

**Smalody YXSM8080BT**

# Smalody 8080 Retro Bluetooth Speaker User Manual

Model: YXSM8080BT

## INTRODUCTION

Thank you for choosing the Smalody 8080 Retro Bluetooth Speaker. This speaker combines classic aesthetics with modern audio technology, delivering rich stereo sound with enhanced bass. Designed for versatility, it's perfect for use with PCs, laptops, smartphones, and other audio devices. This manual provides detailed instructions to help you set up, operate, and maintain your speaker for optimal performance.

## SAFETY INFORMATION

Please read all safety instructions carefully before using this product. Keep this manual for future reference.

- Do not expose the speaker to extreme temperatures, humidity, or direct sunlight.
- Avoid dropping or subjecting the speaker to strong impacts.
- Do not disassemble, repair, or modify the speaker yourself. Refer all servicing to qualified personnel.
- Keep the speaker away from water and other liquids. While the product is stated as "waterproof" in some specifications, it's generally best to avoid direct water exposure to electronic devices.
- Use only the provided charging cable and power adapter (if included) to charge the speaker.
- Clean the speaker only with a dry, soft cloth. Do not use abrasive cleaners or solvents.

## PACKAGE CONTENTS

Ensure all items are present in the package:

- 1 x Smalody Bluetooth Speaker (Model: YXSM8080BT)
- 1 x AUX Cable
- 1 x Charging Cable (USB)
- 1 x User Manual

## PRODUCT OVERVIEW

Familiarize yourself with the speaker's components and controls, and its design features.



Figure 1: Front view of the Smalody 8080 Retro Bluetooth Speaker, showcasing its wooden enclosure and classic fabric grille.

