

PYLE PDA69BU Stereo Amplifier Audio Receiver Sound System User Guide

Home » Pyle » PYLE PDA69BU Stereo Amplifier Audio Receiver Sound System User Guide 🖫



Contents

- 1 PYLE PDA69BU Stereo Amplifier Audio Receiver Sound **System**
- 2 WARNING
- 3 Introduction
- **4 FRONT & BACK PANEL**
 - 4.1 USB/SD Card/Wireless BT Control Console
 - 4.2 STEPS FOR CONNECTING WITH WIRELESS BT DEVICE
 - 4.3 USB/SD Card Control Console Display Screen
 - 4.4 Track/ Folder Searching Knob
- **5 REMOTE CONTROL**
- **6 Features**
- 7 What's in the Box
- 8 Wireless BT Streaming Connectivity
- 9 Technical Specs:
- 10 Documents / Resources
 - 10.1 References
- 11 Related Posts

PYLE PDA69BU Stereo Amplifier Audio Receiver Sound System



WARNING

CAUTION: TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT REMOVE THE COVER OF THIS UNIT. THERE ARE NO USER-SERVICEABLE PARTS INSIDE. REFER ALL SERVICING TO A QUALIFIED TECHNICIAN.

The lightning flash with arrowhead symbol within an equilateral triangle is intended to alert the user to the presence of "DANGEROUS" voltage within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock to humans. Users should exhibit extra safety when this symbol appears in this instruction manual and follow all precautions as they are stated.

The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in this manual.

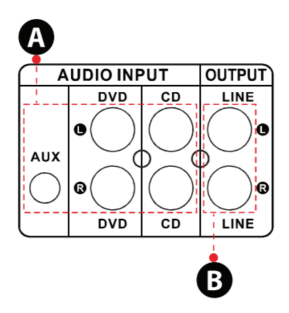
- 1. Read these instructions thoroughly before using this item.
- 2. Keep these instructions for future reference.
- 3. Heed all warnings.
- 4. Follow all instructions.
- 5. WARNING: To prevent fire or electric shock, do not expose this equipment to rain or moisture. Do not store or operate this product near any liquids.
- 6. Clean only with a dry cloth.
- 7. Do not store or operate this product near any heat sources such as radiators, heat registers, stoves, or other apparatuses (including amplifiers) that produce heat.
- 8. Do not defeat the safety purpose of the polarized or grounding-type plug.
 Apolarized plug has two blades with one wider than the other. A grounding plug has two blades and a round grounding prong. The wide blade or third prong is provided for your safety. If the provided plug does not fit your outlet, consult an electrician for the replacement of the obsolete outlet.
- 9. Protect the all wires connected to this unit from being walked on or pinched, particularly plugs and the point where they exit from the unit. When removing the cord from the power outlet, remove it by holding the plug not by pulling the cord.
- 10. Unplug the unit during lighting storms or when unused for long periods of time.

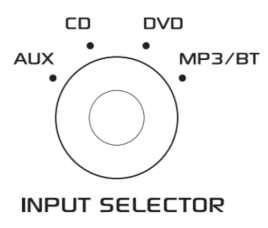
- 11. When wiring this unit and all other equipment used in connection to this unit make sure that all of your equipment is turned OFF.
- 12. Once installation and wiring is complete power on all your equipment with the volume and level controls turned DOWN. Once all the equipment is ON slowly raise the volume or level controls to their proper positions.
- 13. When grounding this unit, be sure to do so correctly, so as not to defeat the built-in grounding in this unit.
- 14. Before placing, installing, rigging, or suspending any product, inspect all hardware, suspension, cabinets, transducers, brackets and associated equipment for damage. Any missing, corroded, deformed, or non-load rated component could significantly reduce the strength of the installation, placement or array. Any such condition severely reduces the safety of the installation and should be immediately corrected. Use only hardware which is rated for the loading conditions of the installation and any possible short-term, unexpected overloading. Never exceed the rating of the hardware or equipment.
- 15. Consult a licensed, professional engineer regarding physical equipment installation. Ensure that all local, state and national Regulations regarding the safety and operation of equipment are understood and adhered to.
- 16. 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.

Introduction

To get the most from the Stereo Amplifier Audio Receiver Sound System, it is recommended that you review all of the information provided in the instruction manual before operating the equipment.

ATTENTION





1. Connect the audio input with the CD/DVD/TV audio output.

NOTES:

- PDA69BU does not support video signal, so make sure that the CD/DVD/TV AUDIO OUTPUT terminal are connected.
- Noise will be heard when you connect the unit with CD/DVD/TV video output by mistake.
- 2. Signal output that can be connected with other amplifier or powered speakers Input selector will not work if the signal comes from the Line output.

