

# GXD Amplifier

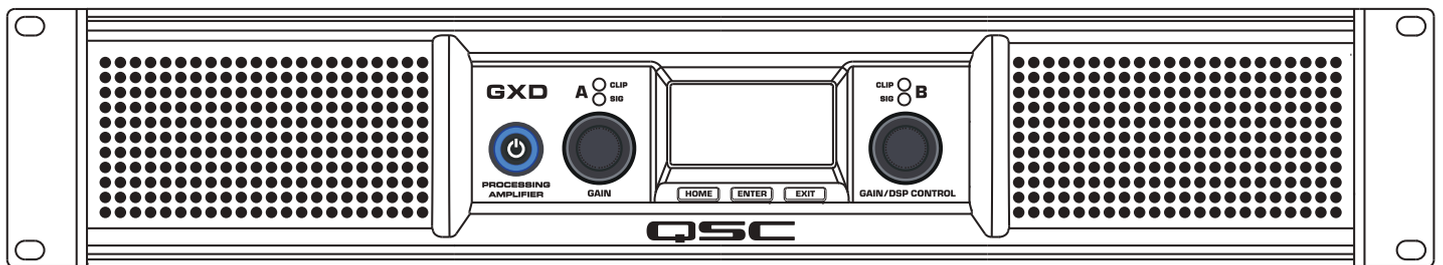


## User Manual

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GXD 4

GXD 8



TD-000450-00-B



# EXPLANATION OF SYMBOLS

The term "**WARNING!**" indicates instructions regarding personal safety. If the instructions are not followed the result may be bodily injury or death.

The term "**CAUTION!**" indicates instructions regarding possible damage to physical equipment. If these instructions are not followed, it may result in damage to the equipment that may not be covered under the warranty.

The term "**IMPORTANT!**" indicates instructions or information that are vital to the successful completion of the procedure.

The term "**NOTE**" is used to indicate additional useful information.



The intent of the lightning flash with arrowhead symbol in a triangle is to alert the user to the presence of un-insulated "dangerous" voltage within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock to humans.



The intent of the exclamation point within an equilateral triangle is to alert the user to the presence of important safety, and operating and maintenance instructions in this manual.



## IMPORTANT SAFETY INSTRUCTIONS



**WARNING!** TO REDUCE THE RISK OF FIRE OR ELECTRIC SHOCK, DO NOT EXPOSE THIS EQUIPMENT TO RAIN OR MOISTURE.

1. Read these instructions.
2. Keep these instructions.
3. Heed all warnings.
4. Follow all instructions.
5. Do not use this apparatus near water.
6. Clean only with a dry cloth.
7. Do not block any ventilation opening. Install in accordance with the manufacturer's instructions.
8. Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat.
9. Do not defeat the safety purpose of the polarized or grounding-type plug. A polarized plug has two blades with one wider than the other. A grounding type plug has two blades and a third grounding prong. The wide blade or the third prong are provided for your safety. If the provided plug does not fit into your outlet, consult an electrician for replacement of the obsolete outlet.
10. Protect the power cord from being walked on or pinched particularly at plugs, convenience receptacles, and the point where they exit from the apparatus.
11. Only use attachments/accessories specified by the manufacturer.
12. Unplug this apparatus during lightning storms or when unused for long periods of time.
13. Refer all servicing to qualified service personnel. Servicing is required when the apparatus has been damaged in any way, such as power-supply cord or plug is damaged, liquid has been spilled or objects have fallen into the apparatus, the apparatus has been exposed to rain or moisture, does not operate normally, or has been dropped.
14. The appliance coupler, or the AC Mains plug, is the AC mains disconnect device and shall remain readily operable after installation.
15. Adhere to all applicable, local codes.
16. To reduce the risk of electrical shock, the power cord shall be connected to a mains socket outlet with a protective earthing connection.
17. Consult a licensed, professional engineer when any doubt or questions arise regarding a physical equipment installation.
18. Do not use any aerosol spray, cleaner, disinfectant or fumigant on, near or into the apparatus.
19. Do not unplug the unit by pulling on the cord, use the plug.
20. Do not submerge the apparatus in water or liquids.
21. Keep ventilation opening free of dust or other matter.

## Maintenance and Repair



**WARNING!** Advanced technology, e.g., the use of modern materials and powerful electronics, requires specially adapted maintenance and repair methods. To avoid a danger of subsequent damage to the apparatus, injuries to persons and/or the creation of additional safety hazards, all maintenance or repair work on the apparatus should be performed only by a QSC authorized service station or an authorized QSC International Distributor. QSC is not responsible for any injury, harm or related damages arising from any failure of the customer, owner or user of the apparatus to facilitate those repairs.

## FCC Statement



**NOTE:** This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

## Warranty

For a copy of the QSC Limited Warranty, visit the QSC website at [www.qsc.com](http://www.qsc.com)

## Introduction

The GXD Class-D amplifiers have been engineered for high performance output and optimized for maximum real-world headroom into 4  $\Omega$  and 8  $\Omega$  loudspeaker systems. The power levels of the GXD amplifiers are matched to the most popular loudspeakers:

- GXD 4, per channel – 400 W into 8  $\Omega$ , and 600 W into 4  $\Omega$  (1600 W peak)
- GXD 8, per channel – 800 W into 8  $\Omega$ , and 1200 W into 4  $\Omega$  (4500 W peak)

The Class-D amplifier topology is very efficient, making the GXD amplifiers small and light. In addition the Universal Power Supply used in the GXD helps to reduce weight. Both amplifiers are 2RU and are only 229 mm (9 inches) deep. The GXD 4 weighs in at 5.1 kg (11 lbs), the GXD 8 is at 5.9 kg (13 lbs).