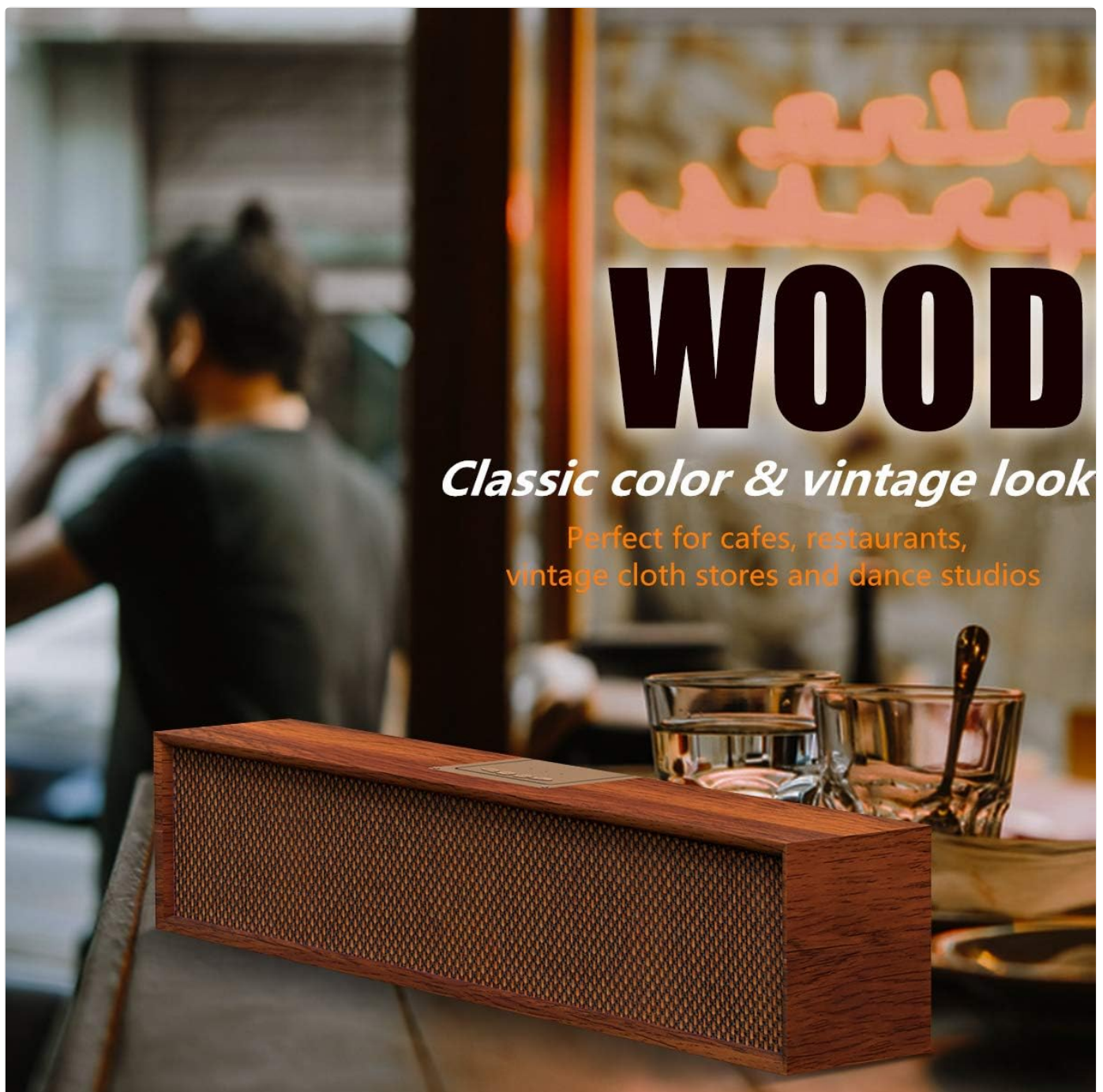


Figure 2: The Smalody 8080 speaker highlighting its classic wooden color and vintage aesthetic, suitable for various interior settings.



