

Pyle PT888BTWM.5

Pyle PT888BTWM.5 5.2-Channel Home Theater Karaoke Receiver User Manual

Model: PT888BTWM.5

Introduction	Safety Instructions	Package Contents	Product Overview	Setup	Operation
	Maintenance	Troubleshooting	Specifications		

1. INTRODUCTION

This manual provides detailed instructions for the setup, operation, and maintenance of your Pyle PT888BTWM.5 5.2-Channel Home Theater Karaoke Receiver. Please read this manual thoroughly before using the product to ensure proper function and to maximize your audio experience. This receiver is designed to be the central hub for your home entertainment system, offering versatile connectivity options including Bluetooth, HDMI, USB, and AM/FM radio, along with karaoke features.

2. IMPORTANT SAFETY INSTRUCTIONS

- **Power Source:** Ensure the unit is connected to a power supply matching the voltage specified on the unit.
- **Ventilation:** Do not block ventilation openings. Allow adequate space around the unit for proper airflow to prevent overheating.
- **Water and Moisture:** Do not expose the unit to rain, moisture, or excessive humidity. Keep liquids away from the unit.
- **Heat Sources:** Keep the unit away from heat sources such as radiators, heat registers, stoves, or other heat-producing appliances.
- **Cleaning:** Unplug the unit from the wall outlet before cleaning. Use a dry cloth for cleaning.
- **Servicing:** Do not attempt to service this product yourself. Refer all servicing to qualified service personnel.
- **Speaker Impedance:** Ensure connected speakers have an impedance between 4-16 Ohms to prevent damage to the amplifier.
- **Power Cord Protection:** Protect the power cord from being walked on or pinched, particularly at plugs, convenience receptacles, and the point where they exit from the apparatus.

3. PACKAGE CONTENTS

Verify that all items are present in the package:

- Pyle PT888BTWM.5 AV Receiver
- Remote Control
- Power Cable
- (2) UHF Wireless Microphones
- AM/FM Antenna
- Loop Antenna
- Audio Jack (RCA cable)
- Quick Start Guide



Image: Contents of the Pyle PT888BTWM.5 package, showing the receiver, remote control, two UHF wireless microphones, and various cables and antennas.

