

EB01 中性英文说明书_84*64mm 6折300g单色铜版纸

Wireless Transmitter and Receiver Operation manual

Please read it carefully before use.

64.00

84.00

RX Mode/Quick Start

- Power on**
Press and hold the Function key for 3 seconds to power on.
- Pairing reserve**
Double-click the function key to enter pairing mode, and the 'RX' indicator light will flash rapidly.
- Pairing operation**
Turn on the wireless switch on your mobile phone or computer, search for KM-EB01 and follow the instructions to pair.
- Waiting pair**
Wait for 10 to 20 seconds. After successful pairing, the RX indicator light will be on. Note: Double-click the function key to pair the next device.
- Connect AUX ports**
Plug the OK paired adapter into the AUX port of the speaker or amplifier. After completion, it can be used normally. For details, see Function Description.

TX Mode/Quick Start

- Power on**
Press and hold the Function key for 3 seconds to power on.
- Pairing reserve**
Push the switch to the middle gear, and the TX indicator will light up. Double-click the function key to enter the pairing state, and the TX indicator will blink quickly.
- Put Headphones in Pairing Mode**
Press and hold the pairing button to enter the pairing state. If there is no pairing button, ensure that the headset is not connected to other wireless devices and is turned on.
- Waiting pair**
Wait for 10 to 20 seconds and the corresponding TX indicator light will stay on after the pairing is successful. Note: Double-click the function key to pair with a second wireless receiver.
- Connect AUX ports**
Plug the adapter paired with OK into the AUX port of the aircraft or treadmill. It can be used normally after completion. For details, see Function Description.

Product function description 1#

①**TX pairing:**
TX pairing status indicator to indicate two matching Wireless receiving devices at the same time.

②**RX pairing:**
RX status indicator, Used to indicate RX status.

③**Function key:**
Can achieve a variety of functions of the operation.

④**Power indicator:**
Indicates the remaining power of the device.

⑤**Wireless protocol:**
Indicates the Wireless protocol currently in use.

Product function description 2#

⑥**AUXIN/OUT:**
Input and output interfaces for analog audio.

⑦**Mode Key:**
TX/RX mode Select switch.

⑧**V+/- Key:**
Volume up and down, up and down, other buttons for multiplexing functions.

⑨**USB-C DC charging port.**

⑩**Mic:**
Microphone for voice calls in TX mode.

Indicator description		
①TX pairing indicator	Ω	•Blinking slowly: Waiting for a connection •Quick blink: Pairing •Constantly on: Device is connected
②RX pairing indicator	RX	•Blinking slowly: Waiting for a connection •Quick blink: Pairing •Constantly on: Device is connected
③Power indicator	0 0 0	Each grid represents 2% of the battery level, and the indicator light flashes when the battery level is low.
④Wireless protocol	APTX AD HD LL AAC SBC	The Wireless protocol indicator used for the current pairing will light up.

Key function
①Function key In RX mode: In a call state, click: Answer/end the call. In music state, click: Play/pause. In TX mode: press and hold to wake up the voice assistant. (This parameter needs to be set in the mobile phone)
②Mode key RX Used as the receiving end, it can be paired with mobile phones, tablets, computers and other devices to transmit audio to audio devices with 3.5mm game console, radio and other devices that do not have Wireless headphones and makes them wireless devices.
③V+/- Key In RX mode: Click volume adjustment and long press to switch music. In TX mode: Click to adjust volume, long press to continuously adjust volume.

Other function
①AUX IN/OUT AUX audio input/output jack.
②MIC Microphone used for calls in RX mode.
③DC-IN DC/DC charging port.
Reset Press and hold the volume up and volume down buttons simultaneously for 5 seconds. If all the lights turn on at the same time, it indicates that the reset is successful.

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.

FCC Radiation Exposure statement

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