FCC Statement and Additional Information

FCC Part 15.19

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

This device may not cause harmful interference, and;

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

CC Part 15.21

Warning: changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment

FCC Part 15,105

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 which will not occur in a particular installation if it is equipment does cause harmful interference to radio or television reception, which can be determined nterference by one or more of the following measures: by turning the equipment off and on, the user is encouraged to correct the provide reasonable protection against harmful interference in a residential digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to equipment has been tested and found to comply with the limits for a Class B

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
 Connect the equipment into and outlet or circuit different from that to which the
- Consult the dealer or an experienced radio/TV technician for help

Brand Limited | Year Warranty

warranty does not apply to normal wear or damage from misuse, abuse, improper storage or handling intellation, acident, repair or alteration or other circumstances not directly autobustic to manufacturing or material defects. THIS WARRANTY IS EXCLUSIVE AND IN LIEU OF ALL OTHERS, WHETHER ORAL OR WRITTEN, EXPRESS OR IMPLIED, STAPLES AND BUSINESS DEPOT SPECHCALLY DISCLAIM ANY AND ALL IMPLIED WARRANTIES, INCLUDING WITHOUT LIMITATION, WARRANTIES OF MERCHANTABILITY AND BTINESS FOR A PARTICULAR PURPOSE IN NO EYENT WILL STAPLES OR BUSINESS DEPOT BE LIABLE FOR ANY INCIDENTAL DIRECT, INDIRECT, SPECIAL PUNITIVE, OR CONSEQUENTIAL DAMAGES (SOLHO) AS BUT NOT UMITED TO, DAMAGES FOR LOSS OF PROHTS, BUSINESS, SANNOS, DATA OR, RECORDS) RELATED FOR LOSS OF PROHTS, BUSINESS, SANNOS, DATA OR, RECORDS) RELATED FOR LOSS OF PROHTS, BUSINESS, SANNOS, DATA OR, RECORDS) RELATED FOR LOSS OF PROHTS, BUSINESS, SANNOS, DATA OR, RECORDS) RELATED FOR LOSS OF PROHTS, BUSINESS, SANNOS, DATA OR, RECORDS) RELATED FOR LOSS OF PROHTS, BUSINESS, SANNOS, DATA OR, RECORDS) RELATED FOR LOSS OF PROHTS, BUSINESS, SANNOS, DATA OR RECORDS) RELATED FOR LOSS OF PROHTS, BUSINESS, SANNOS, DATA OR RECORDS) RELATED FOR LOSS OF PROHTS, BUSINESS, SANNOS, DATA OR RECORDS) RELATED FOR LOSS OF PROHTS, BUSINESS, SANNOS, DATA OR RECORDS) RELATED FOR LOSS OF PROHTS, BUSINESS, SANNOS, DATA OR RECORDS) RELATED FOR LOSS OF PROHTS, BUSINESS, SANNOS, DATA OR RECORDS) RELATED FOR LOSS OF PROHTS, BUSINESS, SANNOS, DATA OR RECORDS) RELATED FOR LOSS OF PROHTS, BUSINESS, SANNOS, DATA OR RECORDS RELATED FOR LOSS OF PROHES RELATED F materials or workmanship of this product within 1 year from the date of purchase (proof of purchase required), Staples or Business Depot, as the case may be, will either replace any such product met of charge or refund 100% of the purchase price at Staples or Business Depot option. To claim your replacement or refund, contact product support at 1-888-496-9138. This Staples the Office Superstore, LLC ("Staples") or The Business Deport Ld.
("Business Depor"), warrains to the original purchaser that this Omittechi⁷⁷ brand
product thall be free of defects in design, assembly, material, or workmanship for I
year from the date of purchase. In the event of a defect in the design, assembly, have other rights that vary depending upon the state, province, territory or country. Some states, provinces and territories do not allow the exclusion or limitation of incidental or consequential damages or limitation on how long an implied warranty

Except as stated herein no other warranties shall apply.



