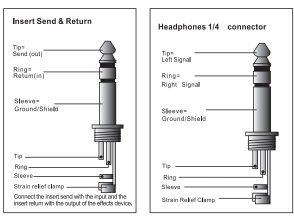


Various connector types



Wiring diagram of insert cable and headphones plug

Specification Mixer section

1. Input Channel Sensitivity	MIC60dE STEREO CH.INPUT40dE EFX SEND20dE EEF,RETURN20dE
2. Outputs3. Signal To Noise Ratio4. Parametric EQ.	4V MAX -80dB HI +-15dB/12KHZ LOW +-15dB/60KHZ

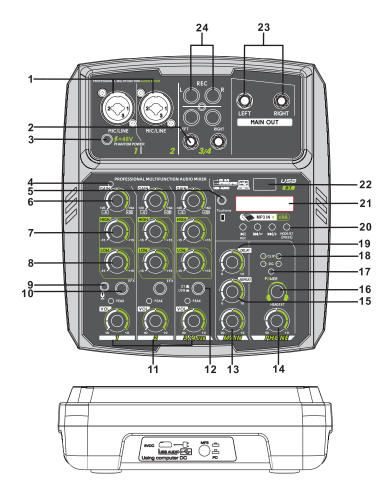
Product Introduction

This is a multifunction 4/6channel mixer console with sound card. It can meet users' many demands, such as home music production, live streaming, K song cover and so on.

Product Feature

The mixer engaged with input gain, high and low sound adjustment. The bu-ilt in 48V phantom power is suitable for power supply to Condenser microp-hone directly. High-definition headset output port, MP3 player, with sound card, can connect with PC directly.

The mixer is small and light weight, can be directly connected to the PC's U -SB to power supply directly, no need extra power required. Can be operat -ed by USB connection to a computer, eliminates the hassle of using an ext -ernal adapter, you can use mobile power, USB or AC/DC adapter to power supply too.



1. Mono Channel Input Jack

MIC/LINE: it can connect XLR jack and phone type jack. Connect microphones or instruments you need to use.

2. Stereo Input Jack

Used to connect line level instruments, such as Electronic keyboard and sound equipment. Can offer two kinds jacks: Phone type and RCA pin type.

3. Phantom Power Switch

4. Phantom Power Light

5. 3.5MM TO Phone Interface

The signal can be transmitted between the mixer and the mobile phone, and live broadcast in real time.

6. (Gain) Knob

Used to adjust input signal's Gain.

7. (HIGH) Knob

Adjust this knob, you can control high sound tone of this channel.

8. (LOW) Knob

Adjust this knob, you can control low sound tone of this channel.

9. 3.5MM 5V Condenser Microphone Interface

10. (EFX) Button

This the channel effect input button.

11. Channel Volume Knob

Adjust this knob, you can control the signal size of this channel.

12. (ST/USB) Knob

Used to switching the input signal between ST and USB.

13. (MAIN) Knob

Stereo main volume knob, adjust this knob can make the main output achieve ideal requirements.

14. (PHONES) Knob

Headphone monitor volume adjustment, can control the volume size of the headphone.

15. (REPEAT)Knob

Used to adjust the echo repetition frequency.

16. Headphone Jack

17. Power Indicator Light

18. Signal Output Status Display

19. (Delay) Knob

Used to adjust the effect echo repeat interval.

20. MP3 Main Control Key

Short press pause/play, long press switching to recording status, recording the m -ain stereo output signal to USB storage. Short press previous track, long press red -uce volume.

Short press next track, long press increase volume

MODE: function key, short press switch to LINE/BT/PC working status. Long press switching to loop mod.

21. MP3 Display

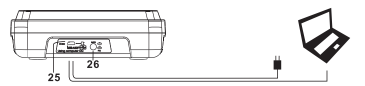
Displaying MP3 operating control and playing status.

22. MP3 USB Jack

23. Stereo Output Jack

24. Recording Terminal

This set of ports is used for stereo main sound output connection plus recording interface.



25. USB Power Supply Interface

Can be connected to an external 5V power supply or USB interface of the computer. When connect with the computer it have external sound card function.

26 .MP3/PC Switching

The power supply way is connecting with computer, Press this button to switch MP3/PC connect working status, If power supply way is external 5V power supply, it can only switch to MP3 corresponding location.