

1Mii

**B0303 2 In 1
Bluetooth
Transmitter and
Receiver**



1Mii B0303 2 In 1 Bluetooth Transmitter and Receiver User Manual

[Home](#) » [1Mii](#) » 1Mii B0303 2 In 1 Bluetooth Transmitter and Receiver User Manual 

Contents

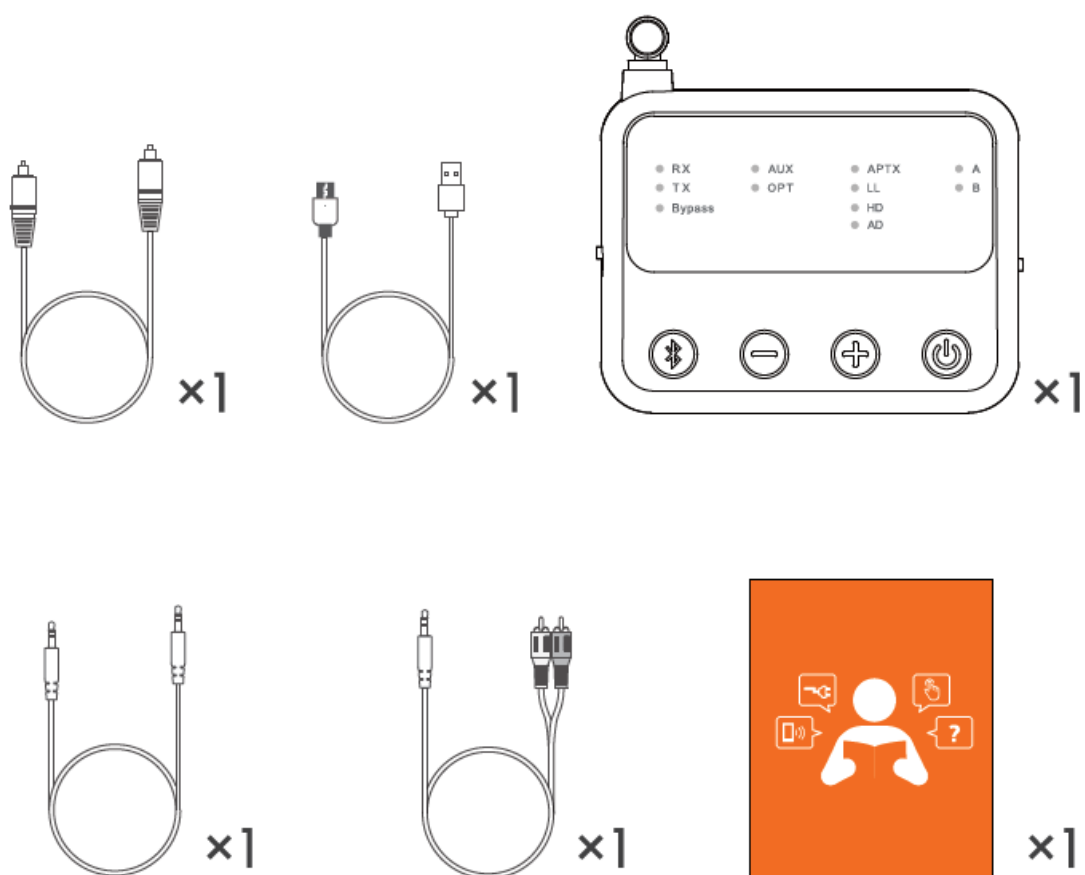
- [1 1Mii B0303 2 In 1 Bluetooth Transmitter and Receiver](#)
- [2 In the box](#)
- [3 Product overview](#)
- [4 Basic operation](#)
- [5 TX mode](#)
- [6 RX mode](#)
- [7 Bypass mode \(Non-Bluetooth\)](#)
- [8 Trouble shooting](#)
- [9 Documents / Resources](#)
 - [9.1 References](#)
- [10 Related Posts](#)

1Mii

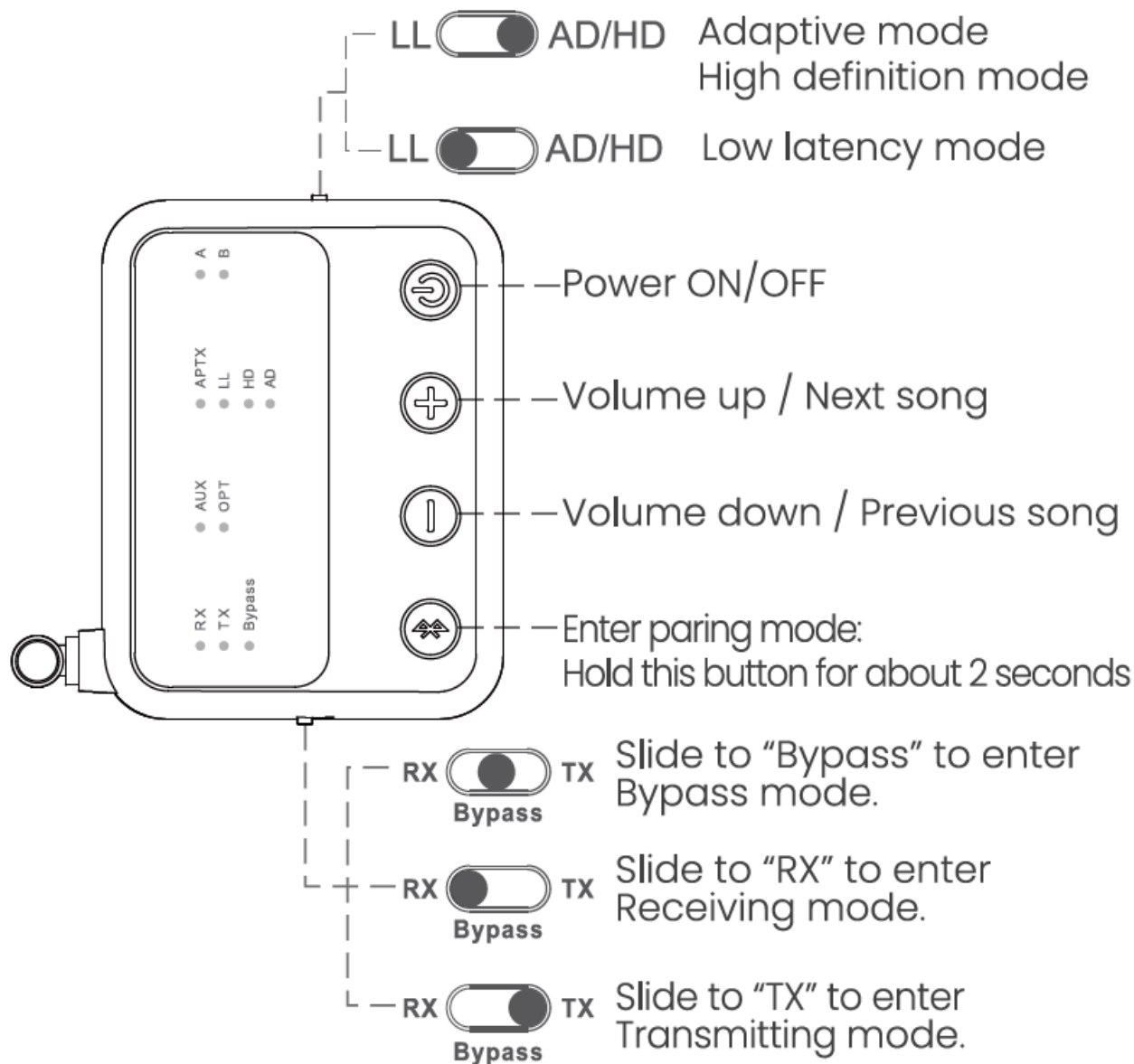
1Mii B0303 2 In 1 Bluetooth Transmitter and Receiver











