Performance Stationary IR System

Don't miss a single sound.





Configuration

LS-81-SIR-GY-01 (Grey Radiators - North America)

LS-81-SIR-GY-02 (Grey Radiators - Asia, UK)

LS-81-SIR-GY-03 (Grey Radiators - Euro) LS-81-SIR-WH-01 (White Radiators - North America)

LS-81-SIR-WH-02 (White Radiators - Asia, UK)

LS-81-SIR-WH-03 (White Radiators - Euro)

The Performance Stationary IR System is designed for installations that require mounting of the transmitter (rack mount) and radiator. The system includes 4 Listen stetho receivers, and a convenient storage station, and an ADA compliance signage kit for venues to demonstrate ADA compliance. The system can cover up to 20,000 square feet. Listen's IR systems are 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. Custom systems available.

Highlights

- Accommodates up to four listeners great for applications to accommodate a small group
- Outstanding coverage 20,000 square feet (1858) square meters)
- Secure wireless communication ideal for applications where isolation of the signal is important
- Up to four channels mono, or four channels stereo - no need to sacrifice multiple channels to achieve stereo transmissions
- Easy to specify, install and use
- Outstanding performance ensures crystal clear sound for listeners

Architectural Specification

The LS-81-SIR Performance Stationary IR System shall use infrared (IR) light to transmit audio from IR emitting radiators to portable IR receivers. The system shall use IR modulating frequencies above 2.0 MHz. The system transmitter shall have a timer that shuts off the carriers after 30 minutes when no audio is present at the transmitter. Channel selection shall be capable of being locked. The system shall be capable of transmitting on four carriers and each of the four carriers shall be capable of transmitting a mono or stereo signal. The system shall have a frequency response of 100 to 15 KHz (+/-3 dB), less than 2% distortion and shall have signal to ratio of greater than 58 dB. A single emitting radiator shall have a transmitting area of no less than 10,000 square feet (one carrier) or greater for each radiator specified. The radiator shall be powered via CAT-5 cabling and the RF from the transmitter shall be carried by 50 ohm coaxial cable.

Requires

None

Used With

LR-44 IR Lanyard 4-Channel Receiver

Includes

- (1) LT-82 Stationary IR Transmitter
- (1) LA-326 Universal Rack Mounting Kit
- (2) LA-140 Stationary IR Radiator Grey
- (4) LR-42 Stationary IR Stetho Receivers
- (4) LA-363 High Capacity AAA Alkaline Batteries (Pkg. of 2)
- (1) LA-351 IR 8-Unit Storage Station
- (1) LA-304 ADA Compliance Signage Kit System Manual

Accessories



LA-70 CAT-5 Cable specify length



LA-71 RJ-45 CAT-5 Connector (Pkg. of 10)



LA-72 RJ-45 to RJ-45 CAT-5 Coupler



LA-112 RG-58 50 Ohm Coaxial Cable specify length



LA-115 RG-58 BNC to BNC Coupler



LA-127 RG-58 BNC Connector



LA-150 Replacement Lanyard for the LR-44



LA-151 Stetho Receiver Replacement Eartips (Pkg. of 20)



LA-152 IR Alkaline battery compartment



LA-161 Single Ear Bud



LA-162 Stereo Ear Bud



LA-164 Earspeaker



LA-165 Stereo Headphones

Accessories cont.



LA-166 Neck Loop



LA-170 Behind-the-Head Headphones



LBB 3441/10 Bosch Under-the-Chin Stereo Headphones



LBB 3443/00 Bosch Stereo Headphones



LA-205
IR Extended Power Supply
(powers two LA-140 radiators)
Note: You will only need the LA-205 if
you are using more than two LA-140
radiators per LT-82 transmitter or if you
wish to remote power the radiator(s).



LA-320 Configurable Carrying Case



LA-326 Universal Rack Mounting Kit



LA-342

IR Dual Radiator Mounting Bracket (for mounting two radiators vertically or

horizontally) includes RG-58 coaxial cable and CAT-5 cable to interconnect the two radiators



LA-350 IR 8-Unit Charging/Storage Station



LA-351 IR 8-Unit Storage Station



LA-364 NiMH Rechargable Battery Pack



LA-391 RG-58/50 Ohm Coaxial Cable Preassembled, specify length



LA-393 RJ-45/CAT-5 Cable Preassembled, specify length

Accessories cont.