3. STEPS FOR FM RADIO CONTROL

- Connect the FM antenna before using the FM radio.
- Press MODE button on the front panel or remote control to select FM mode.
- Press PLAY/PAUSE button on the front panel or remote control, and will auto scan and sore FM Radio station from 87.5Mhz to 108Mhz.
- Press NEXT/PREV button to select the FM station.

4. REMOTE CONTROL

Remote control gives you commanding access only to USB/SD, Wireless BT and FM functions and not the Master volume, microphone, bass, treble and other functions.

- Please take out the battery sheet before using the remote control, otherwise the remote control will not work.
- Press these two buttons to select the previous or next track in USB/SD or Wireless BT mode, there is no response in the FM mode.
- Press this two buttons to select previous or next channel in FM mode, there is no response in the USB/SD and BT mode.
- Press these two buttons to increase or decrease Wireless BT volume, USB/SD and FM. This buttons
 doesn't control the master volume.
- Press this button to auto scan all frequencies from 87.5MHz to 108MHz, the unit will auto store the channels in FM mode. Please see 4, C for other details.
- Press this button to select one from play mode (USB/SD mode, FM mode and Wireless BT mode).
 Turning ON the unit will set the USB/SD mode automatically. MP3 files will be played automatically after inserting USB flash drive or SD card. You cannot select the AUX, CD and DVD input with this button.
- Press and hold this button for 5 seconds to turn ON or OFF the USB/SD, Wireless BT and FM mode but not to power ON/OFF the unit. The unit will output the signal in CD, DVD, AUX input mode if you turn OFF the USB/SD, Wireless BT and FM.

· Aim the remote controller at the receiver of the main unit.

5. FILE FORMAT

Only MP3 and WAV format are supported for USB/SD stored files. The unit may skip the unsupported track files in USB or SD cards.

6. USB PORT

The USB port is only used for playing audio files on your USB flash drive.

DO NOT use it for power supply as it may damage the unit.

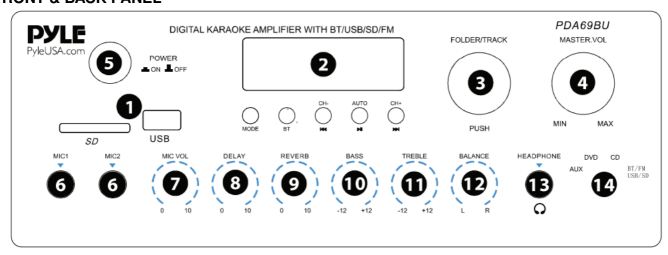
7. CONTROL PANEL BUTTON

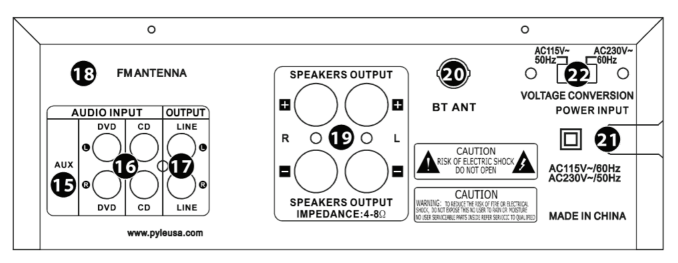
- These buttons are only used to control the USB/SD, Wireless BT and FM functions and doesn't control
 other functions.
- MODE BUTTON: Press this button to select one from USB/SD mode, FM mode or Wireless BT play
 mode. USB/SD mode will be set automatically after turning ON the unit. Automatically plays mp3 files
 after inserting a USB flash drive or SD card. You cannot select AUX, CD and DVD input on this button.
- Each press of the PLAY/PAUSE BUTTON causes the operation to change from play to pause or from
 pause to play in the USB/SD mode or Wireless BT mode. Press the PLAY/PAUSE BUTTON one time to
 auto scan all frequencies from 87.5MHz to 108MHz in FM mode. Press the button to auto scan channels
 when you use FM radio for the first time. After stop searching, the unit will auto store all the radio
 channels and play from the first radio channel. You don't need to rescan every FM radio start up.
- PREV and NEXT BUTTON: Use these two buttons to select previous, next track or folder, depending on these different modes as below.
 - In USB/SD mode: Use to select previous or next track, or use to select previous or next folder in FOLDER working mode.
 - In Wireless BT mode: Use to select previous or next track.
 - In FM mode: Use to select previous or next radio channel.

8. INPUT SELECTOR

Select MP3/BT input mode if you want to play USB/SD/Wireless BT/FM Radio. Select CD input mode if you want to play CD jacks input signal. Select AUX input mode if you want to play AUX jacks input signal. Select DVD input mode if you want to play DVD jacks input signal, otherwise the unit output has no signal.

