



Home » 1Mii » 1Mii B0C85QRXPY Bluetooth Transmitter Receiver Instructions 1



1Mii B0C85QRXPY Bluetooth Transmitter Receiver Instructions

Here are some tips for you to use 1Mii ML300:

- 1. How to use ML300 to connect the Bluetooth headphones to the TV/PC?
 - 1. Slide the mode switch to "TX" side.
 - 2. The ML300 will automatically enter pairing mode. Or press the Bluetooth Button#1 for about 2 seconds to enter pairing mode with LED flashing blue and red.
 - 3. Make your Bluetooth headphones also enter pairing mode. Note: Please turn off Bluetooth on all mobile phones or PC in house (Make sure your headphone/speaker is not paired with other device automatically during the process of pairing ML300).
 - 4. The LED will stop flashing when it is paired with your Bluetooth headphones successfully.
 - 5. Connect ML300 to the "AUDIO OUT"/"LINE OUT" jack of your TV/PC via 3.5mm/RCA audio cable.
- 2. How to use ML300 to connect non-Bluetooth devices such as speakers/soundbar/wired headphones to smartphone?
 - 1. Slide the mode switch to "RX" side.
 - 2. The ML300 will enter pairing mode. Or press the Bluetooth Button#1 for about 2S to enter pairing mode with LED flashing blue and red.
 - 3. Turn on the Bluetooth of your phone, and tap "ML300" on the Bluetooth page of your phone to enter pairing mode.
 - 4. The LED of ML300 will stop flashing when it is paired with your phone successfully.
 - 5. Connect ML300 to your speakers/soundbar/wired headphones via 3.5mm/RCA audio cable.

- 3. How to connect two Bluetooth headphones to the ML300?
 - 1. After the first Bluetooth headphones is paired with ML300, press and hold the Bluetooth button#2 for about 2S to enter pairing mode again.
 - 2. Make your second Bluetooth headphones enter pairing mode.
 - 3. The LED will stop flashing when it is paired with your second Bluetooth headphones successfully.

4. How to reset ML300:

Press and hold the Bluetooth button#1 for about 7 seconds until the LEDs flash purple for 3 times.

- 5. Note: To achieve low latency, your Bluetooth headphones/speaker should support aptX Low Latency. Or it might use another codec (eg. SBC/aptX), resulting in a 70-200ms audio delay.
- 6. If you want to use ML300 on the airplane, to avoid the influence between Bluetooth, we suggest that you pair ML300 with your Bluetooth headphones before your flight, then they will auto re-connection after initial pairing.
- 7. How to change the audio codec?

 Please double-click the Bluetooth button #1 to cycle change to different audio codecs.

 SBC(blue)/aptX Low Latency(white)/aptX HD(green)/aptX Adaptive(Yellow). Note: If your Bluetooth device does not support aptX Low Latency/aptX HD/aptX Adaptive, the light on ML300 will not change to the specific colour to use the aptX Low Latency/aptX
 - HD/aptX Adaptive audio codec.
- 8. We don't suggest using ML300 for live music or musical instruments like guitar or piano, please use the specialized adapter.
- 9. How to pair the ML300 with AirPods?
 - 1. Slide mode switch to "TX" side.
 - ML300 will automatically enter pairing mode. If not, please press the Bluetooth
 Button #1 for about 2 seconds to get into pairing mode with LED flashing blue and
 red.
 - 3. Open the lid of AirPods, press and hold the button on the back of the Charging Case until the light flashes white.
 - 4. Once successfully paired, the light on the Charging Case will turn green, and the LED of ML300 will stays blue.

If you have any questions, please feel free to contact us.

Contents [hide]

- 1 Documents / Resources
 - 1.1 References

Documents / Resources



1Mii B0C85QRXPY Bluetooth Transmitter Receiver [pdf] Instructions
B0C85QRXPY, B0C85QRXPY Bluetooth Transmitter Receiver, Bluetooth
Transmitter Receiver, Transmitter Receiver, Receiver

References

- User Manual
- 1Mii

Email

Leave a comment

Your email address will not be published. Required fields are marked*					
Comment *					
Name					

Website		

Save my name, email, and website in this browser for the next time I comment.

Post Comment

Search:

e.g. whirlpool wrf535swhz

Search

Manuals+ | Upload | Deep Search | Privacy Policy | @manuals.plus | YouTube

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.