



Model PSM 200 User Guide



PSM[®] 200

Personal Monitor System User Guide

Guide de l'utilisateur du système de retour personnel

Bedienungsanleitung für das In-Ear-Abhörsystem

Guía del usuario del sistema de monitoreo personal

Guida all'uso del sistema di monitoraggio personale

Manual do Usuário do Sistema de Monitoração Pessoal



>>E2



>>P2R



>>P2T

Declaration of Conformity

We of

Shure Incorporated
222 Hartrey Ave.
Evanston IL 60202-3696 U.S.A.
847-866-2200

declare under our sole responsibility that the following products,

Model: P2R Name: P2R Receiver

were tested and found to comply with Part 15 of the FCC rules.

Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Testing was completed by the following NVLAP or A2LA accredited laboratory:

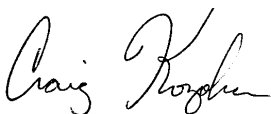
L. S. Compliance, Inc.
W66 N220 Commerce Ct.
Cedarburg, Wisconsin 53012 U.S.A.

At the test location of

L. S. Compliance, Inc.
W66 N220 Commerce Ct.
Cedarburg, Wisconsin 53012, U.S.A.

Shure Incorporated., Manufacturer.

Signed:



Date: March 04, 2002

Name, Title: Craig Kozokar, EMC Project Engineer

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and the receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.



WARNING!

USING THIS SYSTEM AT EXCESSIVE VOLUMES CAN CAUSE PERMANENT HEARING DAMAGE. USE AS LOW A VOLUME AS POSSIBLE.

In order to use this system safely, avoid prolonged listening at excessive sound pressure levels. Please use the following guidelines established by the Occupational Safety Health Administration (OSHA) on maximum time exposure to sound pressure levels before hearing damage occurs.

90 dB SPL at 8 hours
 95 dB SPL at 4 hours
 100 dB SPL at 2 hours
 105 dB SPL at 1 hour
 110 dB SPL at $\frac{1}{2}$ hour
 115 dB SPL at 15 minutes

120 dB SPL — avoid or hearing damage may occur

It is difficult to measure the exact Sound Pressure Levels (SPL) present at the eardrum in live applications. In addition to the volume setting on the PSM, the SPL in the ear is affected by ambient sound from floor wedges or other devices. The isolation provided by the fit of quality earphones is also an important factor in determining the SPL in the ear.

Here are some general tips to follow in the use of this product to protect your ears from damage:

1. Turn up the volume control only far enough to hear properly.
2. Ringing in the ears may indicate that the gain levels are too high. Try lowering the gain levels.
3. Have your ears checked by an audiologist on a regular basis. If you experience wax buildup in your ears, stop using the system until an audiologist has examined your ears.
4. Wipe the earphones with an antiseptic before and after use to avoid infections. Stop using the earphones if they are causing great discomfort or infection.



This symbol indicates important operating and maintenance instructions in the literature accompanying this unit.

FCC Statement. The P2R receiver complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device does not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

LICENSING INFORMATION

Changes or modifications not expressly approved by Shure Incorporated could void your authority to operate the equipment. Licensing of Shure wireless microphone equipment is the user's responsibility, and licensability depends on the user's classification and application, and on the selected frequency. Shure strongly urges the user to contact the appropriate telecommunications authority concerning proper licensing, and before choosing and ordering frequencies.

IMPORTANT!

THIS RADIO EQUIPMENT IS INTENDED FOR USE IN PROFESSIONAL ENTERTAINMENT (CLASS I) AND SIMILAR APPLICATIONS.

NOTE: THIS EQUIPMENT MAY BE CAPABLE OF OPERATING ON SOME FREQUENCIES NOT AUTHORIZED IN YOUR REGION. PLEASE CONTACT YOUR NATIONAL AUTHORITY TO OBTAIN INFORMATION ON AUTHORIZED FREQUENCIES FOR WIRELESS MICROPHONE PRODUCTS IN YOUR REGION

Licensing: Note that a ministerial license to operate this equipment may be required in certain areas. Consult your national authority for possible requirements.

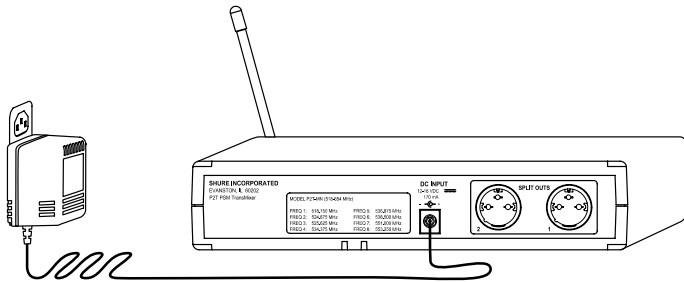
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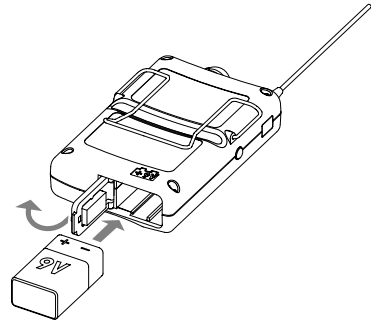
QUICK SET-UP GUIDES

PSM® 200 Wireless System

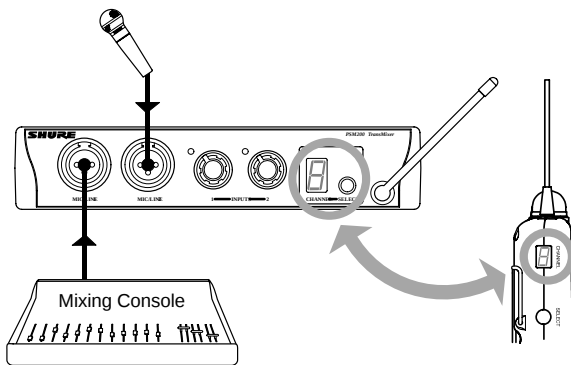
The following set-up illustration is for the complete PSM200 Wireless System, which includes the P2T TransMixer, the P2R Receiver, and the E2 Earphones. If you have purchased the P2R as a stand-alone wired personal monitor, see page 6.



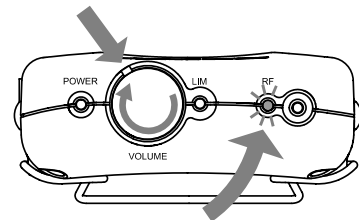
1. Plug in the power supply and connect it to the DC input on the rear panel of the P2T TransMixer.



