INSTRUCTION MANUAL

DIGITAL BOOSTER AMPLIFIER P-3248D-AS 1

Please follow the instructions in this manual to obtain the optimum results from this unit. We also recommend that you keep this manual handy for future reference.



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TOA Corporation

1. SAFETY PRECAUTIONS

- Before installation or use, be sure to carefully read all the instructions in this section for correct and safe operation.
- Be sure to follow all the precautionary instructions in this section, which contain important warnings and/or cautions regarding safety.
- After reading, keep this manual handy for future reference.

Safety Symbol and Message Conventions

Safety symbols and messages described below are used in this manual to prevent bodily injury and property damage which could result from mishandling. Before operating your product, read this manual first and understand the safety symbols and messages so you are thoroughly aware of the potential safety hazards.

Indicates a potentially hazardous situation which, if mishandled, could result in death or serious personal injury.

When Installing The Unit

- Do not expose the unit to rain or an environment where it may be splashed by water or other liquids, as doing so may result in fire or electric shock.
- Use the unit only with the voltage specified on the unit. Using a voltage higher than that which is specified may result in fire or electric shock.
- Do not cut, kink, otherwise damage nor modify the power supply cord. In addition, avoid using the power cord in close proximity to heaters, and never place heavy objects including the unit itself on the power cord, as doing so may result in fire or electric shock.
- The terminals marked with the symbol **7** are hazardous live. The external wiring to these terminals requires installation by an instructed person.
- Be sure to replace the unit's terminal cover after connection completion. Because the voltage of up to 100V is applied to the high impedance speaker terminals,never touch terminals to avoid electric shock.
- Be sure to ground to the safety ground (earth) terminal to avoid electric shock. Never ground to a gas pipe as a catastrophic disaster may result.

When The Unit is in Use

- Should the following irregularity be found during use, immediately switch off the power, disconnect the power supply plug from the AC outlet and contact your nearest TOA dealer. Make no further attempt to operate the unit in this condition as this may cause fire or electric shock.
 - If you detect smoke or a strange smell coming from the unit.
 - If water or any metallic object gets into the unit.
 - If the unit falls, or the unit case breaks.
 - If the power supply cord is damaged (expo sure of the core, disconnection, etc.)
 - If it is malfunctioning (no tone sounds.)
- To prevent a fire or electric shock, never open nor remove the unit case as there are high voltage components inside the unit. Refer all servicing to your nearest TOA dealer.
- Do not place cups, bowls, or other containers of liquid or metallic objects on top of the unit. If they accidentally spill into the unit, this may cause a fire or electric shock.
- Do not insert nor drop metallic object or flammable materials in the ventilation slots of the unit's cover, as this may result in fire or electric shock.

Indicates a potentially hazardous situation which, if mishandled, could result in moderate or minor personal injury, and/or property damage.

When Installing The Unit

- Never plug in nor remove the power supply plug with wet hands, as doing so may cause electric shock.
- When unplugging the power supply cord, be sure to grasp the power supply plug, never pull on the cord it self. Operating the unit with a damaged power supply cord may cause a fire or electric shock.
- When moving the unit, be sure to remove its power supply cord from the wall outlet. Moving the unit with the power cord connected to the outlet may cause damage to the power cord, resulting in fire or electric shock. When removing the power cord, be sure to hold its plug to pull.

- Do not block the upper panel ventilation slots in the unit's cover. Doing so may cause heat to build up inside the unit and result in fire.
- Avoid installing the unit in humid or dusty location, in location exposed to direct sunlight, near the heaters, or in location generating sooty smoke or steam. As doing otherwise may result in fire or electric shock.

When The Unit is In Use

 Do not place heavy object on the unit as this may cause it to fall or break which may result in personal injury and/or property damage. In addition, the object it self may fall of and cause injury and/or damage.

2. GENERAL DESCRIPTION

TOA's Digital Booster Amplifier P-3248D-AS is high cost-performance booster amplifiers suited for broadcasting paging or background music in schools, offices, shops, factories, mosques, churches and large rooms.

3. FEATURES

- High durability, high reliability and high cost performance.
- Two balanced parallel inputs, one speaker line input.
- Speaker output of constant voltage distribution system (100 V) and low impedance (4 Ω).
- Operates on both AC and or DC power.
- Semi fixed master volume control and independent speaker line input volume control.
- Semi fixed and independent tone controls of boost and cut type for both high and low frequencies.
- Remote power control by make contact input.

4. NOMENCLATURES AND FUNCTIONS

4.1. Front Panel



4.2. Rear Panel



Note. NC: not connected

1. Power Switch

Press to turn ON the power. Press again to turn the power OFF.

