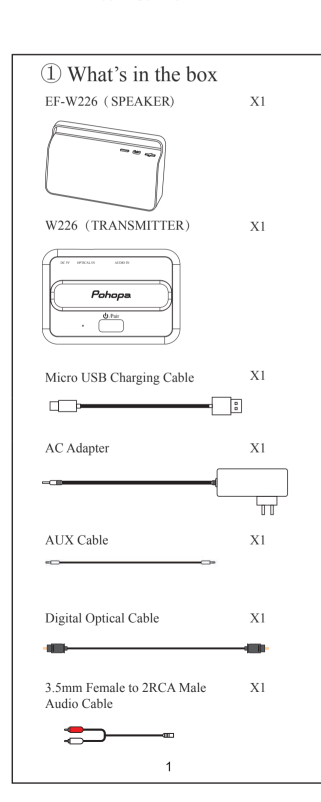
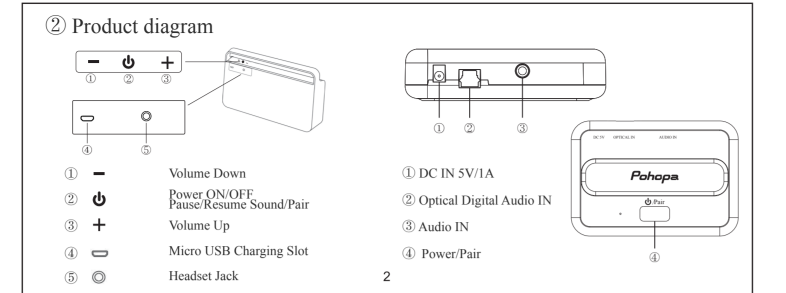


## QUICK QUIDE

model name: W226 support@pohopa.com



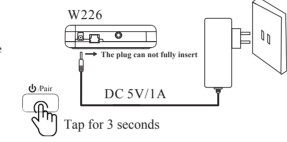


#### (3) Connect instructions

Step 1: Connect power supply to transmitter as picture shown on the right(The plug can not fully insert, which is normal).

Then press and hold the power button on the top for 3 seconds to turn it on. (the blue light flashes after powered on)

Warm tip: we recommend better to not turn power off to transmitter, very little power needed to keep on, so you don't have to turn it on whenever you use.

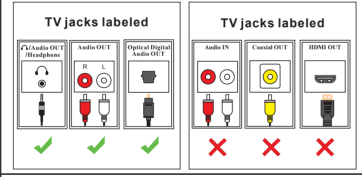


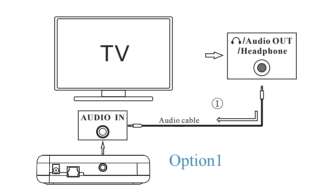
Step 2: Choose one of the three options below to connect the transmitter W126 with your TV.

You can also watch our short video on YouTube by searching HOW TO USE POHOPA W226 V2.0

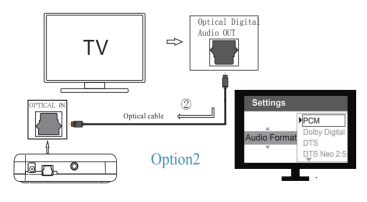
Option1: AUX cable (simplest way, highly recommend)
Option2: Optical cable

Option3: 3.5mm Female to 2RCA Male Audio Cable + AUX cable



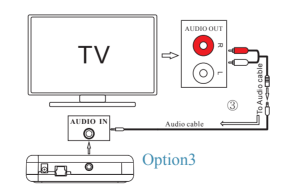


For 3.5mm/AUX connection, normally no settings required, simplest way, highly recommend. If it does, please refer to the settings of Option 3.



For digital optical connection, please set your TV audio output to PCM / LPCM, Dolby/DTS is not supported. The menus for sound out and audio format setting are not the same from different TV brands. please refer to your TV manual for details.

(for ref.) Device homepage--system setting--image and sound---voice setting--digital audio output--PCM/LPCM.



For RCA connection, make sure the RCA ports are labeled as "AUDIO OUT/OUTPUT/AV OUT", and set your TV audio output to external speakers. The menus for sound out and audio format setting are not the same from different TV brands. please refer to your TV manual for details.

(for ref.) Menu - sound - speaker settings - external speakers - on.

#### Step 3: Connect W126 with W226

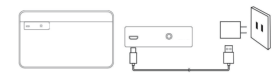
Press and hold the **b** button for 2 seconds to turn on the speaker. The speaker will auto connect with the transmitter(you will get the flashing blue light on speaker, while solid blue light on transmitter when successfully connected), and you can hear the TV sound from the speaker.

Warm tip:if you don't trun off the power to transmitter as we recommend, you can directly hear the TV sound coming out from the speaker each time you turn the speaker on.