The GXD amplifiers have an LCD for control and monitoring, with three buttons for menu navigation, and two knobs for adjusting parameters. There are 18 User Presets that can be edited, stored and recalled to match any configuration or system

Each channel has parallel XLR and 1/4" TRS connectors for inputs. The outputs are professional NL4 and binding post connectors for mono and bi-amp speaker connectivity.

Both amplifiers have complete loudspeaker processing:

- Channel Gain & Polarity
- 4th Order Linkwitz Riley Highpass and Lowpass Filters
- 4-band Parametric EQ
- 50 mSec of Alignment Delay
- QSC Smart Speaker Protection limiters

## Package Contents

1. Quick-Start Guide TD-000449-00
2. GXD Amplifier
3. IEC AC Power Cord

## Rack-Mount the Amplifier

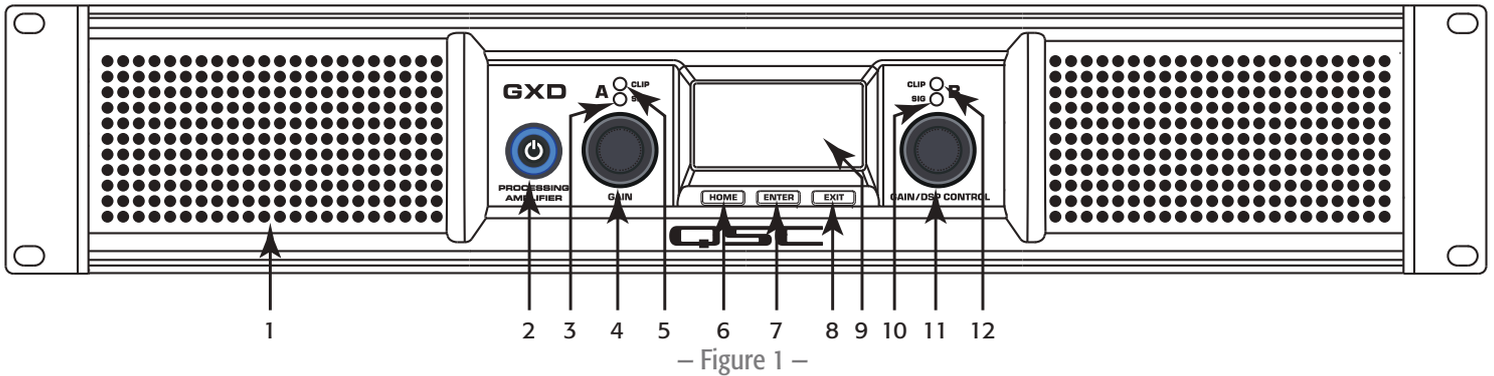
The GXD Series amplifiers are designed to be mounted in a standard rack-mount unit. The amplifiers are 2RU high, and 229 mm (9 in) deep.

1. Secure the amplifier in the rack with four screws (not included).

 **CAUTION!** Be sure that nothing is blocking the front or rear ventilation openings, and that each side has a minimum of 2 cm clearance.

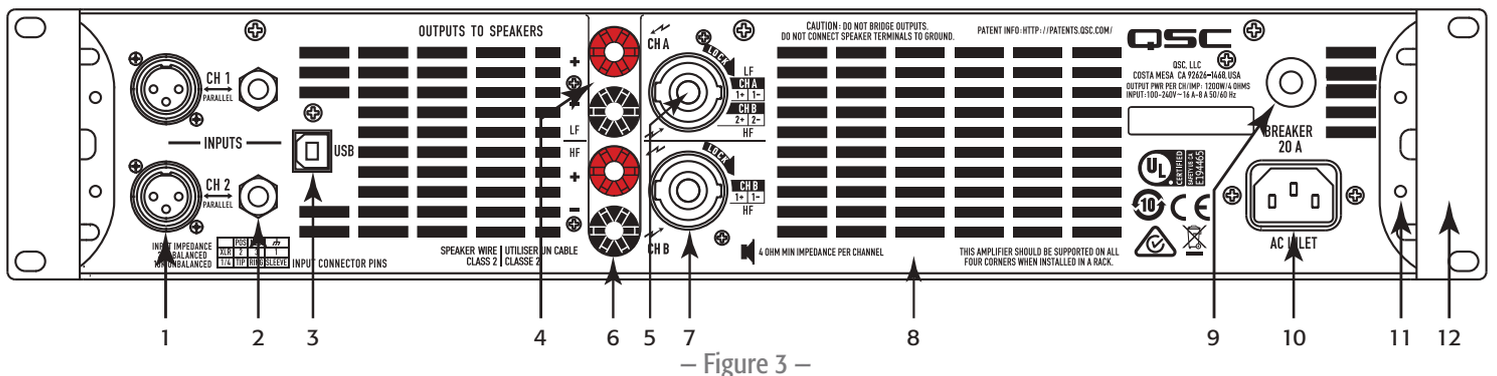
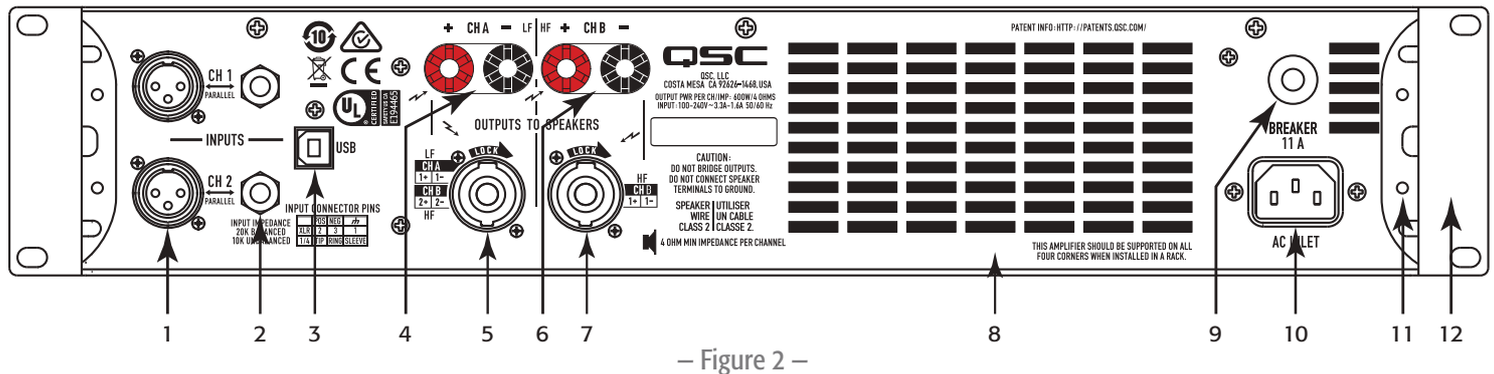
# Features

