



Device Errata

Skywire™ Raspberry Pi Adapter

NimbeLink Corp

Updated: July 2017

This document identifies known exceptions to the functional specifications for the NL-AB-RPI adapter board product and may include notes on conditions impacting the performance outside of normal ranges. Conditions documented here may or may not be addressed in future revisions of the product or the product documentation.

© Copyright 2017, Nimbelink Corp. All Rights Reserved.

Table of Contents

[NimbeLink Part Numbers Affected](#)

[Applications Affected](#)

[How to Identify Affected Product](#)

[Workarounds](#)

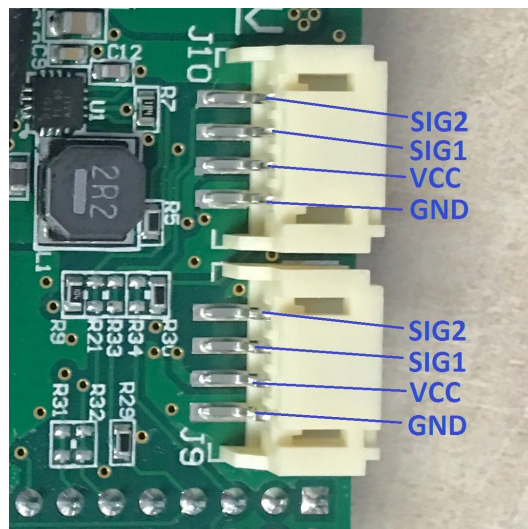
[Contact](#)

Ü 3k UZ1b i <Mk'3| k UZxy° _ZVZX'

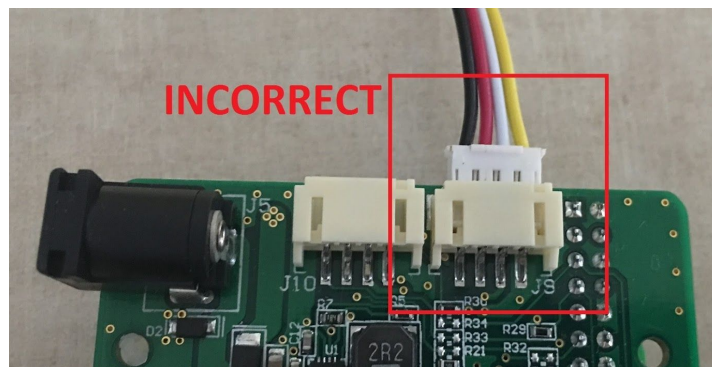
Affected Part Numbers	Affected PCB Numbers
NL-AB-RPI	1001430 Rev A

Ý °° uujbMlbnl y° _ZVZX'

Applications using the Grove connectors on NL-AB-RPI adapter board with PCB revision 1001430 REV A are affected. The grove connector pins are reversed, as shown in the image below. Users who wish to use Grove sensors on affected PCBs must follow the steps outlined in section four of this errata.

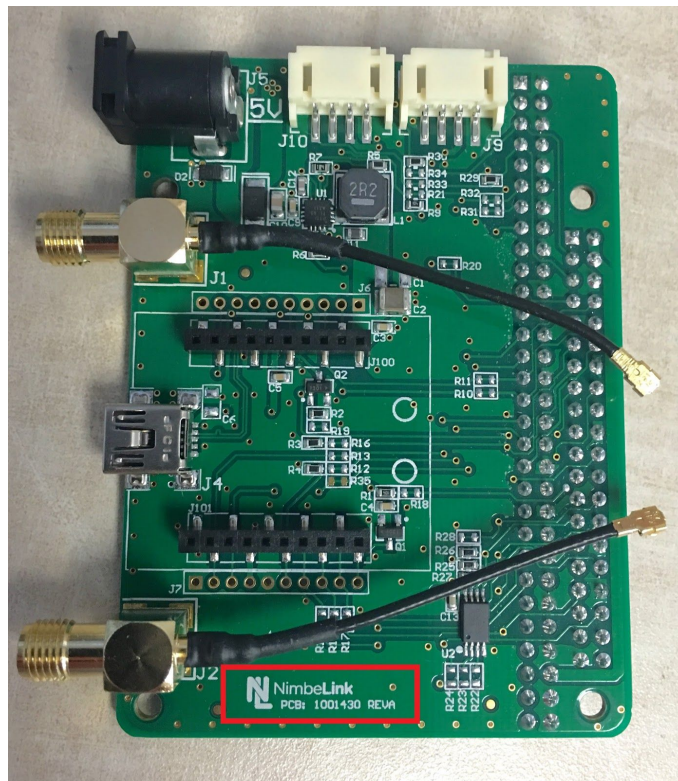


Grove sensors using unmodified cables should not be directly attached to the Grove connectors on affected boards as this may cause shorts and/or damage to the sensor or Raspberry Pi.



P) n, {n*XZI {b}° _ZV{ZX'<xnX| V{'

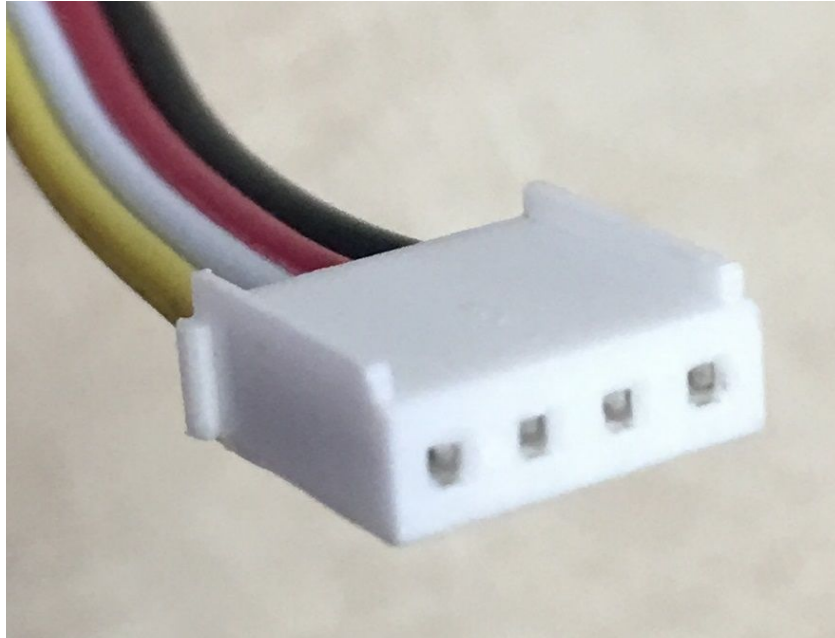
The PCB revision number is located on the bottom of the top side of the PCB. This Errata affects all NL-AB-RPI boards with a PCB revision number of 1001430 Rev A.



β H nxi Mn | I Xy''

The suggested workaround is to modify the Grove sensor cable connector to allow it to be plugged into the adapter upside down. Users will need to remove the polarity tabs from the Grove connector on the cable. To remove the tabs follow these steps:

1. Identify the side of the cable that will be modified.



2. Use a razor blade to remove the two tabs.

