

Alead

BLUETOOTH WIRELESS Microphone & Receiver Set P/N AMICRX5C2XXX USER GUIDE



Declaration of Conformity: We declare that product AMICRX5C2XXX conforms to the R&TTE Directive 1999/5/RC.



FCC ID: TNZNSRX3C2XXX

CE 0678

INTRODUCTION

The Microphone & Receiver Set (MICRX2) allows capturing the source of audio wirelessly and freely with MIC2 wireless microphone. This wireless Microphone & Receiver provides the unique low latency to allow user to have well listening or recording remote voice without delayed.

GETTING STARTED

Unpack the package carefully and confirm that you have all of parts as shown below.



Microphone
(MIC2)



USB charging
cable X2



Receiver(RX2)



3.5mm TRRS
audio cable

Please check the contents carefully and contact your local dealer immediately if anything is missing or damaged.

PRODUCT OVERVIEW

See image below. Please note some models will differ slightly in style, colour and the functionality may vary according to their specifications.



CHARGING

Before using the MIC2 and RX2, you must charge both for approximately 2 hours. After fully charged, the battery provides up to 6 hours of voice talk time and up to 100 hours of standby time .

Plug USB charging cable into MIC2 and RX2 mini USB connector. Plug the other side of USB charging cable into a powered USB connector.



When charging, the **amber LED** will be lighted. When charging is completed, the **amber LED** will be turn off or dim.

TURN ON AND PAIRING

You need to pair both MIC2 and RX2 when both first time to use together.

1. On MIC2, press and hold the ON/OFF button for about 2 seconds until **blue LED** blinking quickly.



MIC2 type A
pairing mode

2. On RX2, press and hold the ON/OFF button for 2 seconds until **blue LED** blinking quickly.

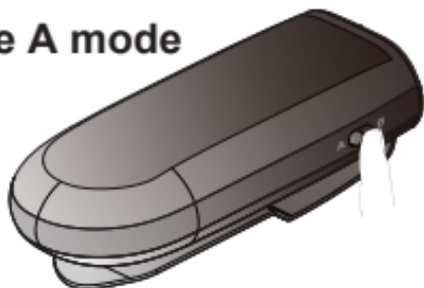


3. Both MIC2 and RX2 will pair and connect each other automatically. The **blue LED** of both devices will change to flash slowly (approx once every two seconds) after completed pairing and connecting.

※ The MIC2 supports two pairing modes. The type A and type B pairing mode have different LED indication. Please ensure you are using type A pairing mode during pairing with RX2.

- **Switch to desired Type A mode**

Select the type A mode by slide A/B mode switch before turn on Microphone.



Type A mode

TURN OFF

Press and hold the ON/OFF button for about 2 seconds, the **amber LED** on MIC2 and RX2 will stay on for about 1 second and then device will be turn off, release the ON/OFF button.



(MIC2)



(RX2)

OPERATION

Using for remote voice and commuicaiton

After connected with the MIC2, RX2 will receive the audio or voice wirelessly.

Fit 3.5mm plug audio cable to RX2,

Plug your 3.5mm audio plug of audio cable into the RX2's audio jack and another side connects to "Audio In" of your audio speaker, home stereo, car stereo, PA systems, voice recorder or headphone. Then, you can listen and enjoy audio or voice wirelessly.



MIC2

"Speaker"



