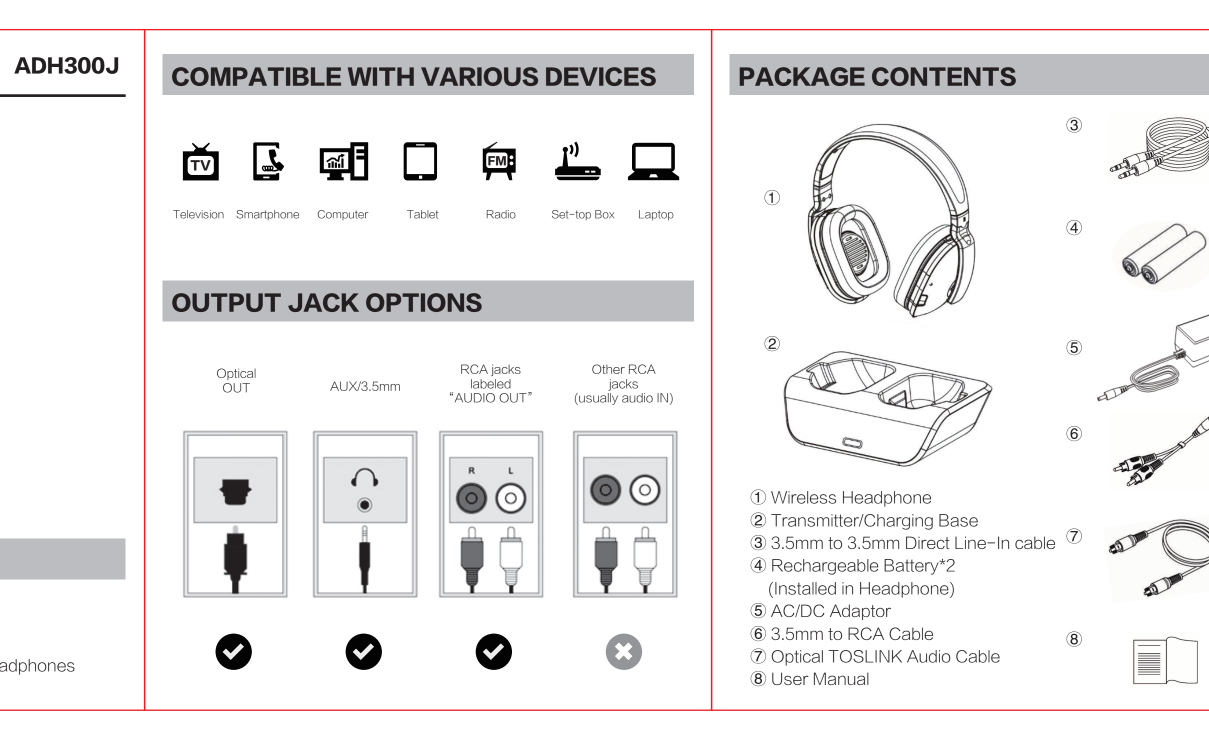
& ARTISTE



FEATURES

- 1. 30 Meters Wireless Transmission Range
- 2. 15~20 Hours Working Duration
- 3. 2.4GHz Digital Wireless Technology
- 4. One Transmitter can be connected to Several Headphones



P10

FUNCTION IDENTIFICATION

■Wireless Headphone

Charging Green LED Indicato

Solid Green: charging/

Light out: fully charged)

Signal Red LED Indicator

(Solid Red: connect/

Flash: pairing)

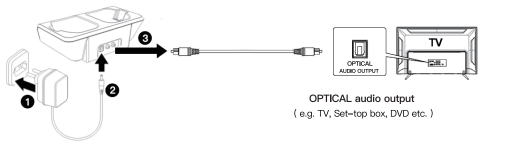


ed LED Indicator Green LED Indicator /

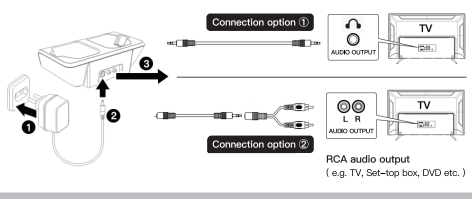
.5mm Audio IN Socket 2 Optical TOSLINK Audio IN Socke DC IN Socket (1) (2) (3)

INSTALLATION AND OPERATION

Optical input (recommended)



Analogue audio input



Please note that only one input (either analogue audio input or optical input/TOSLINK) must be pnected. If both the analogue audio input and the optical input/TOSLINK are connected. ne priority use is analogue input.

3.5mm audio output (e.g. TV, Smartphone, PC, ipad, MP3 and Radio etc.)

CHARGING THE BATTERIES

Charge the Batteries for about 7 hours before first use.

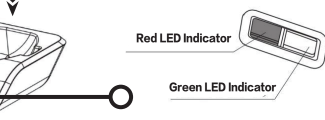
Charging Duration: 5~7 Hours

- 1) Turn OFF the Headphone.
- 2 Retract the Headband.
- 3) Place the Headphone

on the Transmitter.



harging Green LED Indicato Solid Green: charging/ ight out: fully charged) gnal Red LED Indicator



AUTO OFF

- Transmitter will be OFF automatically if there is no audio source signal for around 3 minutes. If the audio source signal returns, the transmitter will automatically switches ON.

- Headphone will be OFF automatically if there is no audio source signal for around 3 minutes.

Reconnect/Connect more Headphones

① Disconnect the power of Transmitter.

2 Turn OFF the Headphone. Press ON/OFF control for 5 seconds until the Green LED flashes quickly.

3 Connect the power of Transmitter.

④ Headphone and Transmitter will be connected automatically.

TROUBLESHOOTING

No sound

- Ensure that the Transmitter power ON.

- Ensure that the Headphone is ON. Red LED Indicator is in solid red.

- The charge level of the Batteries may be too low. Recharge the Batteries.
- Audio device is ON and PLAY.

- The volume of headphone may be too low, adjust the volume to a moderate leve The audio signal input level is too low. Increase the volume of the audio device.

Distortion

- Ensure the volume level of Headphone is set to an approximate level.
- The Headphone is too far from the Transmitter, move it closer.
- The audio signal input level is too low. Increase the volume of the audio device.





CAUTION

To protect your hearing, please do not use the headphone at high volume for a long time.

Wireless transmission will produce electromagnetic signal which may interfere the heart pacemaker or other medical instruments properly function. Please follow vour doctor's instruction.

NOTE: 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 quarantee 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 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 device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

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

The device must not be co-located or operating in conjunction with any other antenna or transmitter.

This device complies with FCC's radiation exposure limits set forth for an uncontrolled environment

TECHNICAL SPECIFICATIONS

Transmission Mode: GFSK Carrier Frequency: 2.4GHz Operating Voltage: Transmitter/Charger DC 5V 550mA Headphone 2*1.2V AAA Frequency Response: 25Hz~20KHz Distortion: <0.5% Operating Distance: 30 meters S/N Ratio: >70dB Charge Time: 5~7 hours Music Time: 15~20 hours

ABOUT ARTISTE

ARTISTE TECHNOLOGY LTD. The 6th Building, No. 173, Dunhe Road, Haizhu District, Guangzhou, Guangdong, China www.artiste-audio.com Tel: 86-20-66319168 Made In China