ADA COURTROOM ASSISTIVE LISTENING SYSTEM

Description:

The Value Courtroom System with portable stand, model WIR SYS 2P, is the ideal hearing assistance package for courtrooms that may be required to move from one room to the next. The system includes a SS-6 floor stand kit, which can be used anywhere, and setup quickly as needed. Participants wear RX14-2 headset style receivers to listen to the courtroom proceeding at the volume of their comfort level anywhere in a 4,000 ft² area. For the severely hard of hearing, the RX12-4N receiver can be used with a neckloop (included) to amplify the participant's telecoil equipped hearing aid. SoundPlus[®] infrared technology ensures privacy and security: the message of the proceeding will not travel outside the walls of the courtroom.

Each WIR SYS 4 package includes: one (1) TX9 emitter, one (1) MOD 232 modulator, three (3) headset RX14-2 receivers, one (1) RX12-4N receiver, one (1) HED 021 headphone, one (1) NKL 001 neckloop, and one (1) SS-6 floor stand kit. The WIR SYS 2P meets and exceeds government ADA regulations for public hearing assistance, and is backed by a five-year warranty.*

Size, Weight:	8.5" W x 8.2" D x 1.7" H (21.5 cm x 20.8 cm x 4.4 cm), 3.1 lbs (1.5kg)			
Color:	Black epoxy paint with white legends			
Rack Mount:	1/2 rack space wide, 1 rack space high, one or two modulators may be mounted			
	in a single IEC rack space with RPK 005 (single) or RPK 006 (double) Rack Mount Kits			
Power Supply:	Wall Transformer, 24 VAC, 50-60 Hz, 15 VA			
	North America: TFP 016, UL/CSA			
	Europe: TFP 027-01, 2-pin Schuko plug, CE			
	UK: TFP 027-02, 3-pin UK plug, CE			
Viodulation:	FM Wideband, +50 kHz deviation, 50 uS pre-emphasis			
Carrier Frequency:	Channel A: Selectable, 2.3/2.8/3.3/3.8 MHz,			
	Channel B: Selectable, 2.3/2.8/3.3/3.8 MHz			
Signal-to-Noise Ratio:	More than 60 dB			
Frequency Response:	30 to 16,000 Hz, +1 dB, -3dB, electrical response			
Total Harmonic Distortion:	Less than 2%, electrical response			
Audio Processing:	Compression (slope) adjustable from 1:1 to 4:1			
	Switchable compression gain: Moderate: 16 dB. Max: 33 dB			
Auto Carrier Shut-Off:	30-minute timer shuts off carrier when no audio is present (can be disabled)			
Fig. 1: MOD 232 Front Panel	Two Channel Infrared System Modulator Williams Sound Microprocessor Controlled Frequency Synthesized 4 5 6 7 9 <th< th=""></th<>			
Power Switch:	Two-position push button, ON/OFF			
Power Indicator:	Green LED			
Audio Level Controls:	CHA and CHB Input Level, rotary knobs			
Audio Indicators:	CHA and CHB Audio Level, 10-segment LED's			
	4 green LED carrier "on" indicators per channel (indicates frequency, malfunctions)			
Carrier LEDs:				
	1:1 to 4:1			
Compress Control:				
Carrier LEDs: Compress Control: Input Mix LED: Stereo LED:	1:1 to 4:1			

 Phones Switch:
 Selects CH1 or CH2 for phones when not in stereo mode

 Phones Output:
 1/4* TRS headphone jack. Accepts stereo, mono and any impedance phones

 Infrared Test LED:
 IR LED for receiver testing, monitoring and audio signal testing

*90 days on accessories

**TX9 operation in single-channel mode



12345678

12345678

Configuration

Balanced or unbalanced, 21 mV min. to 10V max., 212 mV nominal, 100 k Ω

0-50° C ambient temperature, non-condensing, non-corrosive atmosphere

inputs, carrier frequency, channel disable, auto shut-off timer

Input CH B

3-Pin Molex, 24 VAC, 50-60 Hz, 15 VA

per DIN 45596 for condenser mics

CHA and CHB combination XLR/TRS jack

232 or MOD 112 (111), BNC, RG-58 Cable

5 years on modulator, 90 days on accessories

CE, FCC Part 15, Industry Canada, AS

Input CH A

⊕ Made in USA Audio Line Output

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100 Ohn

⊕

Balanced, Lo-Z, 100 µV min. to 90 mV max., 1mV nominal, 3 kΩ input impedance, supplies switchable simplex power

RCA Jack, CHA and CHB, 500 mV, unbalanced, 100 Ω source impedance, load impedance must be greater than 1 k Ω

BNC, allows mixing with additional MOD 232 Modulator (4CH operation), 100 mV, 50 Ω input impedance, use with MOD

