# Stethoscope 4-Channel IR Receiver

Don't miss a single sound.



www.listentech.com



Users will love the comfortable, easy to use Listen LR-42 Stetho Receiver. This all-in-one receiver can receive up to four channels in mono or stereo. It uses standard AAA alkaline batteries for more than 30 hours of use, or a NiMH rechargeable battery Configuration

LR-42

pack that delivers 15 hours of use per charge. The unit features auto shut-off after 30 minutes of no audio carrier, further extending battery life. The LR-42 boasts high performance audio specs in a small package and is compatible with other manufacturers' products. The LR-42 is used for government compliance (such as ADA), assistive listening, language interpretation, live theatre, houses of worship, courtrooms, secure rooms and for auditory description.

#### Highlights

- Secure wireless communication ideal for applications where isolation of the signal is important or where security is a concern
- Stylish all-in-one unit stetho design no wires to tangle and easy distribution
- Uses standard AAA batteries (available anywhere) or rechargeable Listen NiMH battery pack – gives you ultimate flexibility in managing battery life
- Auto shut-off feature (after 30 minutes of no carrier) - saves battery life
- Ear tips can be easily cleaned or replaced

#### **Architectural Specification**

The stethoscope IR receiver shall be capable of receiving on four carriers (2.3, 2.8, 3.3, 3.8 MHz) and the channel shall be displayed on one of four front panel LEDs. The receiver shall be capable of being locked on a channel. The receiver shall be capable of receiving a stereo signal on each of the four carriers. The receiver shall have a SNR of 58 db or greater and have built in squelch control. The device shall have an audio frequency response of 63 Hz to 15 kHz, +/- 3db and shall have distortion of less than 2%. The device shall operate for 30 hours with two AAA alkaline batteries and 15 hours with two AAA NiMH rechargeable batteries. The receiver shall be covered by a limited lifetime warranty. The LR-42 is specified.

#### Requires

LA-363 High Capacity AAA Alkaline Batteries (Otv: 2)

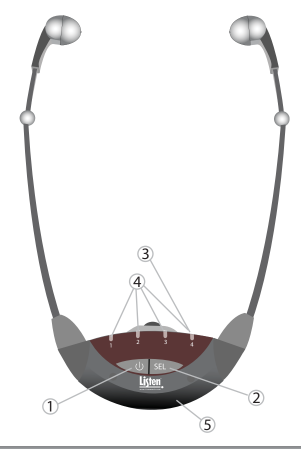
LT-82 Stationary IR Transmitter LA-140 IR Radiator

#### **Used With**

LR-44 Lanyard 4-Channel IR Receiver

#### Includes

LR-42 Receiver LA-152 Alkaline Battery Compartment Quick Reference Card



### **Product Features**

- 1. Power: Press to turn on the unit, press and hold turn the unit off
- 2. SEL: Press to change channels
- 3. Indicates operating channel 1 through 4
- 4. Indicates status of the batteries when the Power button is pressed momentarily
- 5. Removable battery compartment (AAA alkaline batteries or NiMH rechargeable battery pack)

### Accessories



LA-152
IR Alkaline battery compartment-included with receiver



LA-364 NIMH Rechargeable Battery Packrequires LA-350 Charging Station



LA-350 IR 8-Unit Charging/Storage Station-LA-364 required



LA-351 IR 8-Unit Storage Station



LA-151 Replacement Ear Tips (Pkg. of 20)

