

Owner's Manual Mode d'emploi

BRIDGEABLE FOUR-CHANNEL POWER AMPLIFIER
AMPLIFICATEUR DE PUISSANCE PONTABLE À QUATRE CANAUX

GM-D8704 GM-DX874

English Français

Before you start

Thank you for purchasing this PIONEER product

To ensure proper use, please read through this manual before using this product. It is especially important that you read and observe **WARNING**s and **CAUTION**s in this manual.

Please keep the manual in a safe and accessible place for future reference.

Information to User

Alteration or modifications carried out without appropriate authorization may invalidate the user's right to operate the equipment.

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.

FEDERAL COMMUNICATIONS
COMMISSION SUPPLIER'S DECLARATION
OF CONFORMITY

Product Name: Bridgeable Four-Channel

Power Amplifier

Model Number: GM-D8704/GM-DX874 Responsible Party Name: PIONEER

ELECTRONICS (USA) INC. SERVICE SUPPORT DIVISION

Address: 2050 W. 190TH STREET, SUITE 100,

TORRANCE, CA 90504, U.S.A.

Phone: 1-800-421-1404

URL: https://www.pioneerelectronics.com/PUSA/

After-sales service for Pioneer products

Please contact the dealer or distributor from where you purchased this unit for after-sales service (including warranty conditions) or any other information. In case the necessary information is not available, please contact the companies listed below:

Please do not ship your unit to the companies at the addresses listed below for repair without advance contact.

USA & CANADA

Pioneer Electronics (USA) Inc. CUSTOMER SUPPORT DIVISION P.O. Box 1760 Long Beach, CA 90801-1760 800-421-1404

For warranty information, please see the Limited Warranty sheet included with this unit.

If you experience problems

Should this product fail to operate properly, please contact your dealer or nearest authorized Pioneer Service Station.

Visit our website

http://www.pioneerelectronics.com in Canada

http://www.pioneerelectronics.ca

Before you start

- Learn about product updates (such as firmware updates) for your product.
- Register your product to receive notices about product updates and to safeguard purchase details in our files in the event of loss or theft.
- Access owner's manuals, spare parts information, service information, and much more.

The Safety of Your Ears is in Your Hands

Get the most out of your equipment by playing it at a safe level—a level that lets the sound come through clearly without annoying blaring or distortion and, most importantly, without affecting your sensitive hearing. Sound can be deceiving. Over time, your hearing "comfort level" adapts to higher volumes of sound, so what sounds "normal" can actually be loud and harmful to your hearing. Guard against this by setting your equipment at a safe level BEFORE your hearing adapts.

ESTABLISH A SAFE LEVEL:

- Set your volume control at a low setting.
- Slowly increase the sound until you can hear it comfortably and clearly, without distortion.
- Once you have established a comfortable sound level, set the dial and leave it there.

BE SURE TO OBSERVE THE FOLLOWING GUIDELINES:

- Do not turn up the volume so high that you can't hear what's around you.
- Use caution or temporarily discontinue use in potentially hazardous situations.
- Do not use headphones while operating a motorized vehicle; the use of headphones may create a traffic hazard and is illegal in many areas.

Before connecting/ installing the amplifier

A WARNING

 This product contains chemicals known to the State of California and other governmental