In the box



Product overview



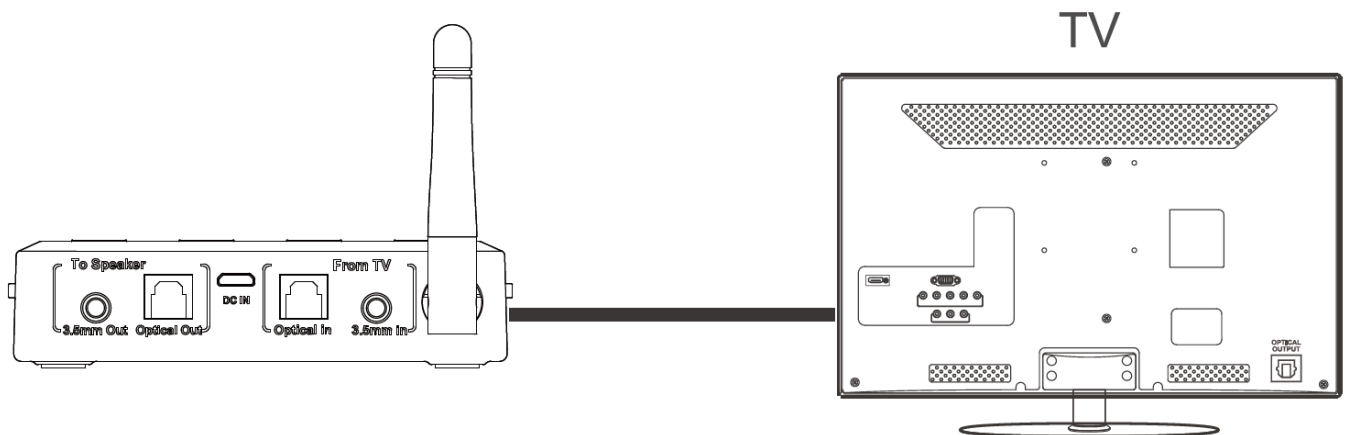
Basic operation

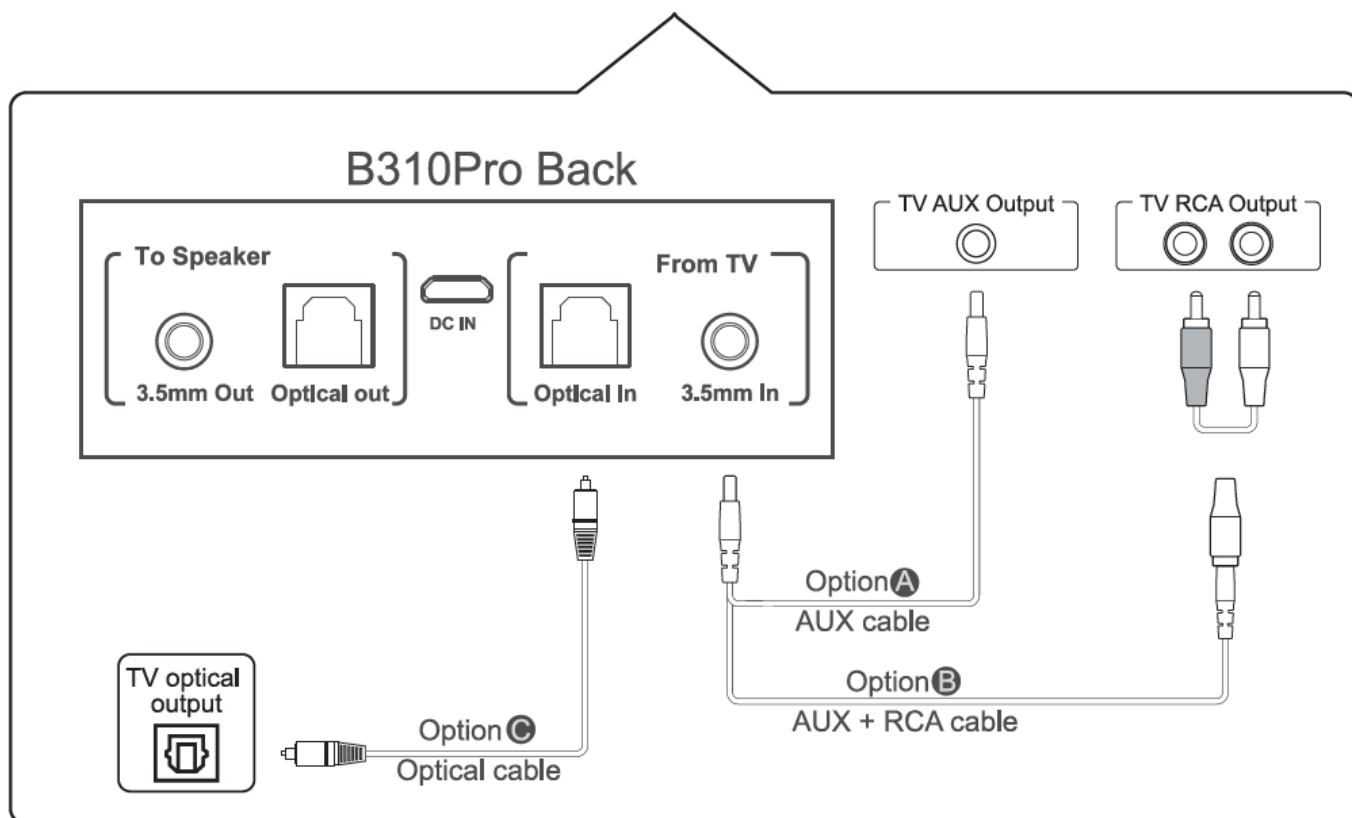
Button	Function	Operation
LL  AD/HD	Low latency mode	Slide to LL to enter low latency mode
	High definition mode	Slide to AD/HD to enter adaptive/high definition mode B310Pro will choose the most advanced encoding mode according to the mode supported by your device: aptX-AD > aptX-HD
RX  TX Bypass	Transmitter mode	Slide to TX to enter transmitting
	Receiver mode	Slide to RX to enter receiving mode
	Bypass mode	Slide to "Bypass" to enter Bypass mode
	Enter pairing mode	Hold this button for about 2 seconds
	Reconnect	Short press once
	Restored factory default settings	Hold this button for about 10 seconds. All the LED flashes together 1 times
	Volume down / Previous song	In AUX audio mode, short press once / hold 1 seconds (TX mode doesn't support)
	Volume up / Next song	In AUX audio mode, short press once / hold 1 seconds (TX mode doesn't support)
	Power ON	Short press  to Power ON
	Power OFF	Press and hold  1 second to Power OFF