Two BNC jacks carry baseband signal, 100 mV/channel, 50Ω source impedance, for use with WIR TX9 or MOD 232 only

CHA and CHB 8-position DIP switch, selects Mic/Line input, compressor gain, simplex power, discrete or mixed

MOD 232 Infrared System Modulator Williams Sound

Outpu

Fig. 2: MOD 232 Rear Panel

Power Input: Audio Input Jack: Mic Level:

Line Level: Audio Line Output Jacks: **Configuration Switches:**

Baseband Input Jack:

Baseband Output Jack: Approvals: **Operating Requirements:** Warranty:

WIR TX9 Emitter:

Dimensions, Weight:	11.25" W x 6.25" H x 2.125" D (28.6 cm x 15.9 cm x 5.4 cm), 1.9 lbs (0.9 kg)		
Color:	Black with white legends, red acrylic lens		
Power Supply:	Wall Transformer, 24 VAC, 50-60Hz, 35 VA, 3-pin MOLEX Connector		
	North America: TFP 010, UL/CSA		
	Europe: TFP 027-01, 2-pin Schuko plug, CE		
	UK: TFP 027-02, 3-pin UK plug, CE		
	Note: Each WIR TX9 requires its own power supply		
Power Cable:	NEC Class 2 wiring, two-conductor, 18 ga, 200' (61m) max. length		
Indicators:	Green LED power indicator, red LED baseband indicator		
Carrier Frequency:	50 kHz to 8 MHz		
Emitter IR Power:	3.5 watts		
Coverage Area:	28,000 ft ² (2,600 m ²) in single-channel mode when using the RX12-4 Receiver		
	18,000 ft ² (1,700 m ²) in two-channel mode when using the RX12-4 Receiver		
	3,500 ft ² (325 m ²) in single-channel mode when using the RX14-2 Receiver		
	3,063 ft ² (285 m ²) in single-channel mode when using the RX16 Receiver		
	(See coverage area diagrams)		
Baseband Input:	BNC, 100 mV per carrier, 50 Ω, for use with WIR TX9 or MOD 232 only		
Baseband Output:	BNC, 50 Ω , for use with TX9 only		
Baseband Cable:	RG 58 Coax, BNC connectors, maximum 1000' (300m) length		
Operating Requirements:	0-50° C ambient temperature, non-condensing, non-corrosive atmosphere		
Mounting Kits:	Wall or Ceiling Mount: BKT 024 Omnidirectional mount, Mic Stand Kit: SS-11 or SS-6		
Warranty:	5 years on emitter, 90 days on accessories		
Approvals:	CE, FCC Part 15, Industry Canada, AS		
Compatible Receivers:	WIR RX12-4 Four-Channel Receiver, RX14 Stereo Receiver, RX16 Two-Channel Receiver		

Fig. 3: WIR TX9 Rear Panel

Multi-Channel Infrared Transmitter	
Williams Sound Corp., Minnaepolis, A Williams Sound Corp., Minnaepolis, A	
EQUIPART TO RAIN OR MOST VIE.	
Noac: It is normal for this unit to feel warm while it is in operation. Mounting	
Power Supply Wing: Big. minimum, 2006 (70m maximum kergin (16 ga.)	
Basebard Signal Wining: Lite R080 Cau, 100 /t (350m) max. length O	(RG58)
Class 1 LED Product	
	seband odulation)
	50 Ohms



Coverage Patterns:



The coverage area for the TX9 will vary depending on the receiver being used. The diagram above demonstrates the receiver coverage when operating a single TX9 emitter in single channel mode. Patterns are direct radiation patterns.

Note: Reflections of the infrared light from walls, ceilings and floors may change these patterns.





To determine the best location for the emitter, it helps to think of the IR emitter as an invisible floodlight. You'll want to aim it so the listeners are "flooded" with the infrared light. The emitter should also be positioned high enough so it won't be blocked by people and other physical obstructions. See Figure 6 below. **Mount the emitter at least 2 ft. (.61 m) above the audience.** Position the emitter to face in a slightly downward angle, 20°, that will increase the "throw" of the infrared beam.





Maximum Range When Using the RX12-4 Infrared Receiver



Reflections of the infrared light from walls, ceilings, and floors may change these patterns. **Important: Remember to point the emitter towards the listening audience!**

If you're not getting sufficient coverage with a single, properly installed TX9 Emitter, you may need to add additional WIRTX9 Emitters to achieve full coverage of your listening area. Figures 8a and 8b illustrate how multiple emitters can be used for large room installations.



Multiple Emitters Installed to Maximize Coverage

Fig. 8a: Overlapping Illumination Patterns to Cover Larger Listening Areas



Fig. 8a above is a typical example of how multiple emitters are used to cover larger listening areas. Generally it is desirable for the illumination patterns to overlap. Note: The coverage area will vary depending on the infrared receiver being used; refer to Figures 4 and 7 to determine how many emitters are required to achieve full coverage of a listening area.



