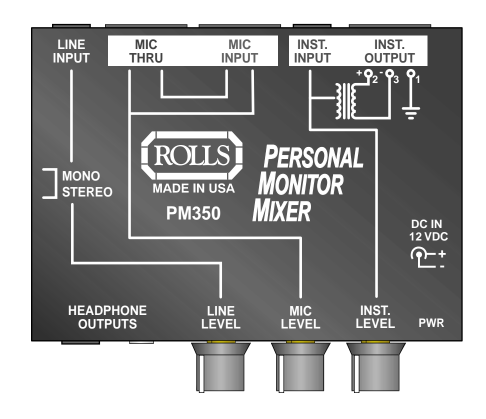


PM350 **Personal Monitor**



Owners Manual

Mixer

and service for a period of one (1) year from the date of purchase as shown on This product is warranted to the original consumer purchaser to be

 year from the date of manufacture. receipt. In the absence of such purchase receipt, the warranty an authorized Service Center must be accompanied by a copy of the tion, TRANSPORTATION CHARGES PREPAID. Products returned to us or to installation, use and service, provided the product is returned to Rolls Corpora any part which proves defective in material or workmanship under normal limited to repair or replacement (at our option), during the warranty period of The obligation of Rolls Corporation under this warranty shall be period shall be one

authorized Service Center, or any use violative of instructions furnished by us. maintenance by any person or party other than our own service facility or an serial number, improper electrical voltages or currents, repair, alteration or defacement, misuse, abuse, neglect, accident, destruction or alteration of the This warranty shall be invalid if the product is damaged as a result of

may not apply to you allow limitations on how long an implied warranty lasts, so the above limitation DURATION OF THIS WRITTEN LIMITED WARRANTY. Some states do not WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICUobligations or liabilities. ANY IMPLIED WARRANTIES, OBLIGATIONS, OR LIABILITIES, INCLUDING BUT NOT LIMITED TO THE IMPLIED AR PURPOSE, SHALL BE LIMITED IN DURATION TO THE ONE YEAR This one-year warranty is in lieu of all expressed warranties,

EVER. Some states do not allow the exclusion or limitation of special OR ANY OTHER WARRANTY, EXPRESSED OR IMPLIED, WHATSO-INCIDENTAL OR CONSEQUENTIAL DAMAGES FOR BREACH OF THIS IN NO EVENT SHALL WE BE LIABLE FOR ANY SPECIAL

PM350 Personal Monitor Mixer

anced instrument signal, and a 1/4" TRS stereo monitor signal together for headphone monitor-The PM350 mixes an XLR mic signal, 1/4 unbal-

- XLR Mic In & Pass Through
- Stereo or Mono 1/4" Line Input
- "Phantom" powering via the Line In
- Mono 1/4" Instrument In with built-in DI Two Headphone Outputs 1/4" and 1/8"
- Lots of output level, it's loud





Thank you for your purchase of the PM350 Personal Monitor Mixer. This unit mixes a microphone signal with a 1/4" unbalanced instrument level signal and a 1/4" TRS stereo or mono monitor signal.

The PM350 is designed for performers who want to monitor their own sounds, such as their vocals and instruments, with the main mix via headphones or earphones. It's very popular with drummers who need to mix a click track with a monitor signal. Church choir singers love the PM350 to monitor their voices over the musicians.

The PM350 is shipped with an external AC adapter.

INSPECTION

- 1. Unpack and inspect the PM350 box and package. If obvious physical damage is noticed, contact the carrier immediately to make a damage claim. We suggest saving the shipping carton and packing materials for safely transporting the unit in the future.
- 2. Please complete the Warranty Registration Card and return it to the factory.

TABLE OF CONTENTS

INTRODUCTION	1
INSPECTION	1
TABLE OF CONTENTS	1
DESCRIPTION	2
CONNECTION	3
OPERATION	4
SCHEMATIC	5
SPECIFICATIONS	6
WARRANTY	BACK COVER

Max Input Level: -20 dB XLR, 40 dB Line and Instrument

Inst. Input Impedance: 50K w

Inst. Frequency Response: 50 - 15kHz +/- 3 dB

Output Impedance, Hdphn: 10Ω Output Impedance, Inst.: 600Ω

Gain: 15 dB 1/4", 50 dB XLR

 Hdphn Freq. Response:
 20 - 20 kHz

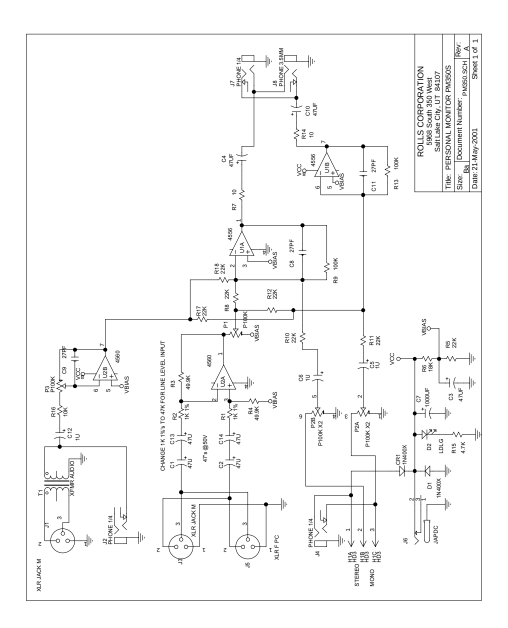
 S/N Ratio:
 90 dB

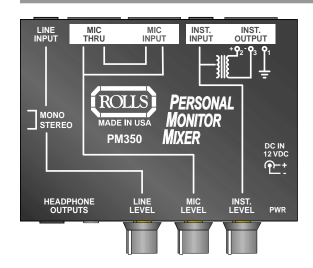
 Power:
 9 - 18 VDC

 Size (W x H x D):
 4.5" x 3.3" x 1.5"

