
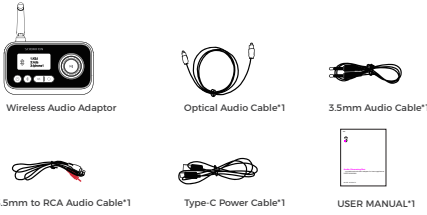
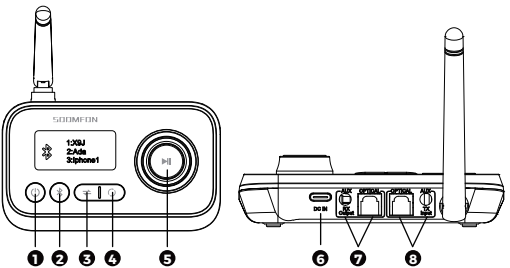
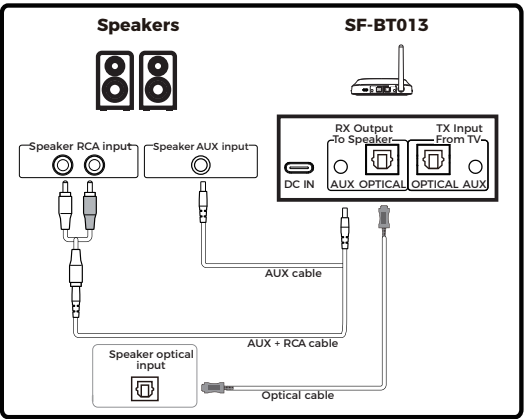
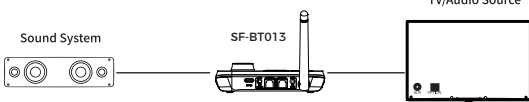
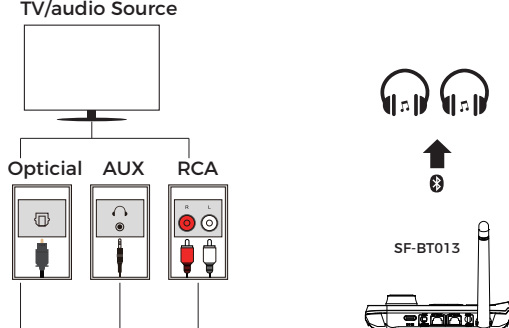









<div></div> <div>Audio Streaming Box - a multifunctional audio adaptor for home appliances</div> <div>USER MANUAL</div> <div>Model: SF-BT013</div>	<div>Packing Content:</div> <div></div> <div>Product Overview:</div> <div></div>	<div>EN</div> <div>① Power on/off ② Wireless Pairing/Re-pairing ③ Mode Switch (TX/RX/BYPASS) ④ Search and pair Bluetooth devices (TX mode) ⑤ MFB ( RX: Pause/ Volume+/-; TX: Up/Down/Confirm ) ⑥ Type-C charging port ⑦ Output (RX mode) ⑧ Input (TX mode)</div> <div>Note: OPT mode is the default mode, switch to AUX mode automatically by plug in AUX cable, if switch OPT mode from AUX mode , need to plug out aux cable, that is ,under OPT mode ,All AUX cable connected need to plug out .</div> <div>Features</div> <div>1. 2-in-1 Wireless transmitter and receiver   Make your home entertainment system wireless. 2. Simultaneously stream audio to one or two Bluetooth headphones or speakers without delay. 3. Turn your wired speakers, CD players or any non-Bluetooth devices into wireless. 4. Compatible with most of TVs on the market with Optical and AUX audio jacks. 5. 1.8" LCD display and big rotary knob upgrade operation experience, easy to use and farewell blind connection.</div>	<div>EN</div> <div>6. Unique bypass function allows you enjoy TV via non Bluetooth headphones and speakers. 7. Adopt advanced Bluetooth technology 5.0, fast pairing and auto reconnect.</div> <div>Specification:</div> <div><ul style="list-style-type: none"><li>Wireless version: Actions V5.0</li><li>Wireless frequency: 2402-2480mHz</li><li>Wireless connection name: SOOMFON SF-BT013</li><li>Wireless TX distance: &gt; 14M (no obstacle)</li><li>Wireless RX distance: &gt; 20-30M (no obstacle)</li><li>Wireless audio technology: SBC</li><li>Dual stream: yes, can contact two devices at once</li><li>TX/RX mode interface: Aux/OPT</li><li>Bypass model interface: Aux/OPT</li><li>Display size: 29*46*1.7MM</li><li>Microphone: No</li><li>Battery: No</li><li>Charging interface: Type-C 5V</li><li>Product size: 112.5*84*32.7mm</li></ul></div> <div>Compatibility:</div> <div>This device can be paired with most of Bluetooth headphones in the market. Each time can be connected with one/two Bluetooth headphones or speakers.</div>	<div>EN</div> <div>Precautions:</div> <div>Please read all safety instructionwarnings carefully before using this product.Improperuse of this product may result in damage to this or attached products.To ensure the products work well, please DON'T:</div> <div><ul style="list-style-type: none"><li>Get the Adaptor wet</li><li>Drop the Adaptor as this will invalidate your warranty</li><li>Open up the Adaptor. There are no user serviceableparts inside</li><li>Expose the Adaptor to extreme temperatures or rapidchanges of hot to cold or vice versa</li></ul>Please DO:<ul style="list-style-type: none"><li>Clean the Adaptor with a soft dry cloth and no detergents</li></ul></div> <div>Operating Instructions:</div> <div>7.Power on Wireless Audio Adaptor SF-BT013</div> <div>Connect wireless audio adapter with a Type-C cable included. You may use either a USB port on your TV or a wall plug (via a USB adapter that supports 5V)</div> <div>Press and hold ① for 3 seconds to power on the Bluetooth transceiver.</div>	<div>EN</div> <div>Preparation before setup</div> <div>1. If you use it as a wireless receiver (to provide wireless audio transmission function for your speakers or sound system), please refer to the usage environment1. 2. If your TV is connected to your sound system (e.g. Sound Bar, AV receiver, external speaker) already, please use "bypass" feature and refer to context of use 2; 3. If you're only using it with your TV, please refer to context of use 3.