voice

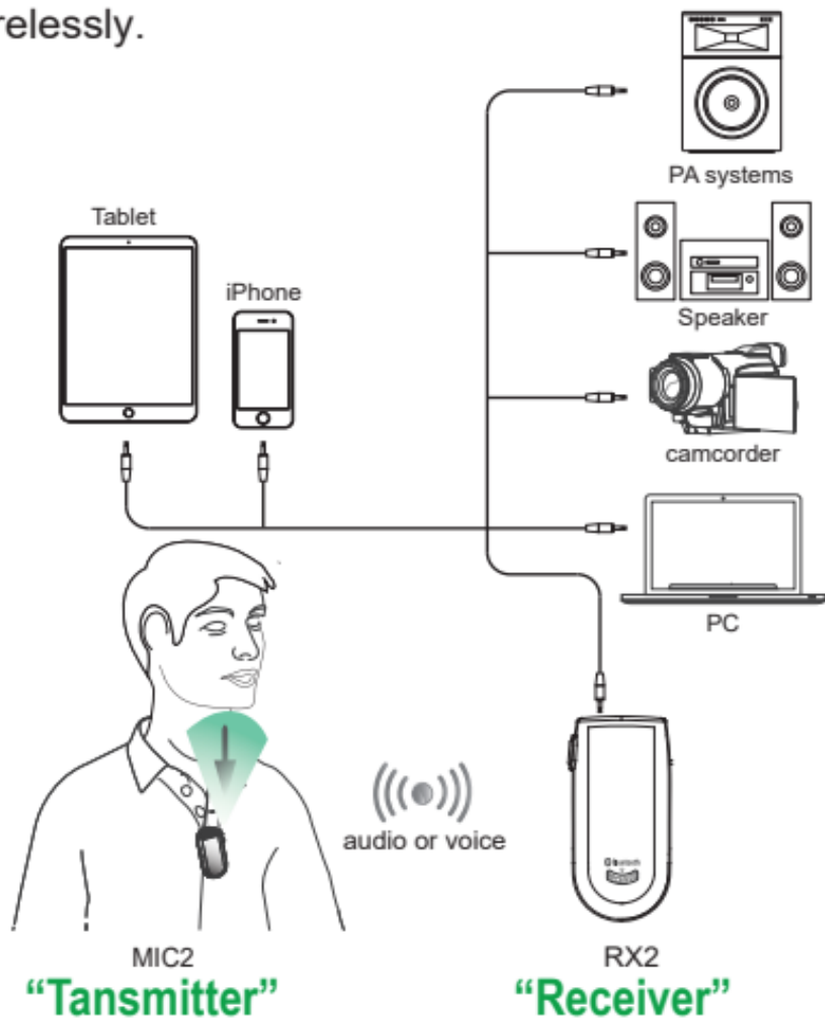


RX2

"Listener"

Using for listening or recording remote voice

Connect to audio output of RX2 to speakers or iPad/iPhone to listen or record remote voice wirelessly.



Adjusting the MIC2 microphone gain

To increase the microphone gain

While speaking, click the ON/OFF button once to increase the microphone gain by one step. Repeat this procedure until you reach the desired level.

To decrease the microphone gain

While speaking, quick click the ON/OFF button two times continuously to decrease the microphone gain by one step. Repeat this procedure until you reach the desired level.

Put MIC2 microphone close to the sound source within 8 inches to captured the best sound quality.



Adjusting the RX2 audio volume

To increase the audio volume

While listening audio, click the ON/OFF button once to increase the volume by one step. Repeat this procedure until you reach the desired level.

To decrease the audio volume

While listening audio, quick click the ON/OFF button two times continuously to decrease the volume by one step. Repeat this procedure until you reach the desired level.

Reduce audio delay with FastStream

The MIC2 and RX2 support low latency audio with FastStream.

VISUAL INDICATION

The POWER/MODE/AUDIO LED can also indicate the status of MIC2 and RX2 working statuses.

| Statues | Indication |
|------------------------------|---|
| Charging | amber LED is on |
| Not Connected | blue LED low speed flash, approx. every 5 seconds |
| Connected | blue LED middle speed flash |
| MIC2 and RX2 in pairing mode | blue LED flash quickly |
| Power On | blue LED flash |
| Power Off | amber LED flash once |

TROUBLESHOOTING

| Problem | Likely Cause / Solution |
|---|---|
| MIC2 and RX2 does not reconnect. Lost Connection. blue LED flashes at 5 second intervals. | MIC2 and RX2 were out of range for more than 30 seconds. Switch both MIC2 and RX2 off and switch on again to reconnect or press button on microphone to reconnect. |
| MIC2 can not pair with RX2 | Ensure both devices are within 10m distance range and MIC2 using in type A mode. |

CUSTOMER SERVICE INFORMATION

For other Alead or Nolan Bluetooth products or support, please view our website – www.aleadinc.com, www.nolan-sys.com or email info@aleadinc.com, info@nolan-sys.com or contact your local representative.

DISCLAIMER

Whilst every effort has been made to ensure that the information in this manual is accurate and complete, no liability will be accepted for any errors and/or omissions made. The manufacturer reserves the right to make changes and improvements to the specifications and features of the hardware and firmware of the products described in this document without prior notice. Reproduction, transfer, distribution or storage of part or all of the contents in this document in any form is prohibited without prior permission of the manufacturer. All trademarks acknowledged.

ENVIRONMENT

Do not throw this electrical device away with the normal household waste at the end of its life, but hand it in at an official collection point for recycling. By doing this you will help to preserve the environment.

