

USER MANUAL



PMX630I



PMX830I

PROFESSIONAL MIXER

- ◆ 4/6/8 Channel balanced microphone and line inputs.
- Treble, bass, reverb level control on each channel.
- Support USB/SD memory card MP3 / WMA music format player.
- ◆Return , CD (TAPE) input.
- Send , earphones, REC output.
- ◆5 band graphic Equalizer.

IMPORTANT SAFETY SYMBOLS





The symbol is used to indicate that some hazardous live terminals are involved within this apparatus, even under the normal operating conditions, which may be sufficient to constitute the risk of electric shock or death.

The symbol is used in the service documentation to indicate that specific

component shall be replaced only by the component specified in that

documentation for safety reasons.

- Protective grounding terminal.
- Alternating current/voltage.
- 4 Hazardous live terminal.

ON: Denotes the apparatus is turned on.

OFF: Denotes the apparatus is turned off.

WARNING: Describes precautions that should be observed to prevent the danger of injury or death to the operator.

CAUTION: Describes precautions that should be observed to prevent danger of the apparatus.

IMPORTANT SAFETY INSTRUCTIONS

- · Read these instructions.
- Keep these instructions.
- · Heed all warning.
- Follow all instructions.
- Water & Moisture

Water & Moisture

The apparatus should be protected from moisture and rain, can not used near water, for example: near bathtub, kitchensink or a swimming pool, etc.

· Heat

The apparatus should be located away from the heat source such as radiators, stoves or other appliances that produce heat.

Ventilation

Do not block areas of ventilation opening. Failure to do could result in fire. Always install accordance with the manufacturer's instructions.

Object and Liquid Entry

Objects do not fall into and liquids are not spilled into the inside of the apparatusfor safety.

Power Cord and Plug

Protect the power cord from being walked on or pinched particularly at plugs, convenience receptacles, and the point where they exit from the apparatus. Do not defeat the safety purpose of the polarized or grounding-type plug. A polarized plug has two blades with one wider than the other. A grounding type plug has two blades and a third grounding prong. The wide blade or the third prong is provided for your safety. If the provided plug does not fit into your outlet, refer to electrician for replacement.

Power Supply

The apparatus should be connected to the power supply only of the type as marked on the apparatus or described in the manual. Failure to do could result in damage to the product and possibly the user.

Unplug this apparatus during lightning storms or when unused for long periodsof time.

Fuse

To prevent the risk of fire and damaging the unit, please use only of the recommended fuse type as described in the manual. Before replacing the fuse, make sure the unit turned off and disconnected from the AC outlet.

Electrical Connection

Improper electrical wiring may invalidate the product warranty.

· Cleaning

Clean only with a dry cloth. Do not use any solvents such as benzol or alcohol.

Servicing

Do not implement any servicing other than those means described in the manual. Refer all servicing to qualified service personnel only. Only use accessories/attachments or parts recommended by the manufacturer.

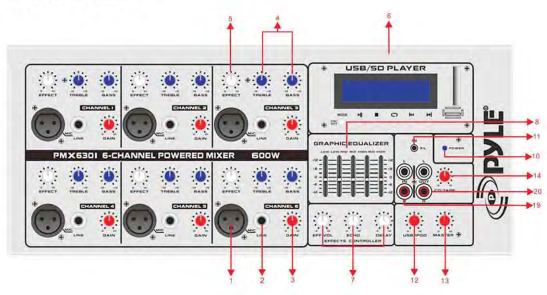
Warning

Please remember the high sound pressure do not only temporarily damage your sense of hearing, but can also cause permanent damage.Be careful to select asuitable volume

We should like to draw your attention to the fact that extreme volumes may damage your hearing and/or your headphones or loudspeakers. Turn the MAIN MIX control and phones control in the main section fully down before you switch on the unit. Always be careful to set appropriate volume levels.

CAUTION!

1. CONTROL ELEMENTS AND CONNECTORS



1. 1FRONT PANEL

- 3 Pin Low impedance Microphone input-This input is for balanced low Is always on and available, It has an input impendance of IK ohm. The connector Is wied as: Pin 1 + shieid : Pin 3+negative (cold)
- 2) 1/4 Line/High Impedance balanced input this may be used as either a high Impedance microphone input or a line level device such as : tape players , CD Player . returns or radios. It will also allow connection from an electric guitar , Bass , or keyboard It is a 2-conductor input with an impedance of 10k ohms. Both the high and low impedance impedance input may be used simultaneously.
- 3) Gain this is the volume control for each channel. It sends the Signal to the master mix buss. Typical operation is between 4 and 8, dependent Upin the device (s) on that channel, please remember that it acts like a pre amp, So if you are using a device that has a volume output control (i, e, :a tape or CD