FRONT & BACK PANEL





USB/SD Card/Wireless BT Control Console

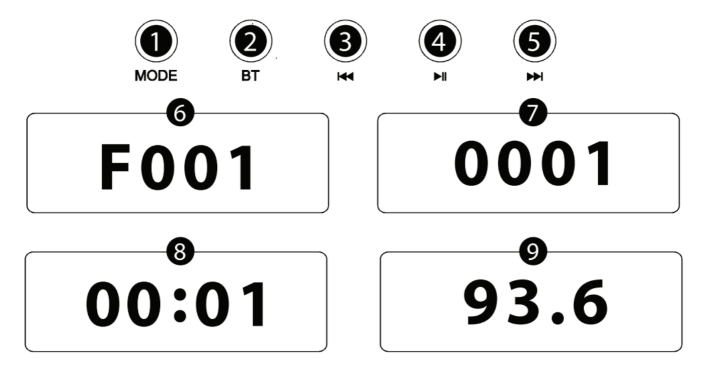
After inserting a USB flash drive/SD Card into the input port, be sure to set the input selector (14) to USB/SD, then press the mode button to choose between audio from the USB port, SD Card input, Wireless BT or FM radio. If you want to use the Wireless BT, check the below steps.

STEPS FOR CONNECTING WITH WIRELESS BT DEVICE

- Press MODE button or Press BT button and enter into Wireless BT mode.
- · Search for the Wireless BT device and find the BT name "PYLEUSA or BT"
- Select the PYLEUSA or BT pairing name and wait for the device to pair.
- The unit will make a sound confirming that the devices have successfully paired.
- Once paired you can play music from your Wireless BT device. You can also use the control buttons on the unit to select the tracks from your Wireless BT device.
- Use the other controls, play/pause, previous track & next track to play audio from Wireless BT.

NOTE:

The USB input is ONLY meant to connect to a USB dash drive (thumb drive). Connecting a MP3 player or computer directly to the USB flash drive input will result the unit failing to play audio from those devices.



- 1. MODE: The display will show "USB" when set to USB mode, "SD" when set to SD card mode, "BLUE" when set to Wireless BT mode, "87.5 108" when set to FM mode.
- 2. BT: Wireless BT direct selection mode key.
- 3. Previous track for USB/SD/BT model or Previous Station for FM model.
- 4. This is Play and pause button; in FM mode, press and hold this button to automatic search FM Station and automatic save Station.
- 5. Next track for USB/SD/BT model or next radio Station for FM model.
- 6. Folder search mode: Press the folder/track knob, "F001" will show on LED display screen, and rotate the folder/track knob to select a folder.
- 7. Track search mode: Rotate the folder/track knob or press the previous and next buttons, the current track number will be showed here.
- 8. Elapsed time: The elapsed time of the current track will show here.
- 9. Shows FM frequency of the current station.

Track/ Folder Searching Knob

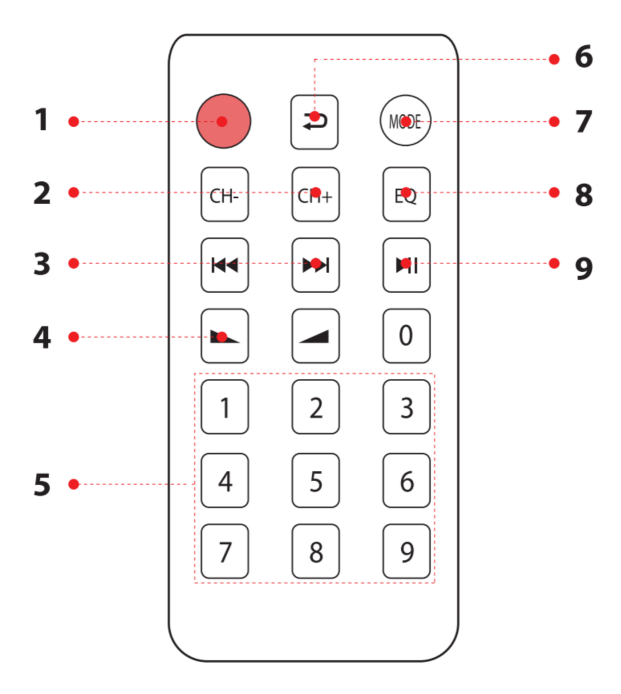
- Turn this knob clockwise to search through all of the tracks inside the USB flash drive/SD Card. Each track will appear by the number of the track. It will show the tracks or folders chronologically (from when the files were loaded onto the USB flash drive/SD Card. Press the knob to begin playing the desired track. First the tracks on the root file will be displayed and then the tracks that are in folders.
- Press this knob to activate the folder searching function. Once pressed the word "FOO1" will begin show on the display screen. Then, turn this knob clockwise to search the folders inside the USB flash drive/SD Card.
 Press the knob to begin playing the tracks from that folder.
- 1. SD Card Reader/USB Port: for using external media on this device, just plug your SD/USB into these ports.
- 2. LED Screen: all information regarding external media or this device will be displayed from this screen.
- 3. Folder and track selection