</div> <div>Context of Use 1: Using as a Wireless Receiver (RX mode)</div> <div>Switch Wireless Audio Adaptor SF-BT013 to RX mode, "RX" will be shown on the screen: 1. Connect with speaker/ Soundbar- • With 3.5mm Audio Cable • With 3.5mm to RCA Audio Cable • With Optical Audio Cable 2. Turn on the Bluetooth on your phone or other device and search for "SOOMFON SF-BT013"- tap to connect; 3. Once connected, the name of mobile phone or Bluetooth device will be shown on the screen; 4. Press the MFB ⑤ to pause the music or clockwise/an ti-clockwise rotate to increase/decrease the volume.</div>	<div>EN</div> <div>Please note:</div> <div>a. SF-BT013 can connect two mobile phones/devices at the same time. b. The transceiver will automatically reconnect to the most recently connected two devices once the Bluetooth of that device has been switched ON. c. Press "❌" button to disconnect current paired devices.</div> <div></div> <div>Context of Use 2:Connect the SF-BT013 to your TV (BYPASS mode)</div> <div>"Bypass mode" allows you to use the Wireless Audio Adaptor SF-BT013 and the Sound bar/Sound System at the same time. 1. Press ③ to switch the SF-BT013 to bypass mode, "BYPASS MODE" will appear on the screen. 2. Connect TV and sound system referred to Fig 2.</div> <div>Please make sure that you use the same type of input / output, e.g: • If you're using the OPTICAL cable with TV, please use OPTICAL cable to connect to sound system. • If you're using the AUX/RCA cable to connect to TV, please use AUX/ RCA cable to connect to sound system.</div> <div>SF-BT013 default to optical input when power on, in the case of inserting optical cable, insert AUX, the machine will give priority to automatically identify AUX and display, while switching AUX audio source. Please note: RCA can not coexist with optical fiber at the same time, you need to unplug the line not in use when inserting different ports.</div>
---	---	---	---	--	---	---

<div>EN</div> <div></div> <div>Fig 2: Connect to SF-BT013 to Sound System (BYPASS mode)</div> <div>Context of Use 3:Connect SF-BT013 to your TV/audio source and Bluetooth headphones/speakers (TX mode)</div> <div>1. Press ③ to switch SF-BT013 to TX mode, "TX" will appear on the LCD screen</div> <div>2. Power on Bluetooth headphone/ speaker and set them in pairing mode.</div> <div>3. Keep them close to each other and wait. The name of searched Bluetooth headphone/speaker will appear on the screen.</div> <div>4. Press the MFB to confirm and a voice prompt will let you know the connection is successful.</div> <div>How to connect the second headphone/speaker:</div> <div>1) Enter the second headphone into pairing mode.</div> <div>2) Press "❌" button② to search devices.</div> <div>3) Press the MFB to confirm</div>		<div>EN</div> <div>How to choose the paired Bluetooth headphones/speakers:</div> <div>1. Press "❌" button② to disconnect current two paired devices.</div> <div>2. The transceiver will automatically enter searching mode and all searched devices name will appear on the screen. (One page only can show four device name)</div> <div>3. Clockwise/anti-clockwise rotate the MFB to choose the device you need then press to confirm.</div> <div>How to automatically connect two Bluetooth headphones/speakers:</div> <div>Press ④ to disconnect current two paired devices and automatically enter searching and connecting model. Once connected, two devices name will appear on the screen.</div> <div>Please note:</div> <div>1. The transceiver will automatically reconnect to the recently connected two headphones/ speakers once they are on pairing mode.</div> <div>2. Please choose correct output before connecting. (refer to fig 3)</div>		<div>EN</div> <div></div> <div>Choose the correct interface before connecting</div> <div>Fig 3: Set up SF-BT013 as Wireless transmitter</div>		<div>FCC Compliance Statement</div> <div>This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:</div> <div>(1) This device may not cause harmful interference.