	Specifications	LR-42	
	Carrier Frequencies	Selectable: 2.3 MHz, 2.8 MHz, 3.3 MHz, 3.8 MHz	
RF	Number of Channels	4 selectable channels	
	IR Detectors	2 detectors under front IR lens	
	Sensitivity	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	
	1		
	** All system specifications are wireless end-to-end		
Audio	System Frequency Response	63Hz - 15kHz (+/- 3dB)	
	System Signal to Noise Ratio (A-weighted)	>58dB	
	System Distortion	<2% total harmonic distortion (THD)	
	Audio Output Jacks	3.5 mm connector unbalanced, mono or stereo headphones	
	Audio Output Power	20 mW maximum at 32 ohms	
	•	<u> </u>	
	User Controls	Volume, Power, Channel Select	
Controls	Programming	Channel Lock, Auto Find, Auto Seek, Auto Shut-Off, Audible Option	
	II-ia Danna	Injusted by assessed advantage IED	
	Unit Power	Inicated by current channel selection LED	
Indicators	Channel Selection	Red LED illuminates on the current channel selection	
Indicators			
Indicators	Channel Selection	Red LED illuminates on the current channel selection  Audio beep in headset indicates low batteries, channel lock, power on/off. Can be disabled in	
Indicators	Channel Selection	Red LED illuminates on the current channel selection  Audio beep in headset indicates low batteries, channel lock, power on/off. Can be disabled in	
Indicators	Channel Selection Audible Indicator	Red LED illuminates on the current channel selection  Audio beep in headset indicates low batteries, channel lock, power on/off. Can be disabled in programming mode. Default: On	
	Channel Selection Audible Indicator  Battery Type	Red LED illuminates on the current channel selection  Audio beep in headset indicates low batteries, channel lock, power on/off. Can be disabled in programming mode. Default: On  Two AAA alkaline batteries or NiMH battery pack  30 hours alkaline, 15 hours NiMH rechargeable pack	
	Channel Selection Audible Indicator  Battery Type Battery Life	Red LED illuminates on the current channel selection  Audio beep in headset indicates low batteries, channel lock, power on/off. Can be disabled in programming mode. Default: On  Two AAA alkaline batteries or NiMH battery pack  30 hours alkaline, 15 hours NiMH rechargeable pack (LA-364)	
	Channel Selection Audible Indicator  Battery Type Battery Life	Red LED illuminates on the current channel selection  Audio beep in headset indicates low batteries, channel lock, power on/off. Can be disabled in programming mode. Default: On  Two AAA alkaline batteries or NiMH battery pack  30 hours alkaline, 15 hours NiMH rechargeable pack (LA-364)	
Power	Channel Selection Audible Indicator  Battery Type Battery Life Battery Charging	Red LED illuminates on the current channel selection  Audio beep in headset indicates low batteries, channel lock, power on/off. Can be disabled in programming mode. Default: On  Two AAA alkaline batteries or NiMH battery pack  30 hours alkaline, 15 hours NiMH rechargeable pack (LA-364)  Fully Automatic with NiMH battery pack and LA-350 charger  1.8 x 4 x .75 inches	
	Channel Selection Audible Indicator  Battery Type Battery Life Battery Charging  Dimensions (H x W x D)	Red LED illuminates on the current channel selection  Audio beep in headset indicates low batteries, channel lock, power on/off. Can be disabled in programming mode. Default: On  Two AAA alkaline batteries or NiMH battery pack 30 hours alkaline, 15 hours NiMH rechargeable pack (LA-364)  Fully Automatic with NiMH battery pack and LA-350 charger  1.8 x 4 x .75 inches (46 x 102 x 19 mm)	
Power	Channel Selection Audible Indicator  Battery Type Battery Life Battery Charging  Dimensions (H x W x D)  Color	Red LED illuminates on the current channel selection  Audio beep in headset indicates low batteries, channel lock, power on/off. Can be disabled in programming mode. Default: On  Two AAA alkaline batteries or NiMH battery pack 30 hours alkaline, 15 hours NiMH rechargeable pack (LA-364)  Fully Automatic with NiMH battery pack and LA-350 charger  1.8 x 4 x .75 inches (46 x 102 x 19 mm)  Dark grey with White Silk Screening	
Power	Channel Selection Audible Indicator  Battery Type Battery Life Battery Charging  Dimensions (H x W x D)  Color Unit Weight without batteries	Red LED illuminates on the current channel selection  Audio beep in headset indicates low batteries, channel lock, power on/off. Can be disabled in programming mode. Default: On  Two AAA alkaline batteries or NiMH battery pack  30 hours alkaline, 15 hours NiMH rechargeable pack (LA-364)  Fully Automatic with NiMH battery pack and LA-350 charger  1.8 x 4 x .75 inches (46 x 102 x 19 mm)  Dark grey with White Silk Screening 2.15 ounces (60 grams)	
Power	Channel Selection Audible Indicator  Battery Type Battery Life Battery Charging  Dimensions (H x W x D)  Color Unit Weight without batteries Unit Weight with batteries	Red LED illuminates on the current channel selection  Audio beep in headset indicates low batteries, channel lock, power on/off. Can be disabled in programming mode. Default: On  Two AAA alkaline batteries or NiMH battery pack  30 hours alkaline, 15 hours NiMH rechargeable pack (LA-364)  Fully Automatic with NiMH battery pack and LA-350 charger  1.8 x 4 x .75 inches (46 x 102 x 19 mm)  Dark grey with White Silk Screening 2.15 ounces (60 grams) 2.95 ounces (85 grams)	
Power	Channel Selection Audible Indicator  Battery Type Battery Life Battery Charging  Dimensions (H x W x D)  Color Unit Weight without batteries Unit Weight with batteries	Red LED illuminates on the current channel selection  Audio beep in headset indicates low batteries, channel lock, power on/off. Can be disabled in programming mode. Default: On  Two AAA alkaline batteries or NiMH battery pack  30 hours alkaline, 15 hours NiMH rechargeable pack (LA-364)  Fully Automatic with NiMH battery pack and LA-350 charger  1.8 x 4 x .75 inches (46 x 102 x 19 mm)  Dark grey with White Silk Screening 2.15 ounces (60 grams) 2.95 ounces (85 grams)	
Power	Channel Selection Audible Indicator  Battery Type Battery Life Battery Charging  Dimensions (H x W x D)  Color Unit Weight without batteries Unit Weight with batteries Shipping Weight	Red LED illuminates on the current channel selection  Audio beep in headset indicates low batteries, channel lock, power on/off. Can be disabled in programming mode. Default: On  Two AAA alkaline batteries or NiMH battery pack  30 hours alkaline, 15 hours NiMH rechargeable pack (LA-364)  Fully Automatic with NiMH battery pack and LA-350 charger  1.8 x 4 x .75 inches (46 x 102 x 19 mm)  Dark grey with White Silk Screening  2.15 ounces (60 grams)  2.95 ounces (85 grams)  8 ounces (227 grams)	

