quality gold plated machined RCA input connector (accepts a line level unbalanced input).

2. **Un-Balanced / Balanced Selector Switch**
   A high-quality metal toggle switch independently selects between the Unbalanced (RCA) and Balanced (XLR) input for each channel. Up selects the Unbalanced input and Down selects the Balanced input. Only one input can be used at once for each channel. (Both a balanced and an unbalanced source may be connected at the same time, and the switch used to select between them, but only one will be active at any given time.)

3. **Balanced (XLR) Input**
   Standard XLR connector (accepts a line level balanced input).

4. **Speaker Terminals**
   Heavy duty audiophile quality five way binding posts with gold-plated contacts and clear covers accept speaker wires with banana plugs, spade lugs, or bare wire terminations.
Stereo Amplifier Module

Note: Each Amplifier Module has separate Balanced and Unbalanced inputs and an independent Input Selector switch.

1. Unbalanced (RCA) Inputs
Audiophile quality gold plated machined RCA input connectors (accept line level unbalanced inputs).

2. Un-Balanced / Balanced Selector Switch
A single latching pushbutton switch selects between the Unbalanced (RCA) and Balanced (XLR) inputs for both channels on each module. When the button is In, the Balanced inputs are selected; when the button is Out, the Unbalanced inputs are selected. Only one pair of inputs can be used at once on each module. (Both balanced and unbalanced sources may be connected at the same time, and the switch used to select between them, but only one source will be active at any given time.)

3. Balanced (XLR) Inputs
Standard XLR connectors (accept line level balanced inputs).

4. Speaker Terminals
Heavy duty audiophile quality five way binding posts with gold-plated contacts and clear covers accept speaker wires with banana plugs, spade lugs, or bare wire terminations.
Quick Start

To get the most from your XPA Gen3 modular power amplifier we urge you to read the entire manual. If you just can't wait to listen to it, this section will cover the basics you need to get started.

- Find a secure location for your XPA Gen3.
- Connect your XPA Gen3 to a signal source.
- Set the Input Selector switches on each channel of your XPA Gen3 for the type of input you’re using (unbalanced or balanced)
- Connect your XPA Gen3 to a set of speakers (4 ohm or 8 ohm) using reasonably heavy gauge speaker wires (at least 16 gauge).
- Find some music you really like to listen to.
- Turn on the AC Power switch and turn up the volume a bit!
- Enjoy!

While you’re enjoying your XPA Gen3, it would be a great time to read the rest of the manual to learn more about it.
Connections

Connecting speakers to your XPA Gen3

Your XPA Gen3 has no special connection requirements; audiophile grade five-way binding posts are provided for speaker connections.

- **Always** turn off the amplifier before connecting or disconnecting speaker cables or signal source interconnects.
- **Always** verify that your speaker cables are firmly attached, and not shorted to each other or to any other cables, before powering up your XPA Gen3.
- **Always** use high-quality speaker wire; 16-gauge or heavier.
- If you must use thinner wire, try to keep the length as short as possible.
- Be careful to wire all speakers “in phase” (the plus/red terminal on each speaker to the plus/red terminal on your amp).
- Try to use wires of equal length and gauge for both speakers in each pair (use the same gauge and length for both fronts, or for both surrounds; don’t use a long 16-gauge wire for one speaker and a short 10-gauge wire for the other).
- If you use stranded cables, use care to avoid short circuits (from stray strands touching).
- If you are planning to bi-amp your speakers, make sure to remove the bi-amp jumpers on the input panel of each speaker. Failure to remove the jumpers will damage your amplifier.
- **(XPA-DR ONLY):** The Differential Reference Amplifier Modules used in the XPA-DR Gen3 amplifiers are fully differential. Each of the speaker output terminals on each channel carries an active signal, so you cannot connect the minus speaker output to ground, or connect the amplifier outputs to any powered speaker or speaker switch that uses a common ground.

Connecting an input source to your XPA Gen3

Your XPA Gen3 amplifier has both balanced (XLR) and unbalanced (RCA) inputs; switches independently select which input is active for each module. Be sure to set these switches correctly. If your source component offers both types of outputs, a balanced connection is generally preferred, especially for long cable runs and in noisy environments. We suggest using reasonably high quality cables, keeping cables no longer than necessary, and avoiding running signal cables near power cables and speaker cables whenever possible.

DO NOT connect a digital signal to the inputs of your XPA Gen3 (or you may damage your source or your speakers).