## Amplifier Front Panel



- |                                     |                         |   |
|-------------------------------------|-------------------------|---|
| 1. Air Vents                        | 5. Channel A CLIP (red) | 9. LCD Screen                             |
| 2. Power Button                     | 6. HOME Button          | 10. Channel B Signal Present (green)      |
| 3. Channel A Signal Present (green) | 7. ENTER Button         | 11. Channel B GAIN and function selection |
| 4. Channel A GAIN                   | 8. EXIT Button          | 12. Channel B CLIP (red)                  |

## Amplifier Rear Panel (Figure 2 GXD 4, Figure 3 GXD 8)



- |  |                                   |   |
|--|-----------------------------------|---|
| 1. Channel 1 and Channel 2 Input XLRs (female) | 4. Channel A Output Binding Posts | 9. Circuit Breaker (GXD 4–11 A, GXD 8–20 A) |
| 2. Channel 1 and Channel 2 Input TRS (female)  | 5. Channel A Output NL4 Connector | 10. IEC Power Connection                    |
| 3. USB Connector                               | 6. Channel B Output Binding Posts | 11. Rear Rack-mount Brackets                |
|  | 7. Channel B Output NL4 Connector | 12. Front Rack-mount Brackets               |
|  | 8. Air Vents                      |   |

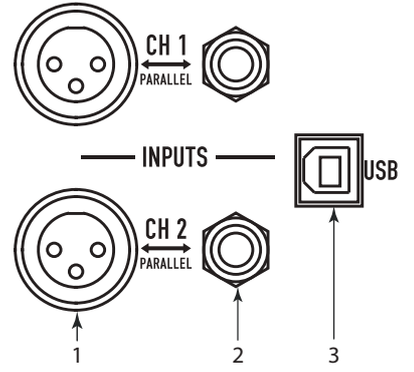
# Connections

## Inputs (Channels 1 & 2)

See Figure 4

Input Impedance: 20k  $\Omega$  Balanced, 10k  $\Omega$  Unbalanced See – Table 1 for wiring.

1. XLR female
2. 1/4" female TRS Phone Jack
3. USB Standard B connector



– Figure 4 –

## Outputs (Channels A & B)

See Figure 5

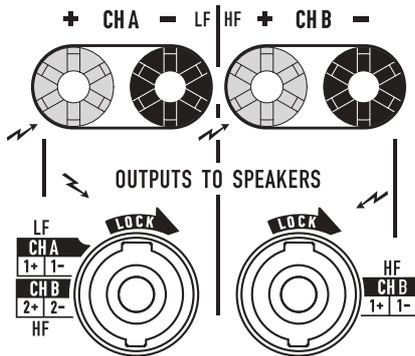
4  $\Omega$  or 8  $\Omega$  impedance



**CAUTION!** Do not combine the audio outputs in any way. Do not connect the audio outputs to ground.

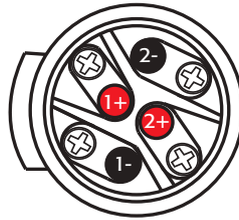
**Wiring** Be sure to observe polarity.

- NL4 connector – See Figure 6
- Binding Posts - Use banana plugs or wire directly.



GXD 4 Outputs

– Figure 5 –



Male NL4 Wiring

– Figure 6 –

### Input Wiring

Connector	POS	NEG	GROUND
XLR	2	3	1
1/4"	TIP	RING	SLEEVE

– Table 1 –

### Power Output

Amplifier	8 $\Omega$	4 $\Omega$	Peak
GXD 4	400 W	600 W	1600 W
GXD 8	800 W	1200 W	4500 W

– Table 2 –

## AC Power



**WARNING!** The power cord shall be connected to a mains socket outlet with a protective earthing connection.

See Figure 7

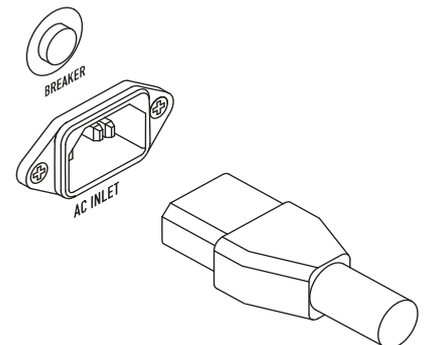
Connect the IEC power cord to the AC receptacle on the rear of the amplifier.