- entities tocause cancer and birth defects or other reproductive harm. *Wash hands after handling.*
- Slots and openings in the cabinet are provided for ventilation to ensure reliable operation of the product, and to protect it from overheating. To prevent fire hazard, the openings should never be blocked or covered with items (such as papers, floor mat, cloths).
- This unit is for vehicles with a 12 V battery and negative grounding. Before installing in recreational vehicles, trucks or buses, check the battery voltage.
- When installing this unit, make sure to connect the ground wire first. Ensure that the ground wire is properly connected to the metal parts of the car's body. The ground wire of the one of this unit must be connected to the car separately with different screws. If the screw for the ground wire loosens or falls out, it could result in fire, generation of smoke or malfunction.
- Be sure to install the fuse to the battery wire.
- Always use a fuse of the rating prescribed.
 The use of an improper fuse could result in overheating and smoke, damage to the product, and injury, including burns.
- Check the connections of the power supply and speakers if the fuse of the separately sold battery wire or the amplifier fuse blows. Determine and resolve the cause, then replace the fuse with and identical equivalent.
- Always install the amplifier on a flat surface.
 Do not install the amplifier on a surface that is not flat or on a surface with a protrusion.
 Doing so could result in malfunction.
- When installing the amplifier, do not allow parts such as extra screws to get caught between the amplifier and the automobile. Doing so could cause malfunction.
- Do not allow this unit to come into contact with liquids. Electrical shock could result. Also, damage to this unit, smoke, and overheating could result from contact with liquids. The surfaces of the amplifier and any attached speakers may also heat up and cause minor burns.
- In the event of any abnormality, the power supply
 to the amplifier is cut off to prevent equipment
 malfunction. If this occurs, switch the system
 power off and check the power supply and
 speaker connections. If you are unable to determine the cause, please contact your dealer.

Before you start

Setting the unit

- Do not attempt to disassemble or modify this unit. Doing so may result in fire, electric shock or other malfunction.



CAUTION

- Always keep the volume low enough to hear outside sounds.
- Extended use of the car stereo while the engine is at rest or idling may exhaust the battery.
- This product is evaluated in moderate and tropical climate condition under the Audio, video and similar electronic apparatus - Safety requirements, IEC 60065.
- The graphical symbol _____ placed on the product means direct current.

About the protection function

This product has protection function. When this product detects something abnormal, the following functions will operate to protect the product and speaker output.

- The POWER/PROTECT indicator will turn red and the amplifier will shut down in the situations outlined below.
 - If the temperature inside the amplifier gets too high.
 - If a DC voltage is applied to the speaker output terminal.
- The POWER/PROTECT indicator will turn red and the output will be muted in the situations outlined below.
 - If the speaker output terminal and speaker wire are short-circuited.

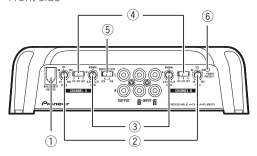


Important (Serial number)

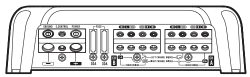
The serial number is located on the bottom of this unit. For your own security and convenience, be sure to record this number on the enclosed warranty card.

What's what

Front side



Rear side



To adjust the switch, use a flathead screwdriver if needed.

1 BASS BOOST REMOTE (bass boost level remote control) jack

By connecting the Bass boost level remote control to the jack on the main unit, you will be able to select a bass boost level from 0 dB to 18 dB.

- Bass boost level setting applies only to **CHANNEL B** (channel B) output.
- For instruction of connecting the bass boost remote control to the amplifier, see the *Connection diagram*.

② FREQ (cut off frequency) control

Cut off frequency selectable from 40 Hz to 500 Hz if the **LPF/HPF** select switch is set to **LPF** or **HPF**.

3 GAIN (gain) control

Adjusting gain controls **CHANNEL A** (channel A) and **CHANNEL B** (channel B) helps align the car stereo output to the Pioneer amplifier. Default setting is the **NORMAL** position.

Setting the unit

If the output remains low, even when the car stereo volume is turned up, turn the controls to a lower level. If distortion occurs when the car stereo volume is turned up, turn these controls to a higher level.

- If using only one input plug, set the gain controls for speaker outputs A and B to the same position.
- For use with an RCA equipped car stereo (standard output of 500 mV), set to the NORMAL position. For use with an RCA equipped Pioneer car stereo, with maximum output of 4 V or more, adjust level to match that of the car stereo output.
- For use with an RCA equipped car stereo with output of 4 V, set to the H position.

4 LPF (low-pass filter)/HPF (high-pass filter) select switch

Switch the settings based on the connected speaker.

- When the Subwoofer is connected: Select LPF. This eliminates high range frequency and outputs low range frequency.
- When the full range speaker is connected:

Select **HPF** or **OFF**. **HPF** eliminates low range frequency and output high range frequency. **OFF** outputs the entire frequency range.