2. LED Power

Lights green when power is switched ON.

3. LED Peak

Lights red to indicate the output signal is peak level, this indicates that sound is distortion. In such a case, adjust each volume control to reduce output level.

4. LED Signal

Lights green when power is switched ON, and indicates an output signal.

5. Master Volume Control

Adjusts the overall signal level.

6. Treble Control

Adjusts treble response. Rotate clockwise to increase treble output, and counterclockwise to reduce it. The center position provides flat characteristics.

7. Bass Control

Adjusts bass response. Rotate clockwise to increase bass output, and counterclockwise to reduce it. The center position provides flat characteristics.

8. AC Power Cord

Connects to an AC power source.

9. Remote Power Control

Connects to external switch. With unit's power switched ON, shorting Power Remote terminals can remotely turn off. With OFF, power cannot be remotely controlled.

10. DC Terminal

Connects to a DC power supply 24 V.

11. Output Terminals

Connects to speakers. When connecting speakers use only one of the speaker output terminals, low or high impedance.

12. Impedance Selector

Selecting to 100 V for using high impedance type of loudspeaker connection or 4 Ω application. Factory preset : 100 V

13. Terminal Cover

To cover high voltage from output/input terminal. Put back the terminal cover after connecting cords.

14. 100V Line Input

40 dB, 30 k Ω , unbalanced. Connects to 100 V line speaker output.

15. 100V Line In Volume Control Adjusts the overall signal level.

16. Line Input

0 dB, 10 k Ω , balanced. Connects to Line Out/Rec Out of Mixer Amplifier or Loop Out of other Power Amplifier.

17. Loop Output

0 dB, 10 k Ω , balanced. Connects to Loop In of other Power Amplifier.

18. Ground Terminal

Connect to ground (earth) for safety and to avoid electric shock.

19. Master Volume Bypass

Connect to remote switch for emergency when master volume minimum position signal through.

5. CONNECTIONS

5.1. Input Connections

Connection with the mixer pre amplifier having the balanced type output

It recommends this connection when distance of the mixer pre amplifier is seperated from this power amplifier more than 10 m or, in the location where there is a lot of electric noise.



Connection with the mixer pre amplifier having the unbalanced type output

Please make the length of the cable less than several meters.



5.2. Speaker Connections

• Low Impedance Speaker





High Impedance Speaker

CAUTION!

- Turn off Amplifier when setting impedance output (LOW or HIGH).
- Impedance indicated at the terminal represent the total speaker system (load) impedances. Total impedance of 100 V line : 21 Ω

Be sure to attach the supplied terminal cover after connection completion. Because high voltage is applied to the speaker terminals, never touch these terminals to avoid electric shock.

5.3. Example of External Equipment Connections



Use battery with current capacity minimum 40 Amperes.

6. INSTALLATION

Keep the unit's all sides over 10 cm (3.94 inches) away from object that may obstruct air flow to prevent the unit's internal temperature rise.



7. BLOCK AND LEVEL DIAGRAM



8. DIMENSIONAL DIAGRAM

units: mm (inches)



9. SPECIFICATIONS

Model No.		P-3248D-AS 1
Power Source		100 - 240 V AC 50/60 Hz or 24 V DC
Power Consumption (EN60065)		99 W (AC operation at 1/8 maximum output without clip)
Output Rated		480 W
Input	Line In	0 dB^* , 10 k Ω , balanced, screw terminal
Input	100 V Line In	40 dB*, 30 kΩ, unbalanced, screw terminal
	Speaker Out	Speaker output in screw type terminal
Output	Direct Line	21 Ω (100 V)
	(selectable)	4 Ω
	Loop Out	0 dB*, 10 kΩ, balanced, screw terminal
	·	Remote power control, screw terminal
Control		Remote master volume bypass, screw terminal
S/N Ratio		Over 70 dB
Total Harmonic Distortion		Under 1% at 1 kHz, 1/3 rated power
Frequency Respor	ise	50 - 20000 Hz
Tone Control		Bass: ± 10 dB at 100 Hz
		Treble: ± 10 dB at 10 kHz
Indicator		POWER, SIGNAL, PEAK
Operating Temperature		0 °C to +40 °C
Ventilation		Fan Cooling
Finish		Panel: ABS Resin, Black
		Case: Steel Plate, Black
Dimensions		420 (W) x 100.9 (H) x 351.3 (D) mm (16.54" x 3.97" x 13.83")
Weight		5.2 kg (11.46 lb)

* 0 dB = 1 V

Note : Design and specification are subject to change without prior notice for improvement.