Push to reset Breaker when necessary.

### Power Consumption

Amplifier	Voltage	Current	Frequency
GXD 4	100–240 VAC	~3.3 A–1.6 A	50/60 Hz
GXD 8	100–240 VAC	~6.3 A–3.1 A	50/60 Hz

– Table 3 –

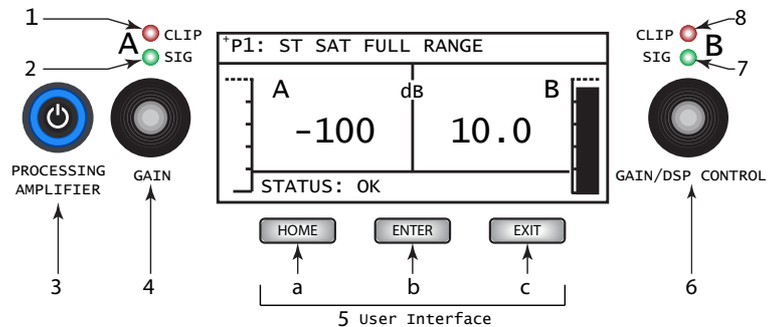


– Figure 7 –

## Controls

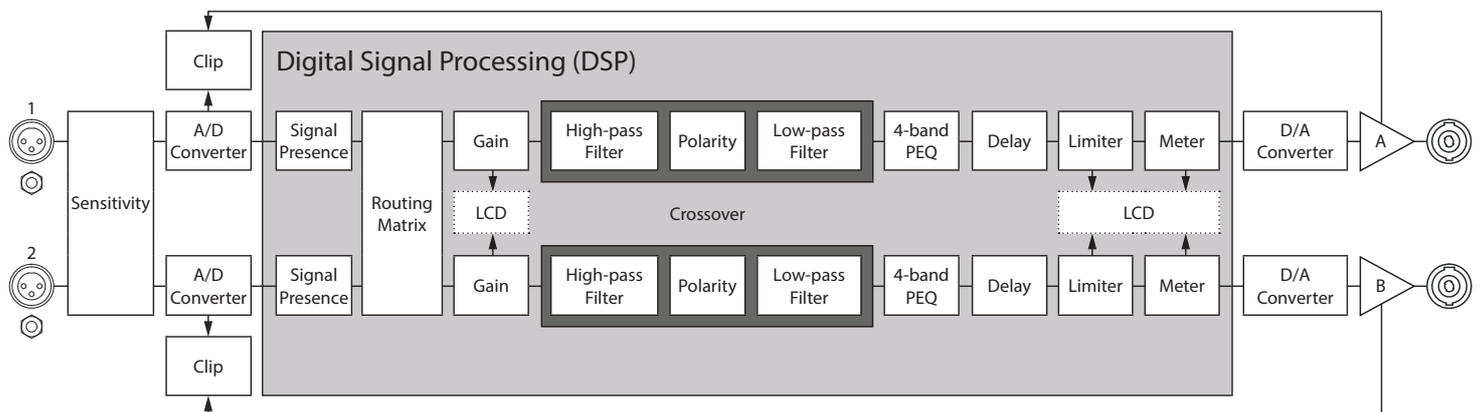
See Figure 8

1. Channel A CLIP indicator – illuminates red when the input is high enough to cause the channel to clip.
2. Channel A SIG (signal) present indicator – illuminates green when there is a signal applied to the input.
3. Power Switch/LED on/off – Illuminates blue when on.
4. Adjust Channel A GAIN
5. User Interface
  - a. **HOME** – go to HOME screen / view current PRESET
  - b. **ENTER** – select highlighted item and/or confirm parameter change
  - c. **EXIT** – return to previous screen and/or undo parameter change
6. Adjust Channel B GAIN, selects and adjusts controls
7. Channel B SIG (signal) presence indicator – illuminates green when there is a signal applied to the input.
8. Channel B CLIP indicator – illuminates red when the input is high enough to cause the channel to clip.



– Figure 8 –

## GXD Signal Flow



– Figure 9 –

## Setup and Operation

### Menu Tree

#### PRESET

- PRESET RECALL
- PRESET SAVE
- PRESET SAVE AS

\* STEREO DSP and DSP A / DSP B depend on the selected configuration.

#### STEREO DSP\*

- SENSITIVITY
- CROSSOVER
- EQ
- DELAY
- LIMITER

#### DSP A / DSP B\*

- SENSITIVITY
- CROSSOVER
- EQ
- DELAY
- LIMITER

#### UTILITIES

- STATUS
- CONTRAST
- TIMEOUT
- LOCKOUT
- RESET

– Figure 10 –

## Navigation Key

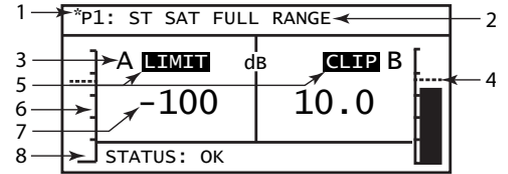
Turn 	Knob B (or A) 	Select / Press 	Adjust 
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## Home Screen