4. PRODUCT OVERVIEW

4.1 Front Panel Layout

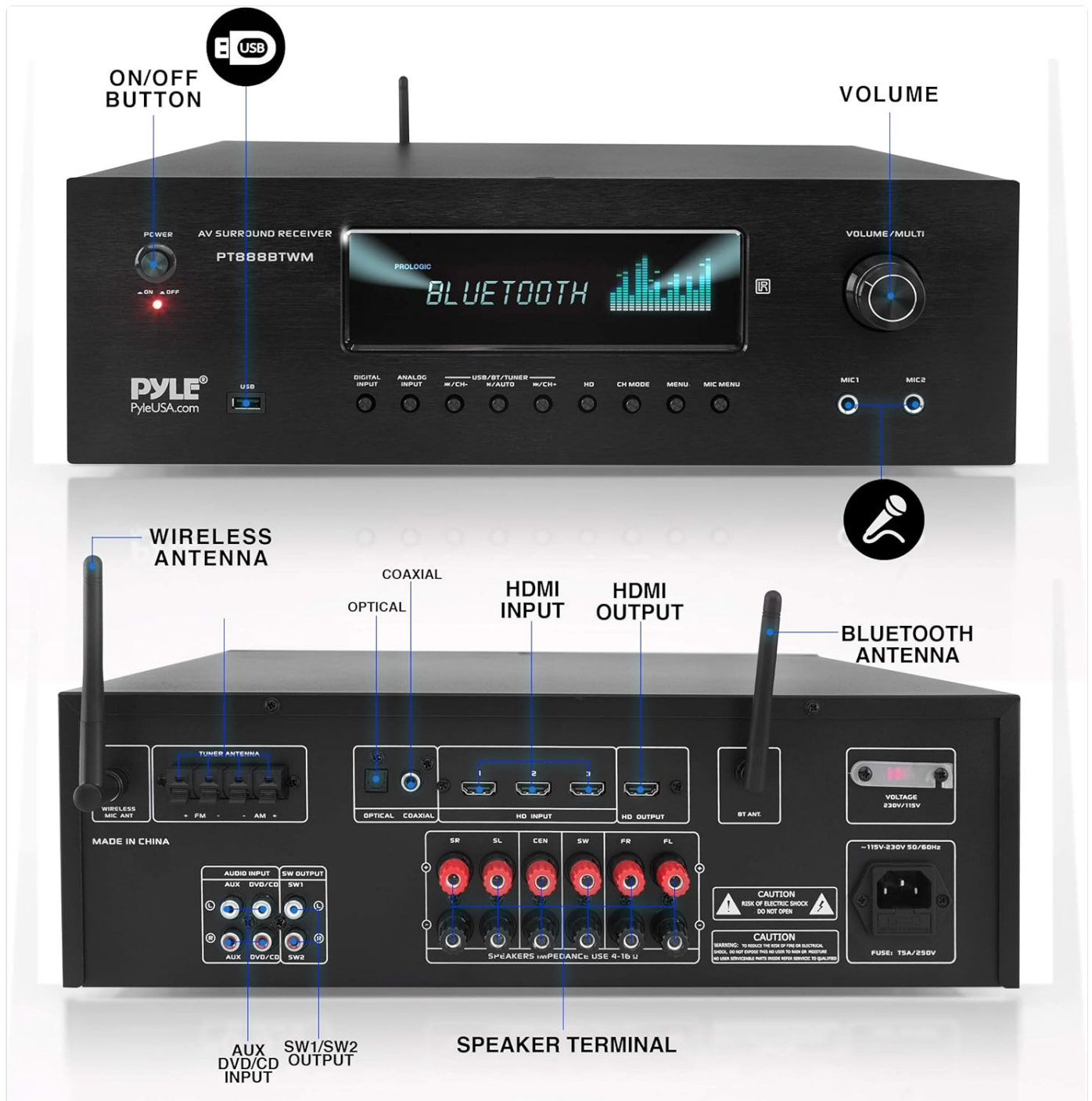


Image: Detailed diagram illustrating the front and rear panels of the Pyle PT888BTWM.5 receiver, highlighting various buttons, ports, and connections.

1. **Power Button:** Turns the unit on or off.
2. **USB Port:** For connecting USB flash drives for MP3/WMA/APE/FLAC playback.
3. **Digital Input Selector:** Cycles through digital audio inputs (Optical/Coaxial).
4. **Analog Input Selector:** Cycles through analog audio inputs (RCA).
5. **Tuner Controls:** Buttons for AM/FM tuning, station memory, and auto-scan.
6. **HDMI Input Selector:** Cycles through HDMI input sources.
7. **Channel Mode:** Selects audio channel modes.
8. **Mic Menu:** Accesses microphone settings.

9. **Microphone Inputs (MIC1, MIC2):** 1/4-inch jacks for wired microphones.
10. **Volume/Multi Control:** Adjusts master volume and navigates menu options.
11. **VFD Display:** Shows current status, input source, volume level, and radio frequency.

4.2 Rear Panel Layout

1. **Wireless Antenna:** Connection for the included wireless antenna for improved signal reception.
2. **Coaxial Input:** Digital audio input.
3. **Optical Input:** Digital audio input.
4. **HDMI Inputs (IN1, IN2, IN3):** Connect HDMI source devices.
5. **HDMI Output:** Connects to your TV or display.
6. **Bluetooth Antenna:** For wireless Bluetooth audio streaming.
7. **Voltage Selector:** Switch for 120V/240V power supply.
8. **Power Input:** Connects the power cable.
9. **Tuner Antenna:** Connects the AM/FM antennas.
10. **Audio Inputs (AUX, DVD/CD):** RCA stereo audio inputs.
11. **Subwoofer Output:** Dedicated RCA output for a powered subwoofer.
12. **Speaker Binding Posts:** Connections for 5.2 channel speakers (Front L/R, Center, Surround L/R, Subwoofer).

