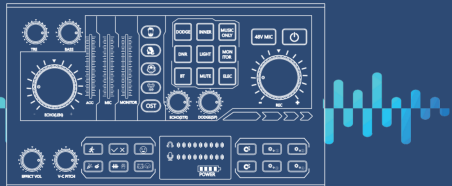


USER MANUAL V.4.0





(Model:P9 II)

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Foreword:

The podcast equipment bundle is designed for live streaming& recording.When connected to the phone or computer, it will become to the external audio input/output device of the phone or computer. You not need to download any drivers or specific applications. You can use it on any audio and video applications/programs. E.g. YouTube, Tiktok, Twitch, OBS, Audacity...

I.Help

After reading the manual, if you still have confusion, please visit the link to find more help. The content of the page are constantly updated.







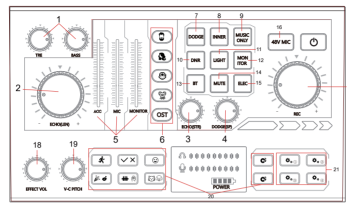
https://www.hayner-seek.com https://www.facebook.com/haynerseek



support@hayner-seek.com sales@hayner-seek.com



II.Introduction to Sound Console



1.TRE, BASS: Adjust Treble and Bass.

2.ECHO(LEN): Adjust the length of Echo.

3.ECHO(STR): Adjust the strengthen of Echo.

4.DODGE(SP): Adjust speed of Dodge.

5.ACC,MIC,MONITOR: Adjust volume of accompaniment, microphone, monitor(include MONITOR and HEADSET).

6.MALE,FEMALE,CHILD,MONSTER,OST: Change your voice to male,female,child and monster. **OST means original sound tape.**OST means original sound tape.

7.DODGE: Accompany music volume will automatically become lower when the host talking. And the accompany music will return to normal when the host no talking.

8. INNER: On/Off Introversion. When using the PC for live broadcast, gaming or accompaniment, turn on INNER PLAY button, the audience can only hear your voice, nothing else could be heard. Turn off the button, the audience or teammates can hear all the sounds in your computer.

9. MUSIC ONLY: Lower (almost eliminated) singer's voice of the song, Only background music is played.

10 DNR[•] On/Off auto noise reduction function

11. LIGHT: Turn on/off ambient lighting.

12.MONITOR: On/Off MONITOR and HEADSET.

13.BT: On/Off wireless connectivity (Bluetooth).Turn off "BT", you can only cut off "P9_B", but can not cut off "P9_A".

1. There are 3 status light of Bluetooth button:

a."Bluetooth" button not light on, Bluetooth function off.

b."Blurtooth" button flash light, Bluetooth function on, but not connected to smartphone.

c."Bluetooth" button light on, Bluetooth function on, and the console was connected to smartphone.

14.**MUTE**: When turn on, the sound input from the microphone and headset can not be listened to, and the sound of accompaniment, special effect sound and live room sound is normal.

15.ELEC: Witch the tone of electronic sound.Switch to another mode to turn off the audio mode, for example, press the OST button.

16.48V MIC: On/Off 48V phantom power supply.

17.REC: Adjust the volume of recording. The knob is used primarily for customizing sound effects.

18. EFFECT VOL: Adjust the volume of sound effect

19.V-C PITCH: Adjust tone of voice-change

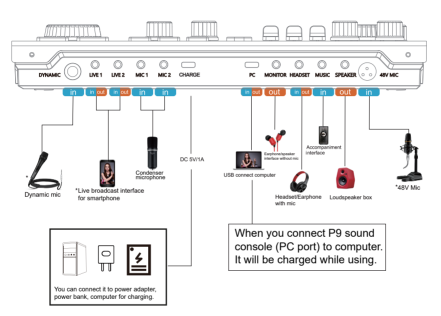
20.*Fixed sound effect area: Every button included 2 sound effects, click the button, play the 1st sound effect, long press the button, play the 2nd sound effect.

