

# **CP2103 Errata**

This document contains information on the errata of revision D of the CP2103.

For errata on older revisions, please refer to the errata history for the device. The device revision is typically the first letter on the line immediately under the part number on the package marking. This is typically the second or third line.

Errata effective date: January 12th, 2016.

# 1. Errata Summary

Table 1.1. Errata Status Summary

Errata #	Designator	Title/Problem	Workaround	Affected	Fixed
			Exists	Revision	Revision
1	CP2103_E101	Dynamic Suspend Error	No	D	_

## 2. Detailed Errata Descriptions

#### 2.1 CP2103\_E101 - Dynamic Suspend Error

### Description of Errata

Dynamic Suspend is an optional feature that, when enabled, allows for GPIO pins or modem signals to assume a pre-programmed state during USB SUSPEND, and then return to their pre-SUSPEND states on exit of USB SUSPEND. The potentially affected pins are RXD, CTS, DSR, DCD, RI, and any GPIO pin configured as an input.

If the Dynamic Suspend feature is enabled, the pin state may switch from Input mode to Output mode and drive a logic '0' if a logic '0' was read on the corresponding pin upon entry into SUSPEND.

#### Affected Conditions / Impacts

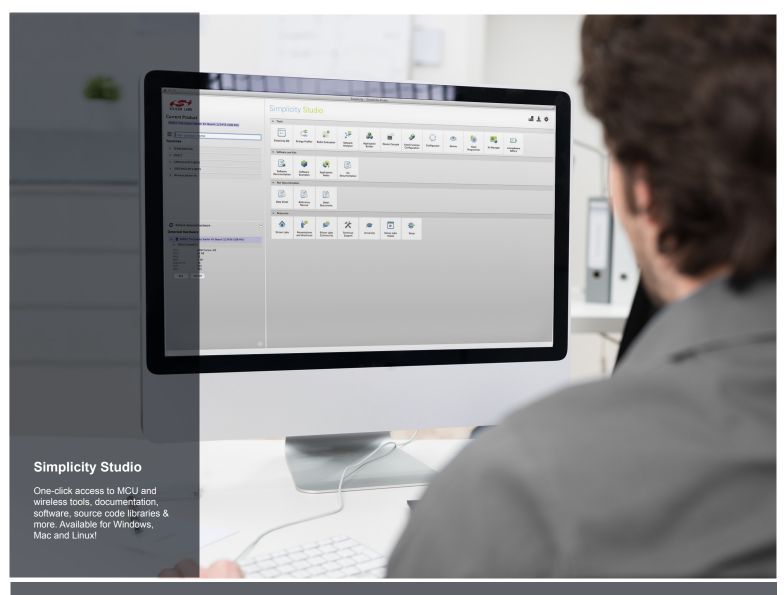
On resume from USB SUSPEND, a pin previously configured as an input can switch to an output and drive a logic '0'. The pin will remain an output until either power is cycled or the device receives a reset from the /RST pin.

#### Workaround

There is currently no workaround for this issue.

#### Resolution

There is currently no planned resolution for this issue.











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