Connecting the Trigger Input and Trigger Output

The Trigger Input accepts a 12 VDC (nominal) trigger signal from another device via a standard 1/8” mono plug. When the trigger is asserted, the XPA Gen3 will switch On; when the trigger is removed, the XPA Gen3 will return to Standby mode. The Trigger Output sends out 12 VDC whenever the main power to the XPA Gen3 is On (and NOT when it is in Standby mode) which can be used to switch on other units with trigger capabilities.
Configuration and Operation

**Line Voltage**
The XPA Gen3 can operate from any line voltage between 100 VAC and 250 VAC and from any line
frequency between 50 Hz and 60 Hz. The amplifier will automatically detect which line voltage it
is connected to and configure itself accordingly.

**AC Power Switch (rear panel)**
The rear-panel AC Power switch controls the main AC power for your XPA Gen3. When this switch
is in the Off position, the amplifier will not operate. Turning it On will put the XPA Gen3 into
Standby mode.

**AC Circuit Breaker (rear panel)**
If an electrical power fault occurs, the button on the rear-panel Circuit Breaker will pop up. When
the Circuit Breaker button is up, the XPA Gen3 will not operate, and none of the Status LEDs will
be lit. The Circuit Breaker is reset by pressing the button firmly in.

**Standby Switch (front panel push button)**
Press to switch the amplifier On; press again to return to Standby; the halo ring around the button
illuminates amber for Standby and blue for On.

**Un-Balanced / Balanced Selector Switches**
Independently switch between the Unbalanced (RCA) and Balanced (XLR) inputs for each module.
Only one input can be used at once for each channel. (Both a balanced and an unbalanced source
may be connected at the same time, and the switch used to select between them, but only one
will be active at a time.)

**Status LED Switch**
Disables the front panel status LEDs when set to Off.

**Trigger Input and Output**
When a trigger cable is connected to the Trigger Input (on the rear panel), and a trigger signal
is received (between 5-20 V - AC or DC), the XPA Gen3 will switch from Standby to On; when the
trigger signal ceases, the XPA Gen3 will return to Off.

The trigger is typically connected to the preamp or pre/pro that provides a signal source for the
XPA Gen3, and configured to turn the XPA Gen3 on when the preamp or pre/pro is turned on.

Whenever the XPA Gen3 is On, the Trigger Output will assert a 12 VDC signal, which may be used
to turn on other trigger-enabled equipment.
Care and Maintenance

Periodic Maintenance
Your XPA Gen3 requires no periodic maintenance or calibration.

Cleaning your XPA Gen3
- If necessary, the XPA Gen3 should be cleaned gently with a soft rag.
- If something sticky gets on the front panel or case of the XPA Gen3, it should be cleaned with a mild cleaning solution applied to a soft rag, followed by wiping with a clean rag dampened with plain water and drying with a soft dry rag or cloth.

Note: DO NOT spray water or cleaning solution directly onto the XPA Gen3 or into the vents.
Modular Construction

The XPA Gen3 modular power amplifier is comprised of a heavy-duty chassis, which houses the oversized power supply, and provides slots for up to seven amplifier modules.

The XPA Gen3 can be purchased with any combination of between two and seven High-Powered Single Channel Amplifier Modules and Stereo Amplifier Modules installed; or with any combination of one, two, or three Differential Reference Amplifier Modules installed. Additional modules can then be added later until all available module slots are populated. The front panel display and protection system are designed to work with the maximum number of channels, and so need not be updated when the XPA Gen3 is expanded; on the rear panel, slots not occupied by amplifier modules will be covered with protective cover panels.

*Note: To ensure that additional amplifier channels are installed properly, and function to our specifications, additional amplifier modules must be installed by Emotiva, or by your local authorized Emotiva service representative.*

A Word About Power Ratings

Music is, by its nature, dynamic. While it's relatively common for the two main channels in a stereo amplifier to be asked to simultaneously deliver high power levels, it is very uncommon for more than two channels to be called upon to deliver high power continuously at the same time, and this almost never occurs outside of laboratory test conditions.

In order to deliver the most dynamic performance where it counts - with real music - we have designed the XPA Gen3 modular power amplifier with a single immense power supply, which is able to deliver massive power continuously to any two channels, and to deliver huge amounts of power dynamically to any number of channels when and if called upon to do so.

The power ratings for the XPA Gen3 modular power amplifier are the same with both channels driven continuously in the two-channel version of the amplifier, and for any two channels driven continuously in the versions with three or more channels. Likewise, the power rating for the single channel XPA-DR Differential Reference model is the same as the rating for the two or three channel versions when measured with a single channel driven.