21.*Custom sound effect area:

How to add/delete the sound effect (only for the 4 custom buttons)

- a.Remove sound effect: Quick double click the button to remove the sound effect. When the button light on(keep for about 5 seconds), it indicates that the deletion.
- b.Add sound effect: Keep press one of custom sound effect button, at the same time playing the music (you can input the music via Bluetooth, USB connected computer) or say something into microphone which you want to leave at the sound effect. Then release the button to end the recording.
- c.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 louder music, you can turn up the volume of the music player.
- d.Check the customized sound effect: Click the button to play the sound effect, If you are not satisfied with the customization, you can repeat above "Deleted" and "Add" working, until you get a satisfaction sound effect. Import Tips: You can add 1 sound effect for each custom button. There are 4 custom buttons on the lower right corner of sound console. Every custom sound effect could be 40 seconds at most, 1 second at least.

III.Sockets & Charge



Legend in Input audio out Output audio in out Input/output audio

1.If you want to use it on your phone, you need to connected the phone to the LIVE 1 / LIVE 2 port of sound console via audio cable.(auido cable included in package).

2.If you want to use it on PC, you need to connected your PC to the PC port of sound console via USB cable.(USB cable included in package).

△Important

48V MIC port is used to connect large diaphragm condenser mic which need 48V power supply. You can connect 48V mic to the port directly, not need extra phantom power adapter. This feature is convenient for professional musicians or singers. Package (Model:TC-P903X, HS-AP902X) include 48V microphone. If you use the 48V microphone ,you need to press "48V MIC" button to turn on the 48V phantom power suply.

DYNAMIC port is used to connect dynamic microphone. Dynamic mic is a kind of microphone which usually be used at a noisy environment. E.g. ballroom, party hall and Karaoke. We only add the function on the sound console. Package not include dynamic mic.

Charge/PC port, USB Type-C cable for connection. Both ports have charging functions. If the sound card connects to "PC" port, the sound card can be charged at the same time when live streaming or recording. If you want to charge the sound card for preparing, you can connect the "CHARGE" port.

LIVE port is designed for smartphone or tablet(mobile terminal). Please using USB cables to connect PC port with computer, laptop and other devices.

IV.Wireless Connection

			Bluetooth	
Wireless and Network	← Bluetooth	Q :	ON/ OFF	
WLAN OPP	open	open	Bluetooth	
8 Bluetooth	Matched equipment		Open Detection Only paired devices are detected	
Double SIM Card Settings	P9_A	Φ	Name of device	KIW-AL10 >
S call settings	P9_B	¢	Received files	
Flow usage	Available equipment		Matched equipment	

1.Open BT on smartphone/tablet.

2.After the BT device "P9_A" or "P9_B" is detected, click "P9_A" or "P9_B" to connect.

3. The wireless function only support to input accompany music.

4.Our sound card has two Bluetooth modules. One Bluetooth module only can be connected to one device at the same time. However ,two Bluetooth modules can respectively work with two devices together. For example ,if phone 1 already connect "P9_A", you can not find "P9_A" in BT list of phone 2, and then , phone 2 can connect "P9_B".

V.Overview of Multi-device Connectivity

Tip:

1.In live broadcast or recording, if the microphone and headphone are used at the same time, the headphone needs to be connected to the "MONITOR". However, if the headphone is connected to the "HEADSET", the sound effect will be terrible.

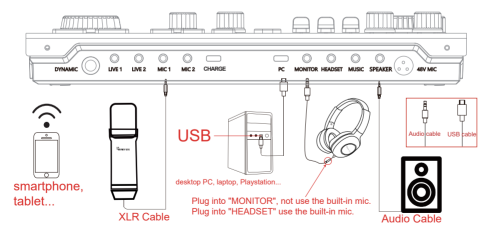
2. The following usage methods apply to live broadcast and recording.

3.If your phone/tablet do not have a 3.5mm audio port, you need an adapter.

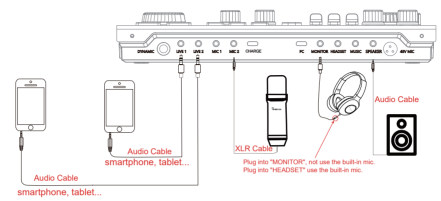
1. For 5V microphone kit (Model: HS-AP901, HS-AP902-2)

1 Live & Recording on Computer. Smartphone Accompaniment

To live broadcast on a computer/laptop, you need to connect the "CHARGE" port of the sound console through the USB Type-C charge cable. When the phone is connected wirelessly, accompany music can be played.

