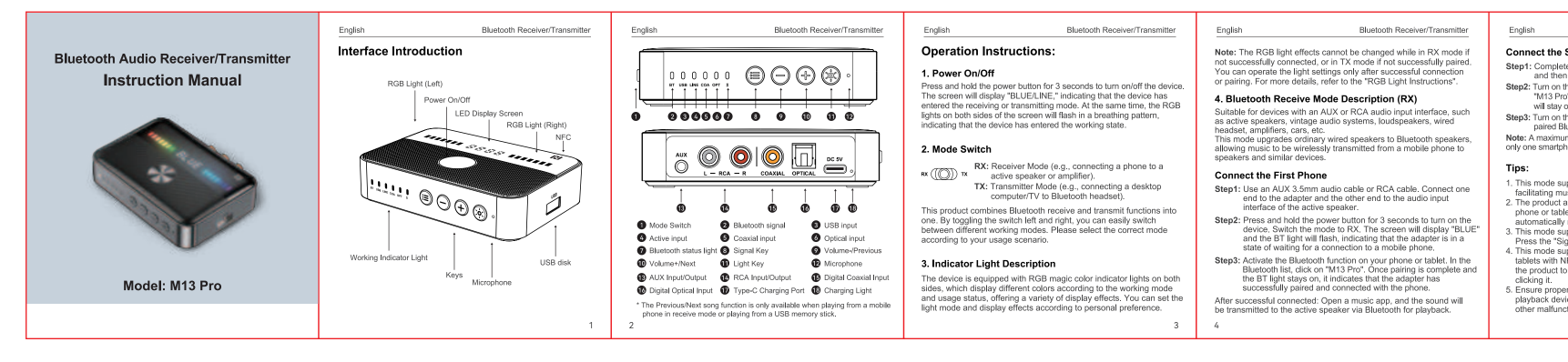
M13 Pro英文说明书**(封页做彩色)** 尺寸:85*85mm 方式:装订成册 更新日期: 2024年8月23日





Connect the Second Phone

Step1: Complete the Bluetooth connection with the first phone(or tablet)

Step2: Turn on the Bluetooth search on the second phone and connect to "M13 Pro". Once successfully connected, the BT light on the disp. will stay on, and a voice prompt saying "Connected" will be heard.

Step3: Turn on the first phone and connect to "M13 Pro" from the list of paired Bluetooth devices.

A maximum of two phones can be connected simultaneously, but one smartphone's audio can be played at a time.

This mode supports simultaneous connection to two mobile phones, facilitating music playback, phone calls, and navigation. The product automatically saves paired devices. Once your mobile e or tablet is successfully paired for the first time, it will natically reconnect to your device upon subsequent power-ons. mode supports Bluetooth/USB/Optical/Coaxial signal inputs. s the "Signal" key to switch between sources. upports NFC touch-sensitive pairing, i.e. mobile phones IFC connectivity are close to the NFC-sensitive area of

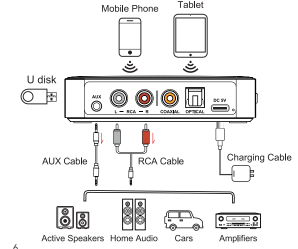
utomatically pop up a window, and can be paired by

5. Ensure proper connection to the audio input interface (Input) of the playback device. Incorrect connection may result in no sound or other malfunctions.



If pairing fails, please turn off the Bluetooth on your phone of the phone's Bluetooth list, restart the Bluetooth adapter, and repeat the pairing steps for another attempt

RX Connection Diagram



5. Bluetooth Transmit Mode Description (TX)

mplifiers, and projectors. It instantly upgrades the devic luetooth functionality, enabling wireless connection to E eadsets or headspeakers.

Connect the first Bluetooth Headset

Step 1: Place the Bluetooth receiving device (such as Bluetooth headsets or speakers) near the product, ensuring it is in pairing mode and within the effective range.

