



AUX/RCA); 2). Connect "soomfon SF-BT013" to power source (TV, PC USB socket or power adapter) with USB cable;

3). "soomfon SF-BT013" automatically boots after power on or short press power buttn 3s to power on;

4). Click \rightleftharpoons button to choose the "TX" mode, the display shows "seaching.....", 5). Pair "soomfon SF-BT013" with your Bluetooth-enabled

headsets/speakers: 1. Set your headsets/speakers to pairing mode;

2. Then the searched bluetooth device name will be shown on the display.

3. Rotate the MFB knob ▶ , select the device and click to confirm, Wait and connected. 6). Pairing the scond Bluetooth-enabled headsets/speakers:

Click * to quickly disconnect the connected Bluetooth device, restart the search mode, then Repeat "5)" step; or Click O to disconnect the connected Bluetooth device, re-open the blind search mode for other Bluetooth devices and connect automatically.

As a Wireless Receiver (RX mode) 1). Connect your speaker to "soomfon SF-BT013" to "RX output" port with the audio cable provided (optical or AUX/RCA). 2). Connect "soomfon SF-BT013" to power source with USB

2). Connect your speaker to "SOOMFON SF-BT013" "Output" port

with your own audio cable (optical or AUX/RCA).

5). Click button to the "Bypass" mode, the display shows cable and adapter; 3). Connect the power to automatically turn on or short "Bypass Mode". click () buttn to power on; 6).Ready for use. Important Notice:

4). Click = button to choose the "RX" mode, the display shows 1. Make sure your(TV) output is valid. AUX test with earphones. 2. Does NOT support Dolby/DTS under OPT. "connecting.....", 5). Pair "soomfon SF-BT013" with your Bluetooth-enabled 3. Bypass can only work with the same type of input / output i.e. AUX input to AUX output or OPT input to OPT output. phone/pc/tablet. 1. Active Bluetooth on your phone or other device to find

"SOOMFON SF-BT013" to connect. 1) I am having trouble pairing and connecting to my Bluetooth 2. Wait and connected. 3. Pair "soomfon SF-BT013" with the scond Bluetooth-enabled Please check the following: phone/pc/tablet.

cable and adapter.

click () buttn to power on

1. Your wireless device supports the wireless profiles listed in Repeat "5)" step the specifications. 2. "SOOMFON SF-BT013" and your device are next to each other

or within 3 feet/1 meter. 1). Connect audio source (TV, DVD etc.) to "SOOMFON SF-BT013" 3. Make sure both "SOOMFON SF-BT013" and the wireless "TX Input" port with the audio cables provided (optical or device are in pairing mode.

4. When SOOMFON SF-BT013 and cell phone wireless pairing reboot , please confirm whether the use of the correct input power, the machine supports 5V DC power supply, please do

4). Connect the power to automatically turn on or short

3).Connect "SOOMFON SF-BT013" to power source with USB

not use fast charging or poor quality miscellaneous power input, there will be possible undervoltage or current

overprotection phenomenon; 2) After connecting and pairing with my wireless device, I cannot hear any music from my sound system:

1. Output defaults to AUX output priority. If optical fiber output is required, please ensure that there is no external AUX cable connected to the AUX output port. 2. In Optical mode, "SOOMFON SF-BT013" support device with

sampling rate under 48kHz. 3. Need to make sure TV audio format is set to PCM(Fig-1) and TV sound out as "External Speakers" (Fig-2)



Format to "PCM"(IMPORTANT) to "External Speaker"

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 (2) This device must accept any interference received, including interference that may cause undesired operation.

Warning: 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 ClassB digital device, pursuant to Part 15 of the FCC Rules. These limits are designed toprovide reasonable protection against harmful interference in a residential

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

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:

• 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 whichthe receiver is connected. • Consult the dealer or an experienced radio / TV technician for

IMPORTANTWEEE INFORMATION This symbol on the product(s) and / or accompanying 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.

For proper treatment, recovery and recycling, please take this product(s) to designated collection points where it will be accepted free of charge.

valuable resources and prevent any potential negative effects on human health and the environment, which could otherwise arise from inappropriate waste handling.

Please contact your local authority for further details of your nearest designated collection

Penalties may be applicable for incorrect disposal of this waste, in accordance with your national legislation.

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.

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.

sellers. Please feel free to contact us if you run into any problems.

For disposal in countries outside of the European

A limited 2-year warranty applies to all Soomfon products purchased from Soomfon official store