Indicator	Status
RX	In receiving mode Flashes Blue and Red alternately to indicate B310Pro in pairing mode
TX	In transmitting Flashes Blue and Red alternately to indicate B310Pro in pairing mode
Bypass	Bypass mode
AUX	AUX audio input
OPT	Optical audio input
APTX	Connected with APTX codec
LL	Connected with aptX low latency or Fast stream codec
HD	Connected with aptX HD codec
AD	Connected with aptX AD codec
A	Device 1 is connected
B	Device 2 is connected

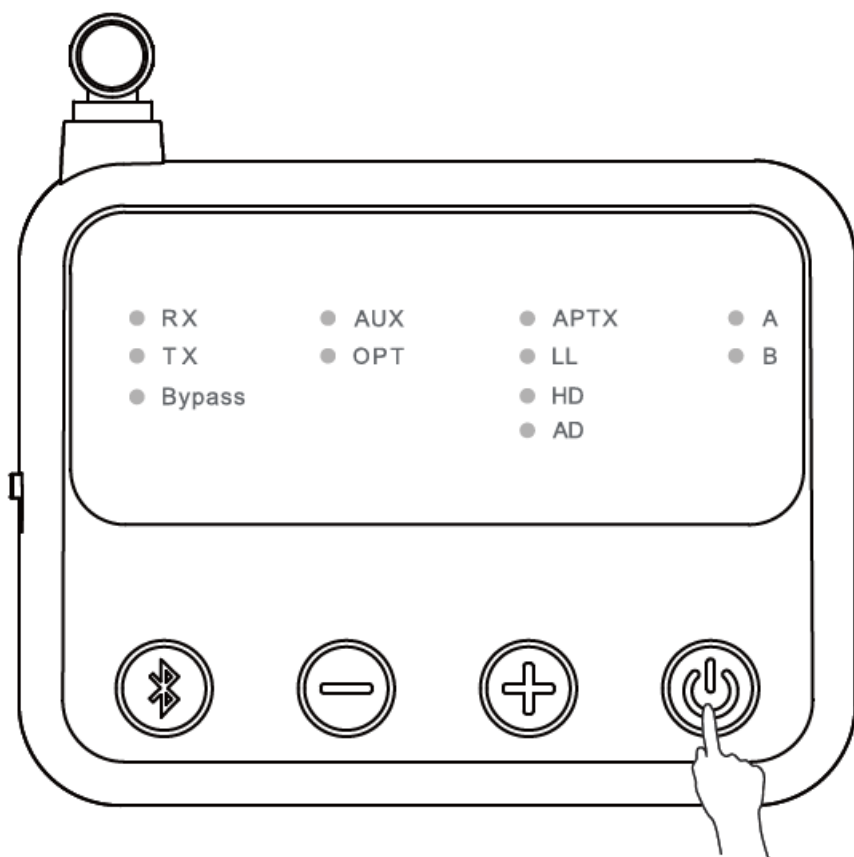
TX mode

Connect B310Pro to power supply & Connect suitable cable to TV

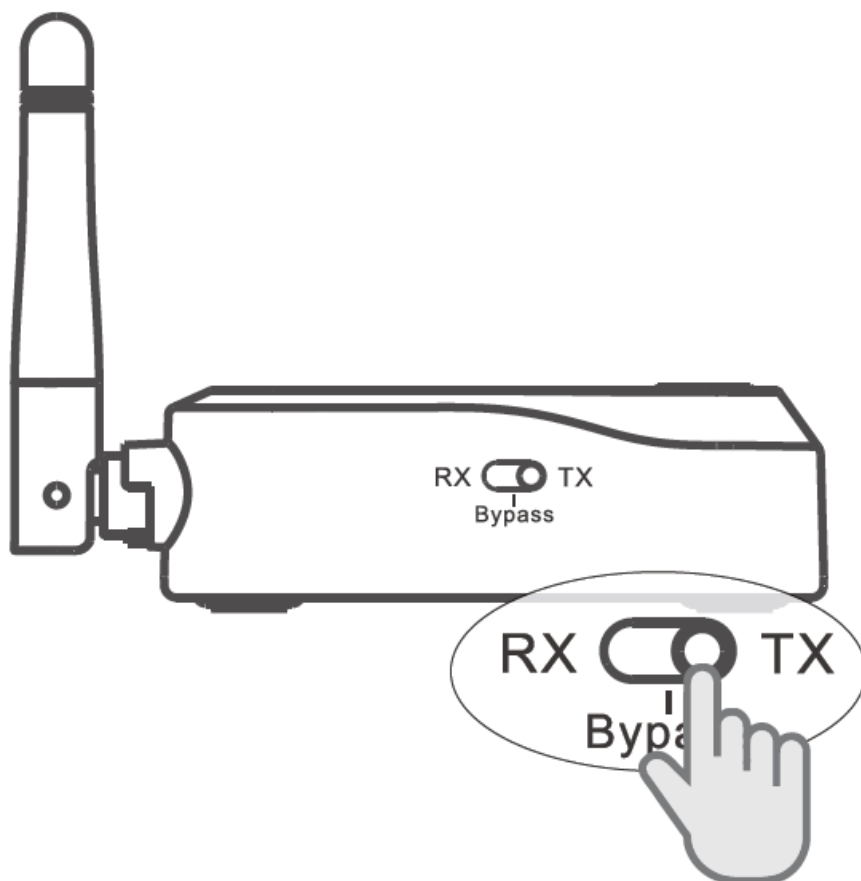




Power on

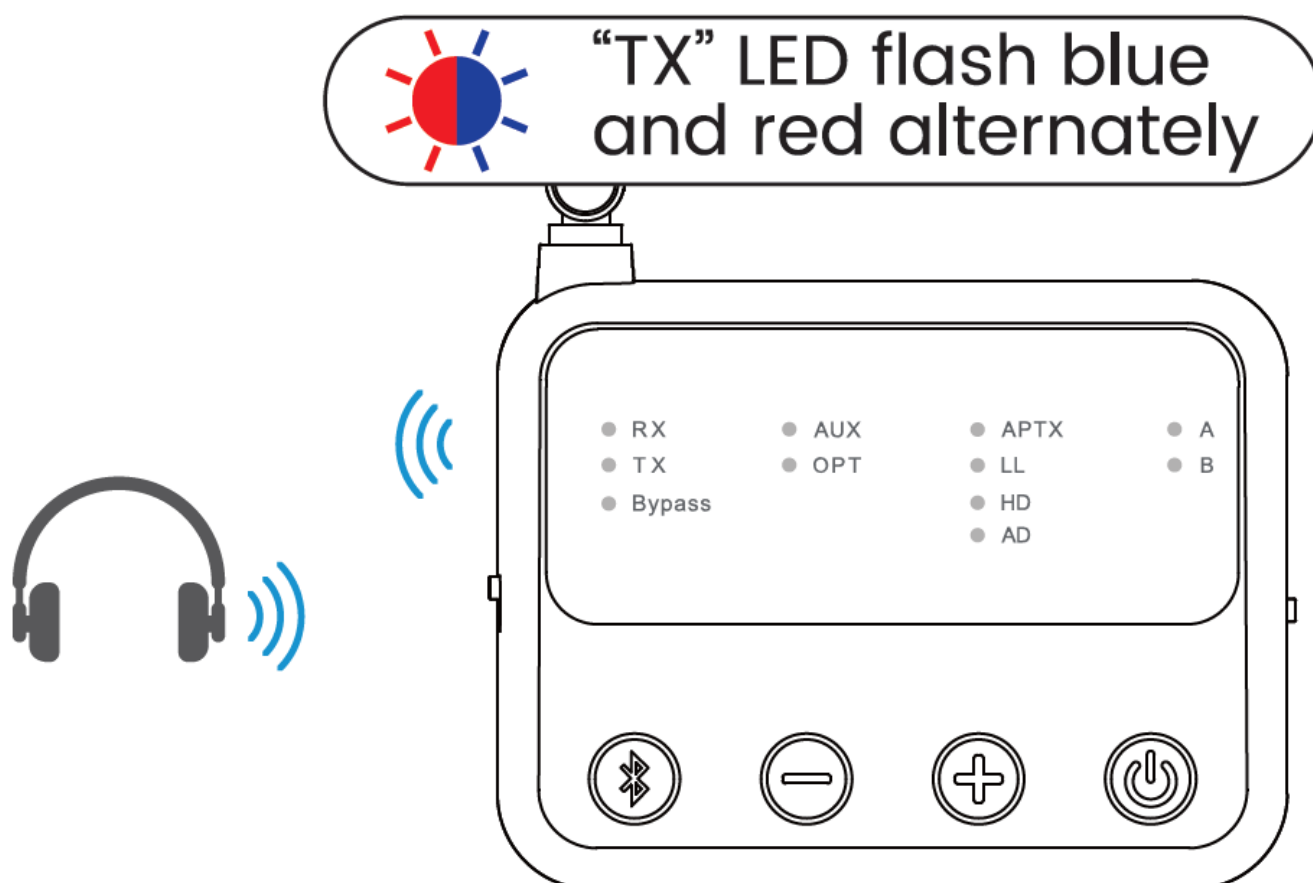


Short press  to power on.



Slide mode switch to “TX” side.

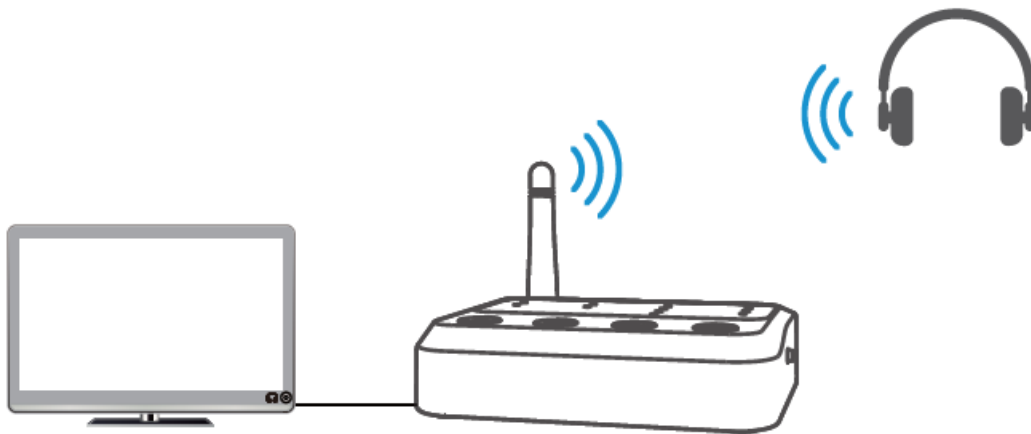
Pair



B310Pro will get in pairing mode automatically. Set your Bluetooth headphone/speaker to pairing mode, wait for

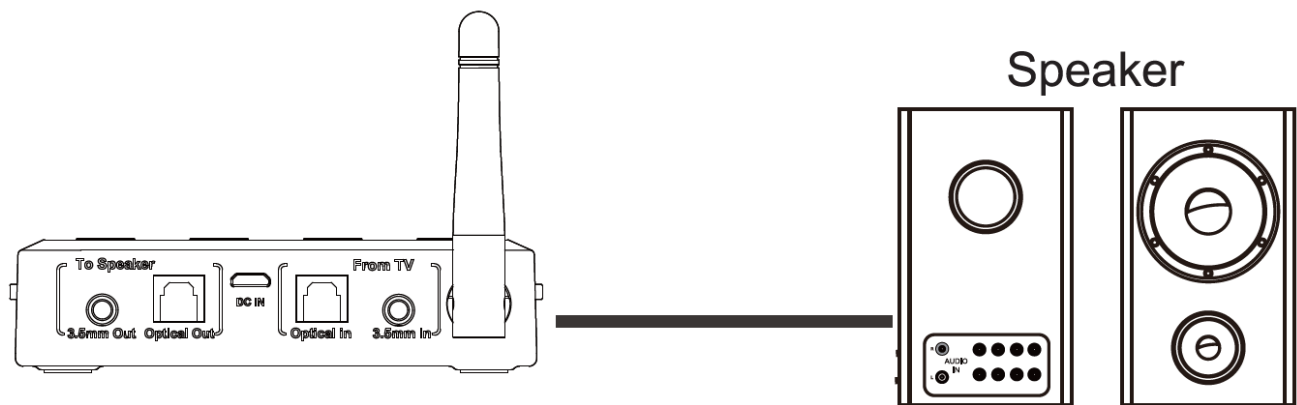
them to connect.

