



Questions? Comments?

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





DPULE PMAX.5

B CH Line starrag misor built - in sound card

STANDO - STAND

PMAX4 4-Channel

PMAX6 6-Channel



PMAX8 8-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

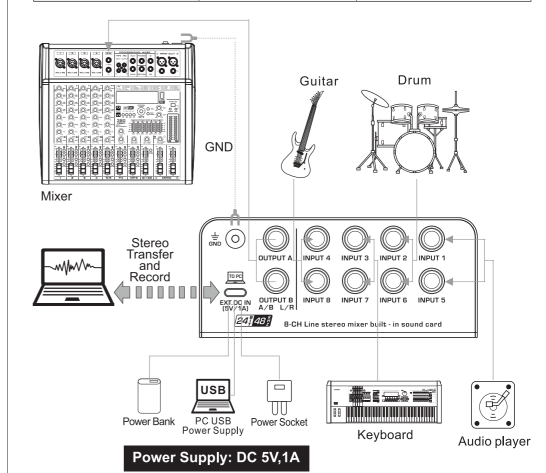
Technical Specs:

- 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

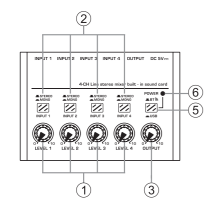
MODEL	PMAX4	PMAX6	PMAX8
Power Consumption	2W	3W	4W
Product Dimension (L x W x H)	4.4" x 3.3" x 1.8"-in.	5.9" x 3.3" x 1.8"-in.	4.6" x 5" x 2.4" in.

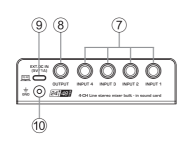
SOCKET LIST (PIN ARRANGEMENT)

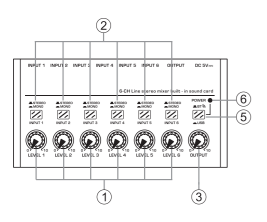
Input and output jacks	Polarity	Structure	
INPUT	Connector: L Ring: R Shell: Ground	Ring Shell Connector	
OUTPUT	Connector: L Ring: R Shell: Ground		
INPUT (MONO)	Connector: Signal Shell: Ground	TS plug Shell Connector	

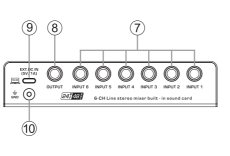


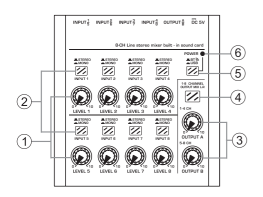
CONTROLS & FUNCTIONS

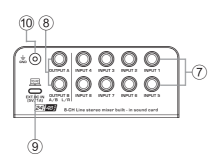












CONTROLS & FUNCTIONS

- 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.
- 3. **[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 two-channel 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.