



## **Product Overview:**

The LA-126 antenna kit is used with the LA-326 Rack Mount Kit. It adapts the rack mount kit to become an antenna rack mount. It Includes a 90 degree Helical antenna. This kit can be used to build your own antenna. Compatible with the LT-800 Stationary Transmitter or LR-100 Stationary Receiver. This antenna provides good coverage.

## **Highlights:**

- For use with rack mounts
- Can be used to build-your-own
- Use with LT-800 or LR-100
- Good coverage

## Includes:

One (1) LA-124 90° Helical Antenna (216 MHz)

One (1) 18 in. BNC to BNC Cable

One (1) BNC feed-through Connector

One (1) Manual

| Product Specification:Antenna Kit for Rack Mount (216 MHz) |                         |
|------------------------------------------------------------|-------------------------|
|                                                            | Physical                |
| Cable Length                                               | 18 in. (46 cm)          |
| Diameter                                                   | 0.44 in. (1.10 cm)      |
| Color                                                      | Dark Grey               |
| Weight                                                     | 3.7 oz. (105 g)         |
| Shipping Weight                                            | 1 lbs. (0.5 kg)         |
|                                                            | Interconnections        |
| Connectors                                                 | BNC                     |
|                                                            | RF                      |
| Frequency Range                                            | 216.025 - 216.9875 MHz  |
| Number of Channels                                         | 57 (19 wide, 38 narrow) |

Listen Technologies Corporation \* 14912 Heritagecrest Way \* Bluffdale \* Utah 84065-4818 U.S.A. +1.801.233.8992 \* +1.800.330.0891 North America \* +1.801.233.8995 Fax Listen Technologies Corporation All rights reserved 91407 - Created Aug. 25, 2014