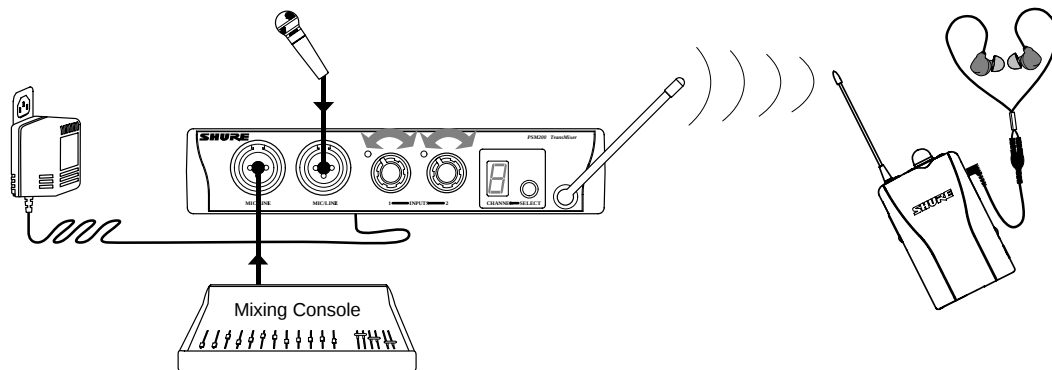
2. Insert a 9 Volt battery into the P2R Receiver, observing proper polarity.



3. Connect audio sources to the MIC/LINE INPUTS on the front panel of the TransMixer.
4. Turn the Receiver volume knob clockwise past the click (ON). Keep the volume at a low setting.
5. Set the TransMixer and Receiver to the same frequency channel. See the *Selecting a Frequency Channel* section on page 8.

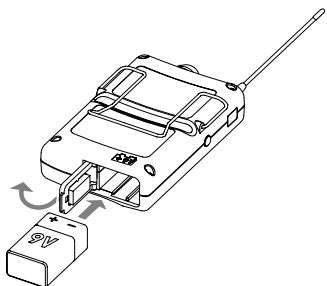


6. Check the RF LED on the top of the Receiver to confirm that it is receiving signal from the TransMixer.
7. Plug the Earphones into the earphone jack on the Receiver. Insert the Earphones into your ears.
8. Increase Receiver volume until the knob is turned to approximately 11 o'clock.

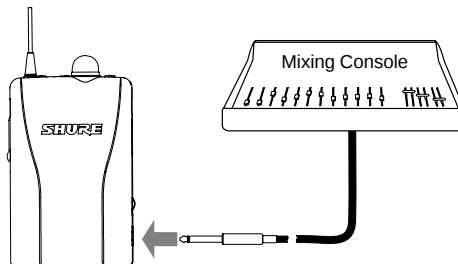


9. On the front panel of the TransMixer, adjust the signal level of each audio input with the INPUT knobs.
10. Check the INPUT LED's on the TransMixer to verify that signal is present, but not clipping. See the *Audio Inputs and Outputs* section on page 8 for details.
11. Slowly adjust the Receiver volume to a comfortable level.

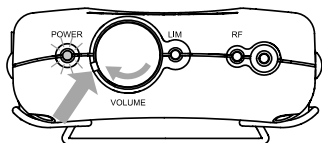
P2R Receiver Quick Set-Up Guide: *When Used as a Wired Stand-Alone Personal Monitor*



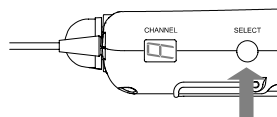
1. Insert a 9 Volt battery into the P2R Receiver, observing proper polarity.



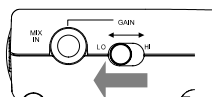
2. Connect an audio source to the $\frac{1}{4}$ -inch MIX IN jack on the side of the P2R.



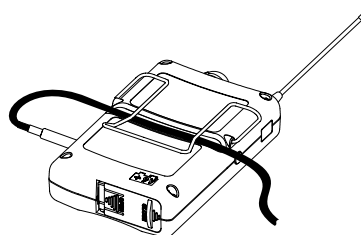
3. Turn the P2R volume knob on (past the click). Keep the volume at a low setting.



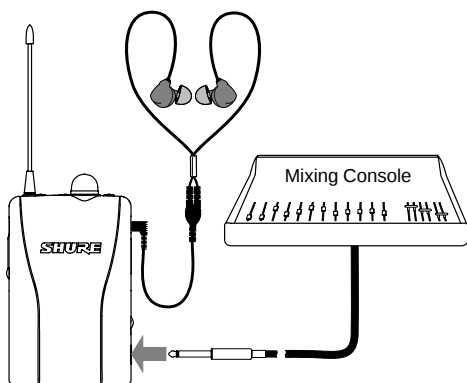
4. Set the CHANNEL to "A" with the SELECT Button. See the *Wired Mode* section on page 10 for details.



5. Set the GAIN switch to LOW initially and set your source volume to a moderate level.



6. Attach the P2R onto your belt, waistband, or another location and slide the cable into the cable management groove on the back side of the unit.



7. Plug Earphones into the earphone jack on the P2R. Insert the Earphones into your ears.
8. Slowly adjust the volume to a comfortable level. Set the GAIN switch to HIGH if the signal level is too low.

INTRODUCTION

Thank you for buying the PSM200. Like all Shure PSM personal monitoring products, the PSM200 provides the many advantages of in-ear monitoring including:

- **Improved Sound Quality** —high fidelity without the risk of feedback,
- **Increased Mobility** —your mix moves with you,
- **Personal Control** —create a personal mix, and control your own levels.

For information on this and other Shure products, visit www.shure.com on the World Wide Web.

The PSM200 Personal Monitor System

The PSM200 is a frequency-agile, in-ear monitor system for use in a wide variety of applications. Its many features help overcome the difficulties associated with stage monitoring.

The P2R Receiver is the world's first bodypack receiver to function as a wired receiver, a wireless receiver, or both at the same time. This and other unique features, along with excellent sound quality, make the P2R an exceptional value.

The P2T TransMixer is another breakthrough design for in-ear monitoring. It allows the user to connect two line-level or mic-level inputs directly into the transmitter. The two signals can then be mixed independently. You can connect mi-

crophones or instruments directly to the inputs, use line outputs from a mixing console, or connect it to Shure's Aux-Pander™. In short, no matter what the output device, you can probably plug it into the TransMixer.

The complete PSM200 System includes the E2 Earphones, which feature a dynamic driver that produces crisp, full-spectrum sound. They include a variety of sleeve options to provide the best fit and isolation for your ears. The E2, like all Shure earphones, work well with CD players, MP3 players, and anything else with a 1/8-inch (3.5mm) stereo output.

