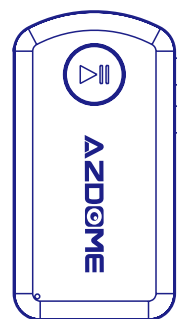




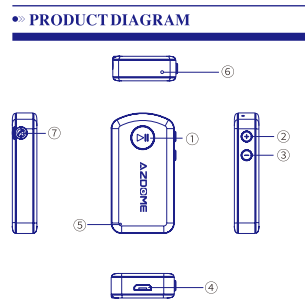
**Owner's Manual**

BA-RX01



AZDOME





- ①Power ON/OFF; Play/Pause; Answer/Hangup
- ②Next Song/Volume Up
- ③Previous Song /Volume Down
- ④USB Charging Port
- ⑤Indicator Light
- ⑥Microphone
- ⑦3.5mm Audio Output

EN-02

• WIRELESS MUSIC RECEIVER ADAPTER

Thank you for choosing AZDOME Wireless Audio Receiver. Please read this manual carefully and keep it for future reference. If you need any assistance, please email us at [service@azdome.hk](mailto:service@azdome.hk) with your purchase order number and details of the issue.

EN-03

---

#### • GETTING STARTED

---

##### Power on

Long press the button " ▶" about 4s, it will power on automatically and the red and blue light flash alternately.

##### Power off

Long press the multifunctional button for 4s, the red light will stay on for 1 second then power off automatically.

---

#### • INSTRUCTION

---

1. Connect the device to your headphone/Home Speakers or Car Stereo System with 3.5mm audio cable.
2. Pair the receiver to your phone.
3. Now you can enjoy your music

EN-04

through your Headphone,Speakers,Home Stereo System/ Car Stereo System,or answer calls with hands free.

---

#### • PAIR TO YOUR PHONE

---

- 1.For the first time using the device as a receiver,you should pair it to your mobile phone.
2. When power on, the red and blue light flash alternately, it will enter into pairing state.
3. Search for the connection device " AZDOME BA-RX01 "and connect to it.
5. Enter the code "0000" if needed.
6. If pair successfully,the indicator light will spasmodically blink.

---

#### • CONNECT TWO CELLPHONE

---

EN-05

1. Pair the wireless receiver to the first phone.
2. After pair successfully, turn off the function of the first phone.
3. The receiver will enter pairing mode again.
4. Pair the wireless receiver to the second phone.
5. After pair successfully, turn on the wireless function of the first phone. Select the " AZDOME BA-RX01 " and click "connect".
6. Two phones will both connect the wireless receiver at the same time.

**Notice**

The receiver will connect to the last connected phone automatically when it turns on.

Answering a call	When there is a incoming call, short press the button "▷  " to answer it. If there is a second incoming call then you are speaking: Short press the button "▷  ", hang up the first call and answer the new call Long press the button "▷  " for about 1s, hang on the first call and answer the new call Rejecting a call
Rejecting a call	Long Press the button "▷  " for about 1s
Ending the call	Short press the button " " or just hang up your phone.
Redialing the last called number	Double press the button "▷  " to redial the last called number.

Playing music	1.Play/Pause: Short press the button "  " 2.Next Song: Long press the button "+" 3.Previous Song: Long press the button "-" 4.Volume Up: Short press the button "+" 5.Volume Down: Short press the button "-".
Clear Connection Record List	When power on it,long press the multifunctional button about 8s,the system will Clear the connection record.
Low power warning	When the device is in low power state,it will alarm automatically, the red light flashing quickly;it will power off automatically if the voltage is below 3.0V.

#### • CONNECT TWO CELLPHONE

The AZDOME BA-RX01 Wireless Music Receiver Adapter is covered by AZDOME product warranty for 24 month from the date of its original purchase. If the product fails due to any manufacturing defects, please contact AZDOME support by email at [service@azdome.hk](mailto:service@azdome.hk) with your purchase order number. We will instruct you on how to return the product for repair/replacement.

EN-08

EN-09

**Note:** We can only provide warranty cover for products purchased directly from AZDOME or AZDOME authorized distributor.

**• CONTACT**

For any inquiries or comments concerning our products, please send an email to us, and we will respond to you as soon as possible.

Email: [service@azdome.hk](mailto:service@azdome.hk) (all enquiries)  
Website: [www.azdome.hk](http://www.azdome.hk)

**• LIMITATION OF LIABILITY**

In no event shall the liability of AZDOME for any damages (whether direct or indirect, special, punitive, incidental, consequential, or otherwise), loss of profits, loss of business, or any pecuniary loss, arising out of or related

to the use of the product exceed the actual price paid for the product. Some states do not allow the exclusion or limitation of incidental or consequential damages. If such laws apply, the limitations or exclusions contained in this statement may not apply to you.

## FCC Warning

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

**Note:** This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- ▶ -Reorient or relocate the receiving antenna.
- ▶ -Increase the separation between the equipment and receiver.
- ▶ -Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- ▶ -Consult the dealer or an experienced radio/TV technician for help.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.