

OPERATING MANUAL



Home Theater BT Digital Receiver, 200 Watt

PT260A www.pyleUSA.com



www.pyleUSA.com

718.535.1800 718.236.2400 (fax) 1600 63rd Street, Brooklyn NY 11204

Safety Instructions Foreword - Features

SAFETY INSTRUCTIONS

- 1. Make sure that all connections are properly connected and the main volume is set to minimum level before turning on the unit.
- 2. When more than one pair of speakers are used, (specially the main speaker output) make sure that the speakers used are of the same wattage and impedance, otherwise the unit maybe damaged under high power or long term operation.
- 3. To avoid humming sounds and unwanted noise, make sure that all the wires are properly inserted.
- 4. For speaker cords, strip off the vinyl coating and twist the wire tip. Push down the pink jack or loosen the screw terminal, before inserting the wire tip, then fasten it and tighten the screw. Be careful not to let the wires stick out of the terminal otherwise this may cause a short circuit when wires of different terminal contact each other.
- 5. After the unit is turned on, adjust the main volume to the desired level same is true with the bass and treble volume, etc.

California Prop 65 Warning

⚠WARNING:

This product contains Lead (Pb) which is known to the state of California to cause cancer birth defects and other reproductive harm. Do not inaest.

For more info go to: www.P65warnings.ca.gov

FCC statement

This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions:

- 1) This device may not cause interference.
- 2) This device must accept any interference, including interference that may cause undesired operation of the device.

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 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.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. FCC Radiation Exposure Statement This device complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Foreword ———

Thank you for purchasing this fine PYLE amplifier.

Please read this operating instruction carefully before using. It will acquaint you fully with all its features and help you enjoy your time.

The product adopts the most advanced digital technique in the world. It is 4 channels with high power output, so to speak, the real acoustic centre of your family movie theatre.

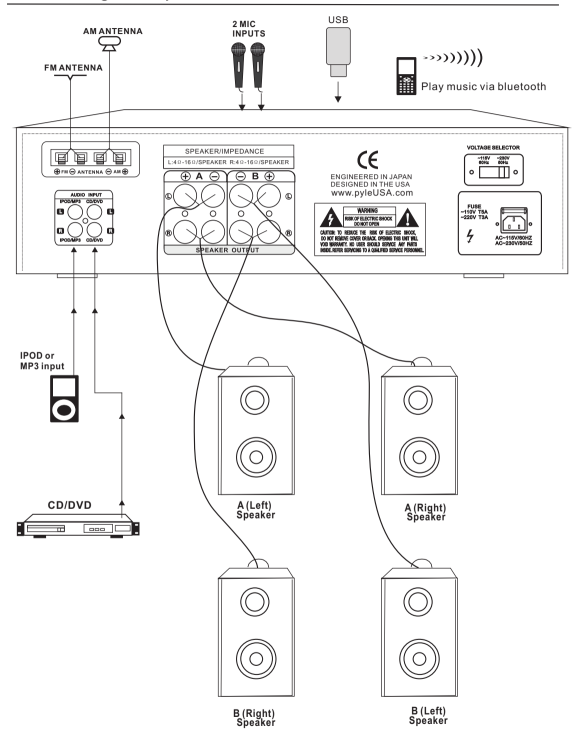
Features _____

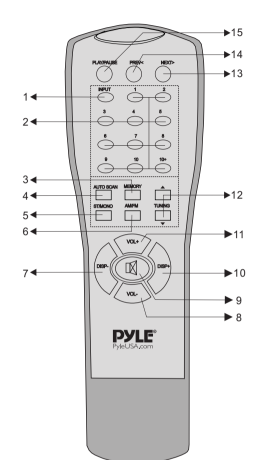
- ◆ Stereo Amplifier With A/B Speaker Output
- ◆ AM/FM Radio With Digital Display Screen
- ◆ Auto Scan, Memory, Radio Station PREVIOUS/NEXT control
- ◆ Remote Control Included
- ◆ 50 Radio Station Pre-Set Memory
- ◆ Volume/Balance/TREBLE/BASS Gain Control For Main Channel
- ◆ VOLUME/BASS/TREBLE/ECHO Control For Microphone
- ◆ Two Microphone Input Jacks
- ◆ Two RCA Input Source
- ◆ 110/220V power switch
- ◆ AM/FM Antenna Included
- ◆ BT Wireless Streaming Ability
- ◆ Play/Pause/PRE/Next/Stop Control for USB Function

Precautions

- 1. Power source-The unit should be connected to a power supply $AC\sim110V/60Hz$ or $AC\sim220V/50Hz$.
- 2. Ventilation-The unit should be situated so that its location or position does not interfere with its proper ventilation. Place the unit at least 10cm away from the walls.
- 3. Water and moisture-The unit should not be used near water-for example, near a swimming pool in a wet basement, etc.
- 4. Electric shock-if a metal object, such as hair pin or needle comes into contact inside this unit, a dangerous electric shock may result. For families with children, never permit children to put anything, especially metal, inside this unit.
- 5. Enclosure removal-Never remove the enclosure. If the internal parts are touched accidentally, a serious electric shock might occur.
- 6.Abnormal smell-if an abnormal smell or smoke is detected, immediately turn the power OFF and pull out the power cord. Contact your dealer or nearest service station.

Connecting to amplifier





 Signal input selector CD/DVD,IPOD/MP3,BT,TUNER selector

2. Number buttons

Using for st SELECT & STORE

3. MEMORY

After a station has been found, you can store the station by pressing the MEMORY button.