Features

PSM200 System

- 8 selectable UHF frequencies
- Includes E2 dynamic-driver earphones
- Mono mix
- Up to 4 systems can be operated simultaneously

P2T TransMixer

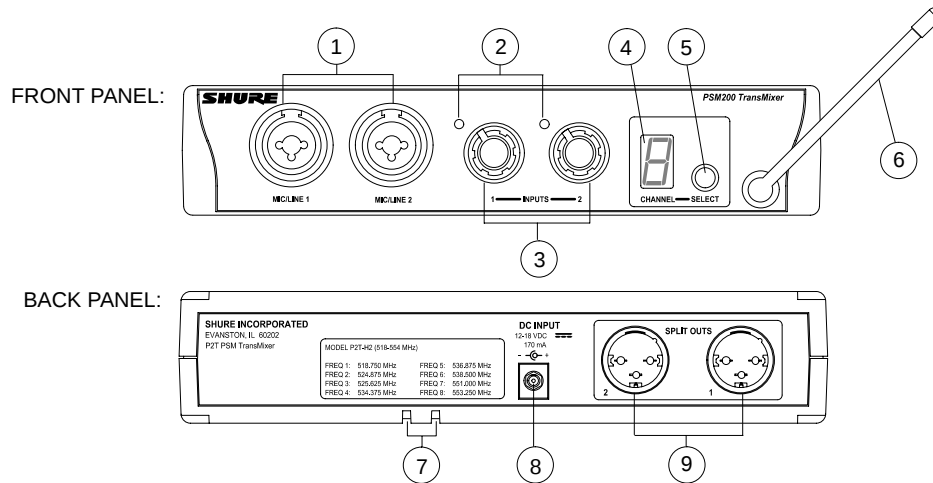
- 2 mic/line XLR/1/4-inch combo inputs
- XLR SPLIT OUT connectors
- Input level controls
- Tri-color LED input level indicators

P2R Receiver

- Combination wired/wireless compatibility
- Gain switch for setting line input sensitivity
- 1/4-inch line-level input jack to connect monitor mix, click tracks, effects, or condenser microphones.
- Integrated cable management groove secures cables connected to the bodypack.

THE P2T TRANSMIXER

Controls and Features



- MIC/LINE INPUT Jacks:** Electronically balanced inputs that accommodate both XLR and 1/4-inch connectors at mic or line levels.
- Signal/Clip LEDs:** Color indicates the signal status of the corresponding MIC/LINE input, as explained in the *Audio Inputs and Outputs* section below.
- INPUT Knobs:** Control the level of their corresponding inputs.
- CHANNEL LED Indicator:** Displays the frequency channel that is being transmitted (1–8).
- SELECT Button:** Press to select a frequency channel.
- Antenna:** Permanently mounted, break-resistant antenna transmits the mix to the P2R Receiver.
- Power Cord Strain Relief:** Thread the power cable through these slots to secure the DC connection.
- DC IN:** Plug the power supply into this connector. The unit remains powered on until you unplug it.
- SPLIT OUTS:** Each male XLR output jack duplicates the signal of the corresponding mic/line input. Front panel settings have no effect on split output level.

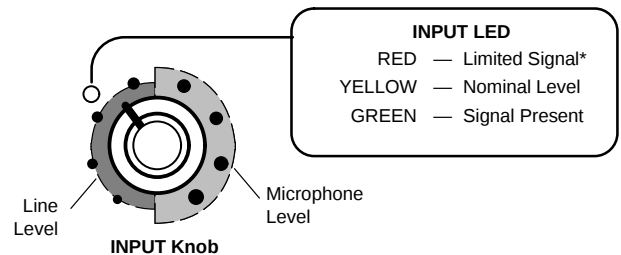
Audio Inputs and Outputs

The INPUT knobs control both MIC and LINE level signals. As a general guideline, set the knob to the left of twelve o'clock for line level signals, and to the right of twelve o'clock for microphone levels.

Observe the signal/clip LEDs. If they are consistently red, decrease the level with the corresponding INPUT knob.



NOTE: If the level is decreased all the way and the LED remains red, the level of the input from the previous device in the audio chain (mixer, click track, digital sequencer, etc.) is too high and should be decreased.



To pass audio signal directly through the TransMixer, use the corresponding SPLIT OUT on the rear panel of the device. Input settings do not affect the level of the signal at the SPLIT OUT connectors.

* The P2T inputs have limiting circuitry that activates automatically when the input level is too high.

Phantom Power

Although the TransMixer itself does not provide phantom power for condenser microphones, the SPLIT OUT connectors pass phantom power from a phantom power supply to a microphone connected to the corresponding input jack. You can connect equipment that supplies phantom power to the TransMixer without harming the unit.

Selecting a Frequency Channel

- Press and hold the SELECT button until the CHANNEL LED indicator begins to flash.
- When the LED indicator is flashing, press the SELECT button to scroll to the desired frequency channel.
- Release the button. After 4 seconds the display will stop flashing and the P2T will automatically switch to the specified channel.

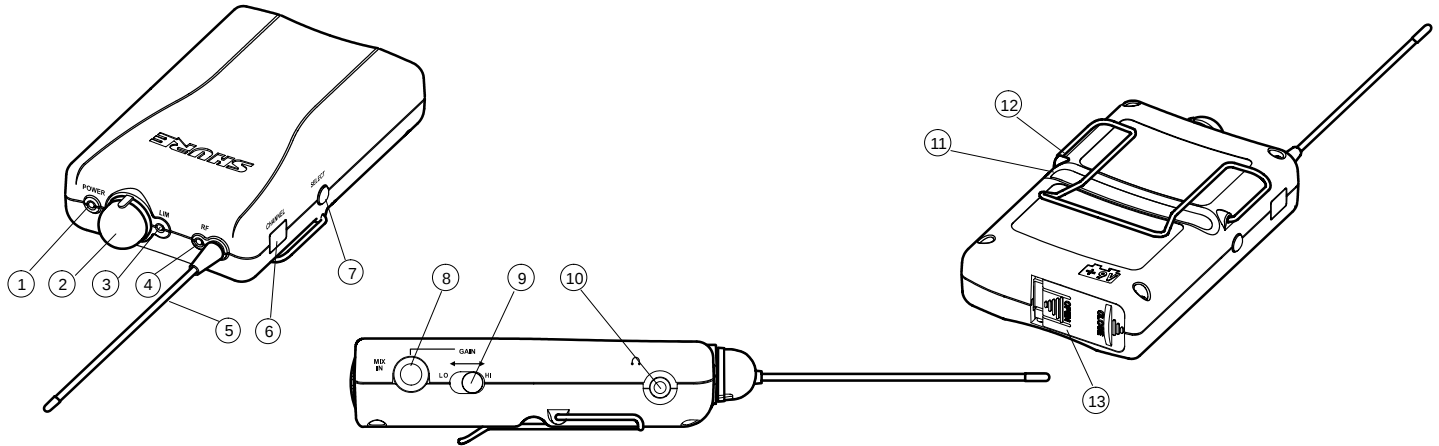


IMPORTANT:

Never set more than ONE TransMixer to the same frequency channel, or interference will occur.

