7 Person Portable FM System

The LS-06 7-Person Tour Group System is a great starting point for organizations that wish to ensure their visitors understand every word. This system is ideal for indoor or outdoor tours of any venue and language interpretation as well. The 7-Person System includes a Portable Transmitter and microphone, display receivers with ear speakers, batteries and a carrying case. Use this system for auditory assistance and language interpretation on tours or in other venues. Great for manufacturers, museums, governments, houses of worship, tour companies, zoos, and board rooms.

Wireless FM Receiver/Speaker

Amplification anywhere without wires! Place up to 3,000 feet away (at 216 MHz) from the stationary transmitter and 150 feet away from a Listen portable transmitter to receive and amplify the transmission audio. Perfect for Soundfield applications! It has unbalanced auxiliary input and output ports.

Portable Display FM Transmitter

The Listen LT-700 Portable Transmitter is used to wirelessly broadcast audio for a variety of portable applications. Whether its voice or music, the user can broadcast audio to everyone in the audience without having to carry a microphone or be plugged into a wall. The LT-700 is excellent for factory tours, outdoor events, wireless microphone applications, classrooms, training, or personal use – anywhere amplified sound is needed, with no installed system is present.
Stationary FM Systems

Try Listen FM System
A great starter system for public venues to meet Americans with Disabilities Act (ADA) guidelines. The Try Listen System starts off with basic components such as a telescoping antenna and LR-300 Digital Receivers with ear buds. Use this system for auditory assistance, in ear-cueing, press feeds and other applications. Great for houses of worship, schools, and the stage.

Basic Listen FM System
If you are on a tight budget, the Basic Listen System is ideal to give you a great performance at a great price. This installed system starts off with basic components such as a telescoping antenna and LR-300 Digital Receivers with ear buds. Use this system for auditory assistance, in-ear cueing, visual descriptions, board meetings, and training meetings. Great for outdoor events, corporations, and theaters.

Stationary FM Transmitter
The LT-800 is connected to your main audio system, broadcasting a high quality audio signal to belt pack receivers, stationary receivers, or wireless speaker / receivers. The end result – your audience can hear and understand the presentation better because of improved speaker placement or because they have their own belt pack and headset.

Portable Digital FM Receiver
The LR-300 Portable Digital FM Receiver is a low cost digital receiver. It has the same exceptional audio quality as Listen's full-featured receivers and the same convenient recharging options. It utilizes the 17 most common wide band channels, with a SEEK channel selection button behind the door panel.
Basic Stationary IR System

The Basic Stationary IR System is a great IR solution for those just getting started and those on a tight budget. The system includes four stethoscope receivers and is ideal for venues wishing to comply with ADA requirements. It can accommodate four listeners. It is designed for applications that require the audio signal to be isolated for security or other reasons, such as assistive listening, soundfield, language interpretation, live theater, houses of worship, courtrooms, secure rooms, and for auditory description.

Stationary IR Transmitter

The Listen LT-82 is the heart of a stationary IR listening system. It takes the desired audio signal and transmits the signal via coaxial cable to one or more IR radiator-emitters (LA-140). The LT-82 can be operated in mono or stereo on one of four different carriers. The LT-82 is used for government compliance (such as ADA), assistive listening, language interpretation, live theatre, houses of worship, courtrooms, secure rooms and for auditory description.

Stationary IR Radiator

The LA-140 IR radiator/emitter packs high infrared power in a small and attractive design, with your choice of grey or white packaging. Mounting brackets are included for wall, ceiling, desk, mic stand and tripod mounting. Built-in delay compensation prevents signal cancellation (multi-path) problems and eliminates the piled-up cabling that is required with other systems. The LA-140 is used for government compliance (such as ADA), assistive listening, language interpretation, live theatre, houses of worship, courtrooms, secure rooms and for auditory description.
Digital IR Systems

**Digital IR 32-Channel, 20 Person System**

The LS-35 is a Digital Infrared System to distribute up to 32 channels of mono standard quality audio to 20 listeners. When using this system for language interpretation, one channel is used for the floor and the remaining 31 for language interpretation. The two high power digital infrared radiators can cover up to 10,000 ft² in total.

**Digital IR 8-Channel Transmitter**

The DT 6008 Digital Transmitter receives the audio input signals and modulates the digital signal. All system settings such as number of channels, channel quality and modulation frequency between 2 and 8 MHz are set on an LCD menu.

**Stationary IR Radiator**

The RA 6013 Digital IR Medium Power Radiator converts the digital, modulated signal from the transmitter into invisible Infra Red light. The unit is powered locally and has the ability to broadcast up to 32 mono channels simultaneously. The radiator operates noise-free and its status is indicated by both the LED’s in the unit and by the LCD on the Digital Transmitter. The radiator goes automatically standby when the transmitter is switched off to extend the operating life.

**Digital IR 32-Channel Receiver**

The DR 6032 Digital IR 32-Channel Receiver receives the digital IR signal and offers the user channel and volume control. It is worn in a shirt-pocket or around the neck with a lanyard and uses an external headphone with standard 3.5 mm stereo jack. The receiver shuts off when the headphone is removed or the transmitter stops transmitting to save battery life. Battery life is 75 hours on rechargeable and 200 hours on two AA disposable batteries.
Personal PA FM Listening Systems

**Large-Area FM Listening System PPA 375**

The PPA 375 champions the next generation of hearing assistance technology. Setup is a snap with push button configuration for music, voice, and hearing assistance applications.

**Value Pack FM Listening System PPA VP**

Economical, compact FM listening system is ideal for small to mid-size venues requiring hearing assistance. Features a high contrast LED display and push-button frequency selection.

**PPA R35 Single-channel FM Receiver**

The stylish, impact-resistant single-channel receiver is compatible with any Williams Sound Personal PA® transmitter. The PPA R35 includes two AA alkaline batteries for 100 hours of long-lasting operation. It features a volume control/on/off dial, earphone jack and LED power indicator.

**FM Remote Speaker PPA R1600**

The PPA R1600 FM remote speaker allows a group of people to listen to the FM broadcast in a cry room, nursery, office area, or any location where a remote speaker is needed and wiring is difficult to run.

---

610-626-7600  
546 Penn Street Yeadon, Pennsylvania 19050-3107  
Fax 610-626-2800 www.clearsoundinc.com

*Electrifying Events. Intelligent Installations. Unforgettable Experiences.*  
*Sounds like the work of Clear Sound.*
SoundPlus Infrared Systems

WIR TX925 and WIR TX900

Flexible, competitively priced infrared systems are ideal for large facilities that have hearing assistance, language interpretation, or audio description needs. Two channel or Four channel operation makes it ideal for music, theater and other high quality audio presentation.

WIR TX90

The powerful TX90 Transmitter combines modulator and emitter technology into a single operating unit-reducing operating costs and eliminating precious rack space. The TX90 features application preset controls for music, voice or hearing assistance - no guess work required for audio configuration.

SoundPlus WIR RX22-4

The RX22-4 is a four-channel infrared receiver. The sleek, comfortable design features a convenient rotary channel selector and an easy-to-use on/off/volume control. The RX22-4 can be used with mono or stereo headphones and earphones, or a neckloop. Dual infrared detectors provide maximum sensitivity and operating range.