# **Appendix 5**

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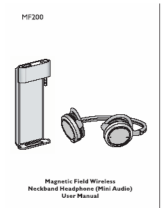
**TÜV Rheinland Group** 

Prüfbericht - Nr.:

14012024 002

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Test Report No.



### Introduction

This magnetic field Wireless Neckband Headphone uses latest wireless technology that enables you to enjoy music privately with your mini audio. This MF200 set consists of Transmitter MF201 and Receiver/Headphone MF102.

- Teatures

  1. 13.56MHz Near Field Wireless Stereo Audio Transmitter.

  2. The Innovative Auto-Pairing Operation allows you to pair the transmitter effortlessly with the Neckband headphones.

  3. Incorporate in 2-Channels with Auto-Switching.

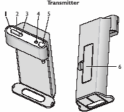
  4. Sharring Mode allows unlimited Neckband headphones to enjoy audio by a single mini audio headphones to enjoy audio by a single mini audio
- 4. Sharring Mode allows unlimited Neckband headphones to enjoy audio by a single mini audio (within the receiving range).

  5. Neckband style for comfortable use.

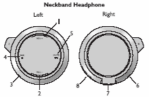
  6. Built-in Lithium battery in the neckband headphone.

  7. Operation distance up to 1.5 meters, operating time up to 10 hours after fully charged.

# Component Part List



- 1. Power off Button.
  2. Private Mode (1).
  3. Sharing Mode (2).
  4. Power on Indicator (Green).
  5. Pair Button.
  6. Battery Compartment (1xAAA Battery, not included)



- Nolume Up Control.
   Nolume Down Control.
   Nower LED Indicator.
   Pair Button.
   Mute Button.

- 6.Charging LED Indicator.
   7.USB Charging Port.
   8.Power ON/OFF Control.



1.USB Charging cable. 2.AC/DC adapter.

### How it Works

Before using the neckband headphone for the first time, turn off the neckband headphone and charge it by connecting the USB cable to the USB charging port on the neckband headphone and the computer's USB port. The charging process begins automatically and the charging LED on the neckband headphone will light up in RED. After fully charged, the light will turn off.



- 2. It takes around 2 hours to charge the neckband headphone for the initial time.
  3. Open the battery compartment cover on the transmitter. Insert one piece of AAA battery (not included) by matching the + and -on the battery to the diagram inside the battery compartment.



- Pull down the supporting pad before sliding Mini audio into the 3.5 mm audio plug. Set the slide switch to 1 for the transmitter and slide to ON for the neckband headphone. A green LED will illuminate, press the "Pair" switch on both transmitter and neckband headphone(o) simultaneously for around 2 seconds, the green LED will stay for around 2 seconds and back to illuminate status, that means the matching process has been successfully completed.

  Turn on your mini audio and you can listen to music privately with the wireless neckband headphone. Press the "Nute" (oo) button in case if you want to change the neckband headphone to silent mode, and you can get back the music by pressing the "oo" button again.
- "oo" button again.

  8. Press the "^" & "V" for volume up and down.

No need to pair up the initial paired neckband headphone and transmitter, as they will pair up automatically for future use. Initial paired neckband headphone and transmitter can be reset by going through the pairing procedure again.

### Switching Off

Set the slide switch to "OFF" on both neckband headphone and transmitter for power off.

### Share with unlimited Neckband Headphones

This magnetic wireless neckband headphone allows unlimited neckband headphones to enjoy audio by a single mini audio within the receiving range, settings as below:

- Set the slide switch to I for the transmitter
  Turn on the I\* neckband headphone (this neckband
  headphone must be the one that we have paired up
  initially the switch to 2 for the transmitter.
  Press the "PAIR" button on the incoming neckband
  ress the "PAIR" button on the incoming neckband
  to the switch to 1 for the transmitter, the green
  LED will stay for around 2 seconds and back to
  illuminate status if the matching process has been
  completed successfully.

### Note

Federal Communication Commission Interference Statement
 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 intrallation.

reasonable protections against narmul intererence in a residential installation.

This equipment generates, uses and can radiate radia 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 ty to correct the interference by one 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

- Consult the dealer or an experienced radio/TV technician for help.

FCC Radiation Exposure Statement
This device complies with Part 15 of the FCC Rules.
Operation is subject to the following pow 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.

Operation is subject to the following two conditions:
(1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.