See Figure 11

From any screen → 

1. Asterisk (\*) indicating an unsaved change to the preset
2. Currently active preset location (P1) and name
3. Output channel letter A and B
4. Limiter level indicator (Channels A and B)
5. LIMIT and CLIP indicators
6. Output meter A and B (visual)
7. Output gain (digital) range = -100 to +10 dB (Channels A and B)
8. Amplifier STATUS



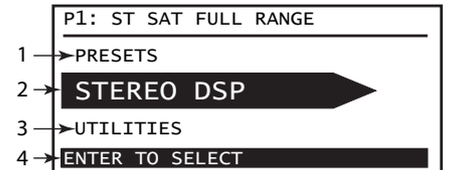
– Figure 11 –

## Main Navigation Menu

See Figure 12

From HOME → 

1. Previous selection – PRESETS
2. Currently selected – STEREO DSP (or DSP A and DSP B)
3. Next selection – UTILITIES
4. Instructions



– Figure 12 –

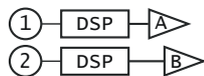
## Configurations

There are three basic types of configuration selected by presets:

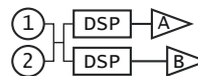
- Figure 13 – 2 channels in, stereo DSP, 2 channels out – Channel controls are linked, audio signals are not combined. (P1 through P7)
- Figure 14 – 2 channels in, separate DSP, 2 channels out – Channel controls are not linked except sensitivity. (P8 through P10)
- Figure 15 – 1 or 2 channels in, separate DSP, 2 channels out – Channel controls are not linked except sensitivity. (P11 through P18)



– Figure 13 –



– Figure 14 –



– Figure 15 –

For ST (stereo) DSP presets, the DSP functionality (Crossover, PEQ, Delay, Limiter) controls are linked. Sensitivity is always linked.

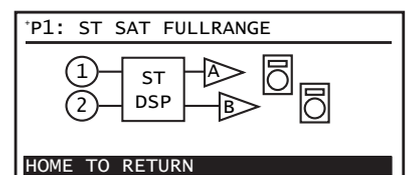
## Presets

A preset configures the inputs and outputs, along with setting the DSP. When you make changes to the DSP, you can save your setup in any of the 18 preset locations. Refer to "Preset Defaults" on page 12 for the preset factory defaults.

## View Current Preset Configuration

From HOME → 

To return → 

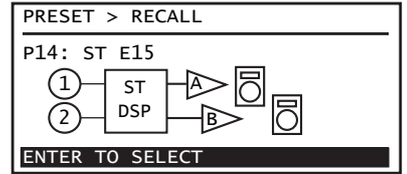


– Figure 17 –

## PRESET RECALL

Recall a preset to configure the amplifier to meet the requirements of your loudspeakers and installation. There are 18 Presets. See **Figure 18**

1. From HOME → **ENTER**
2. **⏪** B → PRESET, → **ENTER**
3. **⏪** B → PRESET RECALL, → **ENTER**
4. **⏪** B → the preset you want, → **ENTER** **ENTER**



– Figure 18 –

## PRESET SAVE

Saves the active preset with any DSP changes. See **Figure 19**

1. From HOME **ENTER**
2. **⏪** B → PRESET, → **ENTER**
3. **⏪** B → PRESET SAVE, → **ENTER** **ENTER**

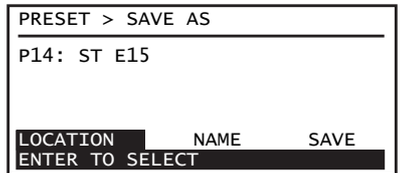


– Figure 19 –

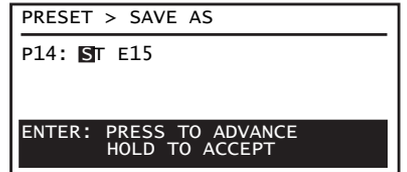
## PRESET SAVE AS

Select the LOCATION and/or change the NAME to save changes you make to the DSP. See **Figure 20** and **Figure 21**

1. From HOME **ENTER**
2. **⏪** B → PRESET, → **ENTER**
3. **⏪** B → PRESET SAVE AS, → **ENTER**
4. **⏪** B → LOCATION → **ENTER**
5. **⏪** B → the LOCATION (P1 to P18), → **ENTER**
6. **⏪** B → NAME, → **ENTER**
7. **⏪** B → letter, number, hyphen, or space → **ENTER** repeat. When finished → **EXIT**
8. **⏪** B SAVE, → **ENTER** **ENTER**



– Figure 20 –



– Figure 21 –

## STEREO DSP or DSP A and DSP B

STEREO DSP is set for both channels equally, at the same time. Separate DSPs (DSP A and DSP B) are set independently for each channel. The Sensitivity controls are linked in both Stereo DSP and dual mono DSP. Switching between Stereo DSP and Separate DSP is done by recalling presets that are either stereo or dual mono.

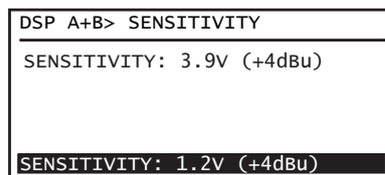
Any changes you make are made in real time – you hear the change as it is being made.

**NOTE:** The term "STEREO DSP" is used in this document as a generic term to mean either STEREO DSP or DSP A/DSP B, unless specifically noted.

