

PYLE
PyleUSA.com



PKSCRD208

Compact Live Sound Card
Voice Changer Device for PS4/Xbox/
Smart Phone/iPad/Computer, Sound Card
with Multiple Funny Sound Effect

User Manual

COMPACT LIVE SOUND CARD INSTRUCTIONS

Please read these instructions for information about using the product correctly and safely.

Keep the instructions handy for future reference.

This external sound card is suitable for online karaoke, live broadcasting and online gaming, etc.

This will extend your creativity and help you to get the best from your Compact Live Sound Card.

1. REAR PANEL INTRODUCTION



Dynamic Mic Input

Connect with Dynamic microphones. You can adjust the volume of the dynamic mic by the “MIC” knob.

Condenser Mic Input

Connect with Condenser microphones. You can adjust the volume of the condenser mic by the “MIC” knob.

Headset

Connect with a headset mic or earphone with mic. You can adjust the volume by “MONITOR” knob.

Earphone Speaker

Connect with Earphone or Speaker, you can adjust the volume by “MONITOR” knob

Charging

Please use 5V DC USB cable for charging.

Accompaniment/Instrument Interface

The accompaniment/instrument input can be connected to computers, mobile phones and other accompaniment.

Live Broadcast Interface 1, 2

Connect with a mobile phone for live broadcasting.



2. KNOBS INTRODUCTION

MIC

Control the volume of the microphone. In order to prevent sound distortion, **DO NOT** turn the volume to maximum.

ECHO

To control the level of the ECHO.

TREBLE

To control the treble of sound.

BASS

To control the BASS of sound.

RECORD

To control the volume when recording.

MUSIC

To control the volume of accompaniment music.

MONITOR

To control the volume of microphone monitoring.
In order to prevent excessive environmental noise, please do not turn it to the maximum.

3. BUTTON INTRODUCTION

POWER button

Press and hold to power ON/OFF. When powered ON, blue light is lit. Short press it again, green light will flash.

Green light flash means the Wireless BT function is ON.

Press again, the green light and BT turns OFF.

Electro button

There are 12 electrophonic tones. The electrophonic intensity is in the middle. Short press to turn ON or next mode, press and hold to turn OFF.

Pitch Bend button

There are 3 different voices ---Female voice, Male Voice, Child Voice. Short press to turn ON or change the voice.

Poping button

Rap effect, short press ON.

Shouting button

When the Shouting button is turned ON, the sound will be amplified and become more powerful.

Voice Over button

Eliminate the singing voice in recording.

Dodging button

Dodge is a common mode for live broadcasting. When playing accompaniment music, once your voice in, the accompaniment music volume decreases. When you stop speaking, the accompaniment music returns to its normal volume.

12 Effect buttons

12 kinds of sound effects.

Cheering, Awkward, Gunshot, Despise, Debut, Kissing 1, Laughter, Clapping, Pay attention, Kissing 2, Song 1, Song 2

Connections



Features:

- Compact Size, External Sound Card with Metal Housing
- **6 sound modes:** Electro, Pitch Bend, Popping, Shouting, Voice over, Dodging
- **12 sound effects:** Cheering, Awkward, Gunshot, Despise, Debut, Kissing 1, Laughter, Clapping, Pay attention, Kissing 2, Song 1, Song 2
- Includes Control Knobs for Microphone Volume, Echo, Treble, Bass, Record Volume, Music Volume, and Monitor Volume
- Includes Live1 and Live2 and Accompany Instrument USB Port
- 3.5mm Earphone Speaker and Headset Output
- 3.5mm Condenser Microphone and 6.35mm Dynamic Mic Input
- Compatible with Smartphone, PC, and Laptop
- Supports Major Mainstream Live Broadcast Software such as Facebook, TikTok. etc.

What's in the Box:

- (1) Sound Card
- (3) Audio Cable
- (1) USB Charging Cable

Wireless BT Streaming Connectivity:

- Instantly Receives Wireless BT Music Streaming Audio
- Works with All of Your Favorite Devices (iPhone, Android, Smartphones, iPad, Tablet, MP3 Player, etc.)
- Wireless BT Version: 5.0
- Wireless BT Network Name: **'PyleBT'**
- Wireless BT Range: 32' Feet

Technical Specs:

- Construction Material: Metal
- Chip: DSP Noise Reduction Chip
- Channel Support: Two Channels
- Interface: USB
- 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
- Power Supply: Built-in rechargeable 1200mA Lithium Battery
- Working Time: 6 hours
- Product Dimensions: 5" x 4" x 1" -inches



PYLE

PyleUSA.com



VISIT US ONLINE:

Have a question?

Need service or repair?

Want to leave a comment?

PyleUSA.com/ContactUs

PYLE

Questions? Issues?

We are here to help!

Phone: (1) 718-535-1800

Email: support@pyleusa.com