5. SETUP GUIDE

Follow these steps to properly set up your Pyle PT888BTWM.5 receiver.

5.1 Speaker Connection

Connect your speakers to the corresponding binding posts on the rear panel. Ensure correct polarity (+ to + and - to -) for optimal sound. The receiver supports 5.2 channels.

- **Front Left/Right (FL/FR):** Main stereo speakers.
- **Center (CEN):** Center channel speaker for dialogue.
- **Surround Left/Right (SL/SR):** Rear surround speakers.
- **Subwoofer (SW1/SW2):** Connect a powered subwoofer to the dedicated RCA output.

Note: Ensure speaker impedance is between 4-16 Ohms.

5.2 Audio/Video Source Connection

Connect your audio and video devices to the receiver using the appropriate inputs.

- **HDMI Devices:** Connect Blu-ray players, game consoles, or streaming devices to the HDMI IN ports. Connect the HDMI OUT port to your TV or projector. This supports 4K Ultra HD and 3D video pass-through.
- **Analog Audio Devices:** Use RCA cables to connect devices like CD players or older media players to the AUX or DVD/CD inputs.
- **Digital Audio Devices:** For devices with Optical or Coaxial digital audio outputs, connect them to the corresponding inputs on the receiver.
- **USB Storage:** Insert a USB flash drive (up to 1TB) into the front USB port for MP3/WMA/APE/FLAC playback.

5.3 Microphone Connection

For karaoke or public address, connect the included UHF wireless microphones or wired microphones to the 1/4-inch MIC1 or MIC2 inputs on the front panel.

5.4 Antenna Connection

- **AM/FM Radio:** Connect the included AM loop antenna and FM wire antenna to their respective terminals on the rear panel for radio reception.
- **Bluetooth:** Screw the Bluetooth antenna into its designated port on the rear panel to ensure optimal wireless range.

6. OPERATING INSTRUCTIONS

6.1 Power On/Off

Press the **Power** button on the front panel or the remote control to turn the receiver on or off.

6.2 Source Selection

Use the input selector buttons on the front panel (Digital Input, Analog Input, HDMI Input) or the remote control to choose your desired audio/video source.

6.3 Volume Control

Rotate the **Volume/Multi Control** knob on the front panel or use the Volume +/- buttons on the remote control to adjust the master volume.



Image: A hand adjusting the volume knob on the front panel of the Pyle PT888BTWM.5 receiver.

6.4 Bluetooth Pairing

To stream audio wirelessly from your smartphone, tablet, or computer:

1. Select the **Bluetooth** input source on the receiver. The VFD display will show "BLUETOOTH".
2. Enable Bluetooth on your device and search for available devices.
3. Select "PYLE PRO" from the list of devices.
4. Once paired, you can stream audio to the receiver.



Image: The Pyle PT888BTWM.5 receiver displaying "BLUETOOTH" on its VFD, with a smartphone nearby showing a Bluetooth connection, illustrating wireless music streaming.

6.5 USB Playback

Insert a USB flash drive into the front USB port. The receiver will automatically switch to USB input and begin playing supported audio files (MP3/WMA/APE/FLAC). Use the tuner controls to navigate tracks.

6.6 AM/FM Radio Operation

Select the AM or FM input source. Use the tuner controls to scan for stations or manually tune to a frequency. You can save up to 30 preset stations.

6.7 Microphone Usage (Karaoke)

Connect microphones to the MIC1/MIC2 inputs. Use the **Mic Menu** button to adjust microphone echo, bass, treble, and volume levels independently.



Image: The Pyle PT888BTWM.5 receiver with a wireless microphone in the foreground, and a person singing in the background, demonstrating the karaoke feature.

6.8 Remote Control Functions

The included remote control provides full functionality for the receiver, including power, input selection, volume, tuner controls, and microphone adjustments. Ensure two 'AAA' batteries are installed (not included).



Image: A hand holding the remote control for the Pyle PT888BTWM.5 receiver, with the receiver visible in the background.