(5) **INPUT SELECT (input select) switch** Select **2CH** for two-channel input and **4CH** for four–channel input.

6 POWER/PROTECT indicator

The power indicator lights up to indicate power ON.

 If something is not normal, the indicator turns red.

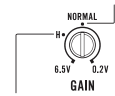
Setting gain properly

 Protective function included to prevent malfunction of the unit and/or speakers

- due to excessive output, improper use or improper connection.
- When outputting high volume sound etc., this function cuts off the output for a few seconds as a normal function, but output is restored when the volume of the head unit is turned down.
- A cut in sound output may indicate improper setting of the gain control. To ensure continuous sound output with the head unit at a high volume, set amplifier gain control to a level appropriate for the preout maximum output level of the head unit, so that volume can remain unchanged and to control excess output.
- Despite correct volume and gain settings, the unit sound still cuts out periodically. In such cases, please contact the nearest authorized Pioneer Service Station.

Gain control of this unit

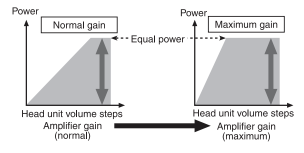
Preout level: 2 V (Standard: 500 mV)



Preout level: 4 V

Above illustration shows **NORMAL** gain setting.

Relationship between amplifier gain and head unit output power

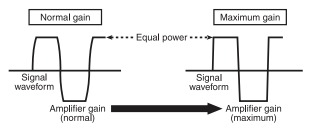


If amplifier gain is raised improperly, this will simply increase distortion, with little increase in power.

Setting the unit

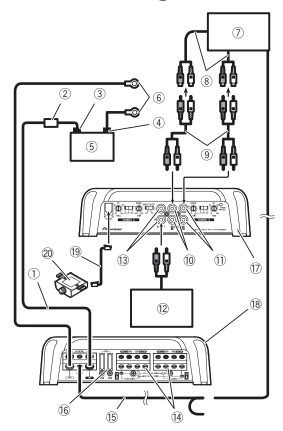
Connecting the units

Signal waveform when outputting at high volume using amplifier gain control



If the signal waveform is distorted due to high output, even if the amplifier gain is raised, the output power will change only slightly.

Connection diagram



- 1) Battery wire (sold separately)
 - The maximum length of the wire between the fuse and the positive ⊕ terminal of the battery is 30 cm (12 in.).
 - For the wire size, refer to Connecting the power terminal. The battery wire, the ground wire and the optional direct ground wire must be same size. After making all other connections at the amplifier, connect the battery wire terminal of the amplifier to the positive ① terminal of the battery.
- ② Fuse (80 A) (sold separately)
 Each amplifier must be separately fused at 80 A.
- 3 Positive
 terminal
- ④ Negative (○) terminal
- ⑤ Battery (sold separately)
- 6 Ground wire, Terminal (sold separately)

The ground wires must be same size as the battery wire.

Connect to metal body or chassis.

- Car stereo with RCA output jacks (sold separately)
- ® External output If only one input plug is used, do not connect anything to RCA input jack B.
- (9) Connecting wire with RCA pin plugs (sold separately)
- 10 RCA input jack A
- 11) RCA input jack B
- (2) Amplifier with RCA input jacks (sold separately)
- RCA output jack Outputs the signal input to CH A.
- (4) Speaker output terminals
 Please see the following section for speaker
 connection instructions. Refer to *Connections*when using the speaker input wire.
- (5) System remote control wire (sold separately)
 Connect male terminal of this wire to the system remote control terminal of the car stereo.
 The female terminal can be connected to the auto-antenna relay control terminal. If the car stereo lacks a system remote control terminal, connect the male terminal to the power terminal via the ignition switch.
- 16 Fuse (30 A) \times 2
- (17) Front side
- (18) Rear side
- 19 Bass boost level remote control wire (5 m)
- 20 Bass boost level remote control

Note

INPUT SELECT (input select) switch must be set. For details, see *Setting the unit*. ■

Before connecting the amplifier



WARNING

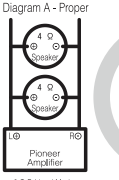
- Secure the wiring with cable clamps or adhesive tape. To protect the wiring, wrap sections in contact with metal parts in adhesive tape.
- Never cut the insulation of the power supply to feed power to other equipment. Current capacity of the wire is limited.