### **Related Systems**

#### LS-80-SIR - Basic Stationary IR System

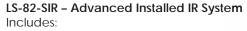
Includes:

- (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-81-SIR – Performance Stationary IR System Includes:

- (1) LT-82 Stationary IR Transmitter
- (1) LA-326 Universal Rack Mounting Kit
- (2) 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-351 8-Unit IR Receiver Storage Station
- (1) LA-304 ADA Compliance Signage Kit



- (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-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

	v do you replace the batteries in the receiver?
A	For non-rechargeable batteries (AAA alkaline), remove the battery compartment and replace the batteries with fresh AAA alkaline batteries. For rechargeable NiMH batteries, simply replace the sealed battery pack with a freshly charged pack.
O How	do I recharge the NiMH batteries?
А	Use the Listen LA-350 8-Unit Charging/Storage unit. This unit will charge batteries that are in or out of receivers that are in our NiMH Rechargeable Battery Pack.
O How	does the receiver know if the signal is mono or stereo?
<u> </u>	t automatically detects the type of signal and responds accordingly.
	stereo signals are a bit noisy. How can I resolve this problem?
А	Add more radiators. When you are transmitting stereo signals, the signal is degraded slightly. Increasing your radiator coverage will help mitigate this.
_	at happens when there is no signal from the radiators?
sh	$oldsymbol{\chi}$ The receiver's audio signal is muted and after 20 minutes and the unit automatically uts down to conserve battery life.
	w does the user select carriers? $m \lambda$ By pressing the SELECT button on the front of the receiver.
O Car	the receiver automatically find a carrier?
_ A	Yes, it will automatically seek and find all available carriers when the power is turned on. If no carrier is found, the unit will stop on the last used channel.