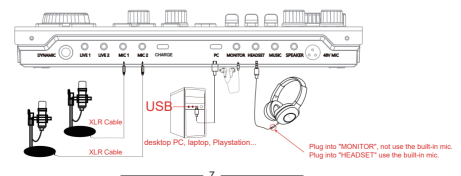


2 Live&Recording on Smartphone



3 Live&Recording on Computer. Accompany Connection(Live/recorded for 2 people)

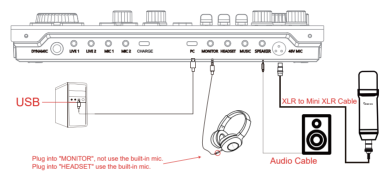
Note: Live streaming & recording on a computer, first connect the charging port of the USB charging cable. Then the computer will automatically identify and install the drivers for the sound card.



2. For 48V microphone kit (Model: HS-AP902X,TC-P903X)

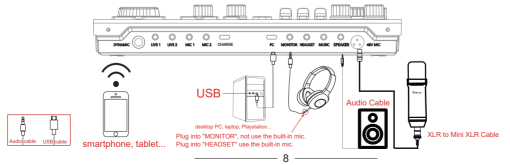
1 48v Microphone, Live&Recording on Computer

After connecting 48V microphone, you should turn on the "48 MIC" button. Then you can use the 48V microphone.

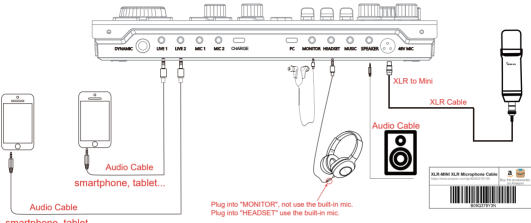


2 Live & Recording on Computer. Smartphone Accompaniment

To live broadcast on a computer/laptop, you need to connect the "CHARGE" port of the sound console through the USB Type-C charge cable. When the phone is connected wirelessly, accompany music can be played.



3 Live&Recording on Smartphone



smartphone, tablet ...

To check if the sound console has been identified and installed by the computer:

1.Right-click the speaker icon located at the bottom right corner of the screen then click on "Sounds".

2. Click on the "Recording" tab and look for a microphone icon labeled "P9". If you use an adapter or USB hub to the connection, the device name maybe different. You can watch the list change to find out which device is the sound console. If it is displayed and shows as default device, the console has been installed successfully.

Tip:

a. The console may not work properly or at all if connected to a USB hub. This depends on the functionality of your hub. If this is the case, plug the device directly into the computer.

b.If the computer does not show the sound console as a default device, you must set the console as default. If you need to exclude other recording or playback devices from a live broadcast on your computer, you must disable all other audio devices, leaving only your sound console.

You can scan the QR code for more help. E.g. download user manual, view guidence video. We also set up a message area, contact after-sales. Please feel free to contact us if you have any questions.



https://bit.iy/Sineuru

VI. Using on PC

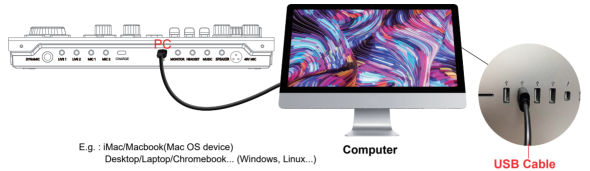
This bundle can be used on desktop computer, laptop... When it is connected to computer. The bundle will be the external audio input&output device of the computer. You don't need to download any drivers or specific programs for it. You can use it with any record or live software on the computer. E.g. OBS, Audacity, YouTube...

Also, you can use it with Sony Playstation, interactive smart whiteboard... You just need to connect the sound console's PC port to the terminal device. The bundle will be the external audio input&output device of the terminal device.