7. MAINTENANCE

- **Cleaning:** Disconnect the power cord before cleaning. Use a soft, dry cloth to wipe the exterior of the unit. Do not use liquid cleaners or aerosol sprays.
- **Ventilation:** Periodically check that the ventilation openings are clear of dust and debris.
- **Storage:** If storing the unit for an extended period, unplug it from the power outlet and store it in a cool, dry place.

8. TROUBLESHOOTING

Problem	Possible Cause	Solution
No power	Power cord not connected; Power outlet faulty; Unit is off.	Ensure power cord is securely connected. Test the outlet with another device. Press the power button.
No sound	Incorrect input source selected; Volume too low; Speakers not connected properly; Mute function active.	Select the correct input source. Increase volume. Check speaker connections and polarity. Deactivate mute.
Bluetooth not connecting	Bluetooth not enabled on device; Receiver not in pairing mode; Device too far.	Ensure Bluetooth is enabled on your device. Select Bluetooth input on receiver. Move device closer (within 30+ ft).
Microphone not working	Microphone not connected; Microphone volume too low; Wireless microphone batteries low.	Ensure microphone is securely connected. Adjust microphone volume. Replace batteries in wireless microphones.
Poor radio reception	Antennas not connected or positioned incorrectly.	Connect AM/FM antennas. Adjust antenna position for better reception.

9. TECHNICAL SPECIFICATIONS

Power Output:	1000 Watt MAX
Amplifier Receiver Type:	5.2-Channel
Speaker Impedance:	4-16 Ohm
S/N Ratio:	>80dB
T.H.D.:	<0.05%
Frequency Response:	20Hz-20kHz
Radio Station Memory:	30 Presets
Digital Audio File Support:	MP3 / WMA / APE / FLAC
Maximum USB Flash Support:	Up to 1TB
Bluetooth Version:	5.0

Bluetooth Network Name:	'PYLE PRO'
Wireless Range:	30+ ft.
Power Supply:	120V/240V, switchable
Unit Dimensions (L x W x H):	16.9" x 13.8" x 5.5" -inches

10. WARRANTY AND SUPPORT



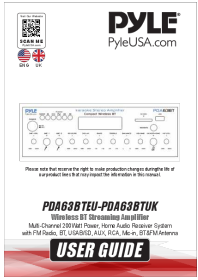
For warranty information or technical support, please refer to the warranty card included with your product or visit the official Pyle website. Keep your purchase receipt as proof of purchase.




Pyle Official Website: www.pyleusa.com



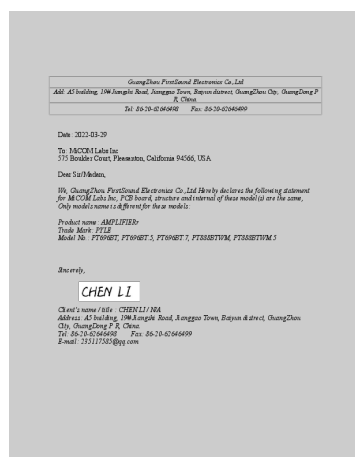
© 2025 Pyle. All rights reserved. Specifications are subject to change without notice.

Related Documents - PT888BTWM.5

	<p>Pyle PDWMKHRD22WM.5 HDMI Karaoke Mixer with 2 UHF Wireless Microphones - User Manual</p> <p>User manual for the Pyle PDWMKHRD22WM.5, an 8-channel HDMI In and Out (ARC) Karaoke Mixer system with 2 UHF wireless microphones. Features include Bluetooth connectivity, adjustable tone control, and multiple connection options for TVs, speakers, and computers.</p>
	<p>Pyle PT390AU 300W Digital Home Theater Stereo Receiver User Manual</p> <p>Comprehensive user manual for the Pyle PT390AU 300 Watt Digital Home Theater Stereo Receiver. Learn about features, operation, controls, technical specifications, and troubleshooting.</p>
	<p>Pyle PDA63BTEU-PDA63BTUK 200W Wireless Bluetooth Amplifier User Guide</p> <p>Get the most out of your Pyle PDA63BTEU-PDA63BTUK 200W wireless Bluetooth streaming amplifier. This user guide covers setup, features, controls, technical specifications, and safety information for this multi-channel home audio receiver.</p>

