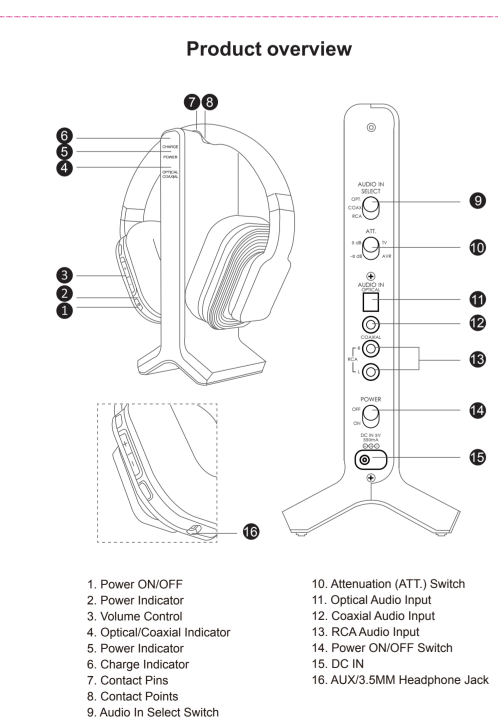
编号: Z-PKQG-WSHT280-V4

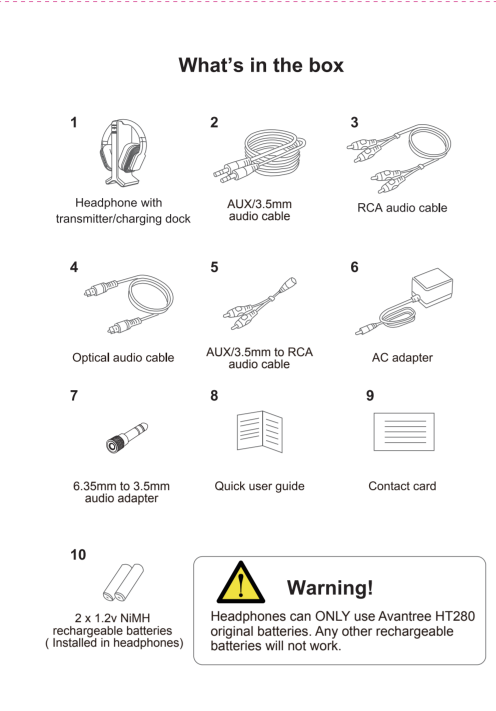
材质: 80g书纸 双面印刷——四色印刷+M型折法

尺寸: 435x400mm 折后尺寸: 145x200mm





- 1 -



1. Turn on the HT280

Power up and turn on the transmitter

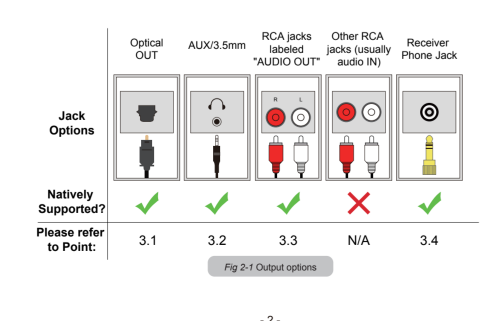
Connect the transmitter/charging dock to a compatible power source using AC Slide ON/OFF switch to "ON" position, POWER LED indicator lights up **BLUE**.

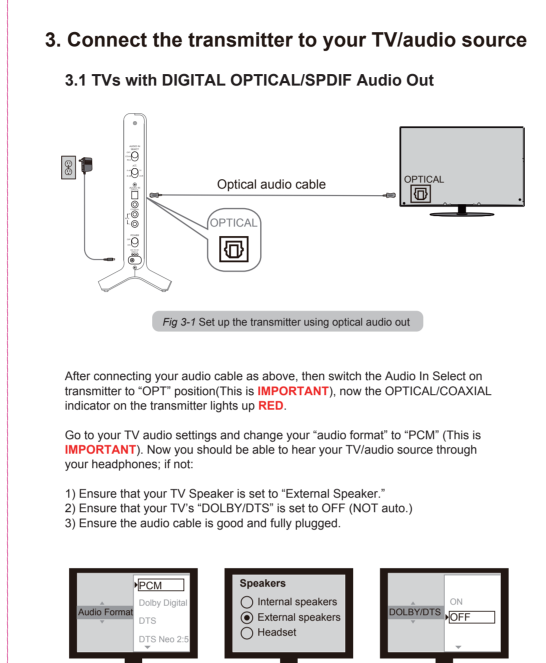
Turn on the headphone

Press and hold \circlearrowleft for 1 second, LED indicator close to stay SOLID RED for 1-2 seconds, then the headphone will auto connect to the transmitter, LED indicator turn SOLID YELLOW-GREEN. If not, then press and hold \circlearrowleft until the LED flashes YELLOW-GREEN, then turn the transmitter off and back on. Now, the headphone should connect to the transmitter.