In addition to this, because we always aim to provide the most complete information possible, we have also rated the power output of many of the other pre-configured versions of XPA Gen3 and XPA-DR Gen3 amplifier under laboratory test conditions, with all channels driven.

Also note that, while the exceptional sound quality of the XPA Gen3 modular power amplifier, and its two-channel continuous power rating, remain the same whether you choose to use a 120 VAC line or a 230 VAC line, the multi-channel power ratings are somewhat higher when you power the XPA Gen3 from a 230 VAC circuit. While the XPA Gen3 modular power amplifier will provide plenty of power for most home theater installations when run from a 120 VAC line, for the absolute best possible performance when testing, we recommend operating the XPA Gen3 from a 230 VAC line.
### Circuit Topology
The Emotiva XPA Gen3 is a fully modular audio power amplifier with a high-efficiency switch mode power supply (SMPS), independent, fully discrete, dual differential, high current, short signal path Class A/B amplifier modules, Optimized Class H™ power supply topology, and microprocessor-controlled fault protection.

### Minimum Recommended Load Impedance
4 Ohms; which equals one 4 Ohm load or two paralleled 8 Ohm loads.

### Speaker Output Connections
Audiophile grade, gold plated, 5-way binding posts.

### Power Supply
High efficiency, audiophile grade, Switch Mode Power Supply (SMPS).

### Power Requirements
Between 100 VAC and 250 VAC @ 50 / 60 Hz (automatically detected).

### Front Panel Controls and Indicators
- Standby; push button (halo ring changes color to indicate Standby or On).
- Status LEDs; one per module or channel; blue.
- Status LEDs change to red to indicate a fault condition.

### Rear Panel Controls
- AC Power switch; rocker switch (switches AC main power).
- Status LEDs switch; disables front panel Status LEDs and dims Standby button halo.
- Input selector switches (one per channel or module); select between balanced and unbalanced inputs.
- Circuit Breaker; press button to reset circuit breaker.

### Protection
The XPA Gen3 is protected against excessive operating temperature, shorted speaker connections, ground faults, and other common fault conditions.

### Input Connections
Unbalanced (RCA); balanced (XLR); one each per channel, independently selectable.
**Input Impedance**

33 kohms (balanced).
23.5 kohms (unbalanced).

**Trigger**

Trigger Input: 5 - 12 V (AC or DC); <10 mA input current required.
Trigger Output: 12 VDC; can drive any load up to 120 mA.

**Dimensions:**

17” wide x 8” high x 19” deep (unboxed; including feet).
17” wide x 7” high x 19” deep (unboxed; without feet).
24-1/2” wide x 12” high x 24-3/4” deep (boxed).

**Weight**

The weight of each configuration is determined by how many physical modules are used. Different types of physical modules weigh approximately the same amount.

1 High-Powered Single Channel Amplifier Module (1 channel) = 1 physical module
1 Differential Reference Amplifier Module (1 channel) = 2 physical modules
1 Stereo Amplifier Module (2 channels) = 1 physical module

Chassis with 2 physical modules: 35.5 lbs (unboxed) (XPA-2; XPA-DR1)
Chassis with 3 physical modules: 39 lbs (unboxed) (XPA-3)
Chassis with 4 physical modules: 42.5 lbs (unboxed) (XPA-DR2)
Chassis with 5 physical modules: 46 lbs (unboxed) (XPA-5)
Chassis with 6 physical modules: 49.5 lbs (unboxed) (XPA-DR3)
Chassis with 7 physical modules: 53 lbs (unboxed) (XPA-7; XPA-11)

* For boxed weight, add 5 lbs to the above weights
High-Powered Single Channel Amplifier Module

Topology
The High-Powered Single Channel Amplifier Module is a fully discrete, dual differential, high current, short signal path Class A/B amplifier module, featuring Optimized Class H power supply topology, audiophile grade input connectors and speaker terminals, and microprocessor controlled fault protection. The High-Powered Single Channel Amplifier Module may only be installed in the XPA Gen3 chassis.

Electrical Specifications

Power Output; one channel driven:
300 watts RMS per channel; 20 Hz - 20 kHz; THD < 0.1%; into 8 Ohms
550 watts RMS per channel; 20 Hz - 20 kHz; THD < 0.2%; into 4 Ohms

Power Output; two channels driven; 20 Hz - 20 kHz; THD < 0.1%:
300 watts RMS per channel; THD < 0.1%; into 8 Ohms (120 VAC line).
490 watts RMS per channel; THD < 0.1%; into 4 Ohms (120 VAC line).