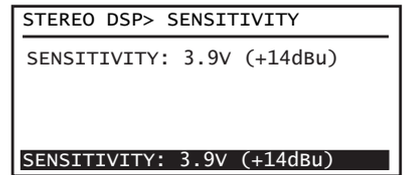
## SENSITIVITY

See **Figure 22** through **Figure 24**

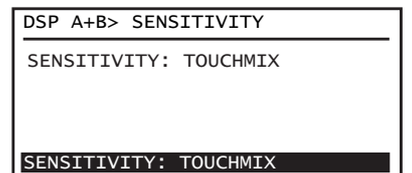
1. From HOME → **ENTER**
2. **⏪** B → STEREO DSP, → **ENTER**
3. **⏪** B → SENSITIVITY, → **ENTER**
4. **⏪** B → 1.2V (+4 dBu) or 3.9V (+14 dBu), TOUCHMIX, → **ENTER**



– Figure 22 –



– Figure 23 –

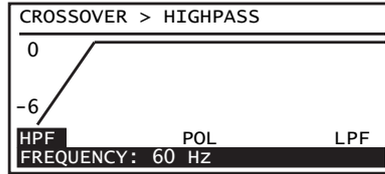


– Figure 24 –

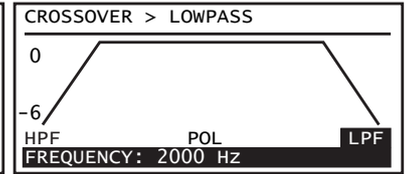
## CROSSOVER AND POLARITY

See Figure 25 through Figure 27.

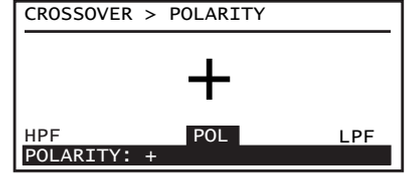
1. From HOME → **ENTER**
2. **( ) B** → STEREO DSP, → **ENTER**
3. **( ) B** → CROSSOVER, → **ENTER**
4. **( ) B** → HPF, → **ENTER**
5. **( ) B** ↔ FREQUENCY (BYPASS, 20 Hz to 4 kHz), → **ENTER**
6. **( ) B** → LPF, → **ENTER**
7. **( ) B** ↔ FREQUENCY (BYPASS, 60 Hz to 4 kHz), → **ENTER**
8. **( ) B** → POL, → **ENTER**
9. **( ) B** → positive (+) or negative (-), → **ENTER** **HOME**



– Figure 25 –



– Figure 26 –

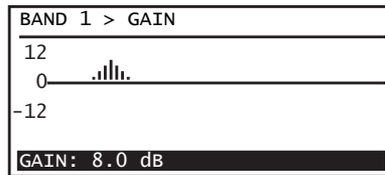


– Figure 27 –

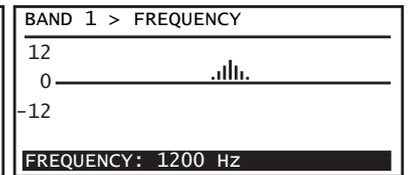
## EQ

See Figure 28 through Figure 30.

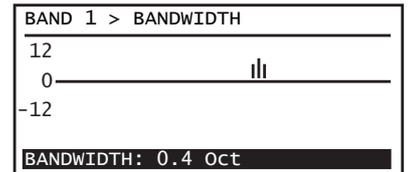
1. From HOME → **ENTER**
2. **( ) B** → STEREO DSP → **ENTER**
3. **( ) B** → EQ → **ENTER**
4. **( ) B** → BAND1, BAND2, BAND3, or BAND4 → **ENTER**
5. **( ) B** → GAIN, → **ENTER**
6. **( ) B** ↔ GAIN (-12 dB to +12 dB), → **ENTER**
7. **( ) B** → FREQUENCY, → **ENTER**
8. **( ) B** ↔ FREQUENCY (20 Hz to 20 kHz), → **ENTER**
9. **( ) B** → BW (bandwidth), → **ENTER**
10. **( ) B** ↔ BANDWIDTH (0.1 Oct to 3.0 Oct), → **ENTER** **HOME**



– Figure 28 –



– Figure 29 –

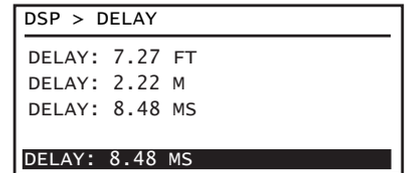


– Figure 30 –

## DELAY

See Figure 31

1. From HOME → **ENTER**
2. **( ) B** → STEREO DSP, → **ENTER**
3. **( ) B** → DELAY, → **ENTER**
4. **( ) B** ↔ DELAY (0.00 to 56.30 FT, or 17.16 M, or 50 MS), → **ENTER** **HOME**

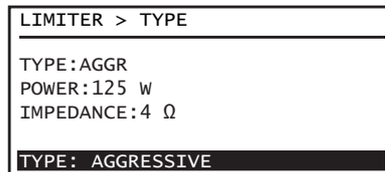


– Figure 31 –

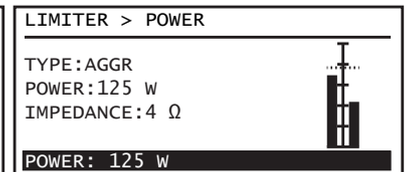
## Limiter

See Figure 32

1. From HOME → **ENTER**
2. **( ) B** → STEREO DSP, → **ENTER**
3. **( ) B** → LIMITER, → **ENTER**
4. **( ) B** → TYPE, → **ENTER**
5. **( ) B** → MILD, MEDIUM, or AGGRESSIVE → **ENTER** <sup>1</sup>
6. **( ) B** → POWER, → **ENTER**
7. **( ) B** ↔ POWER (see – Table 4), → **ENTER** <sup>2</sup>
8. **( ) B** → IMPEDANCE (4 Ω or 8 Ω), → **ENTER** **HOME**



– Figure 32 –



– Figure 33 –

Model	4 Ω	8 Ω
GXD 4	5 W – 600 W	5 W – 400 W
GXD 8	5 W – 1200 W	5 W – 800 W

– Table 4 –

<sup>1</sup> Refers to the amount of limiting applied.

