

PMX1006/PMX1206/PMX1406









PMX1206

## **FEATURES**

- INPUT PAD SWITCH, PAD-20dB
- 3-band tone control ± 15dB
- High 12 KHz, Mid 2 KHz Low 100Hz
- Monitor, Effect, Main level control
- Master controller
- Dual 5 LEDS level display
- Dual 7-Band Graphic equalizer ± 12dB
- Digital effect
- Effect External foot switch
- Phantom power +48V supply
- Stereo output or bridge output
- Effect output
- Tape record output
- Monitor output
- Main output
- Power output
- Effect foot switch jacks
- low-z balance input
- high-z unbalance input
- AUX input
- Stereo tape input

#### SAFETY INSTRUCTIONS

CAUTION:TO reduce the risk of electrical shock, do not remove The cover(or back). No user serviceable parts inside; Refer servicing to qualified personnel.

WARNING:TO reduce the risk of fire or electrical shock, do not Expose this appliance to rain or moisture.





This symbol, wherever it appears, alerts You to the presence of uninsulated Dangerous voltage inside the enclosure -voltage that may be sufficient to constitute a risk of shock.



This symbol, wherever it appears, alerts You to important operating and mainte—Nance instructions in the accompanying Literature. Read the manual.

## INPUT CHANNEL SECTION

#### 1.HI EQ

This control gives you up to 15 dB of boost or cut at 12KHz and above, Use it to add sizzle sense of transparency, Add highs to keyboards, vocals, guitar, ect. Turn it down a little to reduce sibilance, or to hide tape hiss.

## 2.MID EQ

Short for midrange, this knob provides 12 dB of boost or cut, centered at 2.5 KHz, Midrange EQ is often thought of as the most dynamic, because the frequencies that define any particular sound are almost always found in this range. You can create many interesting and useful EQ changes by turning this knob down as well as up.

#### 3.LOW EQ

This control gives you up to 15 dB boost or cut at 80Hz and below. This circuit is flat (no boost or cut) at the center position. This frequency represents the punch in bass drums, bass guitar fat synth patches, and some male vocals.

## 4.MONITOR LEVEL

control the amount of signal which sent MONITOR bus typical operation is between 4 and 8.

## 5.EFFECT CONTROL

control the amount of reverberation added to the input signal for each channel.

## 6.MAIN CONTROL

control the amount of signal which sent to MAIN bus. typical operation is between 4 and 8.

## 7. PAD SWITCH

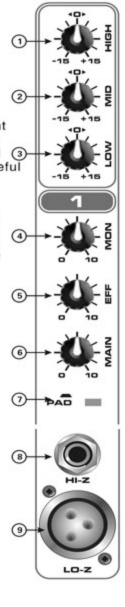
decreases input sensitivity 20dB to compensate for high-amplitude input sources

## 8.LINE INPUT

The unbalanced Mic input is provided for the use of an unbalance mic and is designed to accept an un balanced high impedance input signal. (This is for connecting a Tape Deck, Turntable, Keyboard etc..)

## 9.BALANCED INPUT(MIC)

Electronically Balanced inputs that accepts a standard XLR male connector.



## **EFFCT SECTION**

#### 10.DIGITAL EFFECT

turn the knob to select the built-in digital effect

#### 11.EFFECT ECHO

control the level of echo and delay that added to the master mix.

#### 12.EFFECT SWITCH

Allow you to turn the built-in digital effect on/off. Off the built-in digital effect, when use the external effect processing device.

#### 13.PHANTOM POWER SWITCH

+48v phantom On/Off switch

#### 14.EFFECT OUT

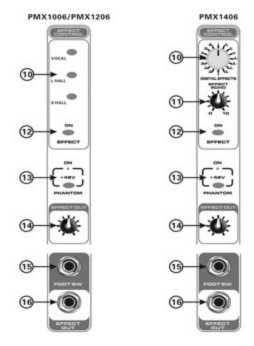
Control the level of effect out

## 15.FOOTSWITCH JACK

This jack provides the connection of the optional remote footswitch. Footswitch is used to enable/disable reverb effects.