Power Output; chosen models; all channels driven; THD < 0.1% ; 8 ohms:
XPA-2 Gen3: 300 watts RMS per channel
XPA-3 Gen3: 275 watts RMS per channel
XPA-4 Gen3: 260 watts RMS per channel
XPA-5 Gen3: 250 watts RMS per channel
XPA-6 Gen3: 225 watts RMS per channel
XPA-7 Gen3: 200 watts RMS per channel

Power Bandwidth (at rated power; 8 Ohm load):
20 Hz to 20 kHz (+ / – 0.1 dB).

Broad Band Frequency Response :
5 Hz to 80 kHz +0/-2 dB.

THD + noise:
< 0.005%; at 100 watts RMS; 1 kHz; 8 Ohms.

Signal to Noise Ratio (8 Ohm load):
> 115 dB; ref FTC rated power; unbalanced input (A-weighted).
> 86 dB; ref 1 watt; unbalanced input (A-weighted).
Damping Factor (8 Ohm load):
> 500.

Input Sensitivity (for rated power; 8 Ohm load):
1.5 V.

Gain:
29 dB.

Input Impedance:
33 kOhms (balanced).
23.5 kOhms (unbalanced).

**Differential Reference Amplifier Module**

**Topology**

Each Differential Reference Amplifier channel is a very high powered, fully discrete, fully differential, fully balanced, high current, short signal path Class A/B amplifier, featuring Optimized Class H power supply topology, audiophile grade input connectors and speaker terminals, and microprocessor controlled fault protection. Each Differential Reference Amplifier channel consists of two complete signal paths, one for each phase of the audio signal, in a fully symmetrical balanced configuration, and occupies two module slots in the XPA-DR chassis. Differential Reference Amplifier Modules may only be installed in the XPA-DR Gen3 chassis.

**Electrical Specifications**

Power Output; one channel driven:
650 watts RMS; 20 Hz - 20 kHz; THD < 0.1%; into 8 Ohms
1000 watts RMS; 20 Hz - 20 kHz; THD < 0.2%; into 4 Ohms

Power Output; chosen models; all channels driven; THD <0.1% ; 8 ohms:

<table>
<thead>
<tr>
<th>Model</th>
<th>Power Output per Channel</th>
</tr>
</thead>
<tbody>
<tr>
<td>XPA-DR1 Gen3</td>
<td>650 watts RMS</td>
</tr>
<tr>
<td>XPA-DR2 Gen3</td>
<td>550 watts RMS</td>
</tr>
<tr>
<td>XPA-DR3 Gen3</td>
<td>450 watts RMS</td>
</tr>
</tbody>
</table>

Power Bandwidth (at rated power; 8 Ohm load):
20 Hz to 20 kHz (+ / – 0.1 dB).

Broad Band Frequency Response:
20 Hz to 50 kHz +0/-2 dB.

THD + noise:
< 0.008%; at 100 watts RMS; 1 kHz; 8 Ohms.
Signal to Noise Ratio (8 Ohm load):
> 122 dB; ref FTC rated power; unbalanced input (A-weighted).
> 96 dB; ref 1 watt; unbalanced input (A-weighted).

Damping Factor (8 Ohm load):
> 500.

Input Sensitivity (for rated power; 8 Ohm load):
2.4 V.

Gain:
29 dB.

Input Impedance:
33 kOhms (balanced).
23.5 kOhms (unbalanced).

**Stereo Amplifier Module**

**Topology**
The Stereo Amplifier Module is a two-channel, fully discrete, dual differential, high current, short signal path Class A/B amplifier module, featuring audiophile grade input connectors and speaker terminals, and microprocessor controlled fault protection. The Stereo Amplifier Module provides two completely independent amplifier channels in a module that occupies a single slot. The Stereo Amplifier Module may only be installed in the XPA Gen3 chassis.

**Electrical Specifications**

**Power Output; one channel driven:**
65 watts RMS; 20 Hz - 20 kHz; THD < 0.1%; into 8 Ohms
100 watts RMS; 20 Hz - 20 kHz; THD < 0.2%; into 4 Ohms

**Power Output; two channels driven; THD <0.1%:**
65 watts RMS per channel; THD < 0.1%; into 8 Ohms (120 VAC line).
100 watts RMS per channel; THD < 0.1%; into 4 Ohms (120 VAC line).

