

Description:

The WIR 239 delivers audio from a TV, stereo or audio output by infrared signal to a listener wearing a telecoil-equipped hearing aid. The system reduces background noise, overcomes distance from the sound source, and improves the overall listening experience. It includes an adjustable volume control so the listener can listen to the audio program at the volume of their comfort level.

Applications:

• Television Listening • Stereo Listening • Small Group Listening • Language Interpretation • Offices

WIR TX238 Transmitter:

Size, Weight, Color: 6.25" L x 3.25" W x 1.25" H (15.9 cm x 8.3 cm x 3.2 cm), 5.1 oz (140 g), Gray

Power Input: 12 VDC (center is positive) on DC connector, 200 mA Class II wall transformer

TFP 024 Power Supply: North America: 120 VAC, 60 Hz, UL/CSA TFP 032 Power Supply, 2 pin Euro mains plug, 230 VAC, 50-60 Hz, CE TFP 033 Power Supply, 3 pin UK mains plug, 230 VAC, 50-60 Hz, CE

Subcarrier Frequency: 2.3 MHz, 2.8 MHz, or stereo

Range: 30ft (9m) line-of-site

Auto Power On/Off: Transmitter shuts off infrared after 5 minutes when audio signal is removed. Battery charging

functions remain on full time.

Microphone Input: 3.5 mm jack for MIC 084 Electret TV Microphone, 1.5 k Ω

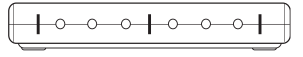
Line Inputs: 2 RCA jacks for mono or stereo line-level sources. 200 mV min. to 10 V rms max. input level, 5.1 $k\Omega$

Automatic Level Control: 35 dB compression range

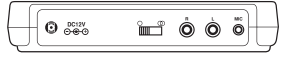
Infrared LEDs, Pattern: 8 IR LEDs, 45 degree cone-shaped coverage pattern to 6 dB intensity, 30 ft (9 m) line of sight Charging Ports: Charges one WIR RX238 Receiver plus two additional BAT AP97A NiMH battery packs**

Approvals: RoHS, WEEE

Warranty: 5 years, parts and labor*







TX238 Rear

^{*90} days on accessories.











WIR RX239 Receiver:

Weight:

Material and Color: Battery Type, Life:

Modulation Frequency: Frequency Response: Signal-to-Noise Ratio: Controls:

Compatibility:

Power Switch: Loop Length: Approvals: Warranty:

2.2 oz (64 g) with battery

ABS plastic, Black

BAT AP97A NiMH Battery Pack, 6

hours

2.3 MHz

200 Hz to 8 kHz, ± 5 dB

60 dB at 30 ft. (9 m)

Volume control thumbwheel

Compatible with transmitters operat-

ing on 2.3 MHz bandwidth

Built into volume control

32" (813mm)

RoHS, WEEE

5 years*



RX239 Front

*90 days on accessories.













Bid Specs:

TX238 Transmitter

The transmitter shall be encased in a grey, ABS plastic, compact in design for easy mounting on top of a TV, VCR or audio equipment. The transmitter shall have 8 infrared LEDs that can transmit a signal up to 30 ft (line-of-sight) at 6 dB of intensity. There shall be a two position slide switch for selecting stereo or mono (2.3/2.8 MHz) operation. Two RCA jacks shall be available for mono or stereo line-level input at 200 mV to 10 V. A 3.5 mm jack shall be available for microphone input at 1.5 k. A television microphone shall be included to directly pick up the audio of the sound source where there are no available jacks. The transmitter shall have a battery charger for the RX238's BAT AP97A on each side of the transmitter.

The transmitter shall serve as a charger for a single RX238 receiver plus two additional BAT AP97A batteries.** The transmitter shall automatically turn off after 5 minutes of no audio. The transmitter shall have RoHS and WEEE approval and be covered by a five-year parts and labor warranty.* The transmitter shall be the Williams Sound Corp. model WIR TX238.

RX239 Receiver

The receiver shall have a built in induction loop and be compatible with telecoil-equipped hearing aids. It shall include a 32" cord that will allow the user to wear the receiver around the neck. An IR detector lens shall be built into the face of the unit. The unit shall have a looped cord so the receiver can be worn around the neck. The unit shall be compatible with transmitters operating on 2.3 MHz frequency bandwidth. The receiver shall have a rotary-type volume control and the power switch shall be built into the volume control. The unit shall operate for 6 hours per charge with 1 BAT AP97A NiMH battery. It shall be housed in a black ABS plastic case. The receiver's frequency response shall be 200 Hz to 8 kHz, and the signal-to-noise ratio shall be 60 dB at 10 m. The receiver shall have RoHS and WEEE approval and be covered by a five-year parts and labor warranty*, 90 days on the battery. The receiver shall be the Williams Sound Corp. model WIR RX239.



^{*90} days on accessories.

^{**} Only one additional battery is supplied with the WIR 239 system











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