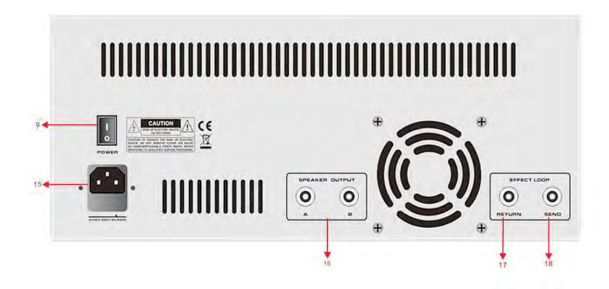
Player) you will need to do some level matching by adjusting the level controls on Each unit .

- 4) EQ Control This is to adjust the overall tone of the individual inputs .
 It is set at 60Hz/10k Hz. Since it is a cut or boost control, (+/-15dB) it will add or Diminish presence fredhens in the sound .
- EFFX Control This is a send control to the reverb buss. It controls the amount of Reverberation added to the input signals.
- 6) USB/SD player, this is a support USB/SD memory card MP3 / WMA music format player. By USB/SD to control the volume, Typical operation is between 4 and 8.
- 7) Master EFFX This controls the level , I echo and time of internal reverberation added Back to the mix.
- 8) Master EQ This controls the overall amount of EQ frequencies (63 250 1K 4k 12k Hz). This controls allows +/-12 dB of boost or cut .
- 9) This is a switch power switch, control of the machine on or off, will this machine start, you will see the blue LED indicator emit light.
- 10) Power LED Indicator
- 11) 3.5mm input jack for use with personal music players
- 12) Volume control for USB/SD

Please do not connect microphones to the mixer (or the stagebox/wallbox) as long as the phantom power supply in switched on. Connect the micro-Phones before you switch on the power supply. IN addition, the monitor/PA loudspeakers should be muted before you activate the phantom power supply. After switching on, wait approx. one minute in order to allow system stabilization.

- Master Volume This controls the overall volume level of the entire amplifier. Typical operation is between 4 and 8.
- 14) Tape Volume This controls the level , of the playback inputs (RCA jack on rear Panel).

1. 2BACK PANEL



15) AC Cable this is a standard cable for use with standard voltages from A. C. Wall Outlets. It is grounded and should NFVFR have the ground pin romovod for ony Reason.

16)Speaker output, each channel impedance is 8.Ohm

- 17) RETURN These 1/4 jack are for brining in a effects return effect or other Line level source . the impedance is 10K ohms@-10dBv.
- 18) SEND Out-this is a 1/4 2-conductor line output. The impedance is 1k ohm
 @-10 dBv . It is used to connect the either additional power or as an additional Recording device. This line level signal is a mirror image of the mail outputs.
- 19) Tape play (L/R) These RCA jacks are for brining in a deck , CD play or other line Level source. The impedance is 10K ohm @-10dBv.
- 20) Tape Record (L/R) These RCA jack are for hooking up a tape desk to record from The mixer . Both channels are summed into mono for compatibility. The signals are Taken pre-master section , meaning that they are without reverb or the master tone Section and does not include the tape in signal , the impedance is 1k ohm @- 10dNv.

2. INSTALLTION

2. 1Mains connection

AC POWER IN

Connect the power supply to the 3-pin mains connector on the rear of the console. Use the AC adapter supplied to connect the console to the mains. The adapter complies with all applicable safety standards.

Please use only the power supply unit provided with the console.

Never connect the ME to the power supply unit while the latter is connected to the ains! First connect the console to the power supply unit, then connect the power supply unit to the mains.

2. 2Audio connections

You will need a larger number of cable for the various connections to and from the console. The illustrations below show. Thewing of these cables. Be sure to use only high-grade cable.

Please use commercial RCA cables to wire the 2-track inputs and outputs.

You can, of course, also connect unbalanceddevices to the balanced input/outputs. Use either mono plugs, or ensure that ring and sleeve are bridged inside the stereo plug (or pins 1 & 3 in the case of XLR connectors).

Caution! Never use unbalanced XLR connectors (PIN 1 and 3 connected) on the MIC input connectors when using the phantom power supply.