Step 2: Use an AUX 3.5mm audio cable or an RCA cable to connect one end to the adapter and the other end to the audio output interface of your computer or television.

or your computer or television. **Step 3:** Long press the "Power Button" for 3 seconds to turn on the device. Switch the mode to TX. The" LINE "light will turn on, and the " ***** " indicator will blink, signifying that the adapter is in transmit mode and is receiving an active input signal, either AUX or RCA. After successful paired: When the " ***** " indicator light remains steadily it, it signifies successful pairing with the Bluetooth device. At this point, he sound from your computer or television can be transmitted

nd from your computer or television can be transmitted sly to the Bluetooth headsets or speaker.

Bluetooth Receiver/Transmitter English

Connecting the second Bluetooth Headset

for pairing status, the distance can not exceed the effective distance. tep 2: Double-click the signal source button " ≔ "to open the second evice search, at this time the indicator " ≱ "red light flashes, on behalf

ways on, it means the second Bluetooth device has been ully paired. At this time, the sound of computer/TV can be nsmitted to two Bluetooth headphones or Bluetooth speakers at the time via Bluetooth.

One-transmitter and Two-receiver Function

S Device A, Device B, and Device C. The operation is as peration is as follows: device transmit mode defaults to connect only one device, such

n headset A; J device A according to the method, double-click the " \\equiv not solve a coording to the method, double-click the " \\equiv not solve a coordination of the second device B. process, this product is always connected to device A, turn to enter the waiting pairing state, wait about 0-3 minutes, a connect device B, so that it realizes the function of one

Bluetooth Receiver/Transmitter

"Signal" button to switch between these

- vices like desktop com t connection may lead to no sound or other malfund
- this mode, digital optical and coaxial are solely for signal input, supporting a sampling rate of up to 192KHz/25Mbps. If pairing fails, please restart both the Bluetooth headsets/speaker and this device, then repeat the pairing steps to try again. Differences in pairing time due to varying Bluetooth protocols among devices are normal
- Bluetooth Receiver/Transmitter English Connection Diagram
 Television
 Computer
 Projector
 Set-Top Box

 Image: Computer
 Image: Computer
 Image: Computer
 Image: Computer
 Coaxial Optical

Bluetooth Headsets Bluetooth Speaker

n to blinking blue, double-click the " 🗮 " but

6. USB Playback Feature

- The product includes a built-in decoding chip, supporting playback from devices like USB disk or card readers (capacity ≤64GB) . USB supported formats: Fat12, Fat16, Fat32, and exFAT.
- B supported formats: Fat12, Fat16, Fat32, and exFA1. ong File Support format: mp3/wav/wma/flac/ape/m4a/alac/amr. Idio files with a high sample rate may not be decoded or played

7. Low Battery Indication and Product Charging

- ce will illuminate. Once fully charged, t
- uipped with a built-in 1000mAh polymer batter tely 1.5 hours to fully charge. Please fully char

- built-in protection circuit for safe and convenient operati

8. RGB Light Instructions

Bluetooth Receiver/Transmitter English

Bluetooth Receiver/Transmitter the device includes a memory feature for lighting settings, remembering the lighting mode and display effects from before the device was turned off.

Light Status

Operating Status	RGB Indicator Light (Left/Right)		
Power On	Blue Light Stack		
RX Mode Connecting	Blue Breathing		
RX Mode Connected	Blue Steady On		
TX Mode Pairing	Red Breathing		
TX Mode Paired	Red Steady On		
Playing Music	Custom Display, Refer to "Button Operation Instructions"		
Low Battery	Red Rapid Flashing		

rsonalized lighting choices while playing music. device is in RX connecting or TX pairing mode, the light can off, but switching lighting effects is not possible. three built-in lighting modes, switchable by double-clicking Key." Each mode includes six RGB light display effects, e by single-clicking the "Light Key."

11 12

Status	Operation Method Long press "Power Key" for 3 seconds				
Power On/Off					
Play/Pause	Single click "Power Key"				
Signal Switch	Single click "Signal Key"				
Volume -/+	Long press "Volume-/+ Key"				
Previous/Next	Single click "Volume -/+ Key"				
Switch Light Mode	Double click "Light Key" (after successful connected/paired)				
Switch Light Effect	Single click "Light Key" (after successful connected/paired)				
Turn Off/On Light	Long press "Light Key" at any time				
Redial Last Number	Double click "Power Key" (in RX mode)				
Answer/Reject Call	Single click/Long press "Power Key" (when receiving a call)				
Hang Up Call	Single click "Power Key" during a call				
Pairing second equipment	Double click "Signal Key" (in TX mode)				
Hang Up Call	Long press "Signal Key" (in TX mode)				

