



Device Errata

mPCIe Adapter Board

NimbeLink // Products

Published // February 18, 2016

This document identifies known exceptions to the functional specifications for the mPCIe adapter board product and may include notes on conditions impacting the performance outside of normal ranges. Conditions documented here may or maynot be addressed in future revisions of the product or the product documentation.

© Copyright 2015, Nimbelink Corp. All Rights Reserved.

Table of Contents

[NimbeLink Part numbers Affected](#)

[Applications Affected](#)

[How to Identify Affected Product](#)

[Workarounds](#)

[Board Rework](#)

[Contact](#)

1 NimbeLink Part numbers Affected

Affected Part Numbers
NL-AB-MPCIE

2 Applications Affected

This Errata affects applications using the mPCIe adapter board. Some Skywire modem combinations are not detected by host processor operating systems because the USB interface is not instantiated.

This Errata affects all 20027 Rev A mPCIe Adapter boards that do not have a white manufacturer's sticker on the back and boards with a manufacturer's sticker with a date code before 0116.

This Errata does not affect your design if any of the following is true:

- 1) mPCIe PCB is revision B or greater
- 2) mPCI manufacture serial code (located on the back of the board) is newer than 0116:

3 How to Identify Affected Product

The manufacturer date code is located on the back side of the mPCIe Adapter Board on a white sticker. The manufacturer revision number is at the end of the first line of printed text on the sticker and is of the form of 'WWYY' where WW is the manufacturing week and YY is the manufacturing year. This Errata affects all mPCIe boards with a date code before 0116.



4 Workarounds

For customers that have the affected product, you have two options:

- 1) Modify existing mPCIe Adapter Board hardware to replace resistor R5 (see section 5).
- 2) Request an RMA for the affected product via Product.Support@NimbeLink.com

5 Board Rework

The Errata can be repaired on affected product by replacing resistor R5 with a size 0603 zero (0) ohm resistor. Replacing R5 will not invalidate the product warranty, however, poor workmanship can damage the board and invalidate the warranty.

6 Contact

For further information please contact Nimbelink Technical Support at Product.Support@NimbeLink.com.

Revision History

REV	EDITOR	DESCRIPTION	APPROVAL	DATE
A	GJN	Initial draft		2016/02/17