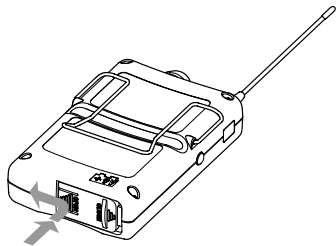
P2R RECEIVER

Controls and Features



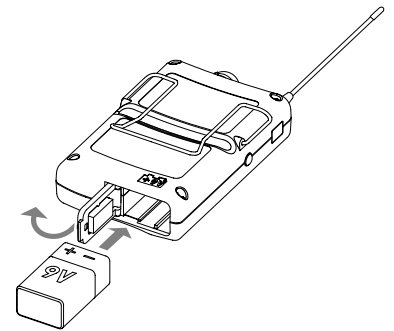
1. **POWER LED:** Lights to indicate the unit is powered on and blinks to indicate low battery. When this LED starts blinking, you have approximately 15 minutes of battery time remaining.
2. **On/Off/Volume Knob:** Turn clockwise past click to power on. Continue to turn clockwise to increase volume, counterclockwise to decrease volume.
3. **LIM LED:** Lights only when limiter is activated. See the *LIM LED* section on page 10 for details.
4. **RF LED:** Lights when the unit is receiving radio frequency (RF) signal from the P2T TransMixer.
5. **Antenna:** An attached, flexible whip antenna receives RF signal from the TransMixer.
6. **CHANNEL LED Indicator:** Displays the number of the current frequency channel (1-8), or the letter "A" for wired mode. See the *CHANNEL LED Indicator* section on page 10 for details.
7. **SELECT Button:** Press to increment the frequency channel or set to "A" for wired mode.
8. **MIX IN Jack:** Connect a $\frac{1}{4}$ -inch line-level input to this jack. Use alone, or in combination with wireless reception from the P2T TransMixer. See the *MIX IN Jack* section on page 10 for details.
9. **GAIN Switch:** Slide to HI or LO position to set the sensitivity of the MIX IN input.
10. **Earphone Output Jack:** Connect E1, E2, or E5 earphones to this $\frac{1}{8}$ -inch (3.5mm) jack.
11. **Cable Management Groove:** For a secure connection, guide the cable connected to the MIX IN Jack or the earphone cord into this groove.
12. **Belt Clip:** Securely attaches the unit to a belt, guitar strap or waist band.
13. **Battery Compartment Door:** See the *Battery Installation* section below.

Battery Installation



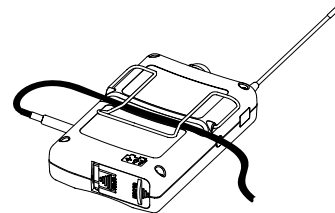
1. Unlock the battery compartment door by pressing down on the side of the battery compartment door marked "OPEN" and sliding it in the direction of the arrow.
2. Flip open the door and insert a fresh 9V alkaline battery, observing proper polarity.
3. Flip the battery compartment door closed, then press and slide the compartment door until it snaps shut.

Note: If the battery compartment door will not close completely, the battery is not correctly inserted.



Cable Management Groove

1. Connect an audio source to the $\frac{1}{4}$ -inch MIX IN jack on the side of the P2R.
2. Attach the P2R to your belt, waist band, or another location.
3. Slide the audio cable or earphone cord up into the groove, as illustrated.
4. The belt clip will hold them securely in place.



Wireless Mode

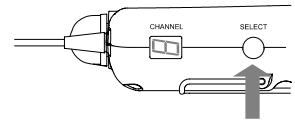
When you are using the P2R as a wireless receiver, or as a combination wired and wireless receiver, use the SELECT button on the side of the P2R Receiver to set the frequency channel (1–8).

To Select a Frequency Channel:

1. Press and hold the SELECT button until the CHANNEL LED indicator begins to flash.
2. When the LED indicator is flashing, press the SELECT button to scroll to the desired frequency channel.
3. Release the button. After 4 seconds the display will stop flashing and the P2R will automatically switch to the specified channel.



NOTE: Set the P2R to the same channel as the P2T TransMixer.



Wired Mode

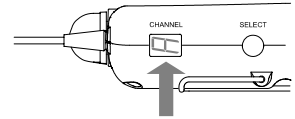
When you are using the P2R Receiver as a stand-alone wired monitor, you can set the unit to wired mode. This de-activates the RF circuitry and extends the battery life.

To Set the P2R to Wired Mode:

1. Press and hold the SELECT button until the CHANNEL LED indicator begins to flash.
2. When the LED indicator is flashing, press the SELECT button to scroll past channel 8 until the letter "A" appears in the display.
3. Release the button. After 4 seconds the display will stop flashing and the P2R will automatically switch to wired mode.



NOTE: Setting the P2R receiver to wired mode disables its wireless capability.



CHANNEL LED Indicator

The CHANNEL LED indicator shuts itself off after 10 seconds to conserve battery life. To view the frequency channel when the LED indicator is off, simply press and release the SELECT button.

To disable the battery saving feature:

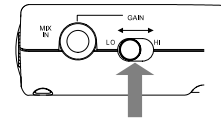
1. Turn off the P2R.
2. Press and hold the SELECT button and turn the unit back on while holding down the button.
3. The LED indicator now displays the current frequency channel until you turn off the P2R and turn it back on.

MIX IN Jack

When you are using the P2R Receiver as a stand-alone personal monitor, the $\frac{1}{4}$ -inch MIX IN jack serves as the primary audio input. In addition, the MIX IN jack allows the P2R to function as a hybrid wired and wireless receiver. When you are using the P2R in its wireless mode, you can add a second audio source via the MIX IN jack, such as:

- Click Tracks
- Effects Processors
- Pre-Amp Outputs from Guitar or Bass
- Condenser Microphones

Next to the jack is a two-position GAIN switch that gives you a choice between LO and HI gain settings for the input. For specific information on how the MIX IN jack functions, refer to the wiring diagrams on page 16.

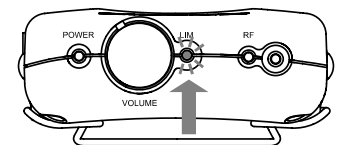


LIM LED

The P2R Receiver has a non-defeatable (constantly active) limiter that automatically activates if the receiver output level exceeds a certain volume, which is calibrated specifically for the Shure E2 earphones. The LIM LED on the top of the unit lights up when the limiter is on. If the LIM LED blinks occasionally, turn down the volume of the receiver.* If the LED is on and you haven't reached a high enough listening level, try re-inserting the earphones for a better seal, or adjust the mix that is being sent to the receiver to include only the most essential inputs.**

* When the LED is on, the volume will not increase.

** The limiter is designed to work best with the Shure E2 earphones. Using the P2R with Shure E1 or E5, or earphones made by other manufacturers, can result in higher limited volume levels.



