





PAD22MXUBT



PAD43MXUBT



PAD12MXUBT



PAD33MXUBT

PAD12MXUBT - PAD22MXUBT - PAD33MXUBT - PAD43MXUBT Wireless BT Streaming Mini Audio Mixer



For the best results and satisfaction with your new unit, please read this manual thoroughly and keep it for future reference.

FEATURES:

- Ultra-low Noise Design with High Headroom
- USB Sound Card/Audio Interface for Computer Playing & Recording
- +48V Phantom Power
- DC 5V Power Supply or PC Power Supply
- Rugged Metal Chassis

MODEL-SPECIFIC FEATURES:

PAD12MXUBT & PAD22MXUBT:

- Combo Jack (XLR + 6.35mm) for MIC/LINE/GUITAR Inputs
- RCA Jacks for Stereo Input and Output (PAD12MXUBT)
- Independent 3.5mm Stereo Input Jack (PAD22MXUBT)
- 6.35mm Jacks for Stereo Input and Output (PAD22MXUBT)
- 3.5mm Jack for Earphone Monitor Output

PAD33MXUBT & PAD43MXUBT:

- Built-in Echo Effect
- Extremely Musical 2-Band EQ & PAN on Each Channel
- Combo Jacks (XLR + 6.35mm) for MIC/LINE Inputs
- Independent 3.5mm Stereo Input Jack
- Flexible Connectivity for Various External Devices
- RCA Jacks for Stereo Input and Output
- 2-TK RCA Input Jacks
- 3.5mm Jacks for Microphone Input & Earphone Monitor Output

WHAT'S IN THE BOX:

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

California Prop 65 Warning

This product may expose you to chemicals, which is known to the state of California to cause cancer, birth defects and other reproductive harm. Do not ingest.

For more info go to: www.P65warnings.ca.gov

TECHNICAL SPECS:

- USB Sound Card: 2.0 Type-B
- Power Supply: DC 5V, 500mA
- Voltage: 100/240V
- USB Cable Length: 3.94 ft.

Model	Channels	Power Consumption	Dimensions (L x W x H)
PAD12MXUBT	2	5W	4.72" x 3.95" x 1.38"
PAD22MXUBT	2	5W	4.80" x 4.19" x 1.38"
PAD33MXUBT	3	5W	5.35" x 3.95" x 1.38"
PAD43MXUBT	4	7W	5.35" x 5.13" x 1.38"

ATTENTION

To avoid malfunction, damage to the product, data loss, or harm to other property, please follow these guidelines:

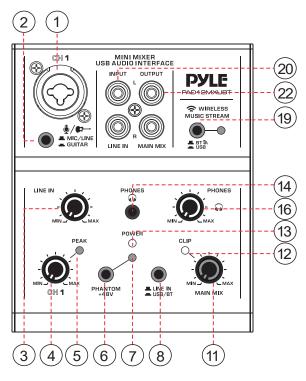
- Do not use the device near a TV, radio, stereo equipment, mobile phone, or other electronic devices, as this may cause interference or noise.
- To prevent panel discoloration, unstable operation, or internal damage, avoid exposing the device to excessive dust, vibration, extreme temperatures, or direct sunlight. Do not place it near a heater or leave it inside a car during the day.
- Avoid placing vinyl, plastic, or rubber objects on the device, as they may cause discoloration.
- When cleaning, use a dry, soft cloth. Do not use paint thinners, solvents, cleaning fluids, or chemically treated wipes.
- Condensation may form inside the device due to sudden temperature changes, such as when moving it between different environments or when an air conditioner is turned on or off. Using the device while condensation is present can cause damage. If condensation is suspected, allow the device to sit for several hours before turning it on, ensuring it is completely dry.
- Avoid setting all controls to their maximum levels. Depending on the connected devices, this may cause feedback and damage the speakers.
- When powering on your audio system, always turn on the power amplifier last to prevent speaker damage. When turning off the system, turn off the power amplifier first for the same reason.

PRECAUTIONS WHEN USING THE USB 2.0 AND 5V DC TERMINALS

When connecting the USB 2.0 port to a computer, follow these precautions to avoid crashes, malfunctions, or data loss:

- If the computer or mixer crashes, restart the application software or computer operating system, or disconnect and reconnect the mixer before powering it on again.
- Use an AB-type USB cable. A USB 3.0 cable is not compatible.
- Before connecting the computer to the USB 2.0 port, disable any power-saving mode (such as suspend, sleep, or standby).

