







VISIT US ONLINE: Have a question? Need service or repair? Want to leave a comment? PyleUSA.com/ContactUs

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



PMAX4 4-Channel



PMAX6 6-Channel



Wireless BT Streaming Mini Line Mixer

with USB Audio Interface - Mono/Stereo Switching Inputs



Please read this manual thoroughly, and retain it for future reference.

GENERAL SPECIFICATIONS

Features

- Flexible Stereo/Mono Switching Inputs
- Ultra-low Noise Design with High Headroom
- Built-in USB Sound Card, for Computer Playing & Recording
- Input level Control for Each Channel
- DC 5V Power Supply, or PC Power Supply
- Rugged Metal Chassis and Compact Size

Bluetooth Connectivity:

- Instantly Receives Wireless Music Streaming Audio
- Works with All of Your Favorite Devices (iPhone, Android, Smartphones, iPad, Tablet, MP3 Player, etc.)
- Bluetooth Version: 5.0
- Bluetooth Network Name: 'KAM-8T'
- Bluetooth Wireless Range: 50' Feet

What's in the Box:

- Mixer
- (2 Flat Plug) Power Adapter
- USB Cable

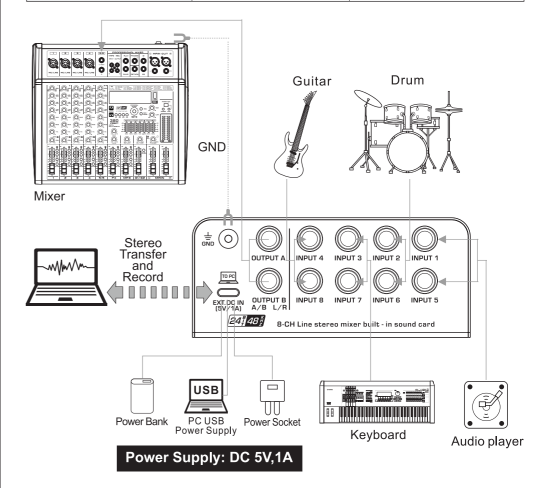
Technical Specs:

- Power Input: DC 5V, 1A
- Voltage: 100-240V
- USB Sound Card: 2.0 Type-C
- Frequency Response: 20Hz-20KHz
- Total Harmonic Distortion: <0.5%@+4dBu

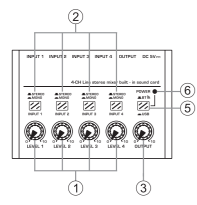
MODEL	PMAX4	PMAX6	PMAX8
Power Consumption	2W	3W	4W
Product Dimension (L x W x H)	4.4" x 3.3" x 1.8" -in.	5.9" x 3.3" x 1.8" -in.	4.6" x 5" x 2.4" in.

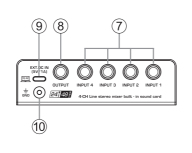
SOCKET LIST (PIN ARRANGEMENT)

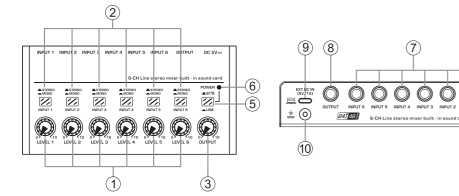
Input and output jacks	Polarity	Structure	
INPUT	Connector: L Ring: R Shell: Ground	TRS plug	
OUTPUT	Connector: L Ring: R Shell: Ground	Shell Connector	
INPUT (MONO)	Connector: Signal Shell: Ground	Shell Connector	

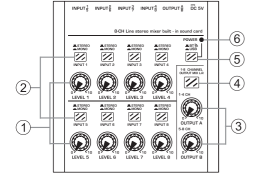


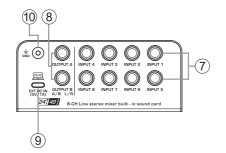
CONTROLS & FUNCTIONS











CONTROLS & FUNCTIONS

- 1. **[LEVEL] Controller:** Control the input level of each channel, adjust to balance the volume.
- 2. **[STEREO/MONO] Converting switch for 6.35 input signals:** Press down for MONO, bounce up for STEREO.
- [OUTPUT] Controller: Adjust the volume of main out.
 Note: Excessive high volume output may damage the output operation equipment (such as speakers, headphones, etc.).

Please turn the output controller to zero or an appropriate volume position before turning **ON** the device.

4. **[1-8 CHANNEL OUTPUT MIX L-R] Button:** Press it to mix the audio output of 1-8 inputs, at this point A/B output audio synchronization.

Note: Please turn the A/B output knob to the minimum output volume before pressing this mixing button.

- 5. **[BT/USB] Converting switch:** When it is bounced up, the input signal is from Bluetooth. Press it down, the input signal is from USB.
- 6. **Power and Bluetooth indicator:** It will light up when the mixer's power is **ON**. It will flash when connecting Bluetooth. After the Bluetooth is connected, the flashing speed will slow down.
- 7. **6.35 Input jack:** Connect signal sources with line level to this mono or twochannel input. If the volume of the signal source is adjusted too high, the input end of the corresponding channel may be distorted.
- 8. 6.35 Output jack: For transmitting output signal.
- 9. Type-C terminal: For data transferring, recording and power supply. When connected to a computer, it supplies power to the mixer, and audio data can be sent between mixer and computer. Supports stereo play and record with 24 Bit, 48kHz sampling rate. When using as a power socket or power bank for power supply, it must meet the following requirements:

Output voltage: 4.8V to 5.2V

Output current: 1A or even more

10. **[GND] Connection:** When connecting multiple devices, please connect the ground wire of each device shell to each other, which can reduce the bottom interference noise and increase the safety of use.