Weight: 1 lb (.45 Kg)

1





LINE INPUT: 1/4" TRS stereo jack for connection to a line level source such as a mixer monitor/auxiliary output, cassette player output, CD player output etc.

MIC INPUT: XLR balanced jack for connection to a condenser or dynamic microphone.

MIC THRU: XLR jack paralleled (hard-wired) to the MIC INPUT jack for pass-through to a mixer or other microphone level input device.

INSTRUMENT INPUT: 1/4" Unbalanced jack for connection to an instrument to line level signal such as a guitar, keyboard, or instrument preamp output. INSTRUMENT OUTPUT: Transformer balanced XLR output of the Instrument Input.

MONO/STEREO JUMPER: Selects whether the LINE INPUT jack is mono or stereo. *NOTE: When in MONO mode, the ring of the jack may be used to "phantom power" the PM350. See the OPERATION section for details.*DC IN 12 VDC: For connection to the external Rolls PS27 power adapter.

HEADPHONE OUTPUTS:1/4" Stereo jack, and 1/8" stereo jack for connection to stereo headphones or earphones.

LINE LEVEL: Adjusts the level of signal from the LINE INPUT to the head-phone mix.

MIC LEVEL: Adjusts the level of signal from the MIC INPUT to the headphone mix.

INST. LEVEL: Adjusts the level of signal from the INST. INPUT to the head-phone mix.

Sleeve

(ground)

Ring

Ground

+12 VDC

Signal

The diagram below shows an example of how to connect the PM350 for proper operation.

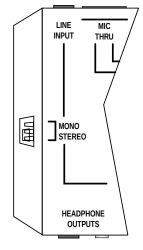
- The LINE INPUT connects to either a 1/4" stereo or mono plug. If this plug is Tip-Ring-Sleeve stereo and you're sending a stereo signal to this jack, select the STEREO setting of the Mono/Stereo jumper. If the plug is Tip-Sleeve mono, select the MONO setting of the Mono/Stereo jumper. The MONO setting is also the proper selection if you are phantom powering the PM350.
- The MIC INPUT connects to either a dynamic or condenser microphone via a standard XLR cable. If you are using a condenser type mic, you will need to power it via phantom power from the mixer which connects to the MIC THRU jack. This jack will pass the phantom power from a mixer on to the microphone.
- Connect the MIC THRU jack to the mixer or snake as necessary.
- The INSTRUMENT INPUT connects to a guitar, guitar preamp output, keyboard, or any unbalanced instrument level signal.
- The INSTRUMENT OUTPUT is transformer isolated and converts the high impedance INSTRUMENT INPUT signal to low impedance so it can be sent down a balanced line. This is then plugged into an XLR input on a mixer or snake. Note that the level of this signal may be to high for a mixer's microphone input you may experience distortion. In this event, turn down the

instrument connected to the PM350 INSTRU-MENT INPUT, pad the Connect to guitar or guitar preamp output, keyboard or drum machine. input to the mixer's mic input, or trim down the mic input. Connect to mixer Connect to mixe Connect your heador snake phones or earphones to Connect to stereo or mono the proper Headphone line level monitor signal. Output. LINE INPUT MONITOR MONO STEREO MIXER PM350 DC IN 12 VDC INST. LEVEL LINE LEVEL MIC LEVEL 3

Make sure the Rolls PS27 12VDC power supply is connected to an active AC outlet, and all audio connections are in place.

• Setting the Mono/Stereo jumper; If the input to the LINE INPUT is a Tip-Ring-Sleeve stereo signal, set the Mono/Stereo jumper for stereo operation as shown here. This is the way the unit comes from the factory.

If the signal to the LINE INPUT is Tip-Sleeve mono, move the jumper up to connect the upper two pins. NOTE: If this jumper is missing, only one side of the headphones/earphones will work.



• Phantom Powering the PM350

A very useful feature of the PM350 is the ability to send the 12VDC power to the unit via the LINE INPUT ring connection. Make sure the Mono/Stereo jumper is in the MONO position. Connect the 12VDC to the Ring of the TRS plug as shown here.

ROLLS WILL NOT BE HELD RESPONSIBLE FOR DAMAGE DONE TO THE PM350 AS A RESULT OF IMPROPER USE OF THIS FEATURE. IF YOU ARE NOT

SURE HOW TO DO THIS CORRECTLY, CONTACT A QUALIFIED SERVICE TECHNICIAN.