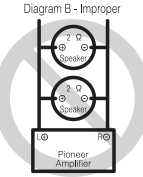


CAUTION

- Never shorten any wires, the protection circuit may malfunction.
- Never wire the speaker negative cable directly to ground.
- Never band together multiple speaker's negative cables.
- If the system remote control wire of the amplifier is connected to the power terminal via the ignition switch (12 V DC), the amplifier will remain on with the ignition whether the car stereo is on or off, which may exhaust battery if the engine is at rest or idling.
- Install and route the separately sold battery
 wire as far as possible from the speaker wires.
 Install and route the separately sold battery
 wire, ground wire, speaker wires and the amplifier as far away as possible from the antenna, antenna cable and tuner.

About bridged mode





 $2\,\Omega$ Bridged Mode

1 Ω Bridged Mode

• Do not install or use this amplifier by wiring speakers rated at 2Ω (or lower) in parallel to achieve a 1Ω (or lower) bridged mode (Diagram B).

Amplifier damage, smoke, and overheating could result from improper bridging. The amplifier surface could also become hot to the touch and minor burns could result.

To properly install or use a bridged mode and achieve a 2Ω load, wire two 4Ω speakers in parallel with Left \oplus and Right \ominus (Diagram A) or use a single 2Ω speaker.

In addition, refer to the speaker instruction manual for information on the correct connection procedure.

 For any further enquiries, contact your local authorized Pioneer dealer or customer service.

About suitable specification of speaker

Ensure speakers conform to the following standards, otherwise there is a risk of fire, smoke or damage. Speaker impedance is 2 Ω to 8 Ω , or 4 Ω to 8 Ω for two-channel and other bridge connections.

Subwoofer

Speaker channel		Power
Four-channel output		Nominal input: Min. 100 W
Two-channel output		Nominal input: Min. 300 W
Three-channel output	Speaker output A	Nominal input: Min. 100 W
	Speaker output B	Nominal input: Min. 300 W

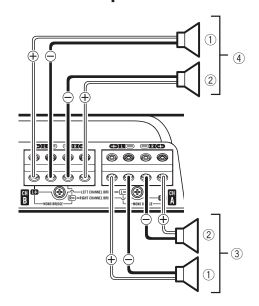
Other than subwoofer

Speaker channel		Power
Four-channel output		Max. input: Min. 200 W
Two-channel output		Max. input: Min. 600 W
Three-channel output	Speaker output A	Max. input: Min. 200 W
	Speaker output B	Max. input: Min. 600 W

Connecting the speakers

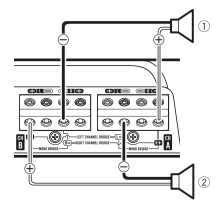
The speaker output mode can be four-channel, three-channel (stereo and mono) or two-channel (stereo or mono). Connect the speaker leads based on the mode and the figures shown below.

Four-channel output



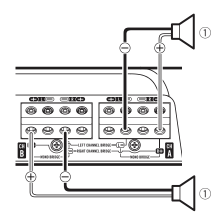
- 1) Left
- 2 Right
- ③ Speaker output A
- 4 Speaker output B

Two-channel output (Stereo)



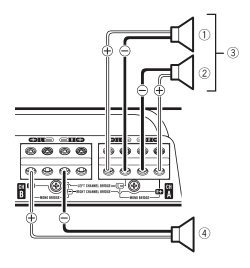
- ① Speaker output (Right)
- ② Speaker output (Left)

Two-channel output (Mono)



① Speaker output (Mono)

Three-channel output



- 1) Left
- 2 Right
- 3 Speaker output A
- 4 Speaker output B (Mono)

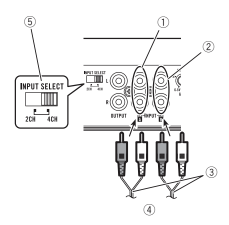
Connections when using the RCA input jack

Connect the car stereo RCA output jack and the RCA input jack of the amplifier.

