Help & Troubleshooting

If you experience any of the following difficulties while using the unit, use this trouble shooting guide to help you remedy the problem, should any problem persist, consult your nearest dealer.

<table>
<thead>
<tr>
<th>Problem</th>
<th>Possible Cause &amp; Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>No Power</strong></td>
<td>*Ensure the power cord is securely connected. *Plug a different device into the electrical outlet to verify that the outlet is working correctly</td>
</tr>
<tr>
<td><strong>No Sound</strong></td>
<td>*The wrong input was selected on the amplifier *Music master volume control is set to minimum * Fuse defective * Speakers and speaker cables are either not connected, loose or malfunctioning.</td>
</tr>
<tr>
<td><strong>Microphone No Sound</strong></td>
<td>*The microphone is not turned on *The microphone cable is either loose or not functioning * The microphone volume for that channel is set to minimum * The microphone is not functioning correctly</td>
</tr>
<tr>
<td><strong>Severe Hum or Noise</strong></td>
<td>*Ensure all cables and wires are securely connected *Connect a different source device to see if the buzzing persists. If does not, the problem may be with the original device. * Connect your device to a different input to the amplifier * The volume is set too high and the loudspeakers distort</td>
</tr>
</tbody>
</table>
Pyle's Bluetooth 6CH Amplifier is the perfect solution for all of your audio needs. Using the latest sound amplification technology and an impressive 600 Watt power output, this receiver is designed to deliver pure 6CH sounds from a wide range of connected music sources. Built-in Bluetooth audio receiver ability allows you to stream your music wirelessly and it works with all of your favorite devices (like Smartphones, Tablets, Laptops, Computers, etc.) Enjoy full range 6CH sound reproduction when streaming audio with a wireless range of up to 30' feet. Additional system features include FM Radio with LED display, USB Flash Drive Reader, SD Card Reader, (2) 1/4" Microphone Inputs, Binding Post Speaker Terminal connectors, (3) RCA Stereo Inputs, Line Stereo RCA Output, and along with an Aux (3.5mm) jack to connect even more external devices. Take control of your sound with the Pyle PT6000CH Bluetooth Stereo Amp Receiver.

High Performance Features:
The job of PT6000CH is a power amplifier to deliver clean power to your speakers. PT6000CH with best design and best components can give you a profoundly positive effect on sound quality for your home theater, media room, or whole-house audio system. Design and customize a home theater that fits seamlessly into your home decor, and Multi-channel amps like the PT6000CH incorporate high-efficiency, space-saving digital technology. Or go big with complete, whole-house audio solutions. Whether you want to maximize your home theater experience or transform your living space, PYLE Audio has total solutions to help you get the most out of your movies and music from clean power amplifiers to in-wall and outdoor speakers, subwoofers, custom controls, and more.

Rated at 50 watts per channel RMS at 8 ohms, the PT6000CH from PYLE Audio is driving complex audio systems and will distribute sound to 6 different locations without the risk of overload. Equipped with rack-mountable high current amp includes 6 channels (speakers), so owning this amp is like having three Stereo channel amps in one efficient location.

Make PYLE Audio as a Part of Your Total Audio Solution
PYLE Audio offers everything you need to design and build a complete home theater solution, customized to your home. In-wall speakers, amplifiers, custom control products, and more are all available to give you the perfect home audio experience, indoors or outdoors.

Available For Wall/Ceiling Speakers
Large cone areas, pivoting drivers, ease of installation and exceptional sound quality make PYLE Audio's line of in-wall and in-ceiling speakers an excellent choice for those who don't want to give up precious floor or shelf space. PYLE Audio offers models with varying features, materials, and cone sizes to fit any application and budget.

Available For Outdoor Speakers
Make your next backyard BBQ or swim party special by installing an outdoor speaker system. PYLE Audio offers a huge selection of affordable models, from weather-resistant patio speakers to heavy-duty rock speakers that blend into any landscape. PYLE Audio outdoor speakers are built tough and tested under extreme weather conditions to ensure a long and happy life.

Available For Audio Control
A whole-house audio system lets you enjoy great sound in every room of your house. Pyle Audio has everything you need for a whole-house system, including volume controls, speaker selectors and IR repeater systems that let you hide your electronics neatly inside a cabinet.