SET-UP

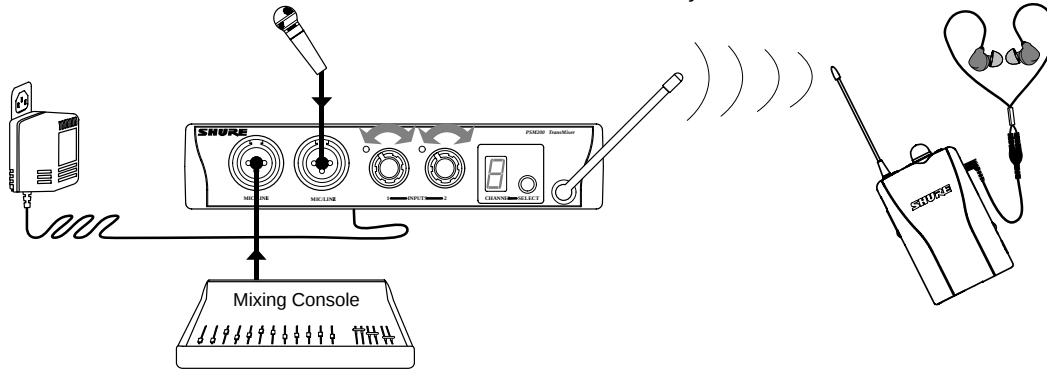
Wireless System Set-Up

To configure the P2T TransMixer and P2R Receiver for wireless operation:

1. Plug the power supply into the DC INPUT connector on the rear panel of the P2T, then plug it into a power outlet.
2. Connect audio sources to the combo XLR/ $\frac{1}{4}$ -inch jacks on the front panel.
3. Select a frequency channel (1–8). See the *Selecting a Frequency Channel* section on page 8 for details.
4. Observe the signal/clip LEDs. If they are consistently red, decrease the level with the corresponding INPUT level knob.
5. To pass audio signal directly through the TransMixer, use the corresponding SPLIT OUT connector on the rear panel of the device.
6. Turn the On/Off/Volume knob on the P2R clockwise past click (On). Leave the volume setting low.
7. Set the P2R to the same frequency channel as the P2T.
8. Check the RF LED on the P2R to confirm that transmission is being received.
9. Plug earphones into the earphone output jack. Insert the earphones into your ears as instructed in the earphone user's guide.
10. Slowly increase the P2R volume to a comfortable level.



IMPORTANT: Never set more than ONE TransMixer to the same frequency channel, or interference will occur.



Hybrid Wired/Wireless System Set-Up

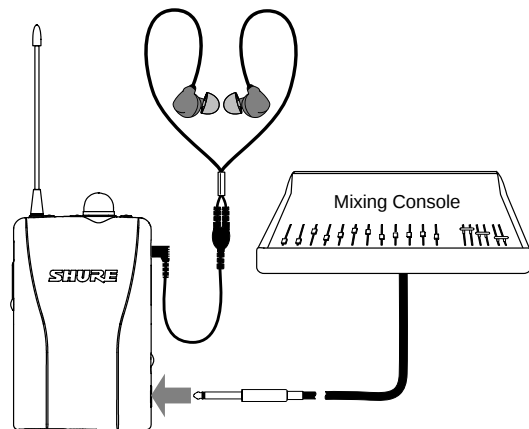
To configure the P2T TransMixer and P2R Receiver for hybrid wired/wireless operation:

1. Follow steps 1–9 of the Wireless System Set-Up section.
2. Connect an audio source to the $\frac{1}{4}$ -inch MIX IN jack on the side of the P2R.
3. Set the GAIN switch to LOW initially and set the source volume to a moderate level.
4. Attach the P2R onto your belt, waistband, or another location.
5. Slide the audio cable or earphone cord into the cable management groove.
6. Slowly increase the P2R volume to a comfortable level. Set the GAIN switch to HIGH if you need more level.

P2R Stand-Alone Wired Set-Up*

To configure the P2R Receiver as a stand-alone personal monitor:

1. Turn the On/Off/Volume knob clockwise past click (On). Leave the volume setting low.
2. Set the CHANNEL to "A" with the SELECT Button. See the *Wired Mode* section on page 10 for details.
3. Connect an audio source to the $\frac{1}{4}$ -inch MIX IN jack on the side of the P2R.
4. Set the GAIN switch to LOW initially and set the source volume to a moderate level.
5. Attach the P2R onto your belt, waistband, or another location.
6. Slide the audio cable or earphone cord into the cable management groove.
7. Plug the earphones into the earphone output jack. Insert the earphones into your ears as instructed in the earphone user's guide.
8. Slowly increase the P2R volume to a comfortable level. Set the GAIN switch to HIGH if you need more level.



NOTE: Setting the P2R receiver to "A" disables its wireless capability and extends the battery life.

* If you have purchased the P2R as a stand-alone personal monitor, you can go wireless by simply purchasing a P2T TransMixer.

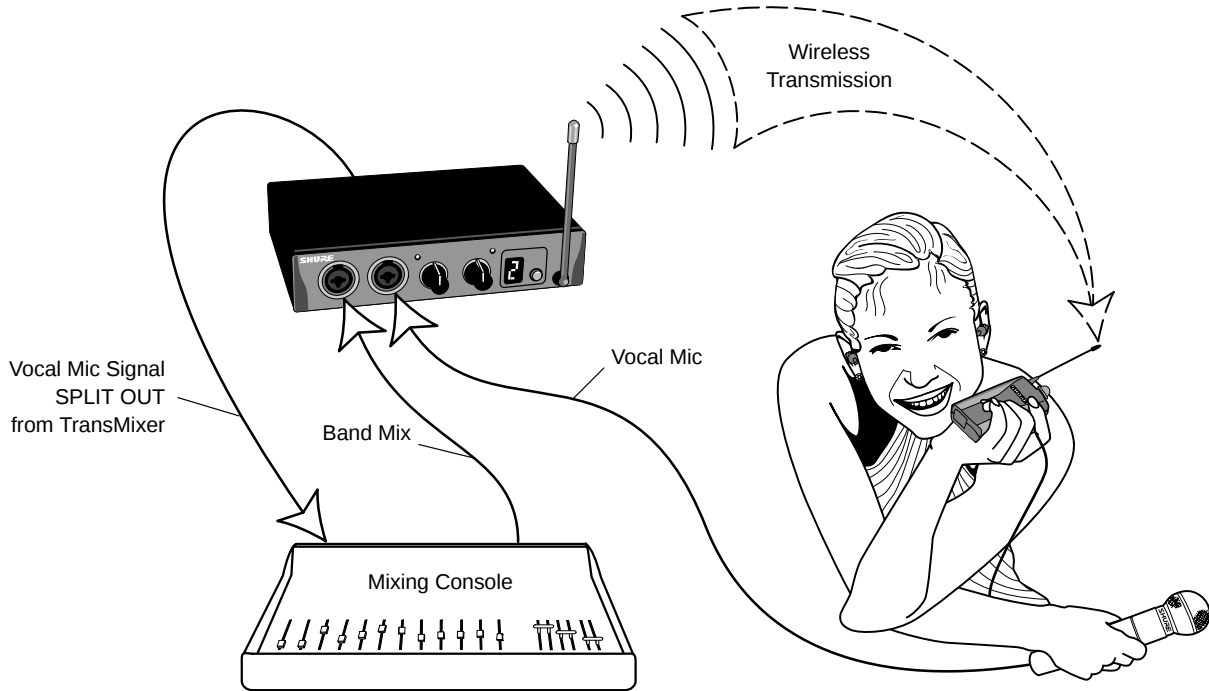
SYSTEM APPLICATIONS

This section presents three typical applications for the PSM200. For more ideas, visit Shure's website at www.shure.com.