 The RCA output jack of this unit outputs the signal that comes from The RCA input jack A.

Four-channel / Three-channel output

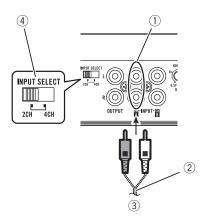
• Slide **INPUT SELECT** (input select) switch to **4CH** position.



- 1) RCA input jack A
- 2 RCA input jack B
- ③ Connecting wires with RCA plugs (sold separately)
- ④ From car stereo (RCA output)
 If only one input plug is used, e.g. when the car stereo has only one output (RCA output), connect the plug to RCA input jack A rather than B.
- (5) **INPUT SELECT** (input select) switch (**4CH** position)

Two-channel output (Stereo) / (Mono)

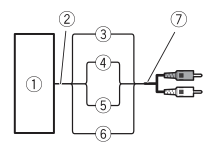
• Slide **INPUT SELECT** (input select) switch to **2CH** position.



- 1 RCA input jack A For two-channel output, connect the RCA plugs to the RCA input jack A.
- ② Connecting wire with RCA pin plugs (sold separately)
- (3) From car stereo (RCA output)
- ④ INPUT SELECT (input select) switch (2CH position) ■

Connections when using the speaker input wire

Connect the car stereo speaker output wires to the amplifier using the supplied speaker input wire with RCA pin cord.



- (1) Car Stereo
- ② Speaker output
- ③ Red: Right ⊕
- ④ Black: Right ⊙
- ⑤ Black: Left ⊝
- ⑥ White: Left ⊕
- To the RCA input jack of this unit

Notes

- If speaker input wires from a headunit are connected to this amplifier, the amplifier will automatically turn on when the headunit is turned on. When the headunit is turned off, the amplifier turns off automatically. This function may not work with some headunits. In such cases, please use a system remote control wire (sold separately). If multiple amplifiers are to be connected together synchronously, connect the head unit and all amplifiers via the system remote control wire.
- Connect the system remote control wire when you wish to only turn on the car stereo, not the amplifier.
- This amplifier automatically selects an input signal mode between the RCA level and the speaker level by detecting an input signal.

Solderless terminal connections

- Since the wire will become loose over time, it must be periodically inspected and tightened as necessary.
- Do not solder or bind the ends of the twisted wires.
- Fasten while making sure to not to clamp the insulating sheath of the wire.
- Use the supplied hexagonal wrench to tighten and loosen the terminal screw of the amplifier and use it to securely fasten the wire. Be careful to avoid excessive tightening of this screw, which may damage the wire.

Connecting the power terminal



WARNING

If the battery wire is not securely fixed to the terminal using the terminal screws, there is a risk of overheating, malfunction and injury, including minor burns.

- Always use the recommended battery and ground wire, which is sold separately. Connect the battery wire directly to the car battery positive (*) terminal and the ground wire to the car body.
- Recommended wires size (AWG: American Wire Gauge) is as follows. The battery wire, the ground wire and the optional direct ground wire must be same size.
- Use a wire of 8 AWG to 16 AWG wire for the speaker wire.

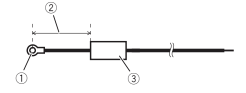
Battery wire and ground wire size

Wire length	Wire size
less than 4.5 m (14 ft. 9 in.)	8 AWG
less than 7.2 m (23 ft. 7 in.)	6 AWG
less than 11.4 m (37 ft. 5 in.)	4 AWG

1 Route battery wire from engine compartment to the vehicle interior.

When drilling a cable pass-hole into the vehicle body and routing a battery wire thorough it, take care not to short-circuit the wire damaging it by the cut edges or burrs of the hole.

