# FAQ for the 1Mii B06TX Bluetooth Transmitter

## **Important Note:**

## The 1Mii B06TX is a Bluetooth Transmitter, Not a Bluetooth Receiver!

Please note: designed to transmit audio via Bluetooth to Bluetooth headphones or speakers, not to receive Bluetooth signals from phones, tablets, PCs, or TVs.

# Connect/Pair:

# 1. How to connect 1Mii B06TX to TV or other audio sources via audio cable? 1)Prepare the Audio Cable:

 Use a 3.5mm audio cable, RCA cable, Optical (TOSLINK), or Coaxial cable (Note: Coaxial cable is not included.)

#### 2)Choose the Correct Audio Output Port:

- Optical/Coaxial Connection: Plug the audio cable into the audio OUT port on your
  TV. (Note: Ensure your TV's audio output is set to Optical/Digital for proper signal.)
- 3.5mm/RCA Connection: Plug the audio cable into the audio OUT port on your TV.

## 2. How to Pair 1Mii B06TX with Bluetooth Headphones/Speakers?

Note: To avoid pairing interference, turn off Bluetooth on all phones, PCs, and TVs in the house first.

#### 1)Power On the 1Mii B06TX

- Use a power adapter to supply power to the 1Mii B06TX.
- It will turn on automatically. If it doesn't, press and hold the power button for 1 second to turn it on.

#### 2)Enter Pairing Mode (First Device)

- Press Bluetooth button #1 to enter pairing mode.
- The round LED indicator will flash red and blue.

## 3)Pair with Bluetooth Headphones/Speakers (First Device)

- Set your Bluetooth headphones or speaker to pairing mode (ensure they aren't connected to another device).
- The LED light on B06TX will turn solid blue once connected.

## 4)Pair a Second Bluetooth Headphone/Speaker (Optional)

- To pair a second device, short press Bluetooth button #2 to enter pairing mode.
- The round LED indicator will flash red and blue.

#### 5)Pair the Second Bluetooth Headphone/Speaker

- Set the second Bluetooth headphone or speaker into pairing mode (ensure it's not connected to another device).
- The LED light on B06TX will turn solid blue once connected.

#### 6)Connect Audio Cable

 Plug ONLY ONE audio cable from the 1Mii B06TX into the audio OUTPUT port of your TV or other audio source device.

## 3. Why can't my headphones pair with the 1Mii B06TX Bluetooth transmitter?

- Turn off Bluetooth on all nearby devices (phones, PC, TV, etc.), and ensure that the headphones do not reconnect to the previously connected device.
- For the first pairing, ensure the devices are within 1 meter of each other.
- Ensure the transmitter is in pairing mode (LED flashing red and blue).
- Put your headphones into pairing mode.
- Test the headphones with your phone to confirm they are discoverable.
- If pairing still fails, try resetting both the transmitter and headphones, then attempt pairing again.

## 4. Why can't I pair a second pair of headphones?

- Check if the transmitter is in pairing mode.
- Make sure the second pair of headphones is in pairing mode.
- Turn off any nearby Bluetooth devices that could cause interference.
- If the issue persists, reset the transmitter and headphones and try again.

#### 5. What should I do if the Bluetooth connection is unstable?

- Keep the transmitter and headphones within line of sight, and remove any obstacles.
- Avoid areas with strong wireless interference (e.g., Wi-Fi routers).
- Try resetting your device to restore a stable connection.
- If the issue persists, feel free to contact our customer support for further assistance.

#### 6. Why isn't it working with my TV?

- Ensure your TV has one of these audio output ports: Optical, Coaxial, RCA, or 3.5mm.
- If using optical/coaxial port, set your TV's audio output to Digital or Optical.

#### 7. Why does it take a long time to reconnect to my headphones?

- Keep the transmitter and headphones within 1 meter during pairing.
- Put both devices into pairing mode.
- Ensure your headphones are not connecting to another device (e.g., your phone) first.