Wireless Headphones (model # 20199)
We're here to help. From 8:00 am to 8:00 pm EST Monday to Friday, call Product

888-496-9138

Or visit us online:

www.product-support-omnitechnology.com

Printed in China



STEREO HEADPHONES 900MHz WIRELESS



User's Manual

Printed in China

wireless headphones. Please read these instructions carefully and completely before using the

Package Contents

- I.) Transmitter

 2) Wireless Stereo Headphones
 3) AC adapter (DC 9V/200mA)
 4) RCA Audio Cable Plug
 5.) 3.5mm-RCA Audio Cable
- 3.5mm-3.5mm Audio Cable
 User's Manual
- A ®

6

9

Technical Specifications System: UHF/RF

Mode: stereo Modulation: FM Channel frequency: 913.5, 914, 914.5MHz

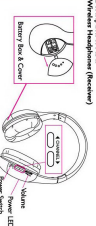
S/N ratio: ≥60dB ransmit power: ≤10mW

Distortion: <2% Channel separation: >30db

Frequency response: 30-15,000 Hz ower supply of transmitter: DC 9V 200mA

Power supply of headphones: $2 \times AAA$ batteries (not included)

Description of Parts



Transmitter RCA Audio Cable Plug OFF J Power Switch ↑ L_{CH3} CH2 MIC output jack Power Switch Transmitting LED Power LED

nstallation

2. Insert the RCA audio cable plug of the transmitter into the AUDIO-OUT socket of your audio source (such as a TV set RC, DVD player, DCD player, CD player, MP3, other audio device, etc.) - see Figure 2a. |f the AUDIO-OUT socket of your audio source is an I. Insert one end of the AC adapter into the DC Input Terminal socket on the rear panel of | minor the transmitter. Insert the other end of the AC adapter into an AC wall outlet. earphone socket, the 3.5mm-RCA audio cable can be used for connection - see Figure

Wireless Headphones (Receiver)

headphones (receiver) according to the + and - polarity. insert $2 \times AAA$ batteries (not included) into the battery compartment of the wireless

- BATTERY USE WARNING

 Do not mix old and new batteries.

 Do not mix alkaline, standard (Carbon-Zinc), or rechargeable (Nickel Cadmium)
- Remove the batteries if the product is to be left unused for a long time.

I. Insert the transmitter RCA audio cable plug into the AUDIO-OUT socket of your audio device or earphone socket (see Figures 2a and 2b). Then move the function switch of the transmitter to the channel which gives you the best reception (either CHI, CH2 or

2. Turn ON the power (ON/OFF) switch on the wireless headphones (receiver). The power indicator on the wireless headphones (receiver) will go on the sound sent from the transmitter should be heard. If the sound is poor, you can press the CHANNEL button on the wireless headphones (receiver) to select the right channel.

Wireless Net Audio Chat

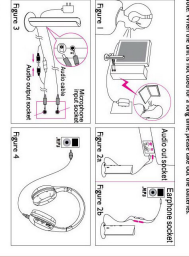
I. Insert the transmitter RCA audio cable plug into the AUDIO-OUT socket of the PC (see Figure 3). NOTE: You may need to use the 3.5mm-RCA audio cable for this connection. Then connect one end of the 3.5mm-3.5mm audio cable into the MIC output lack on the transmitter and the other end into the microphone socket of the PC. Aim the transmitter MIC towards you (see Figure 1).

3. Turn ON the power (ON/OFF) switch on the wireless headphones (receiver). The Move the function switch on the transmitter to either the CHI, CH2, or CH3 position.

power indicator on the wireless headphones (receiver) will go on; the sound sent from the tter should be heard.

Connect one end of the 3.5mm-3.5mm audio cable to the AUDIO IN socket of the wireless headphones (receiver) and the other end of the audio cable to the AUDIO OUT socket of your audio educe (PH2.) DVD/CD, CD TV etc). The wireless headphones will now function as wired headphones (see Figure 4). Wired Headphones

The power indicators on the transmitter and headphones will then turn off. Note: When the unit is not used for a long time, please take out the batteries. When the unit is not in use, set the function switch of the transmitter to the OFF position Then turn the power switch of the wireless headphones (receiver) to the OFF Position. Turning Off the Unit



Note

If there is no audio signal input, the transmitter power will switch off automatically after

If the sound is distorted or too loud, adjust the volume of the audio source (TV, VCD, DVD, PC, etc.) to a lower level; the reception performance should then improve.

- Replace the batteries if the following conditions occur:
 I. The reception of the headphones is poor.
 2. The volume becomes weak and the sound is distorted.