Fig. 8b: Overlapping Illumination Patterns to Cover Larger Listening Areas

When two emitters are used at the same emission point in single channel mode, the overall coverage area increses 50%. When using an RX12-4 receiver, as a result, the coverage area will increase to an estimated 42,000 ft² (3,902 m²); the RX14-2 will increase to 5,250 ft² (488 m²); the RX16 will increase to 4,590 ft² (426 m²).



WIR RX14-2 Receiver:

Receiver Style:	Headset	
Earpad Size:	2.5" (6.5 cm) diameter, adjustable headband	
Weight:	6.7 oz (191 g) without batteries	
Color and Material:	Black, plastic	
Operating Range:	Up to 3,500 ft ² (325 m ²) when using a single WIR TX9 Emitter	
Battery Type:	AAA Alkaline batteries (BAT 010). AAA NiMH (BAT 022) optional.	
Battery Life:	Alkaline: 50 hours, NiMH: 8 hours/charge	
Battery Drain:	25 mA, nominal	
Controls:	ON/OFF switch	
	(2) Thumbwheel volume control knob, left and right	
	(1) Frequency push-button selector, 2.3 MHz or 2.8 MHz	
Warranty:	1 year warranty (excludes physical damage)	
Approvals:	CE	

Fig. 9: WIR RX14-2 Side View



Left Earphone



WIR RX12-4 Receiver:

Receiver Style:	Body-pack, dual-lens detector, lanyard	
Size:	3-5/8" L x 2-3/8" W x 7/8" H (9.2 cm x 6 cm x 2.2 cm)	
Weight:	4.5 oz (127 g) with batteries	
Color and Material:	Gray, shatter-proof polyallomer	
Lanyard:	3 ft (.91 m), allows receiver to be warn around the neck	
Operating Temperature:	-10° C to +50° C	
Battery Type:	2 x AA, alkaline (BAT 001) or NiMH (BAT 026)	Fig. 10a: RX12-4 Top View
Battery Life:	Alkaline: 60 hours, NiMH: 30 hours/charge	
Battery Drain:	25 mA, nominal	
Charging Contacts:	For use only with CHG 200 and CHG 1600 Chargers	Ш
Carrier Frequency:	Channel 1: 2.3MHz, Channel 2: 2.8 MHz	爪
	Channel 3: 3.3MHz, Channel 4: 3.8MHz	
Operating Range:	Up to 28,000 ft ² (2,600 m ²) when using a single TX9 Emitter in single chan- nel mode. (See coverage drawing)	
De-Emphasis:	50 uS	Williams Sound
FM Deviation:	±50 kHz	
Signal-to-Noise Ratio:	>60 dB min.	
Squelch:	Receiver squelches (mutes) at 40 dB S/N ratio	
Frequency Response:	25 Hz to 16 KHz, +1 dB, -3 dB, electrical response	
Total Harmonic Distortion:	Less than 1%, electrical response	
Controls:	ON/OFF/VOLUME: Combination thumbwheel knob	
	Channel Selector: Four position rotary switch	
Indicators:	Red LED "ON" indicator, flashes to indicate Low battery	
Audio Output Jacks:	3.5 mm stereo mini phone jack. Accepts 3.5 mm mono or	
	stereo phone plug.	
Audio Output Power:	15 mW max at 32 Ω	Fig. 10b: RX12-4 Front View
Acoustic Output:	110 dB SSPL90 w/ EAR 013	
Sensitivity:	Better than 1 nW/cm ² for 40 dB signal to noise ratio	
Approvals:	CE, FCC, Industry Canada, AS	
Warranty:	5 years on receiver, 90 days on accessories	
Compatible Headphones/Earphones:	Mono or stereo, 8-32 ohms, 3.5 mm mini phone plug,	
	HED 021, EAR 013, EAR 014, EAR 022	





Two-Channel System Diagram:





Bid Specs:

Modulator, Model MOD 232

The infrared system shall consist of separate modulator and emitter units, with portable receivers. The modulator unit shall be a half-rack style, metal enclosure. A rack panel shall be available to mount one or two modulator units within a single EIA rack space. An adjustable floor stand and mounting bracket shall be available to mount the modulator and emitter together for portable operation.

The modulator shall provide two channels of selectable FM carrier signals; 2.3/2.8/3.3/3.8 MHz, so that a single modulator can be used to simultaneously transmit up to two channels, and two modulators can be ganged together to transmit up to four channels simultaneously. The carrier signals shall use 50 kHz deviation and 50 µS pre-emphasis. The carrier signals (baseband) shall be transmitted to one or more emitters by 50 ohm RG58 coaxial cable with BNC-type connectors. A BNC-type baseband input jack and baseband output jack shall be provided on the modulator. The modulator shall be powered by an external 24 VAC, 10 VA, 50-60 Hz power supply, connected via a 3-pin Molex power connector.