4. AUTO SCAN

AM/FM auto scan selector, scan and store stations automatically. Can store 50 stations.

5. ST/MONO

Stereo and mono selector.

6. AM/FM

AM/FM selector.

7/10. DISP-/DISP+

Display Down And Up

8/11. VOL- / VOL+

Master Volume Down And Up

9. MUTE

Mute Selector

12. TUNING▲ TUNING▼

The two keys are used to adjust to the best signal of the stations.

- 13. USB/BT Play Next
- 14. USB/BT Play Prev
- 15. USB/BT Play/Pause

Technical Specifications

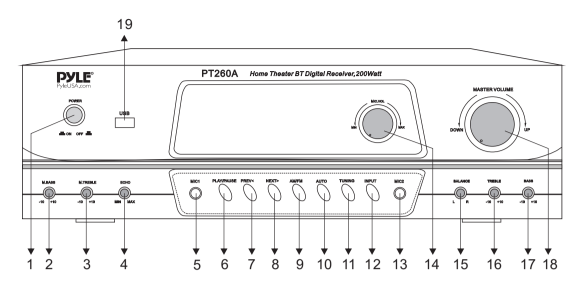
Technical		PT260A
Main Channel Power Output PMPO, 4 Ohms, 1KHz test THD(1KHz)		100WX2 <1%
Normal Load Impedance		8 Ohm
Input Sensitivity Impedance	CD/DVD AUX	300mV/33k Ohm
	Microphone	6mV/600 Ohm
Signal to Noise Ratio	Pure Amplifier	>76dB
	KARAOKE	>71dB
Frequency Range		
Frequency Response(40Hz-15KHz)		±2dB
Tone Characteristic(100Hz-10KHz)		±14dB
Power Requirements		AC~110V/60Hz AC~220V50Hz
Dimension		19" (W) x11.4" (D) x 4.7" (H) inch
Weight		9.9 lbs

Remote Control Operation

- 1. Remote control should be operated within 6 meters and the scope of 30° in front of receiver.
- 2. Make sure that there is no big obstacle between remote control and machine.
- 3. Remote sensor should be far away from the light, high amounts of light can affect its performance.

X Specifications subject to change without prior notice

Rear panel and Bluetooth function



1. POWER SWITCH

Press to switch the power unit ON or OFF.

2. MIC BASS

Adjusts the bass of MIC.

3. MIC TREBLE

Adjusts the treble of MIC.

4. ECHO CONTROL

Turn the knob to adjust the MIC echo level.

MIC INPUT JACK 1 KARAOKE MIC connect to this jack.

6. PLAY/PAUSE
USB/BT play/pause

7. PREV<

When it is TUNER, it means the preview station; When it is USB/BT, it means the preview song.

8. NEXT>

When it is TUNER, it means the next station; When it is USB/BT, it means the next song.

9. AM/FM SELECTOR

10. AUTO

Automatically search the signal of tuner.

11. TUNING

Press this key and turn the main volume control (18) to adjust the tuning.

12. INPUT

This is used to select the input sources: DVD/CD、TUNER、USB、BT、IPOD/MP3

13.MIC INPUT JACK 2

KARAOKE MIC connect to this jack.

14.MIC VOLUME

Adjusts the volume level. Turn the knob clockwise to increase the MIC volume.

15. BALANCE CONTROL

Turn the knob to adjust the master balance level.

16. TREBLE CONTROL

Turn the knob to adjust the master treble level.

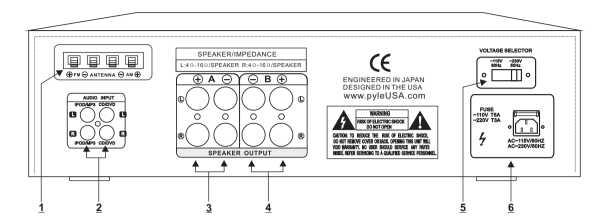
17. BASS CONTROL

Turn the knob to adjust the master bass level.

18. MASTER VOLUME CONTROL

Adjusts the volume level. Turn the knob. clockwise to increase the volume.

19. USB JACK



- (1)TUNER ANT
 Connect for AM and FM antennas.
- (2) AUDIO INPUT JACKS

 Connect the audio output jacks of IPOD/MP3, CD/DV Dto these jacks.
- (3)A SPEAKER OUTPUT TERMINALS Connect your speaker system to these terminals.
- (4) B SPEAKER OUTPUT TERMINALS

 Connect your the other speaker system(s) to these terminals.
- (5) 110V/220V SWITCH
 According to power voltage ,push this button to the station of the 110V or 220V.
- (6) POWER CORD Connect to AC 110V/60Hz&220V/50Hz outlet.

BT FUNCTION

- 1. Turn on the unit and adjust the volume to a suitable level then select BT input channel.
- 2. Active BT function on your mobile, play the music you want, then press OPTIONS, select PLAY VIA BT, your mobile will search BT device, after finding the device named ROCK, enter password 0000 then your mobile will connect to the device and play music on the unit. (For the first time you need to enter password to match the unit. After that when you play music via BT your mobile will connect to the unit automatically.)

NOTES:

- 1. Available operation range of BT function of the unit is 10 meters. Be sure there are no obstacles between the unit and your mobile phone or it will affect the BT effect then cause the sound brokenly.
- 2. This operation only available for mobiles with BT function.