



Linx Technologies  
575 S.E. Ashley Place  
Grants Pass, OR 97526

May 11, 2006

To: All customers using the RXM-433-LC-S Receiver Module  
Re: End of life notice

Dear Customer,

Linx Technologies is discontinuing production of the RXM-433-LC-S receiver module. We will offer a three-month last time buy opportunity for all of our current customers from the date of this announcement. Parts may be scheduled for delivery up to six months after the last time buy date on a non-cancellable, non-refundable basis, depending on availability.

The recommended replacement for the LC-S receiver is the LR Series receiver. The LR is a drop-in replacement and offers better range and performance at a lower price. A complete data guide is available on our web site at [www.linxtechnologies.com](http://www.linxtechnologies.com) as well as pricing for up to 5,000 pieces. Please call for pricing on higher volumes.

We are committed to working closely with our customers to help them successfully migrate to the LR Series receiver and to address any questions or concerns.



# Production Change Notification

## End of Life of the RXM-433-LC-S

Publish Date: May 11, 2006

### Type of Change

End of Life

### Products Affected

RXM-433-LC-S

### Description of Change

Production on the RXM-433-LC-S receiver module series will cease.

### Effect of Change

Customers will no longer be able to order the RXM-433-LC-S receiver module after three months from the date of this announcement (August 11, 2006). Orders may be scheduled for delivery up to six months following the last time buy date (February 2, 2007) depending on availability, but will be non-cancelable, non-refundable.

### Additional Information

The drop-in replacement for the RXM-433-LC-S receiver module is the RXM-433-LR receiver module. Customers using the LC-S Series receiver should migrate to the LR Series receiver. This migration will provide significant cost and performance improvements. Technical support is offered to assist customers in incorporating the LR receiver into designs currently using the LC-S receiver.