Bluetooth Receiver/Transmitter English Bluetooth Receiver/Transmitter English

Accessory List (Please confirm receipt of package) M13 Adapter
 AUX Audio Cable
 RCA Audio Cable Charging Cable • User Manual

FAQs

dealer or customer service. Do not attempt to rep yourself; disassembly voids the return/exchange al source indicator or RGB indicator light on the device does

not light up normally? **Answer:** Please check if the device is properly connected to the Type-C charging cable or if the battery has power. Unable to enter reception/transmission mode? **Answer:** In any mode, toggle the mode switch to switch to the part mode, such as BX/TX

Bluetooth adapter closer, restart the Bluet vices, and attempt to reconnect. After turn adapter and the Bluetooth headset to ensu

swer: Please check if the audio cable is correctly connected. In reception mode, plug it into the audio input interface of the yback device. In the transmission mode, plug it into the audio put interface of the signal source device. Also, check if all current nal sources are correct. If an error is found, switch by clicking the

Bluetooth Receiver/Transmitter

5.Unable to play from USB disk or it automatically switches to another

e format of the USB disk is correct, or check if the

all devices with audio input or output interfaces,

- supports both audio input and output. I switch the RGB light effects?
- X mode, you cannot switch light effects before
- connecting or pairing is successful. After already successful connection RX mode or paired in TX mode, you can switch the light mode and display effects by clicking/double-clicking the "Light Key".

- e near magnets or strong magnetic fields, product's functionality or cause damage
- luetooth Version: V5. Bluetooth Protocols: AVRCP, A2DP Audio Interfaces: 3.5mm AUX, RCA, USB, Optical ery Type: Lithium Polymer Battery layback Time in RX Mode: About 8-1

vise children to ensure they d

lisassembly of this product is required rvice or an authorized manufacturer to

duct Name: Bluetooth Audio Receiver/Transr

Product Specifications

- - 15 16
- Warning Notices is product complies with UN38.3 transportation certification and ge may cause damage to the produ
- dropping or striking the product forcefully, as rough handling

- Avoid dropping or striking the product forcefully, as rough handling may cause damage.
 This product is an audio transmission device and does not support the transfer of images/files, etc.
 Working Time in TX Mode: About 8-10 hours Charging Time: About 1.5 hours
 Charging Parameters: 5V/1000mA (max)

h Receiver/Transmitter	English	Bluetooth Receiver/Transmitter	English	Bluetooth Receiver/Transmitter	English	Bluetooth Receiver/Transmitter	
tures, and in humid or g or splashing water, water or fire. ry, which must not be t, fire, or similar dry, dust-free uations. o not treat this ease contact after-sales erform this action.	Song File Support Format: m Learn More For more information about th or contact the online dealer.	20 meters accessible 99.5 x W75 x H24.2 (mm) 3 sampling rate, 25Mbps 'at12, Fat16, Fat32, and exFAT. p3/wav/wma/flac/ape/m4a/alac/amr. ne product, please refer to the manual provements, specifications, designs,	a Class B digital device, pursuant t designed to provide reasonable prote residential installation. This equipment generate and, if not installed and used in acco harmful interference to radio communication interference will not occur in a particular insta interference to radio or television recept equipment off and on, the user is encou or more of the following measures: -Reorient or relocate the -Increase the separation	tested and found to comply with the limits for o part 15 of the FCC rules. These limits are ction against harmful interference in a s, uses and can radiate radio frequency energy ordance with the instructions, may cause s. However, there is no guarantee that allation. If this equipment does cause harmful ion, which can be determined by turning the raged to try to correct the interference by one receiving antenna. between the equipment and receiver. into an outlet on a circuit different from that to	To assure continued con expressly approved by the party. Responsible for complia operate this equipment. (Example- to connecting to computer or peripheral This equipment complie subject to the following two condi (1) This device may not (2) This device must acc interference that may cause undesired op FCC Radiation Exposun The equipment complie for uncontrolled environmed	es with Part 15 of the FCC Rules. Operation is tions: cause harmful interference, and cept any interference received, including peration.	