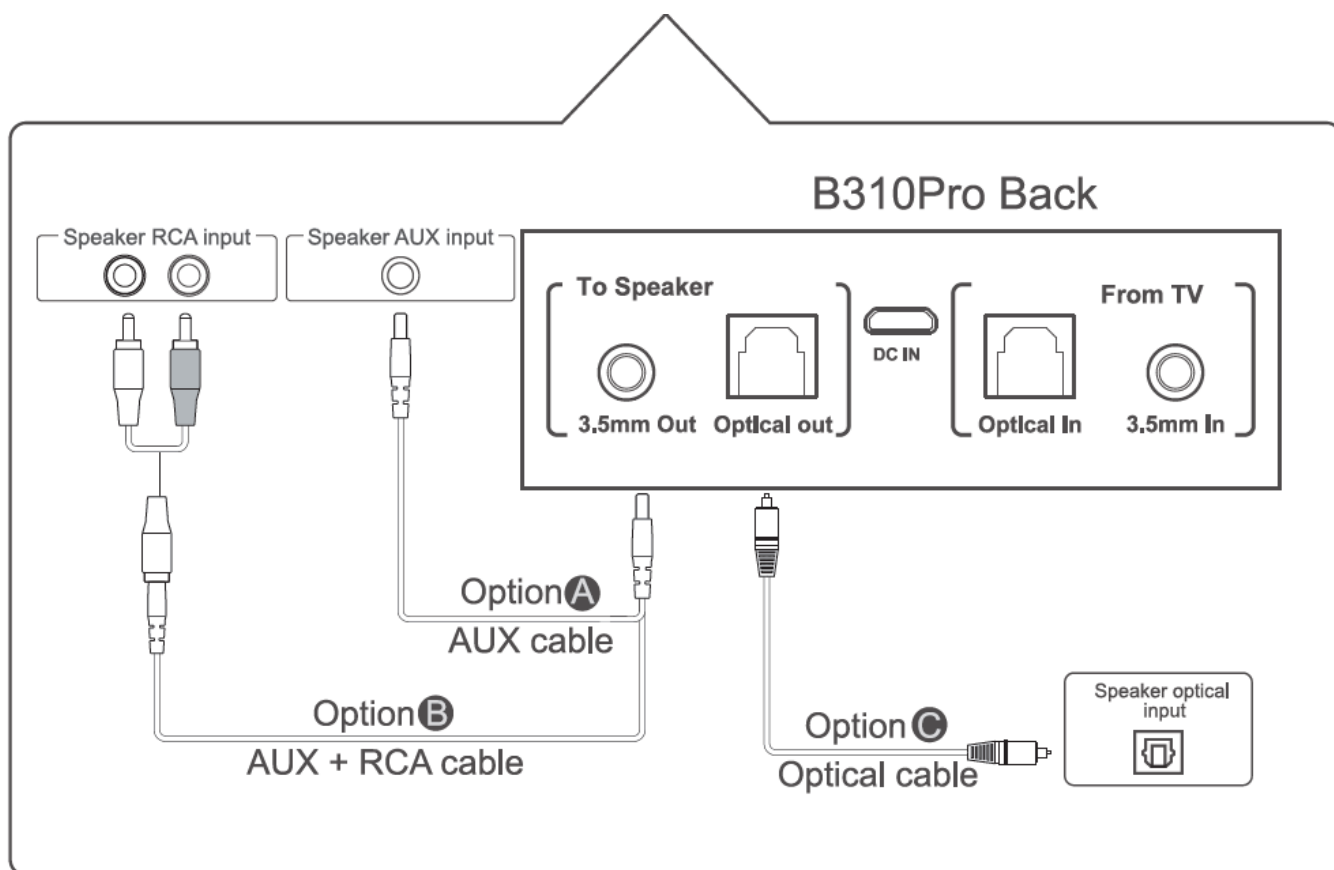
Play



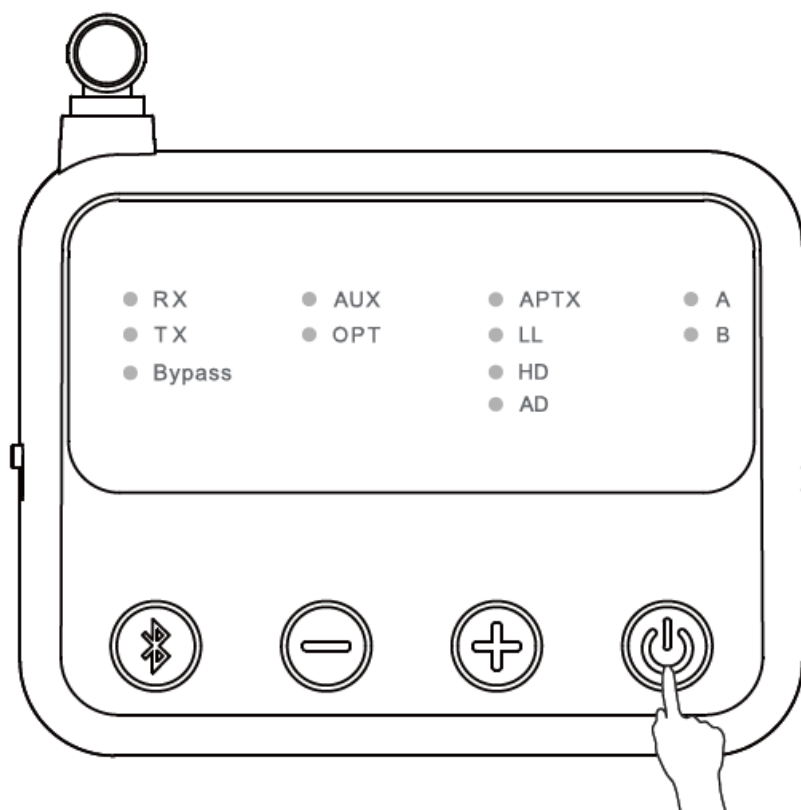
RX mode

Connect B310Pro to power supply & Connect suitable cable to speaker

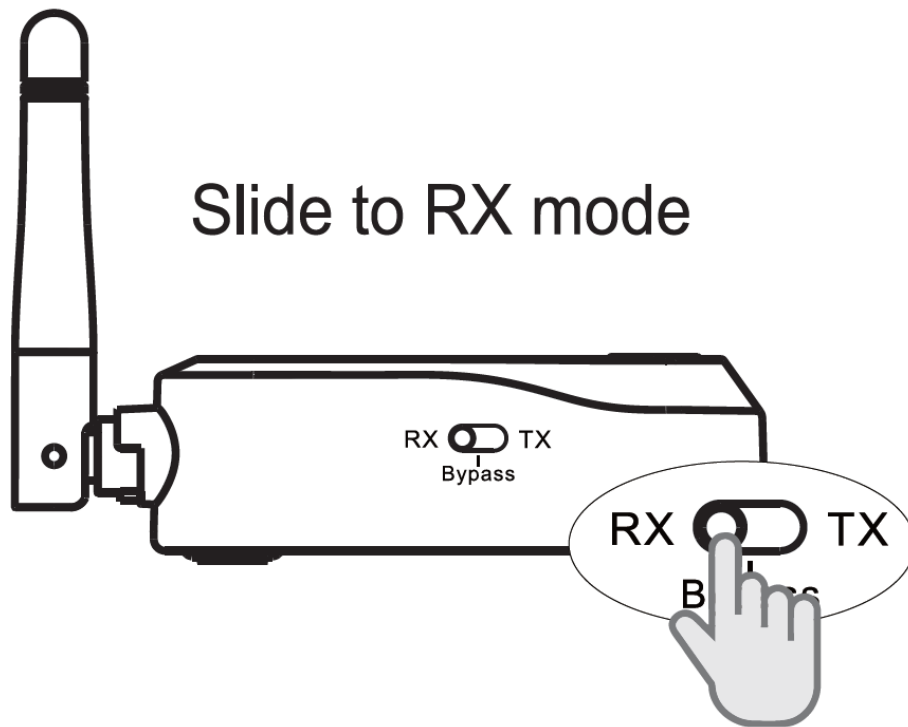




Power on

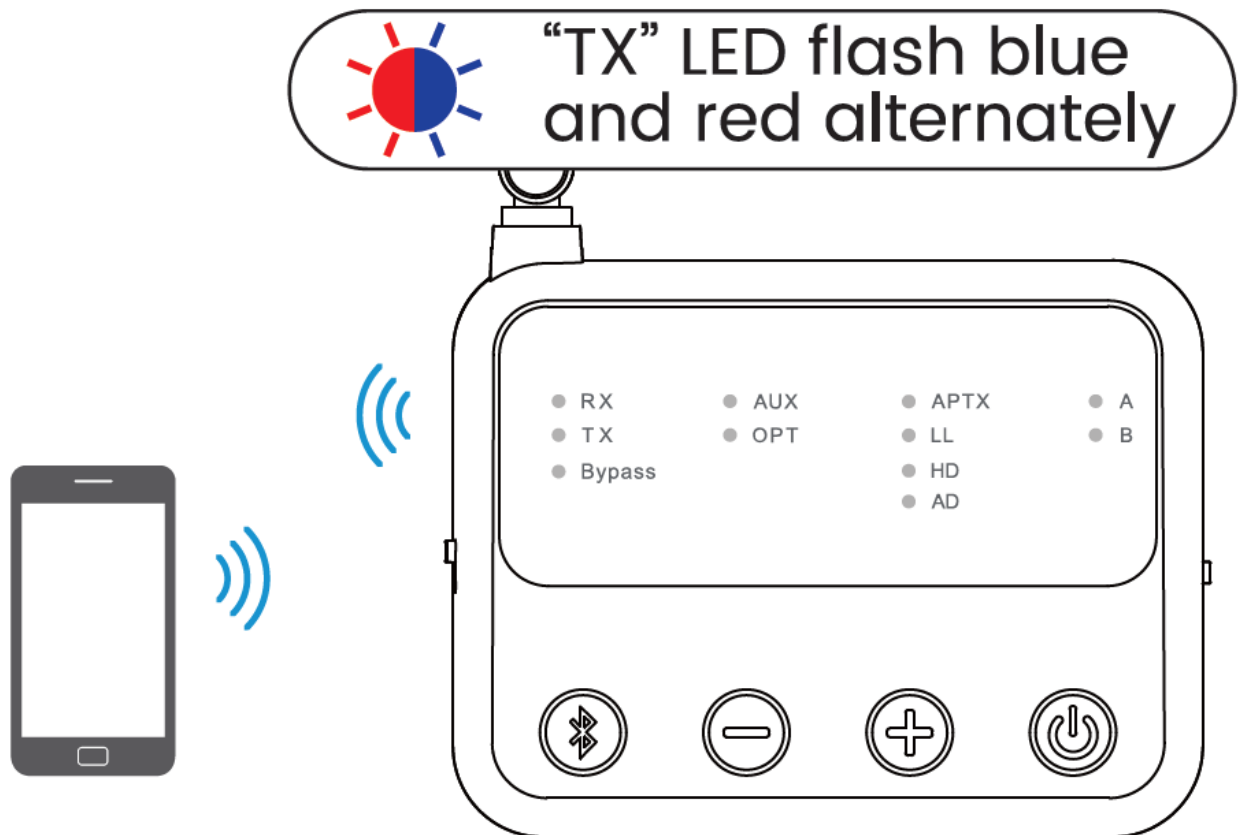