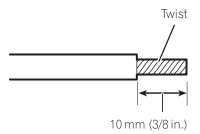
After completing all other amplifier connections, finally connect the battery wire terminal of the amplifier to the positive \oplus battery terminal.



- 1 Positive
 terminal
- ② Battery wire (sold separately)

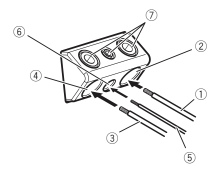
 The maximum length of the wire between the fuse and the positive ⊕ terminal of the battery is 30 cm (12 in.).
- ③ Fuse (80 A) (sold separately)
 Each amplifier must be separately fused at 80 A.

2 Use wire cutters or a utility knife to strip the end of the battery wire, ground wire and system remote control wire to expose about 10 mm (3/8 in.) of the end of each of the wires, and then twist the exposed ends of the wires.



3 Connect the wires to the terminal.

Fix the wires securely with the terminal screws.

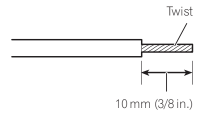


- 1 Battery wire
- ② Power terminal
- (3) Ground wire
- (4) GND terminal
- 5 System remote control wire
- 6 System remote control terminal
- (7) Terminal screws

Installation

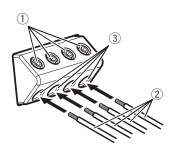
Connecting the speaker output terminals

1 Use wire cutters or a utility knife to strip the end of the speaker wires to expose about 10 mm (3/8 in.) of wire and then twist the wire.



2 Connect the speaker wires to the speaker output terminals.

Fix the wires securely with the terminal screws.



- 1 Terminal screws
- ② Speaker wires
- 3 Speaker output terminals

Before installing the amplifier



WARNING

- To ensure proper installation, use the supplied parts in the manner specified. If any parts other than those supplied are used, they may damage internal parts of the amplifier, or become loose causing the amplifier to shut down.
- Do not install in:
 - Places where it could injure the driver or passengers if the vehicle stops suddenly.
 - Places where it may interfere with the driver, such as on the floor in front of the driver's seat.
- Install tapping screws in such a way that the screw tip does not touch any wire. This is important to prevent wires from being cut by vibration of the car, which can result in fire.
- Make sure that wires do not get caught in the sliding mechanism of the seats or touch the legs of a person in the vehicle as short-circuit may result.
- When drilling to install the amplifier, always confirm no parts are behind the panel and protect all cables and important equipment (e.g. fuel/brake lines, wiring) from damage.



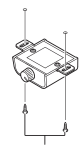
CAUTION

- To ensure proper heat dissipation of the amplifier, ensure the following during installation:
 - Allow adequate space above the amplifier for proper ventilation.
 - Do not cover the amplifier with a floor mat or carpet.
- Place all cables away from hot places, such as near the heater outlet.
- The optimal installation location differs depending on the car model. Secure the amplifier at a sufficiently rigid location.
- Check all connections and systems before final installation.
- After installing the amplifier, confirm that the spare tire, jack and tools can be easily removed.

Installation

Attaching the Bass boost remote control

Attach with tapping screws ($3 \, \text{mm} \times 10 \, \text{mm}$ ($1/8 \, \text{in.} \times 3/8 \, \text{in.}$)) at an easily accessible location such as under the dashboard.



Tapping screws (3 mm \times 10 mm (1/8 in. \times 3/8 in.))

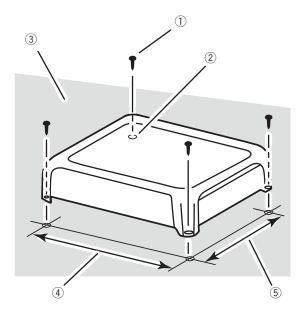
Example of installation on the floor mat or chassis

1 Place the amplifier in the desired installation location.

Insert the supplied tapping screws (4 mm \times 18 mm (5/32 in. \times 3/4 in.)) into the screw holes and push on the screws with a screwdriver so they make an imprint where the installation holes are to be located.

