

# E2C Link™ PCN Product Change Notification

NimbeLink Corp
November 2016



© NimbeLink Corp. 2016. All rights reserved.

NimbeLink Corp. provides this documentation in support of its products for the internal use of its current and prospective customers. The publication of this document does not create any other right or license in any party to use any content contained in or referred to in this document and any modification or redistribution of this document is not permitted.

While efforts are made to ensure accuracy, typographical and other errors may exist in this document. NimbeLink reserves the right to modify or discontinue its products and to modify this and any other product documentation at any time.

All NimbeLink products are sold subject to its published Terms and Conditions, subject to any separate terms agreed with its customers. No warranty of any type is extended by publication of this documentation, including, but not limited to, implied warranties of merchantability, fitness for a particular purpose and non-infringement.

XBee is a registered trademark of Digi International, Inc.

NimbeLink is a registered trademark, and Skywire is a trademark, of NimbeLink Corp. All trademarks, service marks and similar designations referenced in this document are the property of their respective owners.

## **Table of Contents**

**Table of Contents** 

**Introduction** 

**End Of Life** 

**Recommended Alternatives** 

Contact

#### 1. Introduction

NimbeLink is transitioning the E2C Link family of products to End-of-Life status.

Last Time Buys will be accepted until December 31st 2016 with Last Time Shipments extending to March 31st 2017 to assist customers in purchasing End of Life unit volumes or transition to other supported products and commercial alternatives. Technical support will remain available on the product line until March 31st 2017 through <a href="mailto:product.support@nimbelink.com">product.support@nimbelink.com</a>.

The E2C Link family of products will revert to the NimbeLink IP portfolio and may be available to customers on a case by case basis. Please contact NimbeLink to discuss any potential extended support of a specific E2C Link application. Please contact using <a href="http://nimbelink.com/contact-us/">http://nimbelink.com/contact-us/</a> and we will set up a follow up call to discuss the options available.

#### 2. End Of Life

This table outlines the E2C Link orderable part numbers that are now End-Of-Life.

EOL E2C Link Part Numbers
NL-R-E2GC
NL-R-E2GCR
NL-R-E3GD
NL-R-E3GDR
NL-R-E4GLS
NL-R-E4GLSR
NL-R-EC1G-V
NL-R-EC1G-VR
NL-R-EC4S-V
NL-R-EC4S-VR

#### 3. Recommended Alternatives

Recommended alternatives to the E2C Link products are the corresponding Skywire embedded modems listed below. Adoption of a Skywire embedded modem will require a custom design be created by the OEM to incorporate the appropriate modem.

<b>EOL E2C Link Part Numbers</b>	Recommended Alternatives
NL-R-E2GC	NL-SW-1xRTT-V
NL-R-E2GCR	NL-SW-1xRTT-V
NL-R-E3GD	NL-SW-EVDO-V
NL-R-E3GDR	NL-SW-EVDO-V
NL-R-E4GLS	NL-SW-LTE-TSVG
NL-R-E4GLSR	NL-SW-LTE-TSVG
NL-R-EC1G-V	NL-SW-LTE-GELS3-B
NL-R-EC1G-VR	NL-SW-LTE-GELS3-B
NL-R-EC4S-V	NL-SW-LTE-S7588-V
NL-R-EC4S-VR	NL-SW-LTE-S7588-V

### 4. Contact

For more information please contact NimbeLink at <a href="http://nimbelink.com/contact-us/">http://nimbelink.com/contact-us/</a>