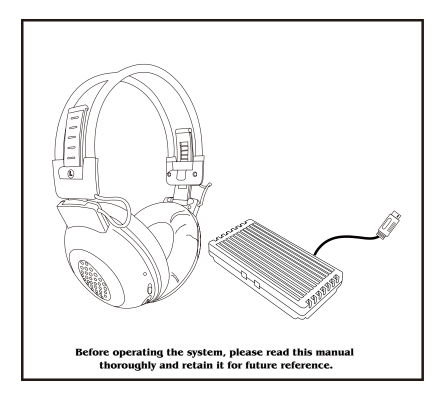


BLUETOOTH STEREO HEADPHONE



Contents

rrecautions	1
Overview	1
Quick installation	2
Features	2
S1641	_

PRECAUTIONS

- 1. Do not open the transmitter case. By doing so, it will void the warranty.
- 2. Do not leave the system in a location near heat sources such as airducts or dash boards.
- Do not leave the system in a location subject to direct sunlight, excessive dust, moisture, rain, extreme mechanical vibration or shock.
- 4. Do not use alcohol, benzine or thinner to clean the headphones.

IMPORTANT NOTE: To comply with the FCC RF exposure compliance requirements, the antenna(s) used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter. No change to the antenna or the device is permitted. Any change to the antenna or the device could result in the device exceeding the RF exposure requirements and void user's authority to operate the device.

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

FCC INFORMATION

The Federal Communication Commission Radio Frequency Interference Statement includes the following paragraph:

The 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 instruction, may cause harmful interference to radio communication. 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.

The user should not modify or change this equipment without written approval from VuPoint Solutions Inc. Modification could void authority to use this equipment. This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

- 1. This device does not cause harmful interference.
- This device must accept any interference received, including interference that may Cause undesired operation.

Transmitters FCC ID: IERBTS-588

OVERVIEW

The **DIGITAL WIRELESS STEREO HEADPHONE SYSTEM** utilizes the latest wireless technology which enables you to enjoy music anywhere around your computer. You can simply connect the supplied transmitter to any USB port available. You can wear the headphone and listen to quality music without disturbing others.









1.Power indicator LED 2.Power switch 3.Volume control 4.Fine-tune

Environment

Environments always influence the receiving quality of your headphones. The best environment for using your headphones is where there are no other cordless products in use, such as microwave ovens and dish dryers.



Cement walls and wooden walls absorb radio waves which decreases the receiving quality. Open space without barriers is the best environment for your headphones.



Quick installation

- 1. Connect audio device to BT transmitter via 3.5mm plug.
- 2. Install new batteries into the headphone and power on.
- 3. Launch any music program and play music. Adjust the volume control on the left side.
- Receiving positions: The headphone receives audio signals omni-directionally within
 effective ranges. For best reception, use the headphone in line-of-sight from the transmitter.



FEATURES

- 1. This system uses Bluetooth technology giving you the freedom to move around surrounding areas.
- 2. The headphone receiver can receive signals up to 20 meters away from transmitter in line-of-sight, omnidirectional 360 TX
- 3. You can listen to your favorite music anywhere and anytime without disturbing others
- 4. Headphone uses a power on/off switch with L.E.D. Indicator

SPECIFICATIONS

BT-588

1 Frequency 2402MHz ~ 2480MHz

2 Modulation Type FSK Adaptive FHSS

PCB Printed 3 Antenna 20Hz ~ 20KHz 4 Frequency Response 5 SN Ratio ≥80dB

6 THD 0.02%

Typical 7 Audio Output Power 25mW Typical

8 Volume Interface Up/Down dial 9 Power Interface On/Off button 10 Standard Compliance Bluetooth AV Profile 11 Certifications FCC, CE, BQB, E-Mark

12 Range About 5m Result may vary if

other wireless

device is at presence

13 Operating Temperature -10 ~ +50 Degree Celsius

-40 ~ +85 Degree Celsius 14 Storage Temperature

15 Battery Life About 7hrs Playing continuously

16 Type Open Air Dynamic 17 Speaker Size 40mm Mylar Cone 18 Weight 165g +/- 5g

BT-26

2402MHz ~ 2480MHz Frequency

Modulation Type FSK Adaptive FHSS

Antenna PCB Printed Frequency Response 20Hz ~ 20KHz ≥80dB SN Ratio

0.02% THD

Typical 25mW Audio Output Power Typical

-15 ~ +65Degree Celsius Operating Temperature Storage Temperature -40 ~ +85 Degree Celsius

Volume Interface Up/Down dial Power Interface On/Off button Bluetooth AV Profile Standard Compliance FCC, CE, BQB, E-Mark Certifications

Weight 90g +/- 5g