4

## 4 Speaker charging

In any state, insert the micro USB cable, the speaker will be charging with red light on, filled with red light off. Speaker can be used while charging.



Please note speaker charing can Only Use 5V/1A Plug(Not included, regular phone plug is recommended).

#### (5)IMPORTANT!

Question: Why both lights on transmitter and speaker flash in blue after connecting all the cables well and still can't hear any sound from the speaker?

Answer: The speaker and the transmitter are already exclusively paired, so when you connect all the cables well as per the instructions, you will get the flashing blue light on speaker, while solid blue light on transmitter. If not, it means they disconnect somehow, you will have to get them paired first.

Here is how: Turn on both speaker and transmitter, you will get both flashing blue lights. Press and hold the buttons "— & + " at the same time till the blue light on speaker flashes quickly, and that is the time to press twice the power button(button labeled as "Pair") on transmitter, then the flasing light on transmitter will go back to solid blue, which means they are paired again. And next time you use, they will always auto pair with each other, no need to do this again.

6

## **6** Technical parameters

### EF-W226 (SPEAKER) W226 (TRANSMITTER)

EF-W220 (SIEAKEK)		W 220 (TRANSMITTER)	
Rated Power	2*5W	Frequency Response	2.403GHz~2.478GHz
Working range	100 ft(Max)	PoWe In	DC. 5V/1A
SNR	80db	Product Size	3.5 " *2.6 " *0.9 "
Battery Capacity	4400mAH	Net Weight	0.06kg
Charging time	around 4hrs		
Play time	around 12hrs		
Charging voltage	DC. 5V/1A	Optical Digital Audio	
Product size	9.06 " *2.09 " *5.51 "	Support Audio Format	PCM/PLCM
riouuci size	3.00 2.09 3.31	Support Sampling Rate	32, 44.1, 48, 96 and 192kHz, and 24-bit
Net weight	0.65kg		

LED Light Status lash slowly Disconnected Flash quickly Searching BLUE Light Transmitter Stay solid Connected Stay solid Charging RED Light Go off Full battery Speaker Flash slowly Connected **BLUE Light** Flash quickly Searching Stay solid Mute

# 2.4G Wireless Transmitting - Receiving System Troubleshooting List

- 1, Can't hear any sound from the speaker after connecting all the cables well.
- There are three audio cords included (optical, RCA and 3.5mm), in the end, only one of them is needed to complete installation. Please don't plug all of them at the same time.
- Ensure you set the TV or TV related AV device's audio format to PCM/LPCM when you use digital optical connection
- For some TVs, you may have to activate the TV audio out by changing the TV's AUDIO OUT setting to "External TV Speakers". Use your TV remote to go to the TV setting menu, select Audio and follow the instructions in your TV user manual.
- Not for TVs with non-functional audio out ports (test before purchase). Check if you can hear any sound by plugging a normal wired headphone directly into the TV audio out. Or check the quality of your Pohopa speaker through your iPad/PC etc.
- 2, Buzzing sound, continuous high pitch hum, sound cutting out, dropping put tiny sound.
- Make sure you connect all the cables well, please refer to the three connection instructions and choose one suits your TV most.
- Place the transmitter as far as away from built-in Wi-Fi devices esp. Wi-Fi router to avoid interference, at least 16ft away.
- keep the distance between speaker and transmitter within 66ft.(might not be able to reach up to 100ft due to obstacles in the room)
- Please adjust the volume of TV or TV related AV device (e.g., TV, cable box, STB) to a sufficient level, or raise the volume directly from the speaker volume control button.
- Speaker low battey, please charge the speaker.
- 3, Does the Pohopa speaker mute the tv sound? Can others in my family hear TV while I use the Pohopa speaker?
- This is a TV feature and its availability depends on your TV design. Please check your TV
  manual or contact the manufacturer to ask weather the TV speakers can work or not when
  the audio output is activated.
- For most TVs, the TV's internal speakers and an external audio device can work simultaneously. Such as, for some newer LG TVs, when do RCA audio connection, you can set the "Sound Out" to "Internal TV Speaker + Audio Out(Optical)". And for some newer Samsung TVs, you can enable this feature by selecting "TV Speaker" from the TV Sound Output lists.
- However, for some old TV models, the built-in speakers might not work if you choose to use an external audio device (e.g., speaker, headphone). If your TV is like this and you only watch programs from one fixed AV device, such as cable box or STB etc, just hook up the Pohopa speaker to that device for enjoying TV with your family together.

From marketing statistical analysis, if you experience no sound, sound cuts in and out, too much noises, most issues are caused by incorrect operation. Pls refer to the connect instructions or email to (support@pohopa.com) with pictures of how you connect all the cables, we are confident to get one good solution for you within 24 hours.

For Tech Support and Customer Services, please contact us via support@pohopa.com

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

The device has been evaluated to meet general RF exposure requirement.