



Configuration:

LS-53-216 Listen iDSP Prime Level I Stationary RF System (216 MHz)

Product Overview:

The LS-53 Stationary 216 MHz RF System from Listen Technologies is a complete package that makes it quick and easy to offer a single-channel assistive listening solution to clients, customers, visitors, and more.

The LS-53 includes our LT-800-216 216 MHz Stationary RF Transmitter and four (4) high-performance LR-4200-216 iDSP receivers, as well as all of the accessories needed to provide assistive listening right away. The included telescoping antenna provides excellent transmitter range, and the notification signage kit (LA-304) helps ensure compliance with ADA requirements.

The LS-53 also comes complete with universal ear speakers, intelligent earphone/neck loop lanyards, a four-port USB charger, and an RCA cable. The complete system is great for meeting the needs of small or medium-size venues with a capacity of up to 100 people.

Highlights:

- Complete system including transmitter and four receivers
- Advanced iDSP receivers provide outstanding clarity and audio performance
- LT-800-216 transmitter and telescoping antenna offer excellent range and coverage
- Includes four universal ear speakers and two integrated neck loops/lanyards Four-port USB charger, compliance signage, and RCA cable also included for immediate set up

Includes:

One (1) LT-800-216-01 Stationary RF Transmitter (216 MHz) One (1) LA-102 Telescoping Top Mounted Antenna (216 MHz) Four (4) LR-4200-216 Intelligent DSP RF Receiver (216 MHz) Four (4) LA-401 Universal Ear Speaker Two (2) LA-430 Intelligent Earphone/Neck Loop Lanyard One (1) LA-423 4-Port USB Charger One (1) LPT-A107-B Dual RCA to Dual RCA Cable 6.6 ft. (2 m) One (1) LA-304 Assistive Listening Notification Signage Kit

Product Specification: Listen iDSP Prime Level I Stationary RF System (216 MHz)	
Physical	
Shipping Weight	10.0 lbs. (4.5 kg)