LA-337 IR Radiator Floor Stand



LR-44 IR Lanyard 4-Channel Receiver

| | Specifictions | LR-42 |
|------------|---------------------------------|---|
| | Carrier Frequencies | 2.3 MHz, 2.8 MHz, 3.3 MHz, 3.8 MHz |
| | Number of Channels | Four (4) selectable channels |
| | IR Detectors | Two (2) detectors under front IR lens |
| RF | Sensitivity | One (1) nW/cm2 at 40 db SNR |
| | Frequency Accuracy | +/005% stability 0 to 50C |
| | Squelch | Automatic on loss of RF signal (40 db SNR) |
| | Compliance | FCC Part 15, Industry Canada, CE, RoHS |
| | | |
| | ** All systems specifications a | are wireless end-to-end |
| | System Frequency Response | 63Hz-15kHz (+/- 3dB) |
| | System Signal to Noise | Mono: >60dB |
| Audio | Ratio (A-weighted) | Stereo: >52dB |
| | System Distortion | <2% total harmonic distortion (THD) |
| | Audio Output Jacks | None. Built in Stethoscope speakers |
| | Audio Output Power | 20 mW maximum at 32 ohms |
| | | |
| | User Controls | Volume, Power, Channel Select |
| Controls | Programming | Channel Lock, Auto Find, Auto Seek, Channel Lock-Out, Squelch |
| | | |
| | Unit Power | Indicated by current channel selection LED |
| | Channel Selection | Red LED illuminates on the current channel selection |
| Indicators | Audible Indicator | Audio beep in headset indicates low batteries, channel lock, power on/off. Can be disabled in programming mode. Default: On |
| | | |
| Power | Battery Type | Two (2) AAA alkaline batteries of NiMH battery pack |
| | Battery Life | 30 hours alkaline, 15 hours NiMH rechargable pack (LA-364) |
| | Battery Charging | Fully Automatic with NiMH battery pack and LA-350 charger |



| Physical | Dimensions (H x W x D) | 1.8 x 4.0 x .75 in (46 x 102 x 19 mm) Stethoscope arm length 8 in (203 mm) |
|----------|-------------------------------|--|
| | Color | Dark Grey with White Silk Screening |
| | Unit Weight without batteries | 2.15 oz (60 g) |
| | Unit Weight with batteries | 2.95 oz (85 g) |
| | Shipping Weight | 8 oz (227 g) |

| Environmental | Temperature - Operation | -10 C (14 F) to +40 (104 F) |
|---------------|-------------------------|--|
| | Temperature - Storage | -20 C (-4 F) to +50 (122 F) |
| | Humidity | 0 to 95% relative humidity, non-condensing |

| | Specifications | LT-82 |
|----|-----------------------|--|
| | Carrier Frequencies | Selectable: 2.3 MHz, 2.8 MHz, 3.3 MHz, 3.8 MHz |
| | Number of Channels | Four channels. Selectable one channel per transmitter (mono or stereo) |
| | Carrier Shut Off | Carrier will shut off when no audio is present for 30 minutes to preserve radiator life. |
| | Frequency Accuracy | +/005% stability 0 to 50C |
| RF | Transmitter Stability | 50 PPM |
| | RF Output | Two (2) BNC connectors, for connection to radiator(s) and/or additional transmitter(s). 50 mV, 50 ohm, -15 dBm |
| | RF Input | One (1) BNC connector, for connection from additional transmitter(s). 50 mV, 50 ohm, -15 dBm |
| | Compliance | FCC Part 15, Industry Canada, CE, RoHS |

| | ** All system specifications are wireless end-to-end | |
|-------|--|---|
| | System Frequency Response | 63Hz - 15kHz (+/-3dB) |
| | System Signal to Noise Ratio | Mono: >60dB |
| | (A-weighted) | Stereo: >52dB |
| Audio | System Distortion | <2% total harmonic distortion (THD) |
| | Audio Input 1 | Mono Input (Rear Panel). Female-XLR and ¼ in combo connector, balanced, 0/-55dBu (line/mic) nominal input level adjustable; -30/+21dBu (mic/line) maximum input level; impedance 20k/1k ohms (line/mic); phantom power +12VDC |