If the LED indicator close to \circlearrowleft on the headphone turn SOLID YELLOW-GREEN, it confirms that the connection between the transmitter and headphones is working normally. The next step is to feed the audio from your TV into the transmitter. After you've connected the transmitter to your TV/audio while following the steps shown in the sections below, if you still cannot hear anything through your headphones, please either adjust your TV audio output setting as suggested or contact your TV manufacturer for support.

2. Check your TV/Audio Source output options





3.2 TVs with AUX 3.5mm Audio Out

Fig 3-2 Set TV Audio Format to "PCM" (IMPORTANT)

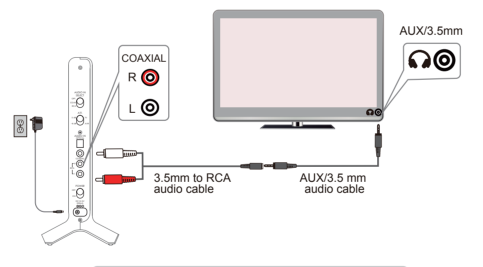


Fig 3-3 Set TV speaker

Fig 3-4 Set "DOLBY/DTS"

Fig 3-5 Set Set up the transmitter using AUX/3.5mm audio out

After connecting your audio cable as above, then switch the Audio In Select on transmitter to "RCA" position (This is IMPORTANT), you should be able to hear your TV/audio source through your headphones; if not:

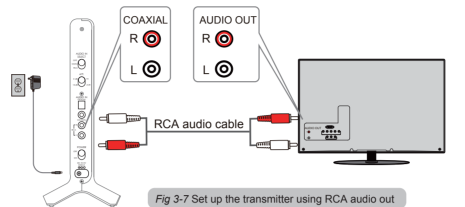
- 3 -

1) Ensure your TV speaker is set to "Headset".



"AUDIO OUT ")

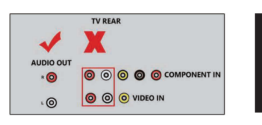
3.3 TVs with RCA Audio Out (Red/White ports labeled



After connecting your audio cable as above, then switch the Audio In Select on transmitter to "RCA" position (This is **IMPORTANT**), you should be able to hear your TV/audio source through your headphones; if not:

1) Ensure that you're using the TV Red/White ports labeled "AUDIO OUT" other Red/White ports will NOT work(This is IMPORTANT).

2) Ensure your TV Speaker is set to "External Speaker".

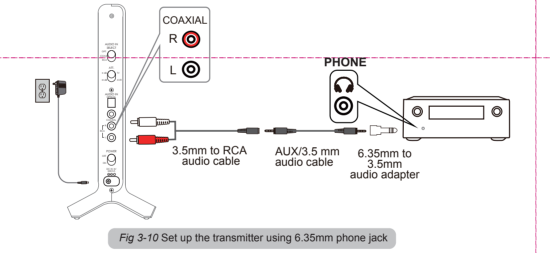


External speakers

Fig 3-8 Use the right RCA ports

Fig 3-9 Set TV speaker to "External Speaker"

3.4 Receiver with 6.35mm Phone Jack at Front



After connecting your audio cable as above, then switch the Audio In Select on transmitter to "RCA" position (This is IMPORTANT), you should be able to hear your TV/audio source through your headphones.

- Slide ATT. switch to "-8dB/AVR" when you use AV Receiver. - Do NOT set volume on AV Receiver too high.

TIPS

Adjust volume on headphone

Short press "+" or "-" to raise or lower the volume. One will hear "beep" when the volume reaches maximum.

Power off the headphones - Press and hold the \circlearrowleft for one second. The power indicator will turn off. Place headphones on the transmitter/charging dock to recharge.

Headphone charging

When headphone battery is low, headphone indicator will flash RED. You will also hear an "beep" from headphone once a minute. This means it's time to place headphone on the transmitter/charging dock for charging.

When headphone are properly seated on the transmitter/charging dock, the CHARGE indicator will light up YELLOW-GREEN. This means headphones are recharging properly. If headphone are not properly placed, the CHARGE indicator will not light up.

Once the charging is complete, the YELLOW-GREEN CHARGE LED on transmitter/charging dock will turn off. There is no need to remove headphone from transmitter/charging dock.

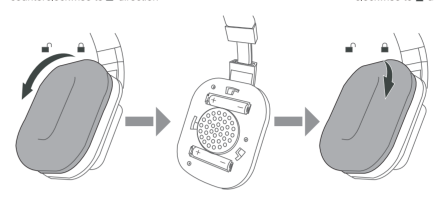
- 4 -

Replacing battery

IMPORTANT: Batteries can only be replaced with original Avantree HT280 replaced please contact support@avantree.com.