So Choose the PYLE Audio Amplifier That's Right for You
Bluetooth Operation Instruction:
External devices which have a built-in Bluetooth feature can be connected to this amplifier wirelessly to play through the amplifier’s speakers.
1. At first be sure that the amplifier is powered on, and turn the volume to the MINI position. And it’s better to pull the Bluetooth Antenna on at the back panel for better receiving.
2. Press the BT/Line button switch in on the front panel, you will hear the voice “POWER ON” and also “PAIRING”, and then the unit is automatically ready to pair with your external device.
3. Turn on the Bluetooth of your external devices like Smartphone, Computer, and others, etc.
4. Search for available Bluetooth devices within range of your external device and wait for your device to select “BT-RY” on the pairing devices lists.
5. And seconds later when you heard a voice “Your Device is Connected”, then the Bluetooth pairing is success.
6. You can now play music on your external device through the amplifier.

Features and Controls:

Front Panel & Back Panel
1. Separate MIC 1 and MIC2 Volume Control
2. Separate MIC 1 and MIC2 Tone Control
3. Microphone Voice Priority Level Control
4. Separate AUX 1, AUX2, and AUX3 Input Level Control
5. Separate AUX 1, AUX2, and AUX3 Tone Control
6. AUX/MP3 (USB & SD) Input Level Control
7. AUX/MP3 (USB & SD) Input Tone Control
8. BT/USB/SD/FM/AUX Function Control
   USB/SD Ports and USB Port Doubles as Device Charge Port (5V/1A)
   AUX: 3.5mm AUX Input
   MODE: BT/USB/SD/AUX/FM Switch
   Down : Button Doubles as Previous Song and FM Frequency Down
   Hi : Button Doubles as Play/Pause and FM Scan
   Up : Button Doubles as Next Song and FM Frequency Up
   VOL+/VOL-: Button for Volume + and Volume -
### 6-Ch. Powered BT Amplifier Receiver, Multi-Zone Audio & Microphone Control System with FM Radio, MIC Talk-over Function, 4200 Watt

<table>
<thead>
<tr>
<th>Number</th>
<th>Feature Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>9.</td>
<td>Power On/Off Switch</td>
</tr>
<tr>
<td>10.</td>
<td>Power On/Off LED</td>
</tr>
<tr>
<td>11.</td>
<td>Separate Channel 1/2/3/4/5/6 Output Volume Control</td>
</tr>
</tbody>
</table>
| 12.    | Separate Channel 1/2/3/4/5/6 Output LED Signal  
The Indicator Lights when the Output is working. |
| 13.    | Power Input         |
| 14.    | Power Selector (110V/60Hz or 230V/50Hz) |
| 15.    | FM Antenna          |
| 16.    | BT Antenna          |
| 17.    | Speaker Stereo Output Binding Posts |
| 18.    | Separate MIC1 & MIC2 TRS Inputs |
| 19.    | Separate Stereo AUX 1, AUX2, & AUX 3 RCA Inputs |
| 20.    | Line Stereo RCA Outputs |

### Features:
- 6-Channel Powered Amplifier Receiver
- Multi-Zone Audio Control System
- Built-in BT for Wireless Audio Streaming Ability
- Microphone Talk-Over / Voice Priority Function
- Front Panel Control Center with Digital LED Display
- Aux (3.5mm) Audio Input Connector
- Connect & Stream Audio from External Devices
- USB Flash Drive Reader for Digital Audio File Playback
- USB Port Doubles as Device Charge Port
- (2) 1/4” TRS Microphone Input Jacks
- (3) Pair RCA (L/R) Aux Audio Input Connectors
- (6) Pair Speaker Binding Post Output Connectors
- RCA (L/R) Audio Line Output Connectors

### Technical Specs:
- 4200 Watt Maximum Power Output
- MAX Power Output: 6-CH x 700 Watt @ 4 Ohm
- RMS Power Output: 6-CH x 350 Watt @ 8 Ohm
- Frequency Response: 20Hz - 20KHz
- Signal to Noise Ratio: ≥81dB
- T.H.D.: <0.1%
- Radio Station Memory: 30 Station Presets
- Digital File-type Compatibility: MP3, WMA
- Maximum USB/SD Flash Support: 64GB
- Power Supply: 110/240V
- Dimensions (L x W x H): 16.9” x 11.5” x 3.4”
- Unit Weight: 18.07 lbs.