**Power Bandwidth (at rated power; 8 Ohm load):**
20 Hz to 20 kHz (+ / – 0.1 dB).

**Broad Band Frequency Response :**
5 Hz to 80 kHz +0/-1.5 dB.
THD + noise:
< 0.02%; at 60 watts RMS; 1 kHz; 8 Ohms.

Signal to Noise Ratio (8 Ohm load):
> 105 dB; ref FTC rated power; unbalanced input (A-weighted).
> 85 dB; ref 1 watt; unbalanced input (A-weighted).

Damping Factor (8 Ohm load):
> 500.

Input Sensitivity (for rated power; 8 Ohm load):
0.8 V (800 mV).

Gain:
29 dB.

Input Impedance:
33 kOhms (balanced).
23.5 kOhms (unbalanced).
Troubleshooting

Your XPA Gen3 was carefully designed and manufactured from high-quality precision components to ensure years of trouble free operation. We really doubt you’ll ever have any problems with your XPA Gen3, but if you do, here are a few things you could try:

Problem: No output (nothing is lit).
Reason: You have no AC power.
• Verify that the rear panel AC Power switch is On.
• Verify that your circuit is live.
• Verify that the line cord on your XPA Gen3 is fully inserted and is tight.
• Verify that the Circuit Breaker hasn’t popped.
When the circuit breaker pops, the button will pop up and extend noticeably from the rear panel. If this happens, try resetting the Circuit Breaker by pressing the button firmly in. If the Circuit Breaker pops a second time, please contact Emotiva, or your nearest authorized Emotiva service representative.

Problem: Your XPA Gen3 is operating normally, but none of the front panel Status Leds is lit.
Reason: The front panel status LEDs are turned off.
• Set the Status LEDs switch on the rear panel to On.

Problem: No sound or distorted sound is heard; the Standby button halo is lit blue; the status LEDs are lit blue.
Reason: Your XPA Gen3 is not indicating a fault condition.
• Check your source.
• Check your Balanced/Unbalanced Selector Switches.
• Check your speakers and speaker connections.

Problem: No sound is heard; one or more Status LEDs is flashing red.
Reason: Your XPA Gen3 is in Protect mode, which indicates a fault condition.
• Switch the rear panel AC Power switch Off and On to clear the Fault condition.
• If the fault remains, look for a shorted speaker cable or damaged speaker.
• Check your sources and source connections (a bad interconnect, DC on the input, or an otherwise bad source component can cause a fault).

Problem: The halo around the Standby button is lit amber and your XPA Gen3 fails to come on when triggered.
Reason: Your XPA Gen3 is in Standby mode and should respond to a valid trigger signal.
• Check your trigger cable.
• Check the trigger settings on your source equipment.
Emotiva Audio Corporation Five-Year Limited Warranty

What does this warranty cover?

Emotiva Audio Corporation (Emotiva) warrants its products against defects in materials and workmanship. This warranty, and all rights provided hereunder, is granted to the original owner, and may be transferred by the current owner to a new owner if the unit is gifted or sold. In the event the original owner transfers ownership of the Product prior to the expiration of the applicable term described below, this Warranty shall terminate at the end of the original term.

This Warranty only applies to Products purchased directly from Emotiva or any of its Authorized Dealers or International Distributors.

Emotiva warrants any replacement product or part furnished hereunder against defects in materials and workmanship for the longer of the following: (i) the amount of time remaining under the original warranty, or (ii) 120 days from your receipt of the repaired or replaced product. The duration described in this paragraph is hereinafter referred to as the “Term”.

TO THE FULLEST EXTENT PERMITTED BY LAW, ALL IMPLIED WARRANTIES RELATED TO THE ORIGINAL PRODUCT AND ANY REPLACEMENT PRODUCT OR PARTS (INCLUDING IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE) ARE EXPRESSLY LIMITED TO THE TERM OF THIS LIMITED WARRANTY. SOME STATES DO NOT ALLOW LIMITATIONS ON HOW LONG AN IMPLIED WARRANTY LASTS, SO THE ABOVE LIMITATION MAY NOT APPLY TO YOU.

The current owner must make a claim within the Term of the Warranty. A claim shall not be valid (and Emotiva has no obligation related to the claim) if it is not made within the Term and if it is not made in strict compliance with the requirements of the “How do you get service?” section.

How long does this coverage last?