Short press  to power on



Slide mode switch to “RX” side.

Pair



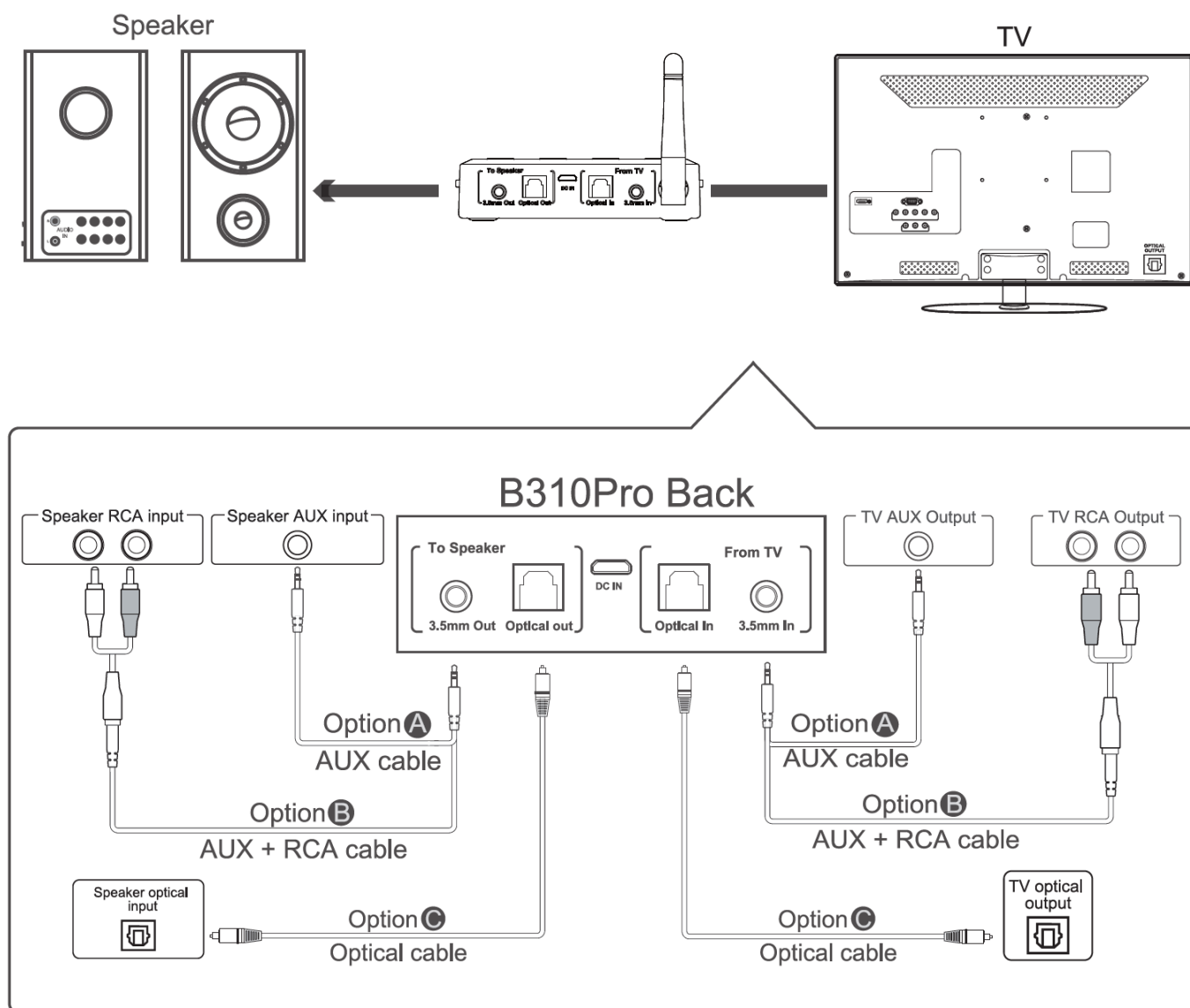
B310Pro will get in pairing mode automatically. Turn on Bluetooth of phone/tablet/pc. Search for “B310Pro” and connect.