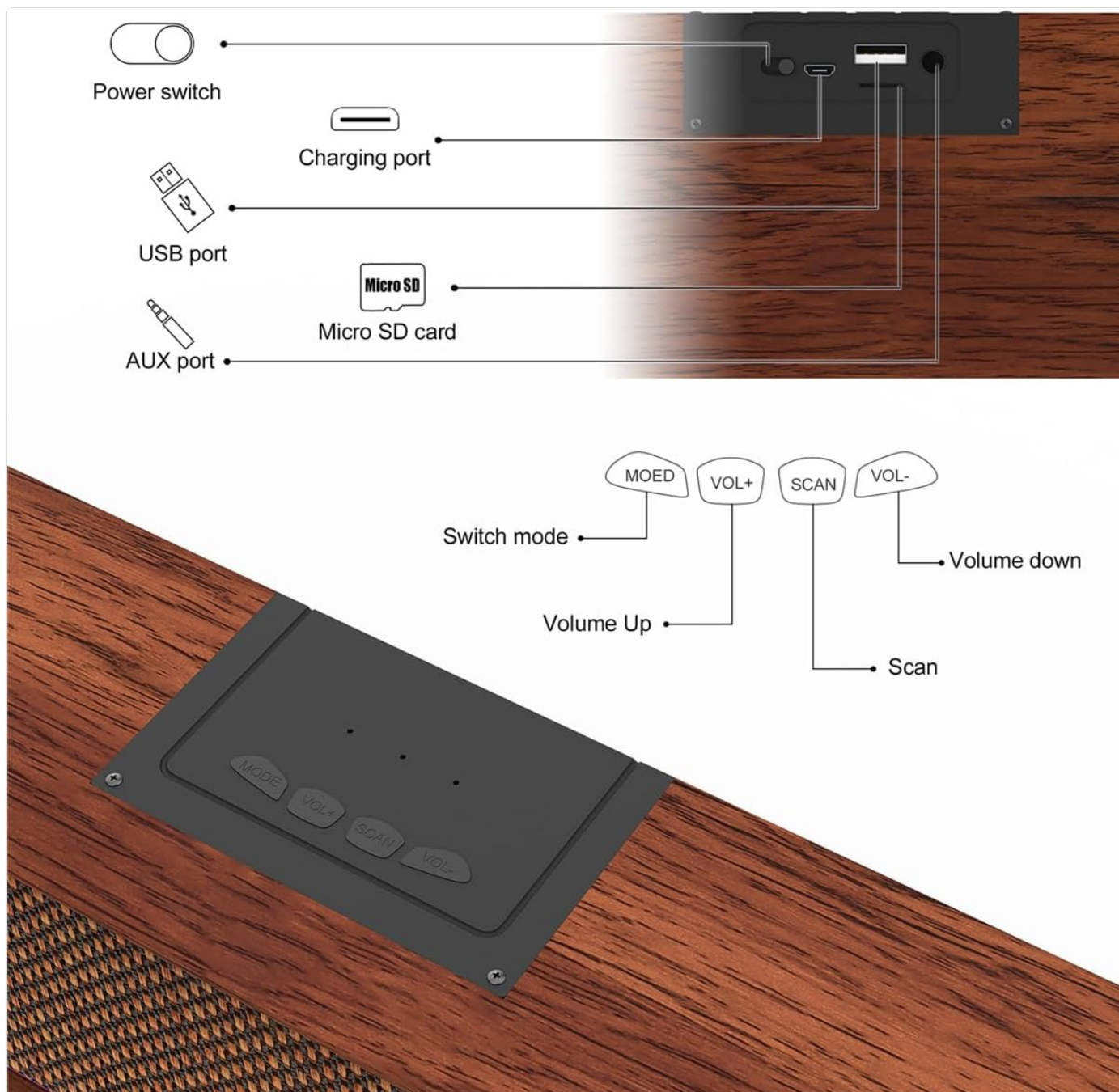


Figure 3: Diagram illustrating the power switch, charging port, USB port, Micro SD card slot, AUX port, and control buttons (Mode, Volume Up, Scan, Volume Down) located on the speaker.

## Controls and Ports:

- **Power Switch:** Turns the speaker on/off.
- **Charging Port:** Connect the USB charging cable here.
- **USB Port:** For playing audio from a USB drive.
- **Micro SD Card Slot:** For playing audio from a Micro SD card.
- **AUX Port:** For wired connection to audio devices using the AUX cable.
- **MODE Button:** Switches between Bluetooth, AUX, USB, Micro SD, and FM Radio modes.
- **VOL+ Button:** Increases volume. (Also used for next track/station in some modes)
- **SCAN Button:** Initiates FM radio station scan. (Also used for play/pause in some modes)
- **VOL- Button:** Decreases volume. (Also used for previous track/station in some modes)

## SETUP

## 1. Charging the Speaker:

1. Connect the provided USB charging cable to the speaker's charging port.
2. Connect the other end of the USB cable to a USB power adapter (not included) or a computer's USB port.
3. The charging indicator light will illuminate. Once fully charged (approximately 5 hours), the light will change or turn off.
4. A full charge provides up to 24 hours of battery life.

## 2. Powering On/Off:

- To power on, slide the Power Switch to the "ON" position. You will hear an audible prompt.
- To power off, slide the Power Switch to the "OFF" position.

## OPERATING INSTRUCTIONS

---

### 1. Bluetooth Mode:

The speaker will automatically enter Bluetooth pairing mode when powered on. If not, press the **MODE** button until you hear the Bluetooth prompt.

# Superior Sound Quality With Rich Bass

Our digital audio processor pumps up the bass and enhances the clarity of the mids and highs. distortion free stereo sound even at max volume



Figure 4: An illustration highlighting the internal components responsible for the speaker's superior sound quality and rich bass, including dual precision drivers and an exclusive bass radiator.

1. Ensure the speaker is powered on and in Bluetooth mode.
2. On your device (smartphone, tablet, computer), enable Bluetooth and search for available devices.
3. Select "Smalody 8080" or "YXSM8080BT" from the list of devices.
4. Once connected, you will hear a confirmation sound. You can now play audio wirelessly from your device.
5. Use the **VOL+** and **VOL-** buttons to adjust the speaker's volume.
6. Press the **SCAN** button to Play/Pause audio.





Figure 5: The Smalody 8080 speaker integrated into a desktop computer setup, demonstrating its use as a PC speaker.

## 2. AUX Mode:

For devices without Bluetooth capability, use the AUX cable.

1. Connect one end of the provided AUX cable to the speaker's AUX port.
2. Connect the other end to the audio output (headphone jack) of your device.
3. Press the **MODE** button until the speaker enters AUX mode.
4. Play audio from your device. Volume can be controlled via both the speaker and your device.

## 3. USB/Micro SD Card Mode:

Play audio directly from a USB drive or Micro SD card.

1. Insert a USB drive into the USB port or a Micro SD card into the Micro SD card slot.
2. The speaker will automatically switch to the corresponding mode and begin playing audio. If not, press the **MODE** button to select the correct input.
3. Use the **VOL+** and **VOL-** buttons to adjust volume. Long press **VOL+** or **VOL-** to skip tracks.

4. Press the **SCAN** button to Play/Pause audio.

#### 4. FM Radio Mode:

The speaker includes a built-in FM radio function.

1. Press the **MODE** button until the speaker enters FM Radio mode.
2. Long press the **SCAN** button to automatically scan and save available FM radio stations.
3. Once scanning is complete, short press **VOL+** or **VOL-** to switch between saved stations.
4. Use the **VOL+** and **VOL-** buttons to adjust the volume.

## MAINTENANCE

Proper care will ensure the longevity of your Smalody 8080 speaker.

