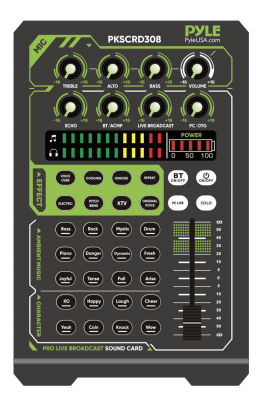


## **Questions? Issues?**

We are here to help!
Phone: (1) 718-535-1800
Email: support@pyleusa.com





# PKSCRD308

## **Compact Pro Live Broadcast Sound Card**

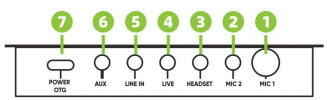
Wireless BT Streaming with 8 Sound Effects, 12 Ambient Music, 8 Control Knobs

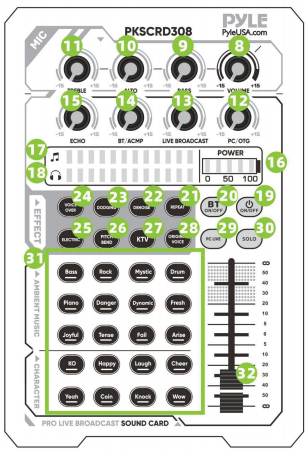


Please read this user manual in detail in order to understand how to operate this product properly. This is an external sound card, which is suitable for karaoke online, live broadcasting and online game, etc.

We will give you a detailed introduction to the use of this product and some common using problems through this manual.

#### **Function Instructions**





## **Function Instructions**

- 1. Dynamic Microphone input
- 2. Condenser Microphone input
- 3. **HEADSET input:** Headphone with microphone
- 4. LIVE: for mobile podcasting
- 5. LINE IN: Music Accompaniment input
- 6. AUX: Audio output for earphone or speaker
- 7. **POWER/OTG:** Power input/Computer data jack. When you use computer for live broadcasting, please connect with computer by this jack only.
- 8. **VOLUME:** Microphone Volume Control.
- 9. BASS: To control the bass of microphone.
- 10. ALTO: To control the alto of microphone.
- 11. TREBLE: To control the treble of microphone.
- 12. PC/OTG: To control the input volume of computer or OTG.
- 13. LIVE BROADCAST: To control the output volume while mobile live broadcasting.
- 14. BT/ACMP: To control the volume of Wireless BT or accompaniment music.
- 15. ECHO: To control the level of ECHO.
- 16. Battery indicator: To show the energy of battery.
- 17. 🎜 To show the level of the input accompaniment music.
- 18. To show the level of the monitor headphone.
- 19. ON/OFF switch: Press and hold to turn ON/OFF of this unit.
- 20. BT ON/OFF: Press and hold to turn ON/OFF the Wireless BT function.
- 21. REPEAT: To make a repeat sound
- 22. **DENOISE:** To reduce the pick-up noise of microphone.
- 23. **DODGING:** Dodge is a common mode for live broadcasting. When playing accompaniment music, once you speak to the microphone, the music volume will be weak or OFF. When you stop speaking, the music will return to its original volume. **There are two modes:** Music Quick In and Quick Out. Slow In and Slow Out.
- 24. **VOICE OVER:** To remove the human voice and keep the background music of the accompaniment song.
- 25. **ELECTRIC:** There are 12 electrophonic tones. Short press to turn ON or next mode, press and hold to turn OFF.
- 26. **PITCH BEND:** There are 3 different voices ---Female voice, Male Voice, Child Voice. Short press to turn ON or change the voice.
- 27. KTV: Karaoke mode. Your voice will become nice for karaoke.

2 www.PyleUSA.com www.PyleUSA.com 3

- 28. ORIGINAL VOICE: Keep your original voice, no ECHO, TREBLE, ALTO, BASS, effect in your voice.
- 29. PC LIVE: When you use PC for live broadcasting with others, please press this button. Then you will not hear echo noise during live streaming.
- 30. **SOLO:** When you use smart phone for singing on live, some software may cause some echo noise. Please press this button, then all audience will not hear echo noise during live streaming. You will also not hear the voice of yourself from the monitor earphone/speaker too.
- 31. AMBIENT MUSIC and CHARACTER SOUND.
- 32. MONITOR VOLUME: To control the output volume of the monitor earphone or speaker.

#### CONNECTIONS



### Notice:

When you use PC for live broadcasting, please use the "Type-C to USB" data cable to connect PC with "POWER OTG" jack only. "POWER OTG" also can be used for smart phone live broadcasting too.

LINE IN: Connect with any kinds of music input. e.g. MP3, Smartphone, Computer, etc.

When you don't hear any sound from microphone, please check the "VOLUME" if turned ON or not? Or check "SOLO" if ON or not. You will not hear sound from your microphone when the "SOLO" is ON.

#### Features:

- Double DSP Noise Reduction Chips Provide with Excellent Sound Quality
- Wireless BT Streaming
- PC and Smart Phone Live Broadcasting, Solo
- 8 Sound Effects: Voice, Dodging, Denoise, Repeat, Electric, Pitch Bend, KTV, **Original Voice**
- 12 Ambient Music: Bass, Rock, Mystic, Drum, Piano, Danger, Dynamic, Fresh, Joyful, Tense, Fail, Arise
- 8 Characters Sound: KO, Happy, Laugh, Cheer, Yeah, Coin, Knock, Wow
- 8 Control Knobs for Treble, Alto, Bass, Microphone Volume, ECHO, BT/ACMP, Live Broadcast, PC/OTG.
- 1 Monitor Control Fader
- Signal Flash Lights
- Battery Power Indicator Lights, Button Lights
- Compatible with Smartphone, PC and Laptop, and Supports Major Mainstream Live Broadcast Software, such as Tiktok, Instagram, Twitch, Youtube, etc.

### What's in the Box:

• Sound Card • (2) Audio Cables (3.5mm to 3.5mm) • USB Charging Cable

## **Technical Specs:**

- Power/OTG Jack, 3.5mm AUX Output Jack, 3.5mm LIVE IN Jack, 3.5mm Headset (Headphone with Mic) Jack, 3.5mm Condenser Mic & 6.35mm Dynamic Mic Input
- Construction Material: Metal
- Working voltage: 3.3V to 4.2V
- Charging voltage: 5V + 5%
- Charging current: 500mA MAX
- Working current: 50mA
- Output power: 500mW
- Signal to Noise Ratio: 90db
- Frequency Response: 20Hz~20KHz±3db
- Power Supply: Built-in Rechargeable, 500mA Lithium Battery
- Working Time: 5 hours
- Product Dimensions: 5.9" x 4.25" x 1.77" -inches



This product can expose you to a chemical or group of chemicals, which may include "Nickel Carbonate" which is known in the state of California to cause cancer, birth defects, warning: or other reproductive harm. For more info, go to https://www.p65warnings.ca.gov/.

#### **FCC Caution:**

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 equipment.

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.

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

FCC ID: 2AUCK-PKSCRD308