

Infrared Sound Technology for Hearing Assistance and Audio Description in the Cinema

*Participants can listen to the audio at their comfort
level anywhere in the seating area*

Exceptional sound quality

*SoundPlus system can be used in any number of
auditoriums with no cross-over*

Meets ADA and DDA accessibility requirements

Compatible with Dolby®, DTS® and Doremi®

Processors for audio description

*All installation components included,
nothing extra to order*

*5 year factory warranty
(the best in the business)*



got sound?



800.843.3544 • williamssound.com

 WILLIAMS SOUND®

 WILLIAMS SOUND®

[2.3 — 3.8 MHz]

SoundPlus® Infrared Systems

2 & 4 - channel infrared listening systems WIR TX925 / WIR TX900

Flexible, competitively priced infrared systems are ideal for large facilities that have hearing assistance, language interpretation, or audio description needs. Two channel (WIR TX925) or four channel (WIR TX900) operation provides multi-channel flexibility for independent or stereo operation. Everything you need for installation is in the box.

(TX925)	(TX900)	system includes
1	2	MOD 232 modulator
1	2	WIR TX9 emitter
1	2	TFP 010 pwr supply
1	2	TFP 016 pwr supply
2	4	WCA 013 RCA-to-RCA cable
2	4	CNA 007 RCA-to-1/4"
1	1	WCA 079 50' pwr cable
1	1	WCA 084 100' coax cable
1	2	BKT 024 wall/ceiling mount
1	1	IDP 008 ADA wall plaque

RoHS

integrated 2 - channel infrared listening system WIR TX90

The powerful TX90 transmitter combines modulator and emitter technology into a single operating unit — reducing operating costs and saving precious rack space. The TX90 features application preset controls for music, voice, or hearing assistance applications — no guess work required for audio configuration. Everything you need for installation is in the box.

(Qty)	system includes
1	WIR TX90 emitter / modulator
1	TFP 010 pwr supply
1	WCA 079 50' pwr cable
1	BKT 024 wall/ceiling mount
1	IDP 008 ADA wall plaque

RoHS

- WIR TX925 has up to 28,000ft² coverage in single-channel mode with RX22-4 receiver
- WIR TX900 has up to 11,000ft² coverage in four-channel mode with RX22-4 receiver
- Supports additional emitters for additional coverage area
- Resistant to high efficiency lighting interference
- Compatible with Dolby®, DTS® and Doremi® systems for audio description in cinema
- Mic and line inputs
- Audio indicator LED's & IR test LED
- No radio license required
- 5 year warranty*

- Up to 28,000ft² coverage in single-channel mode with RX22-4 receiver
- Application preset controls for music, voice, or hearing assistance
- Supports additional emitters for additional coverage area
- Adjustable tone/volume controls
- Resistant to high efficiency lighting interference
- Compatible with Dolby®, DTS® and Doremi® systems for audio description in cinema
- Line inputs
- No radio license required
- 5 year warranty*



4 - channel infrared receiver SoundPlus® WIR RX22-4N

- Ultra-sensitive IR receptors
- Exceptional audio quality
- Low battery indicator
- Use with earphones, headphones, or neck-loop (lanyard included)
- Uses alkaline or rechargeable batteries
- 5 year warranty*

Four-channel selectable 2.3/2.8/3.3/3.8 MHz
Operating range up to 28,000ft² (2,600 m²) in single-channel mode with TX925 or TX90
(Batteries and earphones sold separately)

RoHS

new 2 - channel / stereo infrared receiver SoundPlus® WIR RX18

- On/off control built into arms of unit — saves on battery life
- Use with CHG 518 drop-in charger
- closed ear design
- Light, one-piece design
- Easy to clean, comfortable design
- 5 year warranty*

2 channel selectable, 2.3 or 2.8 MHz or stereo
Operates 7 hours per charge
Range: 3,675ft² (342m²) with TX925 or TX90
BAT AP07D battery included

RoHS



experience performance.

SoundPlus® infrared listening systems deliver wireless audio throughout a cinema for hearing assistance, simultaneous language interpretation, audio description, or private listening applications. SoundPlus® systems operate on 2.3-3.8 MHz and meet ADA and DDA requirements for hearing assistance.

*90 days on accessories