CONTROLS AND FUNCTIONS FOR PAD12MXUBT - PAD22MXUBT

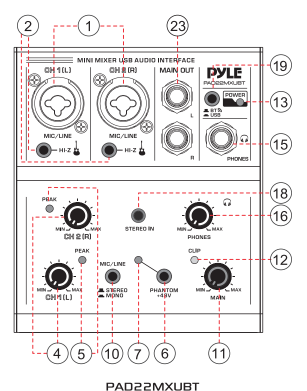


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1. [MIC/LINE & GUITAR] Input

Jack: This combo jack can be used to connect a mono signal, such as an XLR microphone or a 1/4" line input device. It can also connect to an instrument like an electric guitar or bass, but they must be converted using the switch.

- 2. [MIC/LINE & GUITAR] Converting Switch: Used to switch between different input sources.
 - Press and hold this switch to connect to a high-impedance audio source, such as an electric guitar or bass.
 - When the switch is released, it connects to an XLR microphone or a 1/4" lowimpedance audio device.
- 3. **[LINE IN] Controller:** Adjusts the volume of the RCA LINE IN input.



- 4. [CH 1/2/3] Controller: Adjusts the volume of signal inputs for CH 1, 2, and 3.
- 5. [PEAK] LED Indicator Light: Lights up when the input signal is too high.
- 6. **[PHANTOM +48V] Switch:** Activates the phantom power supply for the XLR connector, providing +48V phantom power.
- 7. [PHANTOM POWER] LED: Lights up when phantom power is on.
- 8. Input Select Switch:
 - When the switch is up, the input signal is from LINE IN.
 - Press and hold it to switch the input signal to USB/BT.

9. Input Select Switch:

- When the switch is up, the input signal is from stereo CH 2/3 and AUX IN.
- Press and hold it to switch the input signal to USB/BT.
- 10. MIC/LINE Input Converting Switch:
 - When the switch is up, it functions as a STEREO input, connecting MIC/LINE CH 1 (L) and MIC/LINE CH 2 (R), where CH 1 (L) is the left channel and CH 2 (R) is the right channel, forming a stereo signal.
 - Press and hold the switch to enable MONO input, keeping CH 1 and CH 2 separate.
- 11. [MAIN] Controller: Adjusts the volume of the MAIN and USB PORT output.
- 12. [CLIP] LED Indicator: Lights up when the MAIN output signal is too high.
- 13. [POWER ON] LED: Lights up when the mixer is powered on.
- 14. [PHONES] 3.5mm Output Jack:

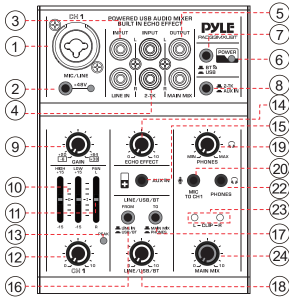
Connects to earphones with a stereo phone plug.

15. [PHONES] 6.35mm Output Jack:

Connects to earphones with a stereo phone plug.

- 16. [PHONES] Controller: Adjusts the volume of earphones.
- 17. **[AUX IN] 3.5mm Jack:** Auxiliary stereo input for connecting various external audio devices.
- 18. **[STEREO IN] 3.5mm Jack:** Auxiliary stereo input for external audio devices. The volume can be adjusted through the external audio device or the MAIN controller.
- 19. [BT/USB] Convert Switch:
 - When the switch is up, it connects to Wireless BT.
 - Press and hold it to switch to USB.
- 20. **[LINE IN] Stereo RCA Input Jacks:** Connects an audio source with a line-level signal, such as a CD player or tape deck.
- 21. [CH 2/3 STEREO INPUT] Jacks: Connects to a line-level device (e.g., an electric keyboard) via 6.35mm plugs. If only the L (MONO) jack is used, the mixer sends the same mono signal to both the L and R outputs.
- 22. [MAIN MIX] Stereo RCA Output Jacks: Connects to the input of an amplifier or recorder.
- 23. [MAIN] Stereo 6.35mm Output Jacks: Connects to the input of an amplifier or recorder.

CONTROLS AND FUNCTIONS FOR PAD33MXUBT - PAD43MXUBT



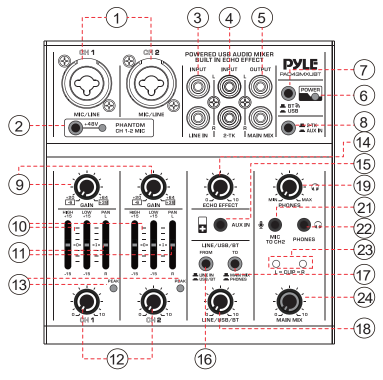
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- [MIC/LINE] Input Jack: Used to connect a mono signal, such as an XLR microphone or a 1/4" line input device.
- 2. [+48V PHANTOM POWER] Button/LED: When turned on, the LED lights up, providing +48V DC phantom power to the XLR input. Turn this on when using a condenser microphone that requires phantom power.
- 3. [LINE IN] Stereo RCA Input Jacks: Connects an audio source with a line-level signal, such as a CD player or tape deck.