</div> <div>(2) This device must accept any interference received, including interference that may cause undesired operation.</div> <div>Warning: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.</div> <div>Note: This equipment has been tested and found to comply with the limits for a ClassB digital device, pursuant to Part 15 of the FCC Rules.These limits are designed toprovide reasonable protection against harmful interference in a residential installation.</div> <div>This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interferenceto radio communications. However, there is no guarantee that interference will notoccur in a particular installation.</div> <div>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 tryto correct the interference by one or more of the following measures:</div>		<div>Reorient or relocate the receiving antenna.</div> <div>Increase the separation between the equipment and receiver.</div> <div>Connect the equipment into an outlet on a circuit different from that to whichthe receiver is connected.</div> <div>Consult the dealer or an experienced radio / TV technician for help.</div> <div>IMPORTANTWEEE INFORMATION</div> <div>This symbol on the product(s) and / or accompany-ing documents indicates that, under the new Directive 2012/19/EU on waste electrical and electronic equipment (WEEE),product(s) used electrical and electronic equipment (WEEE) should not be mixed with general household waste.</div> <div>For proper treatment, recovery and recycling, please take this product(s) to designated collection points where it will be accepted free of charge.</div> <div>Disposing of this product correctly will help save valuable resources and prevent any potential negative effects on human health and the environment,which could otherwise arise from inappropriate waste handling.</div>		<div>Please contact your local authority for further details of your nearest designated collection point.</div> <div>Penalties may be applicable for incorrect disposal of this waste, in accordance with your national legislation.</div> <div>For professional users in the European Union If you wish to discard electrical and electronic equipment (EEE),please contact your dealer or supplier for further information.</div> <div>For disposal in countries outside of the European Union This symbol is only valid in the European Union (EU). If you wish to discard this product please contact your local authorities or dealer and ask for the correct method of disposal.</div> <div>WARRANTY INFORMATION</div> <div>A limited 2-year warranty applies to all Soomfon products purchased from Soomfon official store sellers. Please feel free to contact us if you run into any problems.</div>		<div><table><tr><td>EC</td><td>REP</td><td>UE Fast Refund GmbH Friedrich-Alfred-Straße 184 Duisburg 47226 Deutschland 49 (0) 211-97538868</td></tr><tr><td>UK</td><td>REP</td><td>WSJ Product LTD Unit 1 Alsop Arcade L3 5TX brownlow hill,Liverpool, GB</td></tr></table></div> <div>Manufacturer: Shenzhen Soomfon Technology Co.,Ltd. Address: 5th Floor, Building 20, Longcheng Industrial Zone, No. 39, Longguan West Road, Dalang Street, Longhua District Shenzhen, Guangdong, China Contact info: support@soomfon.com</div> <div><div> www.soomfon.com</div><div> +86-755-2357 1211</div><div> support@soomfon.com</div><div> @SoomfonOfficial</div><div> @SoomfonOfficial</div><div> @SoomfonOfficial</div></div> <div></div>		EC	REP	UE Fast Refund GmbH Friedrich-Alfred-Straße 184 Duisburg 47226 Deutschland 49 (0) 211-97538868	UK	REP	WSJ Product LTD Unit 1 Alsop Arcade L3 5TX brownlow hill,Liverpool, GB
EC	REP	UE Fast Refund GmbH Friedrich-Alfred-Straße 184 Duisburg 47226 Deutschland 49 (0) 211-97538868																	
UK	REP	WSJ Product LTD Unit 1 Alsop Arcade L3 5TX brownlow hill,Liverpool, GB																	