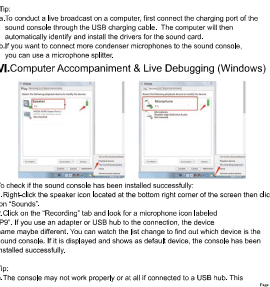
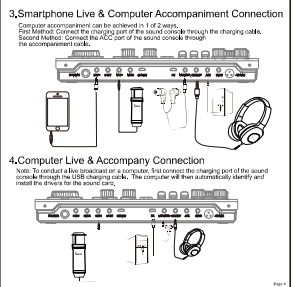
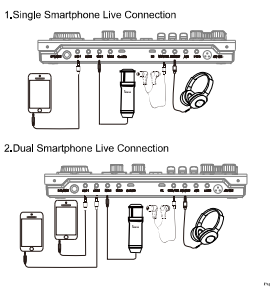
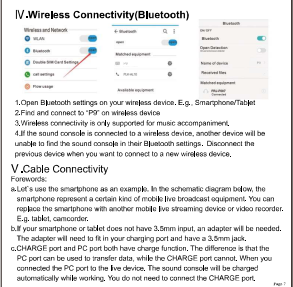
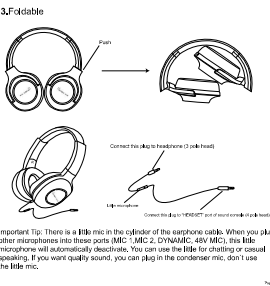
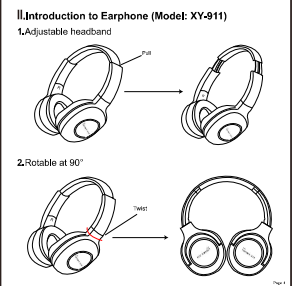
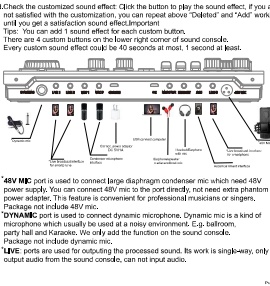


- MUSIC ONLY**: Lower (almost eliminated) singer's voice of the song, only leave the background music is playing.
- PHONE**: On/Off auto noise reduction function.
- MC**: Change your voice to male/female/child monster.
- MONITOR**: On/Off MONITOR and HEADSET
- BT**: On/Off wireless connectivity (Bluetooth).
- There is 2 status light of Bluetooth button.
- "Bluetooth" button not light on, Bluetooth function off.
- "Bluetooth" button Bright light, Bluetooth function on, but not connected to smartphone.
- "Bluetooth" button light on, Bluetooth function on, and the console was connected to smartphone.
- MUTE**: Make silence
- ELEC**: Switch the tone of electronic sound.
- 48V MIC**: On/Off 48V microphone
- POWER**: On/Off power
- ADJ**: Adjust volume of recording
- EFFECT VOL.**: Adjust volume of sound effect
- PECH**: Adjust pitch of voice/hearing
- Fixed sound effect area**: Every button included 2 sound effects, click the button, play the 1st sound effect, long press the button, play the 2nd sound effect.
- Custom sound effect area**: How to establish the sound effect (only for the 4 custom buttons):  
1. Remove sound effect: Click double click the button to remove the sound effect. When the button light goes on for about 3 seconds, it indicates that the deletion program is working. When the light off (after light on), it indicates that the sound effect has been removed.  
2. Select sound effect: Keep press one of custom sound effect button, at the same time playing the music (you can put the music via Bluetooth, USB connected computer) or any something into microphone which you want to leave at the sound effect, then release the button to end the recording.  
3. Control the volume: If you found the volume of sound effect is low, you can turn the REC rotary knob to maximum before you adding sound effect. Also, to record the better music, you can turn up the volume of the music player.



### VII. FAQ

- The "POWER" button must be pressed for about 3 seconds turn the sound card on or off.
- The sound card must be charged before use. Low battery can cause poor sound quality and low volume. It is also recommended that you do not use the sound console while it is being charged as that may cause interference.
- When using the console, all inputs must be fully plugged in. If using a mobile phone with a case, it is recommended that the case be removed to avoid hitting the plug.
- When using a computer for live broadcast or accompaniment, directly connect the computer USB input and the sound console's PC port with the USB cable. Do not use the sound console's PC port to connect to a computer for charging. The computer will automatically detect and install the sound console drivers (a notification will show on the lower right corner of your screen).
- If you hear loud sound or noise when using an iPhone for live broadcast, try setting the phone to silent. You can adjust volume from the console.
- Bluetooth connectivity can only support accompaniment devices with Bluetooth. You can also use an AUX cable to connect to other accompaniment devices.
- When listening to a live broadcast with a mobile phone, keep in mind that the phone used for listening should have some distance from the mobile phone used for the live broadcast as close proximity will cause signal interference and hearing.
- It is recommended that the volume of the microphone be turned down to reduce noise.

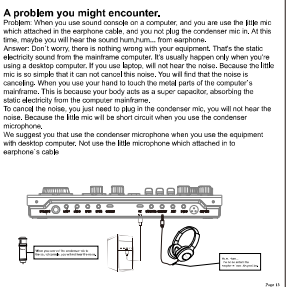
If the sensitivity of the microphone is high, there may be noise or other undesirable sounds from the console.  
S. External speakers are not recommended when using a computer for a live broadcast as sound from the speaker may be recorded by the microphone which will cause an echo effect. It is recommended to first unplug or turn off the speaker and use headphones during the live broadcast on the computer.  
10. The "MONITOR" input is for earphones/headset without a mic and the "HEADSET" input is for earphones/headset with a mic. To be sure that you are using the correct input, try using both ports and listen for noise or interference from either port.

### VIII. Support

After reading the manual, if you still have confusion, please visit the link to find more help. The content of the page is constantly updated.  
Open the shortlink (aim to haynerseek-us):  
<https://t.ly/3X7YEy>

<https://www.haynerseek.us>  
<https://www.facebook.com/haynerseek>

support@haynerseek.club  
sales@haynerseek.club



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