- 4. Master Volume Knob: adjust the master volume.
- 5. Power Switch: Press this Switch to turn the unit on and off.
- 6. MICROPHONE INPUTS: KARAOKE or EXTERNAL MIC connect to these.
- 7. Microphone Volume Control Knob: Turn this knob to adjust the microphone volume level.
- 8. Microphone Delay time Control Knob: Turn this knob to adjust the microphone delay time.
- 9. Microphone Reverb Depth Control Knob: Turn this knob to adjust the micro- phone Reverb Depth.
- 10. Bass Control: Turn this knob to adjust the low frequencies of L CH and R CH.
- 11. Treble Control: Turn this knob to adjust the high frequencies of L CH and R CH.
- 12. Balance: Control the volume balance from left Chanel to right Chanel.
- 13. Headphone Output Jack: Connect the Headphone.
- 14. Input Selector: Turn this button to choose the favorable input.
- 15. IPOD/MP3 JACK-IPOD/MP3 connects to this jack.
- 16. AUDIO INPUT: Connect the audio output jacks of DVD/CD to these jacks.
- 17. LINE OUTPUT: Connect the RECORD input jacks to these jacks.
- 18. FM ANTENNA CONNECTOR: Connect for AM and FM antennas.
- 19. SPEAKER OUTPUT: Connect your speaker system to these terminals.
- 20. BT ANTENNA: Pease pull the antenna out when using Wireless BT input
- 21. POWER SUPPLY: Connect to AC 115V/60Hz and 230V/50Hz outlet.
- 22. POWER VOLTAGE SELECTOR: 115V/230V.

REMOTE CONTROL

- 1. Press this button to turn ON or OFF USB/SD/FM/BT.
- 2. When in the FM mode, press this two buttons to select FM station.
- 3. Press these two buttons to select the previous or next track in USB, SD or Wireless BT mode, to select previous or next station in FM model.
- 4. Volume up or down for USB/SD/BT/FM.
- Press the numbers to select the tracks directly.
 The unit takes 1-2 seconds to response in USB or SD mode.
- 6. Press this button to repeat mode.
- 7. Press this button to select the playing mode, such as USB/SD/FM/WIRELESS BT
- 8. EQ function: Select a pre-set mode of the equalizer that is designed accordingly.
- 9. Play and Pause function for MP3 in USB/SD/BT model.

Press this button to auto scan the channel in FM model, and auto store channel.



Features

- HIFI 2.0 Channel Audio Amp Design
- · Wireless BT Audio Streaming Ability
- USB Flash & SD Memory Card Readers
- FM Radio with Big LED Display
- Aux (3.5mm) Input Jack
- Connect & Stream Audio from External Devices
- Multi-Source RCA (L/R) Audio Input Connectors
- (2) 1/4" Microphone Inputs
- (1) 1/4" Headphone Outputs
- (2) Pairs RCA (L/R) Audio Input Connectors
- (1) Pair RCA (L/R) Audio Output Connectors
- Combo Screw-Type Banana Plug Speaker Jacks
- Front Panel Button Control Center

- Independent Input Source Select-able
- Bass, Treble, Balance, Source Volume Adjustable
- Unique 'Folder /Track ' Music Search Control Knob

What's in the Box

- · Amplifier Receiver
- · Remote Control
- FM Antenna

Wireless BT Streaming Connectivity

- Built-in Wireless Music Streaming Receiver
- Compatible with All of Your Favorite Wireless BT Devices (iPhone, Androids, Smartphones, iPad, Tablets, etc.)
- Wireless BT Version: 5.0
- Wireless Range: 45'+ ft.

Technical Specs:

- RMS Power Output: 300 Watt x 2 @ 8 Ohm
- Construction Material: Metal, Aluminum Alloy Panel
- Frequency response: 20-20KHz, +/-2dB
- S/N Ratio: >85dB
- T.H.D.: <1.0%
- Input sensitivity: 200mV
- · Maximum USB Flash & SD Memory Card Support Size: 64GB
- Digital Media File Support: MP3, WAV, WMA, APE
- Battery Operated Remote Control, Requires 3V Lithium Coin Cell
- Power Cable Length: 4.5' ft.
- Power: 110/230V, Switchable

Documents / Resources



<u>PYLE PDA69BU Stereo Amplifier Audio Receiver Sound System</u> [pdf] User Guide PDA69BU, Stereo Amplifier Audio Receiver Sound System, PDA69BU Stereo Amplifier Audio R eceiver Sound System

References

• Pyle USA Electronics | Home Audio | Car Audio & More

Manuals+, home privacy