Skywire® LTE CAT1 AT&T
Product Change Notification

NimbeLink Corp
Updated: June 2017

© NimbeLink Corp. 2017. 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.

NimbeLink and Skywire are registered trademarks 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 2
Introduction 3
Migration Overview 3
Last Time Buy Date 4
Contact 4
1. Introduction

Over their lifetime, Skywire® modems may incur several firmware updates provided from the module manufacturers. These updates will improve communication, fix bugs, and add features to the module and resulting modem functionality. NimbeLink will stay current with the latest firmware releases. It is recommended that customers also test and apply these new firmware versions when they become available.

The NL-SW-LTE-WM14 Skywire modem originally shipped with firmware version "MPSS: M14A2A_v11.50.165131 APSS: M14A2A_v11.53.165131". The module manufacturer issued an End of Life for this version and it is no longer available. The NL-SW-LTE-WM14-B Skywire modem was created to indicate this change and includes the firmware version "MPSS: M14A2A_v11.50. 171541 APSS: M14A2A_v11.54.171541".

NimbeLink is recommending customers move to the NL-SW-LTE-WM14-B.

The NL-SW-LTE-WM14-B Skywire modem uses a newer firmware version, which includes enhancements to improve FOTA functionality and to allow for binary mode socket dial data transmission. In addition, some AT commands have been fixed to work as expected. This is the recommended product for long-term production at this time.

2. Migration Overview

All new orders should use part number NL-SW-LTE-WM14-B which is specific to the newest version of firmware "MPSS: M14A2A_v11.50. 171541 APSS: M14A2A_v11.54.171541".

Updated documentation for firmware version "MPSS: M14A2A_v11.50. 171541 APSS: M14A2A_v11.54.171541" can be found on the product page here: http://nimbelink.com/skywire-4g-lte-cat-1-att/#docs

Customers with existing NL-SW-LTE-WM14 parts can upgrade to the NL-SW-LTE-WM14-B firmware using the firmware update procedure outlined in Application Note 1001449: Skywire LTE CAT1 AT&T “B” Firmware Update Procedure. Files and instructions are available upon request by contacting Nimbelink Product Support at product.support@nimbelink.com.
3. Last Time Buy Date

NL-SW-LTE-WM14 devices with the original "MPSS: M14A2A_v11.50.165131 APSS: M14A2A_v11.53.165131" firmware as well as the underlying WNC module are no longer being manufactured.

Limited inventory of the NL-SW-LTE-WM14 is available through Nimbelink's distribution channels. Once the available inventory is no longer available the NL-SW-LTE-WM14 can no longer be purchased.

All existing customers should move to the NL-SW-LTE-WM14-B.

4. Contact

For further information please contact NimbeLink at:

Sales@NimbeLink.com