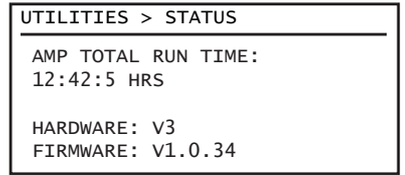
<sup>2</sup> Set the power to the Continuous Power rating of the loudspeaker.

# Utilities

## Status

See Figure 34

1. From HOME, → **ENTER**
2. ( ) ● B → UTILITIES, → **ENTER**
3. ( ) ● B → STATUS → **ENTER**
  - a. AMP TOTAL RUN TIME - Hours (HH:MM:SS)
  - b. HARDWARE - the version of the hardware unit
  - c. FIRMWARE - the version of the firmware installed on the amplifier
4. When finished, → **HOME**

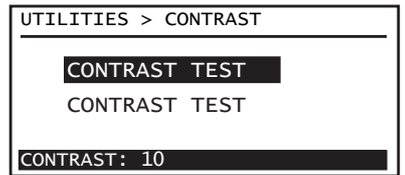


– Figure 34 –

## Contrast

See Figure 35

1. From HOME, → **ENTER**
2. ( ) ● B → UTILITIES, → **ENTER**
3. ( ) ● B → CONTRAST → **ENTER**
4. ( ) ● B ↔ CONTRAST (0 to 10) → **ENTER** **HOME**

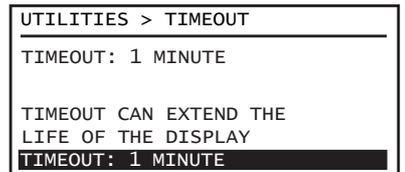


– Figure 35 –

## Timeout

See Figure 36

1. From HOME, → **ENTER**
2. ( ) ● B → UTILITIES, → **ENTER**
3. ( ) ● B → TIMEOUT → **ENTER**
4. ( ) ● B ↔ TIMEOUT (NEVER, 5 MINUTES, 1 MINUTE, or 30 SECONDS) → **ENTER** **HOME**

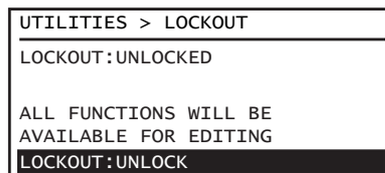


– Figure 36 –

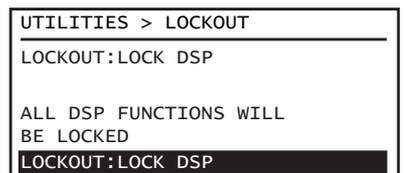
## Lockout

See Figure 37 through Figure 39

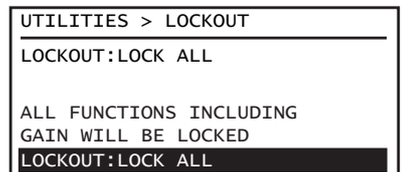
1. From HOME, → **ENTER**
2. ( ) ● B → UTILITIES, → **ENTER**
3. ( ) ● B → LOCKOUT → **ENTER**
4. ( ) ● B → UNLOCK, LOCK DSP, or LOCK ALL → **ENTER**
5. ( ) ● B → UNLOCK, LOCK DSP, or LOCK ALL → **ENTER** **HOME**



– Figure 37 –



– Figure 38 –

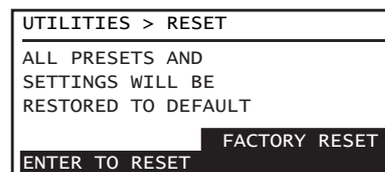


– Figure 39 –

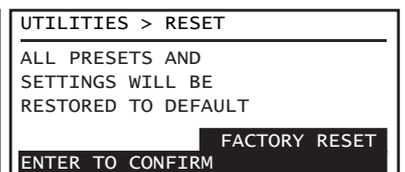
## Reset

See Figure 40 through Figure 41

1. From HOME, → **ENTER**
2. ( ) ● B → UTILITIES, → **ENTER**
3. ( ) ● B → RESET → **ENTER**
4. ( ) ● B → FACTORY RESET → **ENTER** → **ENTER**



– Figure 40 –



– Figure 41 –

# Preset Defaults

The following settings apply to all factory presets.

**Sensitivity:** 1.2V (+4dBu)

**Crossover:** POLARITY +

**EQ Band 1:** GAIN 0.0 dB, FREQUENCY 100 Hz, BANDWIDTH 1.0 OCT

**EQ Band 2:** GAIN 0.0 dB, FREQUENCY 500 Hz, BANDWIDTH 1.0 OCT

**EQ Band 3:** GAIN 0.0 dB, FREQUENCY 1000 Hz, BANDWIDTH 1.0 OCT

**EQ Band 4:** GAIN 0.0, dB FREQUENCY 5000 Hz, BANDWIDTH 1.0 OCT

**Delay:** 0.00 MS, M, FT (milliseconds, meters, and feet)

**Limiter:** TYPE MEDIUM, POWER 800 W GXD 8, 400 W GXD 4, IMP 8 Ω

– Table 5 lists the unique factory default settings for each preset.