2 Drill 2.5 mm (3/32 in.) diameter holes at the imprints either on the carpet or directly on the chassis.

3 Install the amplifier with the use of supplied tapping screws (4 mm \times 18 mm (5/32 in. \times 3/4 in.)).



- ① Tapping-screws (4 mm \times 18 mm (5/32 in. \times 3/4 in.))
- (2) Drill a 2.5 mm (3/32 in.) diameter hole.
- 3 Floor mat or chassis
- (4) Hole-to-hole distance: 229.5 mm (9-1/32 in.)
- (5) Hole-to-hole distance: 191.5 mm (7-17/32 in.) ■

Additional information

Specifications

-		
Power source	14.4 V DC (10.8 V to 15.1 V allowable)	
Grounding system	Negative type	
Current consumption		
	4Ω)	
Average current consumption		
	3.1 A (4 Ω for four channels)	
	$4.4\mathrm{A}$ (4Ω for two channels,	
	BRIDGE)	
	4.4A (2Ω for four channels)	
Fuse		
Dimensions (W \times H \times D)	$252 \mathrm{mm} \times 60 \mathrm{mm} \times$	
	215 mm	
	(9-7/8 in. × 2-3/8 in. ×	
	8-1/2 in.)	
Weight		
- 9	(Leads for wiring not in-	
	cluded)	
Maximum nower output	200 W \times 4 (4 Ω) / 600 W \times 2	
waxiiilaiii powei oatput	(4Ω) BRIDGE / TOTAL	
	$1200 \text{ W} (300 \text{ W} \times 4)$	
Continuous power output		
	20 Hz to 20 kHz, ≤ 1 % THD)	
	150 W $ imes$ 4 (at 14.4 V, 2 Ω ,	
	1 kHz, ≦ 1 % THD)	
	125 W $ imes$ 4 (at 14.4 V, 1 Ω ,	
	1 kHz, ≦ 1 % THD)	
	$300\mathrm{W} imes 2$ (at 14.4 V, 4Ω	
	BRIDGE, 1 kHz, ≤ 1 % THD)	
	$250 \text{W} \times 2 (\text{at } 14.4 \text{V}, 2 \Omega)$	
	BRIDGE, 1 kHz, ≤ 1 % THD)	
Load impedance		
Frequency response		
	-3 dB)	
Signal-to-noise ratio		
Distortion	0.05 % (10 VV, 1 KHZ)	
Low pass filter:	40.11 1 500.11	
Cut off frequency		
Cut off slope	-12 dB/oct	
High pass filter:		
Cut off frequency	40 Hz to 500 Hz	
Cut off slope	-12 dB/oct	
Bass boost:		
Frequency	50 Hz	
Level	0 dB to 18 dB	
Gain control:		
RCA	200 mV to 6.5 V	
Speaker		
Maximum input level / impedance:		
RCA		
Speaker	,	
opeare:	10 V / 12 N32	

CEA2006 Specifications



Power output	$100\mathrm{W}\mathrm{RMS} imes 4\mathrm{Channels}$
	(at 14.4 V, 4Ω and $\leq 1\%$
	THD+N)
	300 W RMS × 2 Channels
	(at 14.4 V, 4Ω BRIDGE 1 kHz
	and $\leq 1\% \text{ THD+N}$)
	150 W RMS \times 4 Channels
	(at 14.4 V, 2Ω 1 kHz and \leq
	1 % THD+N)
S/N ratio	. 75 dBA (reference: 1 W into
	4Ω)

GM-DX874

In order to listen to music with Hi-Res sound quality. all components complied with High-Resolution Audio Standard of Japan Audio Society are recommended to use.



The product with this logo is conformed to High-Resolution Audio standard defined by Japan Audio Society. This logo is used under license from Japan Audio Society.

Notes

- Specifications and the design are subject to modifications without notice.
- The average current consumption is nearly the maximum current consumption by this unit when an audio signal is input. Use this value when working out total current consumption by multiple power amplifiers.

Register your product at Enregistrez votre produit au Registre su producto en

http://www.pioneerelectronics.com

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