

LR SERIES BASIC EVALUATION SYSTEM

The LR Basic Evaluation Kit allows the field performance of the new LR Series modules to be evaluated. This kit is a cost-effective starting point and a valuable benchmark to compare the performance of your own design. The kit features pre-built evaluation boards with audible and visual indication for range and interference testing in anticipated use environments.



Basic Kit Includes

- 2 Fully Assembled Evaluation Boards
- 2 Transmitter Modules*
- 2 Receiver Modules*
- 2 CW Series Antennas
- 1 Ea. Tx and Rx Manuals
- Part 2 + Part 15 Guidelines
- Free Technical Support

ORDERING INFORMATION

PART #	DESCRIPTION
EVAL-315-LR	LR Basic Evaluation System- 315 MHz
EVAL-418-LR	LR Basic Evaluation System- 418 MHz
EVAL-433-LR	LR Basic Evaluation System- 433 MHz

LC SERIES BASIC EVALUATION SYSTEM

This kit is a quick way to evaluate the field performance of the popular LC Series modules and verify the performance of your own design. The kit does not allow for the level of testing that our Master Kit does, but it is a cost-effective starting point particularly for remote-control applications.



Basic Kit Includes

- 2 Fully Assembled Evaluation Boards
- 2 Transmitter Modules*
- 2 Receiver Modules*
- 2 CW Series Antennas
- 1 Ea. Tx and Rx Manuals
- Part 2 + Part 15 Guidelines
- Free Technical Support

ORDERING INFORMATION

PART #	DESCRIPTION
EVAL-315-LC*	LC Basic Evaluation System- 315 MHz
EVAL-418-LC*	LC Basic Evaluation System- 418 MHz
EVAL-433-LC*	LC Basic Evaluation System- 433 MHz

* = P for Pinned Receiver or S for SMD Receiver

LC MASTER EVALUATION / DEVELOPMENT SYSTEM

This kit provides the most complete opportunity to evaluate the Linx LC Series and then begin integration into your own design. The kit not only allows for full evaluation of the LC modules, but also speeds the development of your own design via the included boardset which features an onboard prototyping area and breakout headers.



Master Kit Includes

- 2 Fully Assembled Development Boards with Prototyping Area
- 2 Transmitter Modules*
- 2 Receiver Modules*
- 2 9V Batteries
- 2 CW Series Antennas
- 1 Ea. Tx and Rx Manuals
- Part 2 + Part 15 Guidelines
- Free Technical Support

Features

- On-Board Encoder / Decoder IC's
- Relay Output for External Loads
- High-Output Buzzer for Range Testing
- Efficient 1/4-Wave Antennas
- User Prototyping Area
- 5V On-Board Regulation
- Assembled for Immediate Use
- RS-232 Interface

ORDERING INFORMATION

PART #	DESCRIPTION
MDEV-***-LC	LC Master Development System

*** = Frequency 315, 418, 433.92 MHz

* Listed quantity includes those populated on demo / eval. boards.