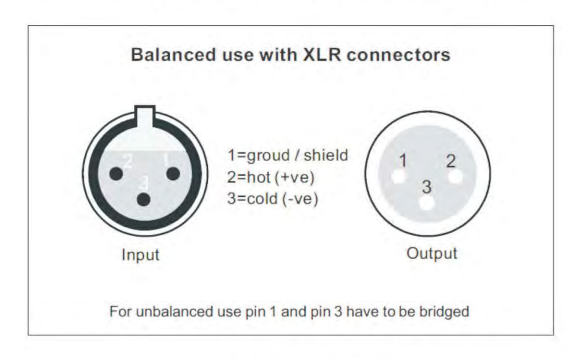


Fig. 2.1: XLR connections

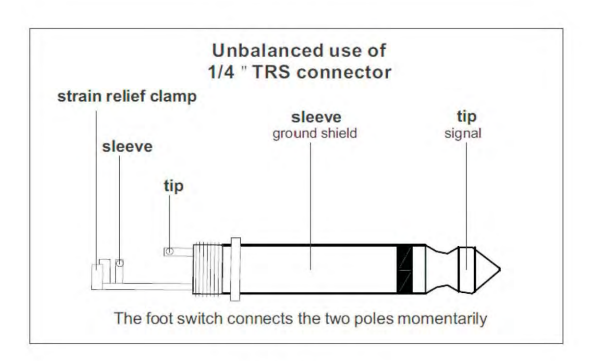


Fig. . 2: 1/4 mono plug

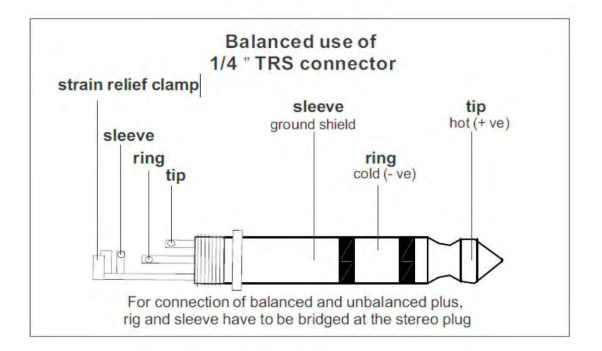


Fig. 2.3: 1/4 stereo plug

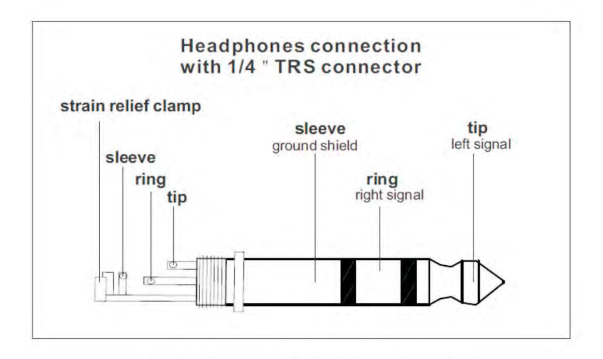


Fig. 2.4: Stereo plug for headphones connection

3. SPECIFICATIONS

Mono inputs Microphone inputs (XENYX Mic Preamp) Type XLR, electronically balanced,

discrete input circuit Mic E. I. N. (20 Hz - 20 kHz) $@ 0 \Omega$ source resistance -134 dB / 135.7 dB A-weighted @ 50 Ω source resistance -131 dB / 133. 3 dB A-weighted -129 dB / 130. 5 dB A-weighted @ 150 Ω source resistance Frequency response <10 Hz -150 kHz (-1 dB), <10 Hz - 200 kHz (-3 dB), Gain range +10 to +60 dB Max. Input level +12 dBu @ +10 dB gain Impedance approx. 2.6 kn balanced Signal-to noise ratio 110 dB / 112 dB A-weighted (0 dBu In @ +22 dB gain) **Distortion** (THD+ N) 0.005% / 0.004% A-weighted Line input 1/4" TRS connector, Type Electronically balanced Impedance approx. 200 banlanced

	10 k Ω unbanlanced
Gain range	-10 to +40 dB
Max. Input level	+22 dBu @ 0 dB Gain

Channel Equalization

Frequency	:Hz	control range
High:	@10K	+/-15dB
Low:	@60	+/-15dB

Master 5-band graphic equalizer

Frequency: Hz	control range
60	+/- 12dB
250	+/- 12dB
1K	+/- 12dB
4K	+/- 12dB
12K	+/- 12dB

Effects Loop

Effects send Type Impedance Max. output level Effects return Type Impedance Max. output level

Control room outputs Type Impedance Max. output level

Headphones output Type Max. output level

Parallel output Power output

200Watts PMS 4ohms

you can connect two or a 8 Ohm speakers or a 4Ohm speakers, but did not allow connect two 40hm horns.

Protection Circuit

Power on Mute 2 seconds

1/4" TS connector, unbalanced approx. 1k ohm -10dBv

1/4" TS connector, unbalanced approx. 10k ohm -10dBv

RCA, unbalanced approx. 1k ohm -10dBv

1/4" TRS connector, Stereo +19 dBu / 150Ω(+25 dBu)