	<p>Pyle PTA44BT 4-Channel Audio Amplifier User Manual</p> <p>User manual for the Pyle PTA44BT 4-Channel Audio Amplifier, a 500 Watt, 4-channel device with multi-source inputs including 1/4" audio/microphone, MP3/USB/SD readers, FM radio, and built-in Bluetooth audio streaming. This guide covers safety precautions, front and back panel controls, connectivity options, Bluetooth pairing, technical specifications, and remote control functions.</p>
	<p>Pyle PT888BTWM User Guide: Wireless BT Home Theater Receiver with Microphones</p> <p>User guide for the Pyle PT888BTWM 5.2-channel home theater receiver. Features Bluetooth streaming, 2 UHF wireless microphones, 4K Ultra HD support, and multiple inputs. Find setup, operation, and troubleshooting information.</p>
	<p>Pyle PT696BT Wireless BT Streaming Home Theater Receiver - 5.2 Channel, 1000W User Manual</p> <p>User manual for the Pyle PT696BT Wireless BT Streaming Home Theater Receiver. Features 5.2-channel surround sound, 4K Ultra HD support, MP3/USB/AM/FM radio, and Bluetooth connectivity. Includes setup, operation, and troubleshooting guides.</p>

Documents - Pyle – PT888BTWM.5



[pdf] Declaration of Conformity

Date siemic Model Difference Declaration GUANGZHOU FIRSTSOUND ELECTRONICS CO LTD
PT696BT 2AIG5 2AIG5PT696BT pt696bt

GuangZhou FirstSound Electronics Co.,Ltd Add: A5 building, 19# Jiangshi Road, Jianggao Town, Baiyun ... els: Product name: AMPLIFIERr Trade Mark: PYLE Model No.: PT696BT, PT696BT.5, PT696BT.7, PT888BTWM, **PT888BTWM.5** Sincerely, Client s name / title : CHEN LI / N/A Address: A5 building, 19# Jiangshi Road...
lang:tl **score:18** filesize: 81.58 K page_count: 1 document date: 2022-03-30



[pdf] Test Report

Shenzhen Sunspring Electronics Co Ltd Keyboard OJWCG107C Violet Wang Pyle 12 Portable Wireless Bluetooth Speaker System Built in Rechargeable Battery Microphone USB Micro SD FM 80 Watt Radio with Digital LED Display PWMA1299A inch Certificate of Compliance Sound Around B0B7N6FB2K B0B4PQ2WMY B0B4PQ55CK B0B4PPVCWP A1zJA3128PL m media amazon images I ||| Shenzhen LCS Compliance Testing Laboratory Ltd. FCC ID: 2AIG5-PT696BT Report No.: LCS220302092AEA ... ersion Antenna Description FM/AM function : AMPLIFIER : PT696BT : PT696BT.5, PT696BT.7, PT888BTWM, **PT888BTWM.5** : PCB board, structure and internal of these model s are the same, So no additional mod...
lang:en **score:11** filesize: 1.5 M page_count: 36 document date: 2022-03-30



[\[pdf\]](#) Test Report

FCC PART 15 news Test report 74 GUANGZHOU FIRSTSOUND ELECTRONICS CO LTD PWMA3003B

2AIG5 2AIG5PWMA3003B pwma3003b

Page 1 of 27 FCC ID: 2AIG5-PWMA3003B Report No.: LCSA041923183EA FCC

TEST REPORT For GuangZhou Fir ... temp. Tolerance : wireless microphone :

PWMA3003BT.NEW : PT696BT, PT696BT.5, PT696BT.7, PT888BTWM,

PT888BTWM.5, PT796BT, PT796BT.5, P3201BT, P2001BT, P3001BT,

PWMA4004BT, P3301BAT, P2203ABTU, P2203AB...

lang:en score:10 filesize: 1.93 M page_count: 27 document date: 2023-06-25