The warranty on all XPA Gen3 and XPA-DR Gen3 Amplifiers commences on the date of retail purchase by the original retail purchaser and runs for a period of five years thereafter. This warranty may be transferred by the current owner to a new owner at any time during the original term. Emotiva warrants any replacement product or part furnished hereunder against defects in materials and workmanship for the longer of the following: (i) the amount of time remaining under the original warranty, or (ii) 120 days from your receipt of the repaired or replaced product. The duration described in this paragraph is hereinafter referred to as the “Term”.

What will Emotiva do?

Emotiva will, at its option, either: (i) repair the product, or (ii) replace the product with a new consumer product which is identical or reasonably equivalent (in Warrantor’s sole discretion) to the product. In the event Warrantor, in its sole discretion, is unable to replace or repair the Product or it is not commercially practicable to do so, then: (i) if the claim was submitted during the first 365 days of the Term, Warrantor shall refund to you the purchase price that you paid for the Product; and (ii) if the claim was submitted after the first 365 days of the Term, Emotiva shall issue you a credit, which may used for the purchase of merchandise from Emotiva, but cannot be used for freight charges.
When a Product or part is repaired or replaced, any replacement item becomes your property and the replaced item becomes Emotiva's property. When a refund or credit is given, the Product for which the refund or credit is provided must be returned to Emotiva and becomes Emotiva's property.

**What is not covered by this warranty?**

This warranty does not apply: (i) to damage caused by use with products not manufactured by Emotiva, where the non-Emotiva product is the cause of the damage; (ii) to damage caused by service or maintenance performed by anyone who is not a representative of Emotiva; (iii) to damage caused by accident, abuse, misuse, flood, fire, earthquake or other external causes; (iv) to a product or part that has been modified after its retail purchase, where the modification caused or contributed to the damage; (v) to consumable parts, such as batteries or failure of or damage to the Product caused by batteries; (vi) if any Emotiva serial number has been removed or defaced on the product; (vii) glass or plastic panels, cabinetry, trim or other appearance items; (viii) cosmetic wear or damage to remote controls by user.

**EMOTIVA SHALL NOT BE LIABLE FOR ANY INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING FROM OR RELATED TO ANY DEFECTS IN OR DAMAGES TO ITS PRODUCTS. SOME STATES DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THE ABOVE LIMITATION OR EXCLUSION MAY NOT APPLY TO YOU.**

**How do you get service?**

In order to make a claim under the Warranty, you must:

1. Call or e-mail a customer service representative at 1-877-EMO-TECH (1-877-366-8324) or support@emotiva.com. You must provide a description of your problem, the serial number of the Product for which the warranty claim is being made, and the original purchase date.

2. Then, you will be provided with a warranty service authorization number (“WS”).

3. Next, you must ship the Product to the following address, with the WS written in large, bold numbers on the outside of the box, and with the letters “WS” written before the number, for example: WS1234. Parcels arriving without a WS number on the outside of the box will be refused. The customer pays for the shipping to Warrantor. Warrantor pays for the shipping back to the customer within the continental United States only. Customer is responsible for shipping charges on all other warranty claims.

   **Emotiva Audio Corporation**
   **Attn: Repair Department**
   **139 Southeast Parkway Court**
   **Franklin, TN 37064**
Units will be refused by Emotiva for the following:

- Product was sent without the WS#
- Product was sent with inadequate packaging.
- Product was damaged in transit.
- Product was shipped collect for shipping charges.

**How does state law apply?**

This warranty gives you specific legal rights, and you may also have other rights which vary from state to state.

**What if my product is damaged on the way to you?**

Emotiva is not liable for damages that may incur while an item is in transport to us. Please purchase insurance when you ship your item. If your Product was not adequately packaged, we will refuse receipt and the damaged package will be returned to you at your cost. If you do not have the original Emotiva Audio packaging, please check with our sales department to purchase replacement-shipping cartons.

**How does the Warranty and service apply to international orders?**

The Product Warranty is only valid in the country where the Emotiva product was originally shipped via an authorized dealer, distributor, or direct from the Emotiva factory. The Warranty is subject to change at any time depending on the laws and regulations within your specific country. Please check with your distributor for a complete understanding of the warranty in your country.

If you purchased your Emotiva Product outside of the USA and wish to have it serviced at the factory, all freight charges are your responsibility. If you do not have an authorized distributor or repair center in your country, your Product must come back to the Emotiva USA factory for warranty service.
All information contained in this manual is accurate to the best of our knowledge at the time of publication. In keeping with our policy of ongoing product improvement, we reserve the right to make changes to the design and features of our products without prior notice.