## Sound:

## 1. Why is there no audio when using the optical (TOSLINK) input?

- Make sure there's red light coming from both ends of the optical cable.
- Connect to your TV's optical audio OUT port, not IN.
- Set your TV's audio output to Optical/Digital.
- Confirm your headphones are paired with the transmitter (test with 3.5mm input).
- Ensure nothing is plugged into the AUX port, as this disables the optical input.

## 2. Why is there no sound coming out after connecting everything?

- Make sure the transmitter and headphones are paired successfully.
- Make sure the audio cable is fully and securely plugged into the correct audio output connector.
- If using optical input, set the TV's audio output to Optical/Digital output.
- Only use one audio cable to connect to the TV.

#### 3. Why is the sound cutting in and out?

- Keep the devices close and in direct view of each other.
- Avoid interference from devices like routers or walls.
- Reset both the transmitter and headphones, then re-pair them.

## 4. Why is the sound quality poor or muffled?

- Ensure the AUX cable is fully inserted at both ends.
- Double-click the Bluetooth button to switch to the aptX HD codec, but the device you are connecting to also supports aptX HD
- Remove any objects between the transmitter and headphones.

## 5. Why do I hear buzzing or static noise in the background?

- Use a 5V 1A original power adapter with dedicated power (don't share USB ports).
- Ensure all audio plugs are fully inserted and secure.

#### Reset:

## 1. How to restore the B06TX to factory settings?

Press and hold both Bluetooth buttons simultaneously for about 5 seconds. 2) After the circular indicator light flashes twice, the transmitter will enter pairing mode, with red and blue lights flashing. 3) You can now complete the pairing process normally.

# Work:

## 1. Why does my transmitter turn off after it powers on?

- Check if the power cable is securely connected.
- Use a 5V 1A power adapter.
- Ensure the power source is stable and functioning properly.

## 2. Why did my transmitter stop working suddenly?

- Use a 5V 1A or the original power adapter.
- Ensure the power cable is securely connected and not damaged.
- Check if the indicator light turns on.
- If it doesn't, please reach out to customer support.

## Range:

## 1. Why is my Bluetooth range limited?

The Bluetooth signal can be blocked by walls, metal, or WiFi routers. For the best range, use the device in an open area.

## Latency:

## 1. Ensure aptX Low Latency Support

To achieve low latency, your receiving device should also support aptX Low Latency. Otherwise, it may default to another codec (e.g., SBC, aptX), which could result in a 70-200ms delay in audio.

#### 2. Use Only One aptX Low Latency Device

For optimal low latency performance, connect only one aptX Low Latency Bluetooth headphone or speaker to the 1Mii B06TX. When connecting two aptX Low Latency devices, the audio codec will switch to aptX.

## 3. Switch to aptX Low Latency Mode (If Applicable)

If your Bluetooth headphones or speakers support both aptX Low Latency and aptX HD, ensure the B06TX is set to aptX Low Latency mode.

- To switch modes: Double-press the power button.
- Blue light indicates aptX Low Latency mode, while green light indicates aptX
  HD mode.

#### Volume:

# 1. Why aren't the volume buttons on my B06TX working?

- The volume control may be disabled depending on the headphone's design.
- If you're using an optical cable to connect, the volume buttons may not work if your device does not support the Audio/Video Remote Control Profile (AVRCP).
- Switch to an AUX 3.5mm or RCA audio cable, and the volume buttons should work properly.

#### 2. Why is the volume so low?

- Turn up the volume on both your headphones and source device.
- Check if the AUX cable is securely connected.
- Use 3.5mm or RCA input for better volume control from your TV.

# Others FAQ:

## 1. Does the 1Mii B06TX support hearing aids?

- If your hearing aids connect via Bluetooth to your phone, they should work with the 1Mii B06TX
- However, if your hearing aids connect via an app, they will not be compatible with the B06TX.

## 2. Can it be used for guitar or piano?

For live music or musical instruments like guitar or piano, we don't suggest using B06TX, please use the specialized adapter.

## 3. What should I do if I encounter other problems?

If you encounter a problem that you cannot solve, please feel free to contact customer support. We will provide you with high-quality customer support services.