It shall have a rocker-type power switch, power LED indicator, four carrier indicator LEDs and two bar graph-type LED audio indicators. The modulator shall have a modulated IR LED on the front panel for testing purposes, and a head-phone jack that accommodates mono and stereo 1/4" headphones and channel monitoring switch. The modulator shall have two rotary audio input level controls, and a screwdriver adjustable control for varying the input compression from 1:1 to 4:1. The modulator shall have two timers that automatically shut off the carriers when there is no audio signal present for 30 minutes. The modulator shall have two combination input jacks that accept 3-pin XLR plugs for balanced microphone input or 1/4" TRS plugs for balanced or unbalanced line-level inputs. The XLR inputs shall be low impedance, accept signal levels from 100 μ V to 90 mV, and supply 15 V simplex power per DIN45596. The TRS jacks shall accept balanced or unbalanced audio signal levels from 21 mV to 10 V. The modulator shall have CE, FCC, Industry Canada and AS approval and carry a five-year parts and labor warranty.

The modulator shall be the Williams Sound Corp. model MOD 232.

Emitter, Model WIR TX9

The emitter shall be contained in a metal enclosure with a shatter-resistant lens. The emitter shall include an omni directional mounting bracket for permanent installation and a bracket shall be available for mounting on a floor stand for portable installations. Each emitter shall be powered by a 24 VAC, 50 VA, 50-60 Hz power supply. The power connector shall be a 3-pin Molex-type. The emitter shall have a BNC-type 50 ohm baseband input and a BNC-type baseband 50 ohm output jack. The emitter shall have a repeater circuit to allow multiple numbers of emitters to operate from the baseband signal. The emitter shall have a visible LED indicator for power and for baseband signal. Carrier frequency is 50KHz to 8 MHz. The emitter shall shut off when the baseband signal is not present. The emitter shall provide an effective coverage area of 28,000 sq ft (2,600 sq m) in single-channel mode and 18,000 sq ft (1,700 sq m) in two-channel mode when using the RX12-4 or RX16 receivers. The emitter shall be convection-cooled, without fans. The emitter shall have CE, FCC, Industry Canada and AS approval and carry a five-year warranty on parts and labor.

The emitter shall be Williams Sound Corp. model WIRTX9.

Receiver, Model WIR RX14-2

The receiver shall be a headset style with IR detectors positioned on top of each individual earphone. The receiver shall operate on 2.3 MHz or 2.8 MHz frequency. The receiver shall have an individual rotary-type volume control on each individual earphone and a on/off selection switch on the right earphone. The receiver shall have a push button frequency selector to choose between 2.3 MHz or 2.8 MHz or 2.8 MHz operation. The receiver shall operate up to 50 hours when using AAA alkaline non-rechargeable batteries and 8 hours per charge when using AAA NiMH rechargeable batteries. The receiver shall be encased in a black, plastic case. The receiver shall operate up to 3,500 ft² (325 m²) when using a single WIR TX9 Emitter. The receiver shall be covered by a one-year parts and labor warranty, not including batteries or accessories.

The receiver shall be the Williams Sound Corp. model WIR RX14-2.



Four-Channel Receiver, model WIR RX12-4

The receiver shall be a body-pack type with an IR detector lens on the face of the unit. The unit shall have a lanyard forhands-free operation. The receiver shall have a rotary-type volume control. The receiver shall operate for 60 hours with two AA alkaline batteries and for 30 hours per charge with NiMH AA batteries. The receiver shall be charged without battery removal via charger contacts in the case. A drop-in charger accessory shall recharge the batteries in 14 hours. The receiver shall be housed in an impact resistant plastic case with a hinged battery door that does not separate from the receiver. The receiver shall receive 2.3 MHz, 2.8 MHz, 3.3 MHz or 3.8 MHz modulated IR signals with 50 µS de-emphasis. The receiver shall have a 3.5 mm stereo phone jack and accommodate low-impedance mono or stereo earphones and headphones. The receiver shall accommodate neckloop telecoil couplers. The receivers shall provide 110 dB SSPL90 with EAR 013 earbud-type earphones.

The system electrical frequency response shall be 25 Hz to 16 kHz, +1, -3 dB and the signal-to-noise ratio shall be 60 dB. The receiver shall have CE, FCC, Industry Canada and AS approval. The receiver shall be covered by a five-year parts and labor warranty, excluding earphones, headphones, batteries and chargers.

The receiver shall be the Williams Sound Corp. model WIR RX12-4.

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