## 16.EFFECT OUT JACK

provides the connection of the external effect processing device.



## MASTER SECTION

## 17.EFFECT RETURN

control the level of effects applied to MONITOR bus

#### 18.MONITOR EQ

7-band EQ with level meter for MONITOR bus.

#### 19.MONITOR LEVEL

output volume control for MONITOR bus

## 20.MAIN EQ

7-band EQ with level meter for MAIN bus.

## 21.MAIN LEVEL

output volume control for MAIN bus

## 22.TAPE IN

control the level of the TAPE input(26)

## 23.AUX1

control the level of signal from AUX input(25)

## 24.EFFECT RETURN

control the level of effects applied to the MAIN bus

## 25.AUX INPUT JACK

AUX input to the MAIN bus with level control by AUX1(23)

## 26.TAPE IN (L/R)

the RCA jack connect a cassette deck,CD player or other line-level source

(17)

(18)

(19)

(20)

#### 27.REC OUTPUT

the RCA jack connect the Tape deck,MP3 player or other device for the purpose of recording, the signal is taken from pre-master section.

## 28.MONITOR OUTPUT JACK

line-level output of MONITOR bus, connect the external amplifier.

## 29.MAIN OUTPUT JACK

line-level output of MAIN bus, connect the external amplifier.

## **OUTPUT SECTION**

## 30.POWER LED

illuminate when power On.

#### 31.LIMITER INDICATOR

Red led illuminates when unit approaches peak limit

#### 32.AMPLIFIER FUNCTION SWITCH.

Bridge (main) model: send the main mix to MAIN bus via Bridge output (2) on the rear panel.

Main / Main model: send the main mix to MAIN

bus via main output (1) and monitor output (3) on the rear panel.

Main / Monitor model: send the main mix to MAIN bus via main output (1) and send monitor mix to MONITOR bus via monitor output(3) on the rear panel.



## **REAR PANEL**

#### 1.MAIN OUTPUT

Connect either one speaker rated-40hm impedance or two rated-80hm speakers per output jack. Do not operate below rated impendance.

#### 2.BRIDGE OUTPUT

Connect one speaker rated-80hm impedance. Do not operate below rated impendance.

#### 3.MONITOR OUTPUT

Connect one speaker rated-40hm impedance. Do not operate below rated impendance. Also ,this serves as one of the main speaker output when in Main/Main model

# 4

## 4.POWER CONNECTOR

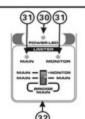
link the Ac power cord.

#### 5.POWER SWITCH

switch the unit ON or OFF

## A WARNING A

THE ON/OFF SWITCH IN THIS APPARATUS DOES NOT BREAK BOTH SIDES OF THE MAINS. HAZARDOUS ENERGY MAY BE PRESENT INSIDE THE ENCLOSURE WHEN THE POWER SWITCH IS IN THE OFF POSITION.



## **SPECIFICATIONS**

AUX SEND OUTPUT: -10 dBv nominal, 1 k ohms

Tape REC Output: -10 dBv nominal, 1k ohms

Input impedance: Low Z Mic:1k ohms

High-Z Line:10 k ohms

Input Channel Equalization: Bass Control:100 Hz

Bass Control:100 Hz Mid Control:2,500 Hz (or 2.5 khz)

Treble Control:8,000 Hz(or 8kHz)

Master Graphic Equalization: 63 Hz :+/-12db 160 Hz: +/-12dB

160 Hz: +/-12dB 400 Hz: +/-12dB 2.5 kHz: +/- 12DB 16 kHz: +/- 12DB

Protection Circuit: Power on mute delay time:2 seconds

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l	MODEL	PMX1006	PMX1206	PMX1406
	CHANNEL	10 CHANNEL	12 CHANNEL	14 CHANNEL
	POWER	800W	1000W	1200W
	SIZE	21.65"x12.20"x11.61"	23.82"x12.20"x11.61"	25.98"x12.20"x11.61"
	WEIGHT	36.93LBS	40.23LBS	43.54LBS

Product design and specifications are subject to change without previous notice.