

Personal PA[®] FM Monitor Receiver, Model PPA R751

Description:

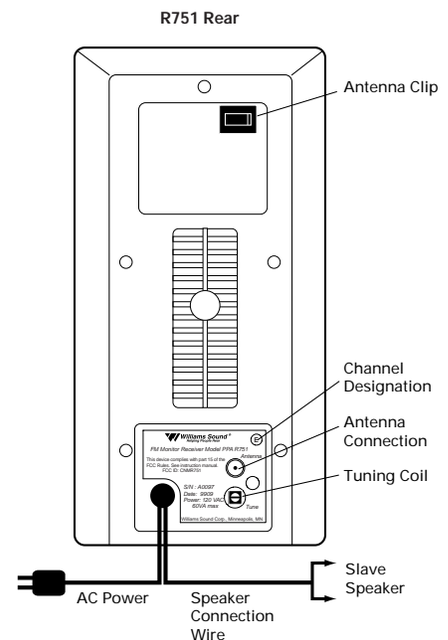
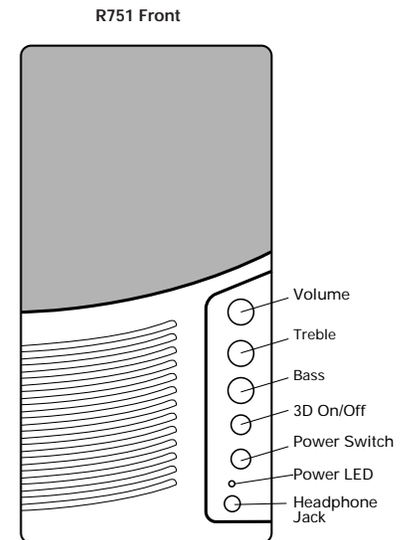
The R751 Monitor Speaker is ideal for cry rooms, nurseries, office areas or any location where a remote speaker is needed and wiring is difficult to run. It is designed to use with any Williams Sound PPA wideband transmitter, and will operate up to 150 feet away. System includes R751 receiver, slave speaker and ANT 026 whip antenna.

Specifications:

Dimensions:	4.3" W x 8.9" H x 5.1" D (10.9 cm x 22.6 cm x 13 cm)
Weight:	5 lbs (1.9 kg)
Color:	Putty
Power:	120 VAC, 50 or 60 Hz, 60 VA max
FCC ID:	CNMR751
Operating Freq.'s:	Pre-tuned, adjustable, 72 MHz – 76 MHz
FM Deviation:	Wideband, 75 kHz, 75 µS de-emphasis
AFC Range:	± 160 kHz
Sensitivity:	5 µV at 12 dB Sinad
Freq. Response:	115 Hz to 20 KHz, ± 3 dB Controlled by bass & treble
Signal-to-Noise Ratio:	50 dB at 10 µV
Audio Output Power:	20 W RMS total
Receive Antenna:	39" telescoping whip (ANT 026)
Loudspeakers (each):	3" woofer, 1.25" tweeter, wide-range
Headphone Jack:	3.5 mm stereo
Controls:	ON/OFF pushbutton switch, rotary volume, bass, treble, and 3D pushbutton on/off (3D button boosts high freq. response.)
Warranty:	5 years, parts and labor 90 days on cords, antennas and other accessories
Notes:	The R751 Receiver can be field tuned to any of 10 wideband channels using the PLT 005 tuning tool. FCC Rules limit the use of the 72–76 MHz band to hearing assistance for the handicapped only.

OPTIONAL ACCESSORIES

Remote Antennas:	ANT 005 Coaxial Antenna ANT 024 Wall Mount Dipole Antenna
Wall Mount Kit:	Consult factory
Stand Mount Kit:	Consult factory
Compatible Transmitters (US Only)	PPA T4 PPA T20 (wide-band) PPA T16 PFM T16 PPA T17 PFM T30 PPA T17-6 PFM T310N Indicator Light: Green LED, glows when power is applied to the transmitter. There is no on/off switch. The T17 is designed to be left on continuously.



NOTE: SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE!

Personal PA[®] FM Monitor Receiver, Model PPA R751

Bid Specs:

The PPA R751 is a wideband single channel tabletop receiver/speaker with extra slave speaker. It shall be compatible with all Williams Sound Corp. wideband FM Transmitters. The PPA R751 is field tunable (72 MHz to 76 MHz FM), 75 KHz deviation and 75 mS de-emphasis. It shall have a max output of 20W RMS. It shall be housed in a putty colored plastic case measuring 4.3" W x 8.9" H x 5.1" D. The slave speaker shall be the same dimensions and color. The front of the speaker shall have rotary volume, treble and bass controls, 3D push button ON/OFF (boosts high frequency response), pushbutton power switch, power LED and 3.5 mm stereo headphone jack. The rear of the receiver shall have a 120 VAC-power cord, speaker cord for the slave speaker connect, F-connector for antenna and tuning coil access. A 39" telescopic antenna shall be supplied with the receiver. The receiver shall be covered by a five-year parts and labor warranty (90-day on cords, antenna and other accessories). This receiver shall be the Williams Sound Corp. model PPA R751.

NOTE: SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE!

Personal PA[®] FM Monitor Receiver, Model PPA R751

Contact:

United States and Mexico

Williams Sound Corp.
10321 W. 70th Street
Eden Prairie, MN 55344-3446
Ph: 800-328-6190 / 952-943-2252 / FAX: 952-943-2174
Web: www.williamssound.com
Email: info@williamssound.com

Canada

Thorvin Electronics
2861 Sherwood Heights Dr. Units 36-37
Oakville, ON L6J-7K1 Canada
Ph: 800-323-6634 / 905-829-3040 / FAX: 905-829-4196
Web: www.thorvinelectronics.com

South America

DPTech
SIA Trecho 3/4 Lote 335 2°. Andar
71200-030 Brasília, DF
BRAZIL
Ph: (5561) 361-1384
Fax: (5561) 361-0948
Web: www.dpotech.com.br
Email: ws@dpotech.com.br

Europe and Asia

International Sales Department
Williams Sound Corp.
10321 W. 70th Street
Eden Prairie, MN 55344 USA
Phone: +1 651 493 2578 or +1 952 943 2252
Fax: +1 952 943 2174
Email: doreni@williamssound.com
Web: www.williamssound.com