

用户手册 User Manual

## FUNCTION INTRODUCE

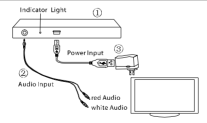
Thank you for using our TVaRound!

This unit can transmit the audio from your TV to an eMoMo Bluetooth device by Bluetooth, bring a high-quality sound effect to you! Please see the Bluetooth compatibility as below.

## SAFETY WARNING

- •Before using the unit please read the manual.
- •Keep this product away from any water, liquid or wet areas.
- Keep this product away from open flames such as candles.
- •The unit should be powered off before plugging the product into the power outlet.
- •This item is ONLY to plugged into an AC 100V~240V Power outlet.
- •The unit should be powered off before unplugging the product.
- •Do not place the product in direct sunlight or heat. Keep away from temperatures over 35 °C.
- One tuse a wet cloth on the product. Always use a dry cloth to clean this product and keen it free from dust.
- •Do not use chemicals on this product.
- Never try to repair this product by yourself, take it to an authorized technician.
   Trying to remove panels or repairing the unit by yourself could result in an electric shock.
- Do not insert foreign objects into the product.
- Adult Supervision is recommended if children are using this product.
- For a better receive effect, please avoid the wall or try to do not placing big object between the TVaRound and the Bluetooth receive device.

## CONTENTS & CONNECTION TO TV DEVICE



#### CONTENTS LIST:

No.	Name	Specification
0	TV Audio Transmitter	L100*W55*H10
2	Power Adaptor	5V 1A
3	Audio Input Cable	1000mm   200mm*2

## BLUETOOTH COMPATIBILITY

Can be compatible with all eMoMo brand Bluetooth products.



39 Sound Furniture



39TV Sound Furniture



45 Sound Furniture



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## BASIC OPERATION

## Starting up:

- 1. Turn on your TV
- Connect the TVaRound Bluetooth transmitter to your TV with the audio input cable as shown on page 2
- 3. Plug the power

#### Audio transition:

- 1.Turn on an eMoMo Bluetooth device, and set the Bluetooth mode, wait for about 1 minute (the first time connection will be longer, about 1-2 minutes)
- NOTE: effective Bluetooth transmit distance is 10 meters.
- 2. The red indicator light of the TVaRound Bluetooth transmitter is on, showing is ready to pairing the Bluetooth device:

The red and blue indicator light is on, it is on searching the Bluetooth device state; The blue indicator light is on, the Bluetooth connection is completed, start to transmit the audio.

### FREQUENTLY ASKED QUESTIONS

Problem	Possible cause and correction or maintenance	
The unit does not turn on	AC adaptor isn't plugged into a working socket or not plugged into the power supply jack properly.	
Bluetooth can not pair	1. Check the indicator light, if the red and blue light is on, please check whether the Bluetooth receive device is turned on or in BT mode 2. Turn off the Bluetooth receive device, reboot in 3 seconds 3. If you have two or more Bluetooth devices in same area, please turn them off, and turn on only one device. 4. Please reboot the Bluetooth receive device, if can not pair the bluetooth over 3 minutes.	
The blue indicator light is on but there is not voice	Please check whether the connection of the Bluetooth receive device is proper     Please check whether the connection of TVaRound is proper.	
The blue indicator light is on but there is an abnormal voice	Please check the connection of TVaRound is proper, replug the signal cable:     Please check whether the voice resource is normal	

#### WARRANTY

- >This limited warranty does not restrict your statutory rights in any way.
- The warranty period is 1 year from the date of purchase.
- You can certify your purchase date either by the original Invoice/Receipt, or by the registration code.
- > For Product Registration, please visit us at www.emomotech.com
- >Product serial Number is on page 1.
- ➤ The warranty is limited to the repair of the faulty audio device. The warranty does not cover any transport or other direct/indirect costs or any risks associated with removing/dismounting, transporting, and installing the products.
- ➤It does not apply:
- The warranty will lose its effectiveness if it is misused and not used the original device, such as iPhone/iPod/iPad released by Apple.
- to damage due to inexpertly carried out installation, incorrect connection, or incorrect packing.
- to damage attributed to utilisation not specified in the operating instructions, to negligence or modification, or to the use of parts that have not been manufactured or approved by eMoMo.
- to damage due to faulty or unsuitable peripheral devices.
- to damage caused by accidents, lighting, water, fire, heat, war, civil unrest, or other events beyond the control of eMoMo and its distribution partners.
- to products whose serial numbers have been altered, deleted, removed, or rendered illegible.
- if repairs or modifications have been performed by unauthorised persons.
- If you wish to make a claim under the warranty, please observe the following: Your inital contact in all service-related issues is the distributor stated on the invoice/receipt from whom you purchased the product. The distributor will take care of everything else for you in the event that servicing is required.

You can also contact us at

America (North America, Central America, South America):

US-SERVICE@emomotech.com

Europe:

EU-SERVICE@emomotech.com

Australia:

AUS-SERVICE@emomotech.com

Asia (including Russia & other territory):

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# **FCC Warning Statement**

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