APPLICATION ONE: Wireless Set-Up for a Vocalist

This is the basic wireless configuration of the PSM200 system for a single user, either instrumental or vocal:

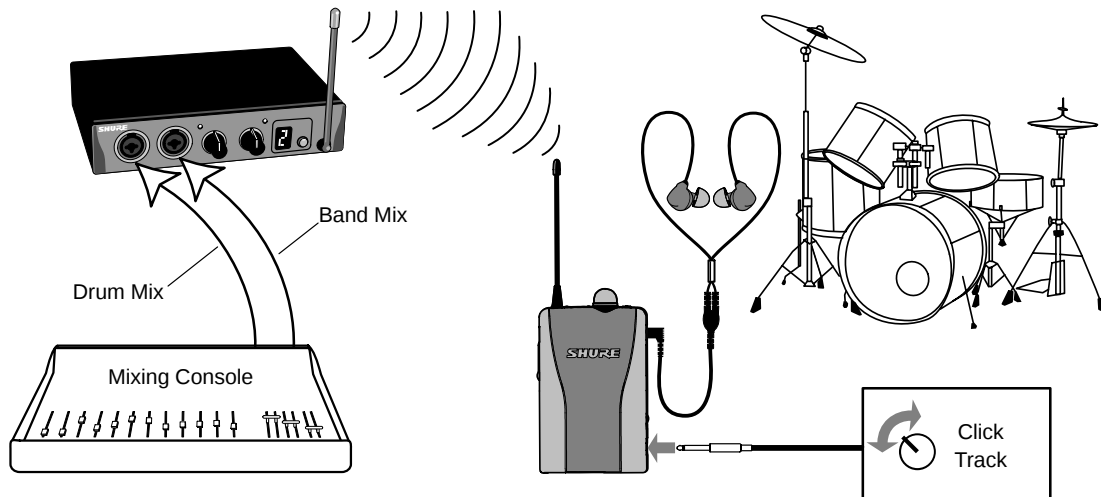
1. Connect the vocal mic to INPUT 1 of the P2T TransMixer.
2. Connect SPLIT OUT 1 from the P2T to the Mixing Console.
3. Connect the instrumental mix line out to INPUT 2 of the P2T.
4. Set the P2T and P2R to the same frequency channel.
5. Insert the E2 earphones into your ears and adjust the mix of INPUT 1 and INPUT 2 on the TransMixer.



APPLICATION TWO: Combination Wired and Wireless Set-Up for a Drummer

The following application uses the P2R as a combination wired/wireless Receiver. The MIX IN jack of the P2R is connected to a click track for the drummer:

1. Connect the drum mix out of the Mixing Console to INPUT 1 of the P2T TransMixer.
2. Connect the band mix out of the Mixing Console to INPUT 2 of the P2T.
3. Set the P2T and the P2R to the same frequency channel.
4. Insert the E2 earphones into your ears and adjust the mix of INPUT 1 and INPUT 2 on the TransMixer.
5. Set the P2R Receiver to a comfortable level.
6. Set the GAIN switch on the P2R to LOW.
7. Connect the Click Output to the MIX IN $\frac{1}{4}$ -inch jack of the P2R and adjust your levels.

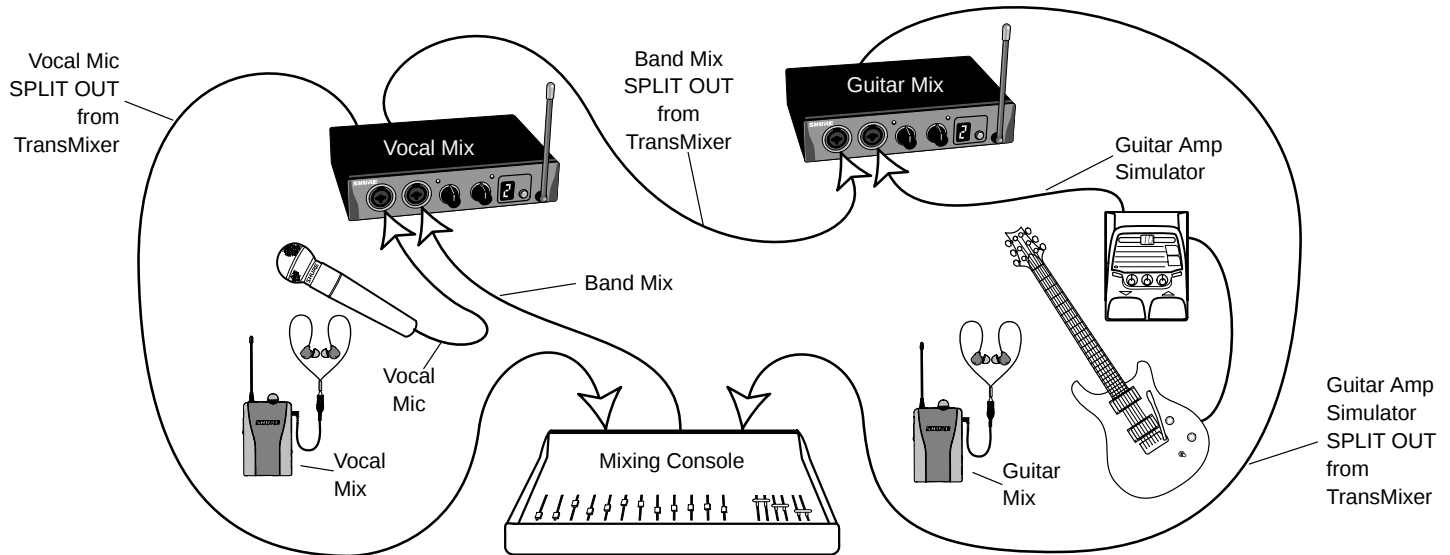


APPLICATION THREE: Two PSM200 Wireless Systems Used Simultaneously*

The following configuration uses two PSM200 systems simultaneously, and utilizes the SPLIT OUT feature of the TransMixer. In this example, the musicians keep the TranMixers on stage with them, in order to control their personal mixes independent of the house engineer.