Preset	Loudspeaker Type	DSP Type	High-Pass Filter	Low-Pass Filter	Configuration
P1: ST SAT FULLRANGE	Full Range Satellite	Stereo	Bypass	Bypass	<b>P1–P4: ST SAT</b> 
P2: ST SAT 80 HZ	Full Range Satellite	Stereo	80 Hz	Bypass	
P3: ST SAT 90 HZ	Full Range Satellite	Stereo	90 Hz	Bypass	
P4: ST SAT 100 HZ	Full Range Satellite	Stereo	100 Hz	Bypass	
P5: ST SUB 80 HZ	Subwoofer	Stereo	Bypass	80 Hz	<b>P5–P7: ST SUB</b> 
P6: ST SUB 90 HZ	Subwoofer	Stereo	Bypass	90 Hz	
P7: ST SUB 100 HZ	Subwoofer	Stereo	Bypass	100 Hz	
P8: MONITORS 60 HZ	Monitor	DSP A DSP B	60 Hz 60 Hz	Bypass Bypass	<b>P8–P10: MONITORS</b> 
P9: MONITORS 80 HZ	Monitor	DSP A DSP B	80 Hz 80 Hz	Bypass Bypass	
P10: MONITORS 100 HZ	Monitor	DSP A DSP B	100 Hz 100 Hz	Bypass Bypass	
P11: SUB SAT 80 HZ	Subwoofer Full Range Satellite	DSP A DSP B	Bypass 80 Hz	80 Hz Bypass	<b>P11–P13: SUB SAT</b> 
P12: SUB SAT 90 HZ	Subwoofer Full Range Satellite	DSP A DSP B	20 Hz 90 Hz	90 Hz Bypass	
P13: SUB SAT 100 HZ	Subwoofer Full Range Satellite	DSP A DSP B	Bypass 100 Hz	100 Hz Bypass	
P14: BIAMP 1000 HZ	Biamp	DSP A DSP B	Bypass 1000 Hz	1000 Hz Bypass	<b>P14–P18: BIAMP</b> 
P15: BIAMP 1100 HZ	Biamp	DSP A DSP B	Bypass 1100 Hz	1100 Hz Bypass	
P16: BIAMP 1200 HZ	Biamp	DSP A DSP B	Bypass 1200	1200 Hz Bypass	
P17: BIAMP 1300 HZ	Biamp	DSP A DSP B	Bypass 1300 Hz	1300 Hz Bypass	
P18: BIAMP 1500 HZ	Biamp	DSP A DSP B	Bypass 1500 Hz	1500 Hz Bypass	

– Table 5 –

# Specifications

	<b>GXD 4</b>	<b>GXD 8</b>
Stereo Mode - watts per channel		
8 $\Omega$ dynamic, both channels driven	600 watts	1500 watts
4 $\Omega$ dynamic, both channels driven	800 watts	2250 watts
8 $\Omega$ continuous, both channels driven	400 watts	800 watts
4 $\Omega$ continuous, both channels driven	600 watts	1200 watts
Distortion (typical)		
1 kHz at full rated power	< 1% THD	
Signal to Noise (A-weighted, 20 Hz – 20 kHz)	100 dB	
Input Sensitivity	1.2 Vrms (+ 4 dBu) 3.9 Vrms (+14 dBu)	
Voltage Gain (8 $\Omega$ )	33.5 dB	36.5 dB
Output Circuitry	Class D	Class D
Power Requirements: 1/8 power at 4 $\Omega$		
100 VAC	3.3 Amps	6.3 Amps
120 VAC	2.9 Amps	5.6 Amps
240 VAC	1.6 Amps	3.1 Amps
Frequency Response (20 Hz – 20 kHz)	+0.7 dB, -0.8 dB	
Dynamic Headroom (4 $\Omega$ )	1.25 dB	2.73 dB
Damping Factor	100	
Input Impedance ( $\Omega$ )	20k (balanced), 10k (unbalanced)	
Maximum Input Level	+23.5 dBu	
Input Connectors (each channel)	3-pin XLR • 1/4" TRS, balanced	
Output Connectors	Two NL4s (Channel A NL4 allows biamp operation), Two binding posts per channel	
Amplifier and Load Protection	Short circuit, open circuit, thermal, RF protection Load protected against DC faults	
Front Panel Controls and Indicators	2 x Rotary Encoders 3 x Operational buttons (HOME, ENTER, EXIT) 2 x Green Signal LEDs, indicate signal presence 2 x Red Clip LEDs, indicate input over-drive and/or amplifier current clipping Blue Power LED ring, AC on 2.12" x 1.0", 256 x 128 pixel LCD	
DSP Functions	High Pass Filter, 4th order LR, adjustable Frequency 20 Hz to 4 kHz Low Pass Filter, 4th order LR, adjustable Frequency 60 Hz to 4 kHz 4-band PEQ, with variable Frequency, Gain, and Bandwidth RMS Limiter, with Power, Aggressiveness, and Impedance selection Delay 50 msec max.	
Dimensions (HWD)	89mm (2 RU) x 483 mm x 259 mm (3.5" x 19" x 10.2")	
Weight - Net	5.1 kg (11 lb)	6.0 kg (13 lb)
Weight - Shipping	7.0 kg (15 lb)	7.8 kg (17 lb)
Agency Approvals	UL, CE, RoHS/WEEE compliant	



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