

#### **EVALUATION/DEVELOPMENT KITS**

#### KH SERIES EVALUATION SYSTEM

This kit allows rapid evaluation of the KH Series and serves as a valuable reference during the design process. The kit features pre-built evaluation boards for range testing and benchmarking. Additional modules and guidelines for integrating KH Series modules into your own design are also included.



#### **Basic Kit Includes**

- 2 Assembled Eval. Boards
- 2 TX / Encoder Modules\*
- 2 RX / Decoder Modules\*
- 2 CW Series Antennas
- Lithium Batteries

**EVALUATION/SYSTEMS** 

- TX+RX Data Guides
- FCC Part 2 + Part 15 Guidelines

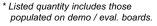
ORDERING INFORMATION	
PART #	DESCRIPTION
EVAL-315-KH	KH Basic Evaluation System - 315 MHz
EVAL-418-KH	KH Basic Evaluation System - 418 MHz
EVAL-433-KH	KH Basic Evaluation System - 433 MHz

#### RM MASTER EVALUATION / DEVELOPMENT SYSTEM

This kit provides the most complete opportunity to evaluate the Linx RM Series and then begin integration into your own design. The kit not only allows for full evaluation of the RM 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
- Tree reclinical 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

Cheling in Chimation	
PART #	DESCRIPTION
MDEV-***-RM	RM Master Development System
*** = Frequency 418,	433.92 MHz

ORDERING INFORMATION



## **EVALUATION / DEVELOPMENT KITS**

#### **KEYFOB EVALUATION SYSTEM**

The EVAL-\*\*\*-KEY-X is an ideal starting point to evaluate the performance of Linx's popular keyfob transmitters and begin integration into your own product. The FCC pre-certified keyfobs allow OEM's to rapidly incorporate wireless functions in a wide variety of remote control and command applications. The kit contains two keyfob transmitters, along with a pre-assembled demonstration/development board based on the KH Series receiver/decoder



module. The development board features audible and visual indication for range testing and a small prototyping area with signal breakout header.

# **Keyfob Kit Includes**

- 2 Keyfob Transmitters
- 1 Assembled RX Eval. board
- 2 KH Receiver Modules\*
- 1 CW Series Antenna
- 1 Ea. Kevfob and KH RX Manuals
- Part 2 + Part 15 Guidelines
- Free Technical Support

# ORDERING INFORMATION

PART # DESCRIPTION

EVAL-\*\*\*-KEY-X Keyfob Evaluation System

\*\*\* = Frequency - 315, 418 (Standard) , 433MHz

x =Number of buttons from 1 to 5

# HANDHELD SERIES BASIC EVALUATION KIT

This basic development system allows for rapid testing of Linx's popular handheld transmitters, and speeds integration into your own product. The FCC pre-certified HHLR, HHCP and HHTX transmitters allow OEM's to rapidly incorporate wireless functions in a wide variety of wireless products. The kit contains two HH Series transmitters, along with a pre-assembled demonstration / development



board based on the KH Series receiver / decoder module. An antenna, battery, extra KH receiver / decoder and full documentation are also provided.

### **Basic Kit Includes**

- 2 HH Series Transmitters
- 2 KH Receiver Modules
- 1 Antenna, 1 Fully Assembled Evaluation Board
- HH and KHRX Data Guides
- Part 2 + Part 15 Guidelines
- Free Technical Support

ORDERING INFORMATION		
PART #	DESCRIPTION	
EVAL-***-HHTX	Full-Size Handheld Eval System	
EVAL-***-HHCP	Compact Handheld Eval System	
EVAL-***-HHLR	Compact Long-Range Handheld Eval System	
*** = Frequency -	315_418 (Standard) 433MHz	

Page 40 Page 41