| | Audio Input 2 | Stereo or Mono Input (Rear Panel). Two (2) Phono connectors, unbalanced, -10/+10dBu nominal input level adjustable, +30dBu maximum, impedance 100k ohms |
|------------|-------------------------------------|---|
| | Audio Processing | Compression can be turned on/off |
| Audio | Contour | Cuts and boosts frequencies above 5 kHz |
| Audio | Combined Audio Output (Mix) | Input 1 and Input 2 Mixed Output (Rear Panel). Two (2) Phono connectors, unbalanced, -10dBu nominal output level, +19dBu maximum, impedance 10 ohms |
| | Headphone Output (Monitor) | Front panel. (1) 3.5 mm connector, unbalanced, adjustable output level, +7dBu maximum, impedance 10 ohms. 100 mW, 32ohms, 3.5 mm stereo |
| | | |
| | Front Panel | Power, Test Tone on/off, Channel up/down, Input Level, Transmit Level, Contour, Headset Level |
| Controls | Rear Panel | Input 1 Level (Line, Mic, Mic-Phantom Power), Input 2 (-10/+10dBu) |
| | Internal Adjustments | Compression ratio for audio processor. Slope adjustable from 1:1 to 4:1. Default 2:1 |
| | Programming | Stereo on/off, Processing on/off |
| | | |
| | Unit Power | Red LED illuminates when the unit is powered up (front panel) |
| | Input 1, Input 2, Transmit Level | Indicates Input 1, Input 2, and Transmit audio levels. 10 segment LED's (8 Green, 2 Red) |
| | Stereo | Indicated by a green LED when on (front panel) |
| In disease | Processing | Indicated by a green LED when on (front panel) |
| Indicators | RF Power | Indicates carrier is active on the LCD Display (front panel) |
| | LCD Display | Channel designation, lock status, RF Power, programming (front panel) |
| | Test Tone | Red LED illuminates when test tone enabled (front panel) |

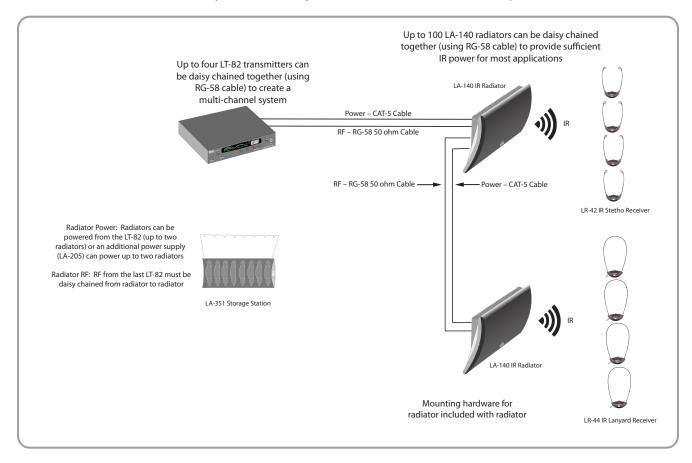
| | Power Supply | In-line switching mode power supply, Listen part number LA-205 |
|---------------|---|---|
| | | Input: 100-240 VAC, 47-63 hz |
| | | Output: 30 VDC, 1.5 A |
| | | Output Connector: RJ-45 |
| Power | | Compliance: UL and CE Listed |
| | Power Output | Two(2) RJ-45 jacks. For remote powering up to 2 radiators |
| | | North America, Type B, (LT-82-01) |
| | Power Line Cord | Asia, UK, Type G, (LT-82-02) |
| | | Euro, Type J, (LT-82-03) |
| | | |
| | Dimensions (H x W x D) | 1.75 x 8.50 x 9.13 in (4.5 x 21.5 x 23 cm) |
| | Color | Dark Grey with White Silk Screening |
| | Unit Weight | 2.6 lbs (5.7 kg) |
| Physical | Unit Weight with LA-205 Power Supply | 3.8 lbs (8.3 kg) |
| | Shipping Weight | 4.4 lbs (9.7 kg) |
| | Rack Mounting | 1 rack space height, ½ rack space wide. One or two transmitters can be mounted in 1 rack space. Optional rack mount (LA-326) not included |
| | | |
| | Temperature - Operation | -10 C (14 F) to +40 (104 F) |
| Environmental | Temperature - Storage | -20 C (-4 F) to +50 (122 F) |
| | Humidity | 0 to 95% relative humidity, non-condensing |

| | Specifications | LA-140 |
|----|-----------------|--|
| | Frequency Range | 1 MHz - 5 MHz |
| RF | Input | BNC Connection25dbm to -5dbm input nominal |
| | Output | BNC Connection15 dBu nominal |
| | Compliance | FCC Part 15, Industry Canada, CE, RoHS |
| | Coverage Area | 10,000 sq. ft. (929 sq. m) when used with Listen Receivers |

| Controls | LUSER CONTROLS | Termination Switch, Delay Compensation Switch, Indicator LEDs on/off, Compatibility Switch |
|----------|----------------|--|
| 1 | | Indicator LED's on on, Companionity Switch |