Play

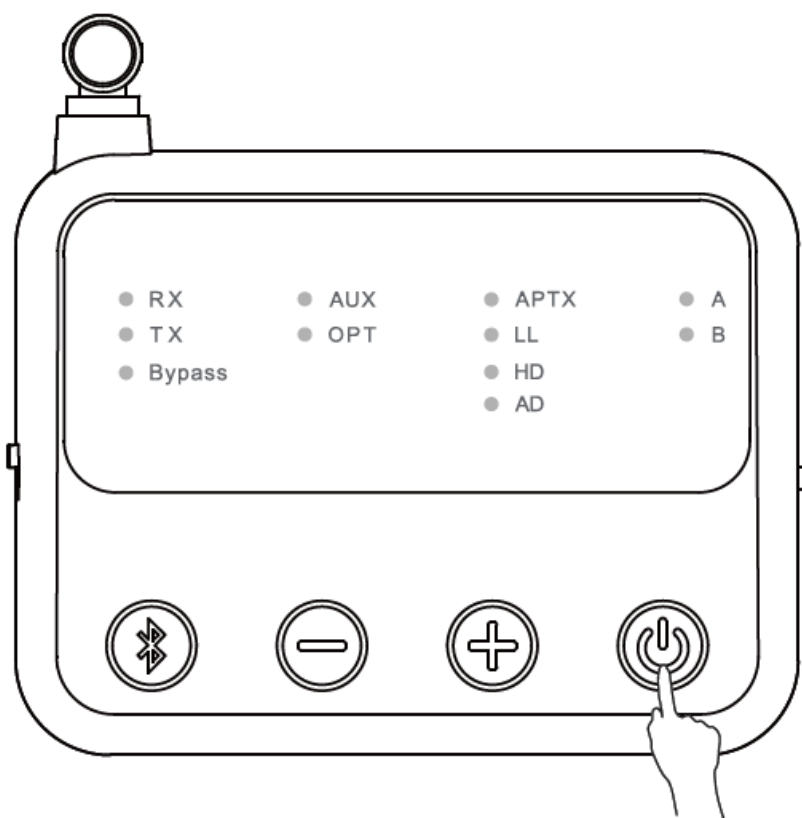


Bypass mode (Non-Bluetooth)

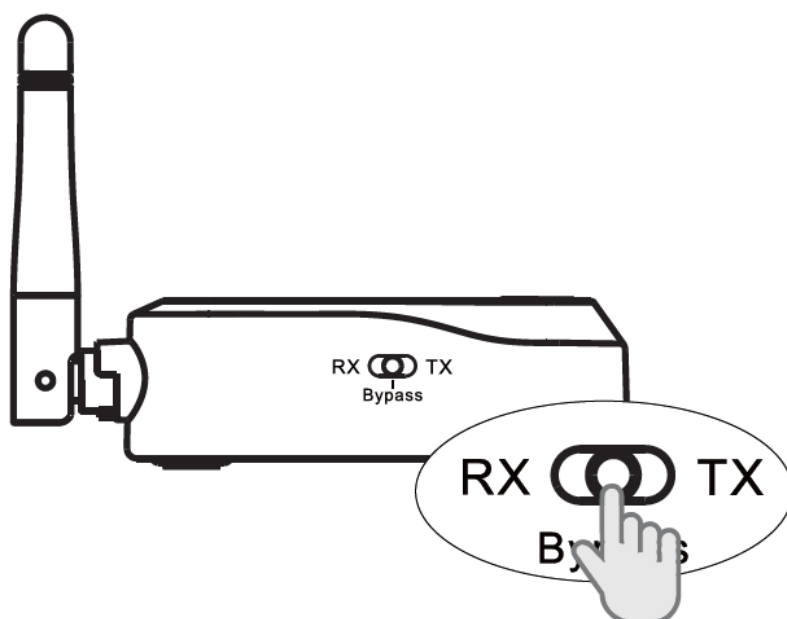
Connect B310Pro to power supply & Connect suitable cable to speaker and TV



Power on

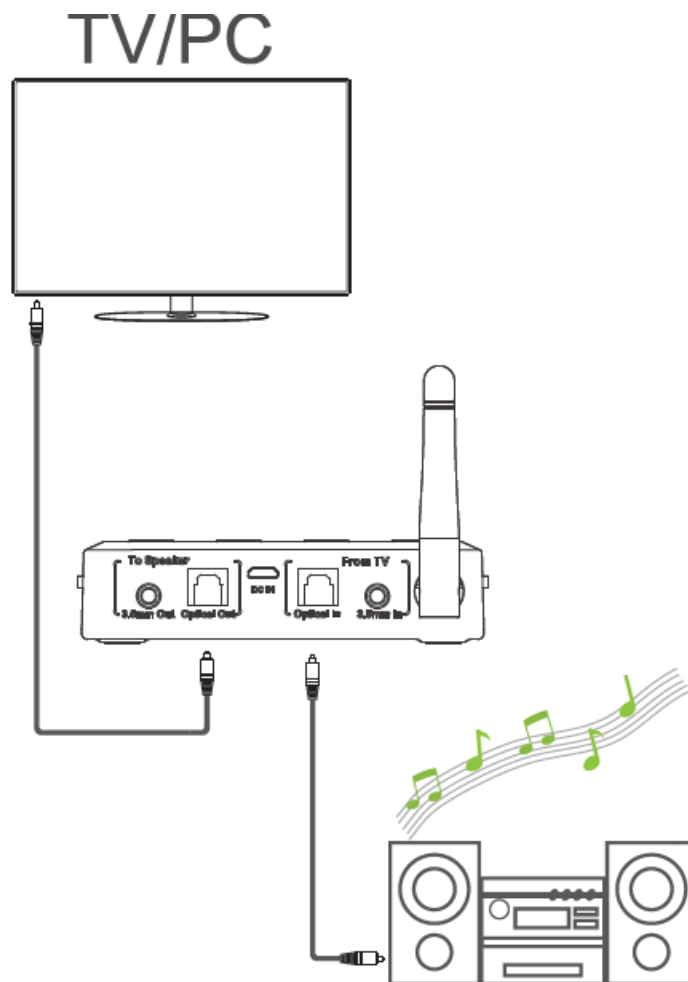


Short press  to power on





Slide mode switch to “Bypass” side.