1 Open battery compartment: 2 Insert battery with the right polarity 3 Restore ear pad: Rotate right ear pad counterclockwise to

direction Rotate right ear pad clockwise to 🔒 direction



- If your headphone are picking up noise or interference, move closer to the
- Even within the work range, there may be some "dead spots" where the RF signal cannot be received. This issue is inherent with RF signals and does not indicate a faulty product. Just slightly move the transmitter and the "dead spot"

If no signal or low signal for 5 minutes

- When there is no signal for 5 minutes, the transmitter will automatically power
- If the signal input from your source is too low for 5 minutes, the transmitter may also turn off. In this case, raise the volume of the audio source to a higher level but without distortion. You may then need to lower the volume on your

	LED indicator	Work status	LEDs status
	CHARGE	Recharge headphone	SOLID YELLOW-GREEN
		Recharge of headphone complete	Turn off
	POWER	Power on	Flashes BLUE for 4-5 seconds, then stay SOLID BLUE
		Power off	Turn off
	OPTICAL / COAXIAL	Use optical or coaxial input and audio signal is detected	Stay SOLID RED
		Use optical or coaxial input but NO audio signal is detected after 5 minutes	Flashes RED

-	Power on	LED close to 🖰 stay SOLID RED for 1-2 seconds
	Connected	LED close to (turn SOLID YELLOW-GREEN
	Disconnect	LED close to 🖰 turn SOLID RED

1) Transmitter and Headphones are not connected properly

to each other, once connected successfully, LED indicator close to on headphone will turn YELLOW-GREEN.

- 1) Ensure your TV audio format is set to "PCM" or "DOLBY/DTS is off; 2) Change your TV audio out setting to "External Speaker".
- If connected using AUX/3.5mm audio out:
- Plug your wired headphone directly to the port, check if the sound is normal. If no sound, ensure change your TV audio out setting to "Headset".

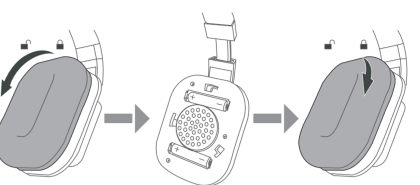
If connected using the RCA ports:

- Plug your wired headphone to the RCA ports with RCA audio cable, check
- 2) Change your TV audio out setting to "External Speaker".

3) Transmitter Audio In Select Switch setting is not correct

- 5 -

batteries. Any other rechargeable batteries will not work. If batteries need to be



- HT280 work range reaches up to 100 feet, it may varies due to the environment.
- can be corrected.
- off and the transmitter POWER indicator will turn off. The transmitter will restart once the signal resumes, POWER indicator will turn BLUE.
- If signal noise is output from your audio source, the transmitter may not turn off even though there is no audio signal.

LED indication of the transmitter/charging dock

LFD indication of the headphone

	Work status	LED status	
	Power on	LED close to 🖰 stay SOLID RED for 1-2 seconds	
	Connected	LED close to (turn SOLID YELLOW-GREEN	
	Disconnect	LED close to (1) turn SOLID PED	

Troubleshooting

1. No sound/low sound

Turn off and on both headphones and transmitter, they should auto connect

2) No audio signal into the transmitter If connected using optical port:

- if the sound is normal. If no sound, 1) Ensure use the Red/White ports labeled "AUDIO OUT". Other RCA ports are usually AUDIO IN and incorrect;

Slide the Audio In Select Switch on transmitter to correct position: - If using optical port, slide it to "OPT." - If using RCA port, slide it to "RCA".

- If using coaxial port, slide it to "COAX."

4) Headphone volume is too low Short press "+" on headphone to raise volume, when it reaches maximum you will hear "beep".

- 2. Distorted or intermittent sound Headphone battery is low, charge the headphone. Headphone are too far from the transmitter. Move closer to the transmitter or
- change position of the transmitter.
- Do not place the transmitter on a metallic table.

· Volume on your audio source is too low or too high.

- 3. Cannot charge the headphone Place the headphone on the transmitter/charging dock correctly so that the
- CHARGE indicator lights up YELLOW-GREEN. • The transmitter/charging dock contact pins and/or the headphone's contact

Check that the AC adapter is connected properly to the transmitter.

points need cleaning. Clean them with a dry cotton swab.

Use TV internal speaker at the same time with Bluetooth This is a TV feature and its availability depends on your TV make and model.

For many models of TV, the built-in speakers will either automatically mute when you plug something into an audio output port (AUX, RCA, Optical, etc.) or they become disabled once you choose "External Speakers" as your TV's audio output. Some newer TVs allow you to play audio from both the TV's internal speakers and an external audio device simultaneously. For example in the LG TV WebOS 3.0 / 3.5, you can enable this feature by changing the TV AUDIO OUT setting from "Internal TV Speaker" to "Internal TV Speaker + Optical". Now all audio will simultaneously come from both your TV's speakers and the device connected to the digital optical audio output port.

If your TV does not support this feature, then you can consider the Avantree Oasis Plus + Audition Pro and an external speaker. The Avantree Oasis Plus has a convenient bypass feature which allows you to share the TV audio simultaneously with an EXTERNAL SPEAKER and a pair of Bluetooth headphones.

FCC Statement:

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

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

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 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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator &your body.

Dispose of the packaging and this product in accordance with the latest provisions.

WSHT-280

Any questions? Please visit: **Support.avantree.com**

(User Manuals, FAQ, Video Tutorials and more) Email support: support@avantree.com (Response Time: 1 working day) Live chat: www.avantree.com -6-