-10 -



•Connect to PC

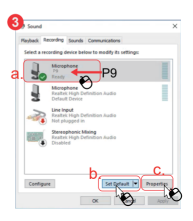


1.Windows 7,8,10

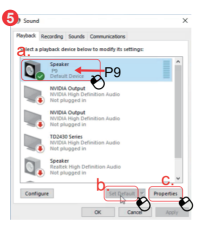




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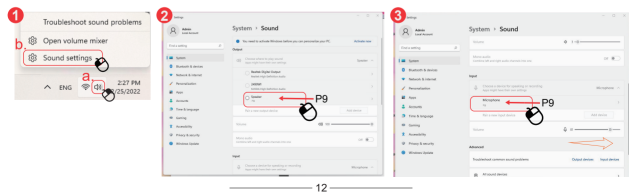






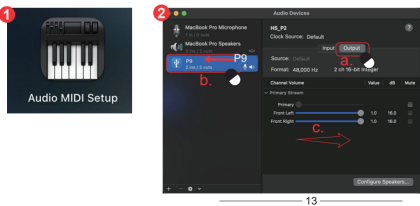


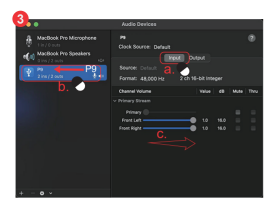
2.Windows 11



4 Settings	>	5 Settings		- 0
Admin Local Account	System > Sound > All sound devices > Properties	Admin Local Account	System > Sound > All sound	devices > Properties
Find a setting D	Microphone Provider (date-studie) 1% Diver date 420,2022 Benume Check for driver updates	Find a setting ♪	Speaker P9 Rename	Provider (Generic USB Audio) Driver date 11/3/2022 Driver version 10.0.22000.1219 Check for driver updates
8 Bluetooth & devices	General	Bluetooth & devices	General	
 Network & internet 	Audio Allow apps and Windows to use this device for audio Don't allow	 Network & internet 	Audio	Don't allow
/ Personalization	2 channels, 16 bit, 44100 HZ (CD Quality)	Personalization	Allow apps and Windows to use this device for audio 16bit, 44100 Hz(C	
Apps	Input settings	Apps	Output settings	
 Accounts Time & language 	Format 2 channels, 16 bit, 44100 Hz (CD Quality) V	Accounts	Format Test	16 bit, 44100 Hz (CD Quality)
 Gaming 		3 Time & language		
* Accessibility	Input volume	Garning	Volume	(10) (10) (10) (10) (10) (10) (10) (10)
Privacy & security	Test your microphone	* Accessibility		$ \rightarrow $
Windows Update	Select Start test and talk or play audio at your normal volume for at least a few seconds, Start test then select Stop test	Privacy & security	Left channel	100
• moons opene	 Get help Give feedback 	Windows Update	Right channel	100
			Enhance audio	

3. Mac OS





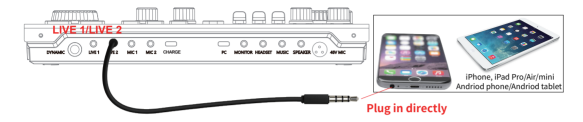
4			
	Audio Devices		
MacBook Pro Microphone 1 in / 0 outs MacBook Pro Speakers	P9 Clock Source: Default		
P8 P9 P9 000 Pro Speakers	Source: Default a	nput Output 2 ch 16-bit Integer	
. .	Channel Volume	Value dB	Mute Thru
+ - 0 v	V Primary Stream Primary Pront Right C	10 16.0 10 16.0	
Configure Device Configure Speakers Use This Device For Sound Ing Use This Device For Sound Ou Play Alerts and Sound Effects			-Øt

VII.Connect to Smartphone/Tablet

1. Phone/tablet without 3.5mm port



2. Phone/tablet with 3.5mm port



When connected, the bundle will become external audio input/output device of Smartphone/Tablet. Don't need to download any drivers and specific applications. Free drive, plug-n-play.

This podcast equipment kit meets the use of most app, you can use it on live apps: TikTok, YouTube, Bigolive and recorder apps, etc...

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For some users who use Apple devices:

1. We need audio input&output-in-one adapter. The adapter that separates the microphone and headphone jack cannot be used.

2. MFi is ncessary. Fake or non-MFi Lightning adapter is unusable.

3. That will be unusable if the adapter only supply earphone nonsupport microphone.

For some users who use MacBook series(Include MacBook Air;MacBook;MacBook Pro):



1. The new MacBook series does not have a USB port. To connect podcasts, you need to purchase an Apple USB-C to USB Adapter :https://a.co/d/3LlaQF5.

2.You need to purchase this Apple USB-C to USB Adapter from Apple and cannot purchase third-party adapters for lack of compatibility.

VIII. Look for More Official Accessories





SOUND CONSOLE MODEL# P9

••• •HAYNER-SEEK

Technical support:



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