Play




As a Wireless Transmitter (TX Mode)


1. Connect audio source (TV, DVD etc.), to B310Pro “From TV” port with the audio cables provided (optical or AUX/RCA)
2. Connect B310Pro to power source (TV, PC USB socket or power adapter) with USB cable.
3. Short press  button to power on.
4. Slide Mode switch to the “X” position.
5. Pair B310Pro with your Bluetooth-enabled headsets/speakers.
 1. B310Pro pairing mode = TX LED flash blue / red alternately fast.
 - First time use: B310Pro auto enter pairing mode (with clear memory)
 - Afterward: press  button for 2 seconds to enter.
 2. Set your headsets/speakers to pairing mode refer to its user manual.
 3. Wait and connected.

As a Wireless Receiver (RX mode)

1. Connect your speaker to B310Pro “To Speaker” port with the audio cable provided (optical or AUX/RCA) .
2. Connect B310Pro to power source with USB cable and adapter.
3. Short press  button to power on.
4. Slide Mode switch to the “RX” position.

5. Pair B310Pro with your Bluetooth-enabled phone/pc/tablet.
 1. B310Pro pairing mode = RX LED flash blue / red alternately fast.
 - First time use: B310Pro auto enter pairing mode (with clear memory) .
 - Afterward: press  button for 2 seconds to enter.
 2. Active Bluetooth on your phone or other device to find “B310Pro” to connect.
 3. Wait and connected.

Bypass mode (Non-Bluetooth mode)

1. Connect audio source (TV, DVD etc.), to B310Pro “From TV” port with the audio cables provided (optical or AUX/ RCA) .
2. Connect your speaker to B310Pro “To Speaker” port with your own audio cable (optical or AUX/RCA) .
3. Connect B310Pro to power source with USB cable and adapter.
4. Short press  button to power on.
5. Slide Mode switch to the “Bypass” position.
6. Ready for use.

Important Notice:

1. Make sure your (TV) output works. AUX test with earphones.
2. Does NOT support Dolby / DTS when transmitting with optical cable.
3. Bypass can only works with the same type of input / output i.e. AUX input to AUX output or OPT input to OPT output.

Trouble shooting

1. I am having trouble pairing and connecting to my Bluetooth device. Please check the following:
 1. Your wireless device supports the wireless profiles listed in the specifications.
 2. B310Pro and your device are next to each other or within 3 feet / 1 meter.
 3. Make sure both B310Pro and the wireless device are in pairing mode.
2. After connecting and pairing with my wireless device, I cannot hear any music from my sound system.

In Optical mode, B310Pro support device with sampling rate under 48KHZ.

Note: Need to make sure TV audio format is set to PCM (Fig-1) and TV sound out as “External Speakers” (Fig-2)

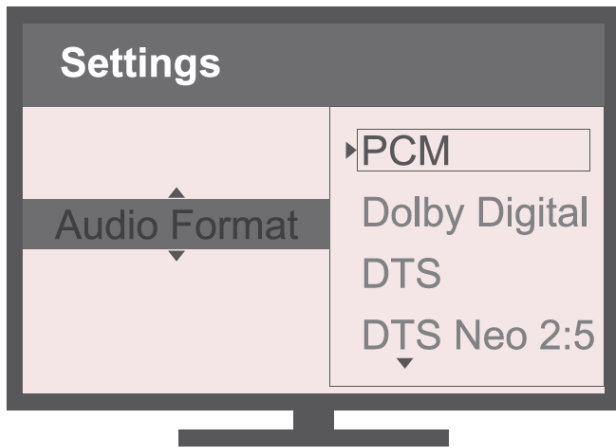


Fig-1 Set your TV Audio
Format to “PCM”(IMPORTANT)

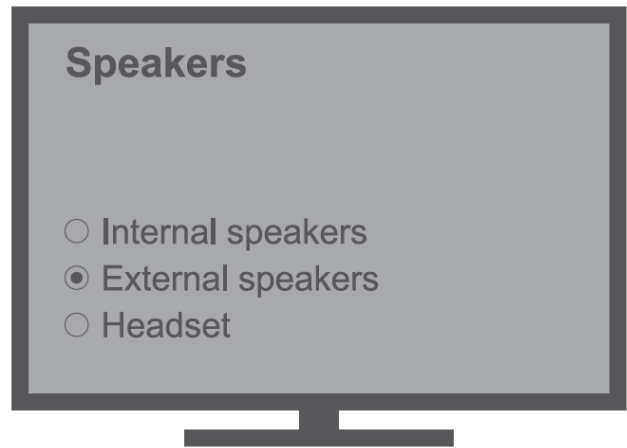


Fig-2 Set your TV Speaker
to “External Speaker”

CE

ANKBIT international. hereby declares that this product is in compliance with the essential requirements and other relevant provisions of Directive 2014/53/EU.* In accordance with Article 10 (2) and Article 10 (10) , this product is allowed to be used in all EU member states.

Warranty

Warranty service is limited to normal use. Any man-made damages such as from connecting to an unsuitable power source, using an unsuitable device, or not following the instructions, as well as damages that did not occur during shipping, repairs, and adjustments not approved by the company, damages from misuse, inattention, or improper installation may cause the warranty to be ineffective immediately. This warranty does not include shipping fees.

Disposal

Always dispose of the used appliance at a recycling center.

Do not dispose the used appliance together with household waste.

Qualcomm apt is a product of Qualcomm Technologies, Inc. and/or its subsidiaries.



eVatmaster Consulting GmbH

Bettinastr. 30

60325 Frankfurt am Main, Germany

contact@evatmaster.com



Scan the QR code to get more information.

- Operator: Ankbit International Limited

- Address: 45-51 Chatham Road South, Tsim Sha Tsui, Kowloon, Hong Kong
- Manufacturer: ShenZhen Ankbit Electronics Limited
- Address: Runfeng Industrial Park, No. 4197 Baoan Blvd., Xixiang St., Baoan Dist., Shenzhen, China


We hope you never have the need, but if you do, our service is friendly and hassle-free.

support@lmii.com

www.lmii.com

FCC ID: 2AUFR-RT230

Documents / Resources

	<p>1Mii B0303 2 In 1 Bluetooth Transmitter and Receiver [pdf] User Manual RT230Q2, B0303 2 In 1 Bluetooth Transmitter and Receiver, B0303, 2 In 1 Bluetooth Transmitter and Receiver, Bluetooth Transmitter and Receiver, Transmitter and Receiver, and Receiver, Receiver</p>
---	--

References

- [User Manual](#)

[Manuals+](#). [Privacy Policy](#)

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.