| | Т | |
|---------------|--|--|
| Indicators | Red LED | Indicates power is present |
| | Yellow LED | Indicates no connection to transmitter or radiator |
| marcators | Green LED | Indicates carrier and power are present and radiator is emitting IR signal |
| | | |
| | Input | RJ-45 connector. 30 VDC, powered from transmitter via CAT-5 cable or optional LA-205 power supply |
| Power | Output | RJ-45 connector. 30 VDC, powers up to one additional radiator. (Maximum two (2) radiators powered for each LT-82 transmitter or LA-205 power supply) |
| | Emitter Power | 3 Watts |
| | | |
| | Dimensions (H x W x D) | 5.5 x 8.0 x 2.6 in (140 x 203 x 66 mm) |
| | Color | LA-140-GY (Grey), LA-140-WH (White) |
| Physical | Unit Weight | 2.10 lbs (.95 kg) |
| Filysical | Unit Weight with Wall/Ceiling Mounting hardware | 2.35 lbs (1.05 kg) |
| | Shipping Weight | 4.0 lbs (1.8 kg) |
| <u> </u> | | |
| | Temperature - Operation | -10 C (14 F) to +40 (104 F) |
| Environmental | Temperature - Storage | -20 C (-4 F) to +50 (122 F) |
| | Humidity | 0 to 95% relative humidity, non-condensing |

Stationary IR Block Diagram Multi-Channel/Radiator System



Related Systems

LS-80-SIR - Basic Stationary IR System

Includes:

- (1) LT-82 Stationary IR Transmitter
- (1) LA-140 Stationary IR Radiator
- (4) LR-42 Stethoscope 4-Channel IR Receivers
- (4) LA-363 High Performance AAA Alkaline Battery sets (Pkg of 2)
- (1) LA-304 ADA Compliance Signage Kit



LS-82-SIR – Advanced Installed IR System Includes:

- (1) LT-82 Stationary IR Transmitter
- (1) LA-326 Universal Rack Mounting Kit
- (2) LA-140 Stationary IR Radiator
- (8) LR-42 Stethoscope 4-Channel IR Receivers
- (8) LA-364 NiMH Rechargeable Battery Pack
- (1) LA-350 8-Unit IR Receiver Charging/Storage Station
- (1) LA-304 ADA Compliance Signage Kit



LS-83-SIR – 4-Channel, 48-Listener Stationary IR System Includes:

(4) LT 00 CL L'

- (4) LT-82 Stationary IR Transmitter
- (2) LA-326 Universal Rack Mounting Kit
- (8) LA-140 Stationary IR Radiator
- (48) LR-42 Stethoscope 4-Channel IR Receivers
- (48) LA-364 NiMH Rechargeable Battery Pack
- (6) LA-350 8-Unit IR Receiver Charging/Storage Station
- (2) LA-304 ADA Compliance Signage Kit



Frequently Asked Questions

| One. How many carriers does the LT-82 Stationary IR Transmitter produce? A One. |
|---|
| How many carriers can be produced simultaneously in a room? Four. You will need one LT-82 Stationary IR Transmitter per carrier. |
| Is there any performance degradation in stereo mode? A Yes, stereo operation raises the noise floor slightly. |
| Can I operate some channels in mono and others in stereo?A Yes. |
| How are radiators connected to the LT-82? A The carrier (signal) is connected using RG-58 coaxial cable; power is connected using standard CAT-5 cabling. |
| Can the LT-82 be operated on 230 VAC? A Yes, the LT-82 has a universal power supply that can be used anywhere in the world. |
| How much coverage is provided with the LA-140 radiator? Approximately 10,000 square feet (929 square meters). |
| Does the number of carriers affect the coverage? A Yes, for two carriers, the coverage per carrier is halved. For four carriers, the coverage per carrier is one-fourth. |
| How is power delivered to the radiator? A Power is delivered with CAT-5 cables (connected between the radiator and either the LT-82 transmitter or the LA-205 power supply). |
| O How many radiators can be powered from the LT-82 or LA-205 power supply? A Two. |
| What is the purpose of the delay compensation switch? A This switch allows you to set up delay timing in a multi-radiator system so that each radiator receives the carrier at exactly the same time. This prevents signal dropouts that can be caused by out-of-phase signals (multi-path). With Listen's delay compensation switch, it is not necessary to cut all of your coaxial cables to the same length - your shorter runs can use shorter cables, keeping your installation clean (and cost-effective). |