1. Connect the vocal mic to INPUT 1 of the Vocal Mix TransMixer and connect SPLIT OUT 1 (the vocals) to the Mixing Console.
2. Connect the total band mix from the Mixing Console to INPUT 2 of the Vocal Mix TransMixer.
NOTE: In this example, the band mix includes vocals. This allows the guitar mix to include vocals, and allows the vocalist to independently control more of the vocal level in his/her personal mix.
3. Set the Vocal Mix P2T and P2R Receiver to the same frequency channel.
4. Connect SPLIT OUT 2 of the Vocal Mix TransMixer (the band mix) to INPUT 1 of the Guitar Mix TransMixer.
5. Connect the guitar amp simulator to INPUT 2 of the Guitar Mix P2T TransMixer.
6. Connect the SPLIT OUT 2 of the Guitar Mix TransMixer (the guitar amp simulator) to the Mixing Console.
7. Set the Guitar Mix P2T TransMixer and P2R Receiver to a frequency channel that's different from the channel you set for the Vocal Mix system in step 3.

* Up to four systems can be used at the same time.



RACK MOUNTING THE P2T

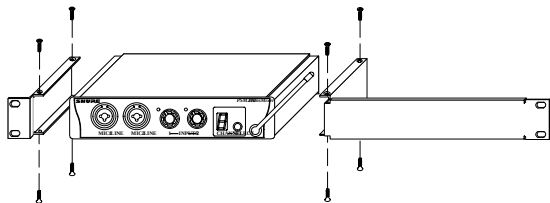
The P2T features a standard $\frac{1}{2}$ -rack space design, and includes a rack mounting kit.



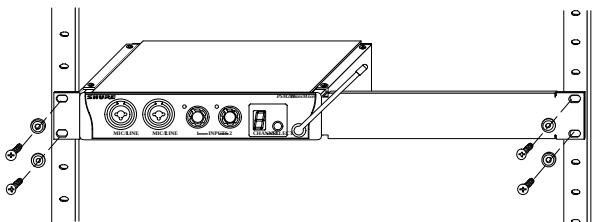
WARNING: Do not torque the screws too tightly, or the chassis may be damaged.

Install Rack Ears

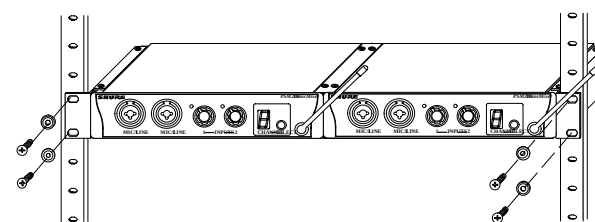
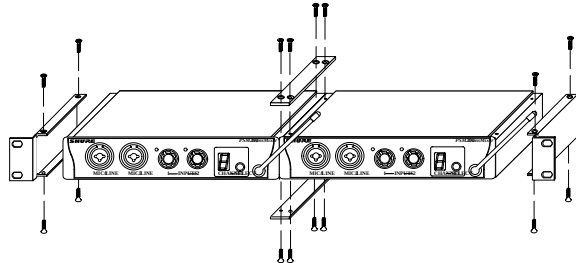
Single Unit



Mount in an Equipment Rack



Dual-Mounting Two Units



NOTE: Be sure to use both straddle bars when installing dual units.

TROUBLESHOOTING

PROBLEM	SOLUTION
No sound at the receiver	✓ Check the power cord on the TransMixer and make sure it is powered on. ✓ Make sure both the TransMixer and the P2R Receiver are set to the same frequency channel. ✓ Make sure the earphones are plugged in to the receiver and the volume is up. ✓ Make sure the Receiver is on and the battery is good. ✓ Check the incoming audio connections on the TransMixer.
Low receiver range	✓ Try to maintain line-of-sight between the TransMixer and Receiver antennas. ✓ Try another frequency in case interference is limiting the range. ✓ Check for television channel interference. More information is available at www.shure.com.
Receiver sounds fuzzy or distorted	✓ Make sure no other TransMixers or wireless transmitters are operating on your frequency. ✓ Make sure the TransMixer input level is lighting yellow LEDs for optimum performance. ✓ Make sure you are using a fresh battery in the P2R.
Low audio output at the receiver	✓ Make sure the TransMixer input level is lighting yellow LEDs for optimum performance. ✓ Make sure the P2R Receiver's volume knob is up.

ACCESSORIES

Furnished Accessories

P2T TransMixer

AC Adaptor PS20, PS20E, PS20UK
 Rack Mount Kit 53B8484

P2R Receiver

1/4-inch mono 20 foot cable 90B4677

Optional Equipment

AuxPander:

The Shure AuxPander auxiliary expander extends the capabilities of a standard mixing console by providing eight additional auxiliary sends. It is designed ideally for use with multiple personal monitoring systems.

P4M:

The P4M is a highly versatile four-channel, two-bus stereo mic/line mixer designed to optimize personal (in-ear) monitor systems in live performance applications.

AP200:

You can use the AP200 adaptor to connect a lavalier microphone to the MIX IN jack on the P2R Receiver. The AP200 includes a Shure WL93 omnidirectional microphone that allows you to combine your wireless mix with ambient sound from your surroundings.

SPECIFICATIONS

PSM200 System

RF Carrier Frequency Range

518–865 MHz (country dependent)

Operating Range

100 m (300 ft.) under optimal conditions

Audio Frequency Response

30 Hz to 12 kHz (+/-3 dB); earphone dependent

Total Harmonic Distortion (1 KHz)

<1% typical (Ref. ±35 kHz deviation)

Modulation

FM ±35 kHz Deviation (Nominal)

Signal-to-Noise Ratio

80 dB typical (A-weighted)

Operating Temperature

–7° C to +49° C
 (+20° F to +120° F)

P2T TransMixer

RF Output Power

30 mW (+15 dBm) typical conducted (country dependent)

Modulation Limiter

Internal peak limiter (>10:1 hard knee compression)

Antenna

1/4 Wavelength, semi-rigid, PCB Mount

Current

170 mA maximum

Dimensions

220 mm x 140 mm x 40 mm (8.6 in. x 5.6 in. x 1.7 in.)

Net Weight

370 g (13 oz.)

P2T Audio Input

Connector Type:	XLR ¹ /4-inch combo
Configuration:	electronically balanced
Actual Impedance:	1 k Ω
Nominal Input Level:	-25 dBu @ $\frac{1}{2}$ volume (12 o'clock)
Maximum Input Level:	-5 dBu @ $\frac{1}{2}$ volume (12 o'clock)
Pin Assignments:	XLR: 2=hot; 3=cold, 1=ground $\frac{1}{4}$: Tip = hot, Ring = cold, Sleeve=ground
Phantom Power Protection?	Yes: Up to 52 VDC

P2T Audio Outputs

Passive connection parallel with input.

