



2 Channel USB/ iPod DJ Mixer

PDMXi3

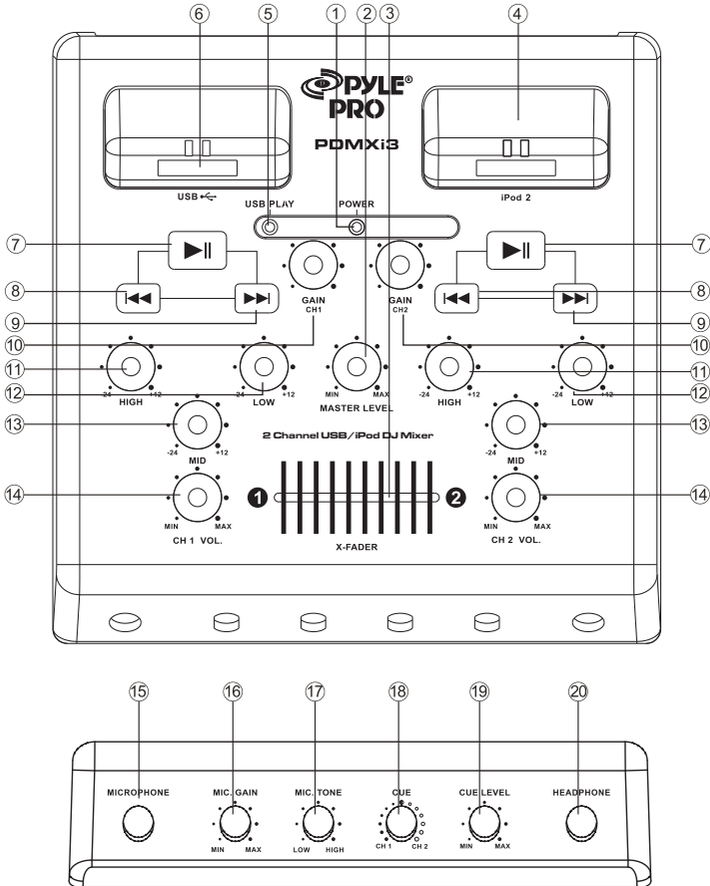


Owner's Manual

WWW.PYLEAUDIO.COM

REFERENCE DRAWING FOR FRONT PANEL

FRONT PANEL FUNCTION



INPUT SECTION FEATURES

1) THE POWER INDICATION

When the power is on, the red light will illuminate.

2) RCA Master Output

Use this knob to adjust the volume of master mix output

3) CROSSFADER

This fader is used to mix between the two channels.

4) iPod DOCKING STATION

Connect any iPod with a bottom connector here. Audio, Video, and the controls are communicated through this port from the iPod to the mixer.

FRONT PANEL FUNCTION

5) THE USB PLAY INDICATION

When the USB is connected, the red light will illuminate

6) USB PROT

Connect any USB flash drive with mp3 or WMA file. Audio and the controls are communicated through this port from the USB to the mixer.

7) PLAY/PAUSE BUTTON

This button plays and pauses music from the iPod or USB flash drive

8) PREVIOUS TRACK

Use this switch to re-start the track or to select the last track.

9) NEXT TRACK

Use this knob to select the next track.

10) GAIN ADJUSTMENT

Each channel has a gain adjustment which is used to level between sources. This is very useful when working on MP3 files as they are often recorded at varying output levels.

11) HIGH FADER (CH1/CH2)

Adjust CH1&CH2 equalization for treble.

12) LOW FADER (CH1/CH2)

Adjust CH1&CH2 equalization for base.

13) MID FADER (CH1/CH2)

Adjust CH1&CH2 equalization for voice.

14) VOLUME (CH1/CH2)

Adjust the volume level for CH1&CH2.

15) MICROPHONE

Plug 1/4" microphone in here.

16) MIC GAIN

Adjust the level for microphone.

17) MIC TONE

Adjust the TONE for microphone.

18) CUE MIX

This knob selects what output is sent to the headphones.

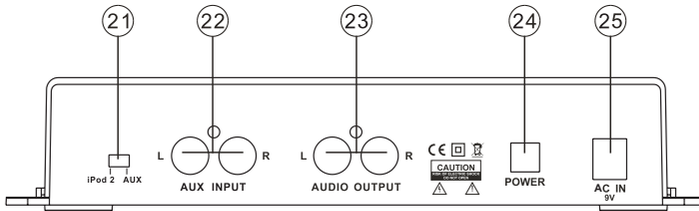
19) CUE GAIN

Adjust the level of CUE. The CUE LEVEL adjust your headphone output's level.

20) HEADPHONE

Plug 1/4" microphone in here.

REAR PANEL FUNCTION



21) LINE SWITCH IPOD 2

This small switch allows you to choose between a iPod 2 input or a AUX level (MP3, CD, Tape player etc...).

22) AUX INPUT

When the switch is in the AUX position you may connect any AUX level device as described before (MP3, CD, Tape etc).

23) AUDIO OUTPUT

This is a master output, to connect your amplifier or powered speaker by RCA cable included in the gift box.

24) POWER

Press the power switch to turn the unit on. To switch the power off. press the power switch again.

25) AC IN

Connect the external AC adapter included in the gift box.

FEATURES

- **2 Channel: USB port and iPod socket**
- **Next/Previous/play/pause Control**
- **3 band Equalizer**
- **Gain/Volume control per channel**
- **Master level control**
- **Stereo output 2RCA**
- **AUX input 2RCA**
- **Microphone input with gain, tone control**
- **Headphone jacket**
- **CUE, CUE level control**
- **LED Indicator power and USB play**
- **External power supply**
- **Size:8.26"*8.26"*2"**
- **AC adapter:input 110V-115V~60Hz Output:9V~60Hz**



CAUTION

RISK OF ELECTRIC SHOCK
DO NOT OPEN



WARNING:CHANGES OR MODIFICATIONS TO THIS UNIT NOT EXPRESSLY APPROVED BY THE PARTY RESPONSIBLE FOR COMPLIANCE WILL VOID THE USER'S AUTHORITY TO OPERATE THE EQUIPMENT.ANY CHANGE TO THE EQUIPMENT WILL VOID FCC GRANT.

CAUTION:TO REDUCE THE RISK OF FIRE OR ELECTRIC SHOCK, DO NOT EXPOSE THIS APPARATUS TO RAIN OR CORDS. IF THIS HAPPENS,BE SURE POWER TO THE ELECTRICAL OUTLET IS TURNED OFF BEFORE YOU TOUCH OR UNPLUG THE APPLIANCE.