KSZ8041

KSZ8041 Silicon Errata and Data Sheet Clarification

This document describes known silicon errata for the KSZ8041 family of devices, which includes the following:

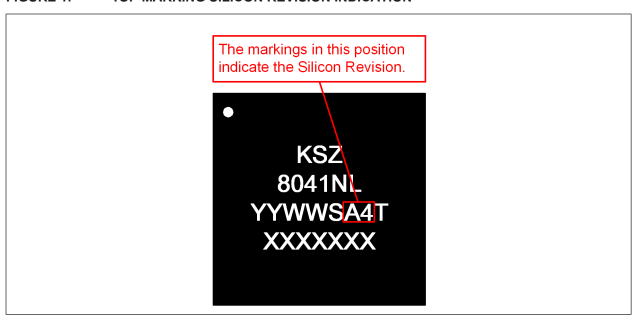
- KSZ8041NL / KSZ8041NLI / KSZ8041NL AM
- KSZ8041TL / KSZ8041TLI
- KSZ8041FTL / KSZ8041FTLI
- KSZ8041MLL
- KSZ8041RNL / KSZ8041RNLI

The silicon errata discussed in this document are for silicon with silicon revisions as listed in Table 1. The silicon revision can be determined by the device's top marking as indicated in Figure 1. A summary of KSZ8041 silicon errata is provided in Table 2.

TABLE 1: AFFECTED SILICON REVISIONS

Part Numbers	Silicon Revision
KSZ8041NL AM	A3
KSZ8041NL, KSZ8041NLI, KSZ8041TL, KSZ8041TLI, KSZ8041FTL, KSZ8041FTLI, KSZ8041MLL	A4
KSZ8041RNL, KSZ8041RNLI	A (different marking, but same engineering silicon revision as A4)

FIGURE 1: TOP MARKING SILICON REVISION INDICATION



Note: The purpose of Figure 1 is to detail the top markings of an example part and highlight the location of the silicon revision. Other top marking values may differ (lot codes, location of manufacture, etc.).

TABLE 2: SILICON ISSUE SUMMARY

Item Number	Silicon Issue Summary	
1.	Receiver error in 100BASE-TX mode following software power down	
2.	Pin Strapping failures due to 1.8V core power slow ramp-up	

Silicon Errata Issues

Module 1: Receiver error in 100BASE-TX mode following software power down

DESCRIPTION

Some KSZ8041 devices may exhibit receiver errors after the software power down bit (register 0h, bit 11), is set and then cleared. The problem only occurs following software power down. There is no issue following power up or hardware reset.

END USER IMPLICATIONS

When the failure occurs:

- · The RXER pin is asserted randomly
- The RXER counter (register 15h) increments
- The RXER interrupt bit (register 1Bh, bit 6) is set
- 100BASE-TX receive side exhibits errors (transmit side functions properly)
- 10BASE-T transmit and receive function properly

The only ways to exit the failure condition are:

- · Cycle power off and on
- · Set and clear the software power down bit (this method may resolve the issue, but is not guaranteed)

Work around

It is recommended to not use the software power-down feature.

PLAN

This errata will not be covered in a future revision.

Module 2: Pin Strapping failures due to 1.8V core power slow ramp-up

DESCRIPTION

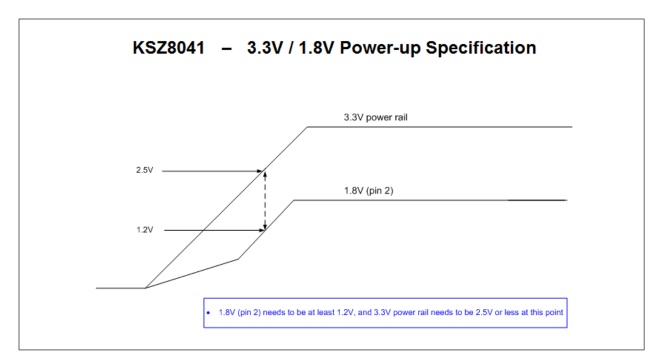
A small percentage (<1%) of devices can potentially encounter pin strapping failures with fast 3.3V supply rise times (<150us) or slow core rail rise times, due to a large bulk storage capacitor value (10uF or greater) for the 1.8V core.

END USER IMPLICATIONS

When this errata occurs, pin strap values may not be correctly latched.

Work around

Reduce the 1.8V core bulk storage capacitor from 10uF to 1.0uF and ensure the 3.3V supply rise time is 250us or greater.



PLAN

This errata is not planned to be corrected in a future revision.

APPENDIX A: DOCUMENT REVISION HISTORY

Revision Level & Date	Section/Figure/Entry	Correction
DS80000700A (05-05-16)	All	Initial release