Connector Type:	XLR
Configuration:	electronically balanced
Pin Assignments:	2 = hot ; 3 = cold, 1 = ground
Phantom Power Protection?	Yes: Up to 52 Vdc

Power Requirements

Operating voltage 12–18 Vdc

Supplied with one of the following external power supplies:

- Model PS20: 120 VAC, 60 Hz input, UL and cUL approvals.
- Model PS20E, Model PS20UK: 230 VAC, 50/60 Hz input, TUV approval with European CE marking, conforms to European Low Voltage Directive 72/23/EEC.

P2R Receiver

RF Sensitivity

-109 dBm typical

Squelch Threshold

-102 dBm typical

Antenna

Attached Whip

Audio Input Connector

Connector Type:	$\frac{1}{4}$ -inch Mono
Impedance:	1 M Ω
Maximum Input Level:	LOW = +0 dBu HIGH = -10 dBu

Power Requirements

9 V alkaline battery, Duracell® type MN1604 recommended

Battery Life

Volume Dependent

Wired (RF Off):	6 hours
Wireless (RF On):	4 hours

Audio Output Connector

$\frac{1}{8}$ inch (3.5 mm)

Minimum Load Impedance

8 Ω

Net Weight

100 g (3.52 oz.), less battery

Overall Dimensions

122 mm x 73 mm x 32 mm
(4.809 in. x 2.875 in. x 1.251 in.)

PSM200 Channel Frequencies

The PSM200 is available in four frequency groups, each coordinated to work in a specific geographic region. You can find the frequency group for your system printed on the rear panel of the P2T TransMixer. For more information on which frequencies can be used in your area, call our Applications Group at 847-866-2525, or visit the Technical Support section at www.shure.com.

CHANNEL	H2 (518–554)MHz North America, Europe	R8 (800–814)MHz Europe	Q3 (748–784)MHz France, Australia	S5 (842–865)MHz England
1	518.750	801.100	749.100	855.275
2	524.875	802.325	754.025	856.175
3	525.625	805.050	756.000	857.625
4	534.375	808.600	765.900	858.200
5	536.875	810.550	772.000	863.075
6	538.500	811.600	775.000	863.625
7	551.000	813.300	778.775	864.425
8	553.250	813.800	781.900	864.850
Channel A (P2R Only)	Wired Mode (RF Disabled)			

Certifications

P2T: Certified to FCC Part 74 (FCC ID No. DD4P2T). Certified in Canada by IC to RSS-123 and RSS-102 (Certification No. 616A-P2T). This class B digital apparatus complies with Canadian ICES-003.

EP2T/UKP2T: Meets essential requirements of European R&TTE Directive 99/5/EC, eligible to bear the CE mark: **CE 0682 0**. Type approved to EN 300 422 Parts 1 and 2. Meets requirements of EMC Standard EN 301 489 Parts 1 and 9.

P2R: Approved under the Declaration of Conformity (DoC) provision of FCC Part 15. Certified in Canada by IC to RSS-123 (Certification No. 616A-P2R). This class B digital apparatus complies with Canadian ICES-003. Meets essential requirements of European Union R&TTE Directive 99/5/EC, eligible to bear **CE** mark. Meets requirements of EMC standards EN 300 422 Parts 1 and 2 and EN 301 489 Parts 1 and 9.

PS20: Conforms to Safety Standards UL1310 and Canada/CSA22.2, No. 223

PS20E: Conforms to Safety Standard EN 60065.

PS20UK: Conforms to Safety Standard EN 60065 and BS 7002.



LIMITED ONE-YEAR WARRANTY

Shure Incorporated ("Shure") hereby warrants that this product will be free from defects in materials and workmanship for a period of one year from the date of purchase for all cartridge and housing assembly parts and for a period of one year from the date of purchase for all transmitter parts. At its option Shure will repair or replace the defective product and promptly return it to you, or refund the purchase price. You should retain proof of purchase to validate the purchase date and return it with any warranty claim.

If you believe this product is defective within the warranty period, carefully repack the unit, insure it, and return it postage prepaid to:

Shure Incorporated
Attention: Service Department
222 Hartrey Avenue
Evanston, Illinois 60202-3696 U.S.A.

Outside the United States, return the product to your dealer or Authorized Service Center.

This warranty does not apply in cases of abuse or misuse of the product, use contrary to Shure's instruction, or unauthorized repair. All implied WARRANTIES OF MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE are hereby disclaimed and Shure hereby disclaims liability for incidental, special, or consequential damages resulting from the use or unavailability of this product.

Some states do not allow limitations on how long an implied warranty lasts, or the exclusion or limitation of incidental or consequential damages, so the above limitation may not apply to you. This warranty gives you specific legal rights, and you may have other rights which vary from state to state.

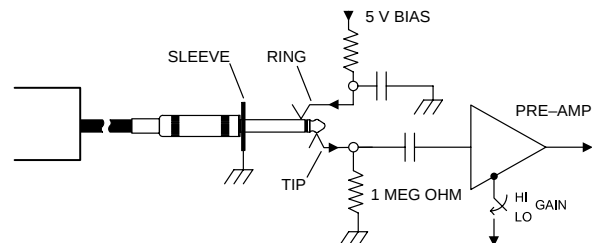
THIS WARRANTY SUPERSEDES ALL WARRANTIES THAT ARE INCLUDED WITH THIS PRODUCT

APPENDIX

P2R Receiver MIX IN Jack Wiring Diagrams

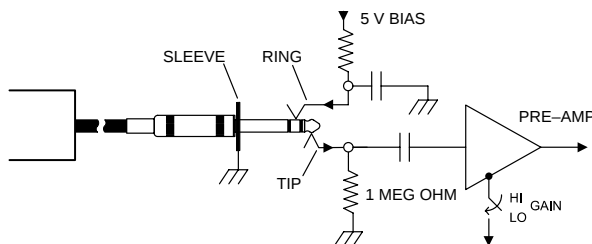
Mono Line Input

The MIX-IN jack accepts line-level signals, such as click tracks, effects processors, pre-amp outputs from guitar or bass amps, or line outputs from mixing consoles. When used with a mono connector, the ring of the MIX IN jack is grounded. This doesn't harm the P2R.



Condensor Mic TRS Input

By connecting a condensor microphone to the MIX IN jack, you can include sounds from your immediate surroundings in your personal mix. When the MIX IN Jack is used with a TRS connector, such as the Shure AP200 adaptor, the P2R supplies a 5 volt bias on the ring signal. This enables the MIX IN jack to power a condensor microphone. The AP200 works with any Shure microphone that has a mini 4-pin connector.





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