

LR-400 Display Receiver

Model: LR-400-072 (for 72MHz) LR-400-216 (for 216MHz)

The Listen LR-400 Display Receiver Lit LED = 'power on' offers 57 channels and is 100% digitally Flashing = 'battery low' tuned. Listen's Look&Listen™ Display 2X Flashing = 'charging'

allows quick and easy verification of channel selection. RF signal strength. battery level and locking status. UP, DOWN, and SEEK buttons are placed behind the lockable door to discourage end user tampering. A multifunction LED display and built in belt clip complete the LR-400.







Specify Part Number

LR-400-072 or LR-400-216

ON/OFF and volume control Earphone plugs in

stereo jacks) Look & Listen™ Display at-a-glance verification of channel selection, Denotes 72 battery level, and RF or 216MHz signal strength

> Mechanical lock prevents users from accessing UP, DOWN or SEEK controls, batteries or SQ disabling controls

Key Features

- Exceptional audio quality! 80dB sound to noise ratio!*
- 57 field tunable channels (unless you lock it on only one channel).
- Look&Listen™ Display shows channel selection, programming mode, RF signal strength, locking status and battery indicator.
- SEEK, UP and Down button selection controls are behind the mechanically locking door, thus discouraging end users from changing the channel selected..
- Excellent for general personal use, schools, language interpretation, museums, and tour group applications.

here and can be

receiver

The LR-400's

CHANNEL and

SFFK features

lockable door

are behind

securely fastened (accepts mono or

- 100 % Digital Listen receivers are digitally-tuned so transmission won't drift; assurance that when you select a channel, it stays on channel!
- Built in SmartCharge™ won't allow batteries to overcharge! Charging circuitry is conveniently built into Listen's receivers; never worry about unplugging a transformer at a certain time.
- Press SEEK to find an in-range transmitting channel; perfect for personal use.
- Mechanical locking door to prevent tampering.

* SNR when Listen SQ™ enabled from end-to-end on system

Listen and the Listen logo are registered trademarks of Listen Technologies Corporation, copyright 2002.

LR-400 Display Receiver









Use With

LA-161 Single Ear Bud
LA-162 Dual Ear Buds
LA-164 Ear Speaker
LA-165 Stereo Headset
LA-166 Neckloop
LA-361 High Capacity Alkaline Batteries
LA-362 NiMH Rechargeable Batteries
LA-275 Sacrificial Cable

Accessories

LA-319 Protective Pouch

LA-306 Soft Case

LA-202 Power/Charging Supply for Listen Portable Units

LA-317 4-Unit Charging/Carrying Case

LA-318 4-Unit Carrying Case

LA-323 8-Unit Charging/Carrying Case

LA-322 8-Unit Carrying Case

LA-311 16-Unit Charging/Carrying Case

LA-313 16-Unit Carrying Case

LA-320 Configurable Carrying Case

Specifications

RF Frequency Range:

72MHz: 72.05 - 75.95MHz 216MHz: 216.025 - 216.975 MHz

Sensitivity: .6uV typical, 1uV maximum for 12dB SINAD

Signal to Noise Ratio*:

80dB with SQ enabled (72 and 216MHz). 60dB (72MHz), 50dB (216MHz) with SQ disabled

Frequency Response: 50 to 15 KHz +/-3dB (10KHz at 216 MHz)

Distortion: < 2% THD

 $\textbf{Squelch:} \ \, \textbf{On loss of RF signal}$

Antenna: Uses headphone cable

Dimensions: 3.0 in (7.6cm) wide by 1.0 in (2.5cm) deep by 5.0 in

(13cm) height

Weight: 0.4 lb (0.18 kg) with batteries

Belt Clip: Built into back of unit **Door:** Screwdriver lockable

Headphone: Many options available

Power: Two AA batteries, high capacity alkaline or NiMH rechargeable; external power connector 7.5 VDC, tip positive,

<300mA

Battery Life:

30 hours with high capacity alkaline, 15 hours with rechargeable NiMH

Available Channels:

72MHz: 17 wide band, 40 narrow

band

216MHz: 19 wide band, 38 narrow

band

Controls: SEEK, Channel UP and DOWN behind lockable door; NiMH/Alkaline battery selection and SQ Disabling switches behind the

aooi

* Wireless Transmission System Specifications: End-to-end

Architectural Specifications

The FM receiver shall be capable of receiving on 57 wide and narrow band channels with a SNR of 80dB or greater. The receiver shall be capable of seeking channels. The device shall have an adjustable squelch. The device shall have an audio frequency response of 50Hz to 15KHz, +/- 3dB at 72MHz, or of 50Hz to 10kHz, +/- 3dB at 216MHz. The device will incorporate a stereo headset jack that allows the user to plug in either a mono or stereo headset and listen to the audio normally. The device shall incorporate an LCD display that indicates channel, battery level, low battery, battery charging, RF signal strength. The receiver shall incorporate automatic battery charging circuitry for recharging of NiMH batteries, with the ability to charge via a wall transformer or drop in charging case. The Listen LR-400 is specified.