- **Cleaning:** Wipe the speaker's surface with a soft, dry, lint-free cloth. Do not use liquid cleaners, sprays, or solvents.
- **Storage:** When not in use for extended periods, store the speaker in a cool, dry place away from direct sunlight and extreme temperatures.
- **Battery Care:** To prolong battery life, avoid fully discharging the battery frequently. Charge the speaker regularly, even if not in constant use.

## TROUBLESHOOTING

Problem	Possible Cause	Solution
Speaker does not turn on.	Battery is low or dead.	Charge the speaker fully.
No sound from speaker.	Volume is too low; Incorrect mode selected; Device not connected properly.	Increase volume; Press MODE button to select correct input (Bluetooth, AUX, USB, SD, FM); Reconnect device.
Bluetooth pairing fails.	Speaker is not in pairing mode; Device Bluetooth is off; Speaker is too far from device.	Ensure speaker is in Bluetooth mode; Turn on Bluetooth on your device; Move speaker closer to device (within 10 meters).
Poor FM radio reception.	Weak signal; Environmental interference.	Try repositioning the speaker; Rescan for stations.

## SPECIFICATIONS

Feature	Detail
Model Number	YXSM8080BT
Brand	Smalody
Connectivity Technology	Bluetooth 5.3, AUX, USB, Micro SD
Speaker Output Power	20 Watts (Total)

Feature	Detail
Audio Output Mode	Stereo (2.0 Channel)
Frequency Response	100 Hz (Lower limit provided, typical range would be wider)
Battery Capacity	2000 mAh
Battery Life	Up to 24 hours
Charging Time	Approximately 5 hours
Material	Wood, Plastic
Item Weight	1.12 Kilograms
Dimensions (Package)	44 x 12.9 x 10.7 cm
Special Features	High-resolution audio, USB Port, Portable, Wireless Bluetooth, FM Radio

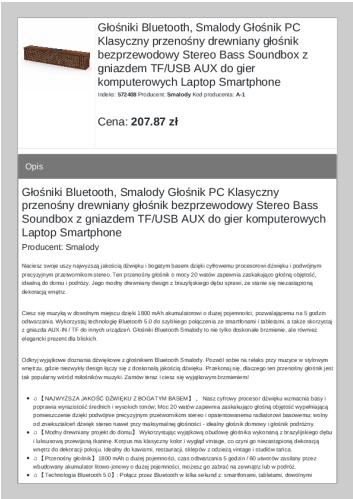
## WARRANTY AND SUPPORT

Your Smalody 8080 Retro Bluetooth Speaker is covered by a return policy. For specific warranty details and duration, please refer to your purchase documentation or contact the seller directly.

- **Returns:** This product typically comes with a 30-day return/replacement policy from the date of purchase.
- **Manufacturer:** Smalody
- **Seller:** For support inquiries, please contact CBPTECH, the seller from whom you purchased this product.
- **Online Resources:** For additional information or frequently asked questions, please visit the official Smalody website or the product page on Amazon.

© 2025 Smalody. All rights reserved.  
This manual is for informational purposes only. Product specifications are subject to change without notice.

## Documents - Smalody – YXSM8080BT



[pdf]  
GÅoÅniki Bluetooth Smalody GÅoÅnik PC Klasyczny przenoÅny drewniany gÅoÅnik bezprzewodowy Stereo Bass Soundbox z gniazdem TF USB AUX do gier komputerowych Laptop Smartphone Sklep internetowy stylem pl glosniki bluetooth smalody glosnik pc klasyczny przenosny stereo bass soundbox tf usb upload files product aux laptop smartphone 572408 |||  
Gloniki Bluetooth, Smalody Glonik PC Klasyczny przenony drewniany glonik bezprzewodowy Stereo Bass S ... Przycisk moc: 20 watts, 10 watts zalecane wzly przegldania: 20788644031, 20788757031 numer modelu: **YXSM8080BT** specjalna funkcja: Przenony, Bezprzewodowy, Bluetooth technologia komunikacji bezprzewo...  
lang:pl score:34 filesize: 181.69 K page\_count: 3 document date: 2025-01-30



Model Declaration Letter  
For FCC ID: 2ARDV-0090

All models are identical in the same PCB layout interior structure and electrical circuits. The only difference is model name for commercial purpose.

City and Country:	Date:	Name: (this must be a person)	Function:	Signature: (or official company stamp)
Shenzhen, China	11/13/2018	Shao Wei Lin	General Manager	Shao Wei Lin

lang:en score:24 filesize: 28.51 K page\_count: 1 document date: 2018-11-14