- 4. [2-TK] Stereo RCA Input Jacks: Connects an audio source with a line-level signal, such as a recorder or MP3 player.
- 5. [MAIN MIX] Stereo RCA Output Jacks: Connects to the input of an amplifier or a recorder.
- 6. [POWER ON] LED: Lights up when the mixer is powered on.
- 7. [BT/USB] Convert Switch:
 - When the switch is up, it connects to Wireless BT.
 - Press and hold it to switch to USB.

8. Input Select Switch:

- When the switch is up, the input signal is from 2-TK.
- Press and hold it to switch the input signal to AUX IN.
- 9. [GAIN] Controller: Adjusts the basic volume of CH 1/2 for maximum performance. If the volume gets too loud, the PEAK LED indicator will flash.
- 10. [HIGH & LOW] Tone Controller: Adjusts the high and low frequencies for CH 1/2.
- 11. [PAN] Controller: Controls the stereo balance of the channel signal.



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- When centered, the signal is evenly distributed between L & R.
- When turned fully to the left, only Channel L receives the signal.
- When turned fully to the right, only Channel R receives the signal.
- 12. [CH 1/2] Controller: Adjusts the volume of signal input for CH 1/2.
- 13. [PEAK] LED Indicator: Lights up when the input signal is too high.
- 14. [ECHO EFFECT] Controller: Adjusts the echo effect.
- 15. [AUX IN] 3.5mm Jack: Auxiliary input for external audio devices.

The volume can be adjusted using the external audio device or the MAIN MIX controller.

- 16. Input Select Switch:
 - When the switch is up, the input signal is from LINE IN.
 - Press and hold it to switch the input signal to USB/BT.
- 17. Output Select Switch:
 - When the switch is up, the output is assigned to MAIN MIX.
 - Press and hold it to assign the output to PHONES.
- 18. [LINE/USB/BT] Controller: Adjusts the volume of the LINE/USB/BT channel.
- 19. [PHONES] Controller: Adjusts the volume of the earphones.
- 20. [MIC TO CH1] Jack: 3.5mm microphone input, sending audio to CH 1.
- 21. [MIC TO CH2] Jack: 3.5mm microphone input, sending audio to CH 2.
- 22. [PHONES] 3.5mm Output Jack:

Connects to earphones with a stereo phone plug.

23. [CLIP L & R] LED Indicators:

Light up when the MAIN MIX output signal is too high.

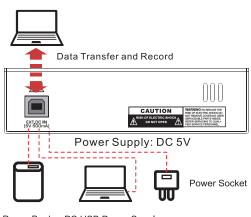
24. [MAIN MIX] Controller: Adjusts the volume of MAIN MIX and USB PORT output.

WIRELESS BT CONNECTIVITY

- Instantly receives wireless music streaming audio
- Compatible with all your favorite devices: (iPhone, Android smartphones, iPad, tablet, MP3 player, etc.)
- Wireless BT Version: 5.0
- Wireless BT Network Name: 'MP'
- Wireless BT Range: 50 ft.

USB 2.0 TERMINAL

Use the included USB 2.0 cable to connect the Local unit's USB port to a USB port on your computer. When connected, the computer supplies power to the mixer, allowing audio data to be transmitted between the mixer and the computer. The USB port can also be used with a USB power adapter or USB power bank to supply power to the mixer.



Power Bank PC USB Power Supply

External Power Supply Requirements:

When using an external power source, it must meet the following requirements:

- Output Voltage: 4.8V to 5.2V
- Output Current: 0.5A or higher

Note:

If using a USB power adapter or USB power bank for power, data transfer and recording will not be possible. The mixer must be connected to a computer for these functions.

CLEANING, MAINTENANCE, AND STORAGE

- Wipe with a soft, dry cloth; avoid chemicals or abrasives.
- Check cables and ports regularly for dust or damage.
- Keep in a cool, dry place; use a cover when not in use.

Register Product

Thank you for choosing PyleUSA. By registering your product, you ensure that you receive the full benefits of our exclusive warranty and personalized customer support.

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Questions or Comments? We are here to help! Phone: 1.718.535.1800 PyleUSA.com/ContactUs