INTEGRATED CIRCUITS

ERRATA SHEET

Date: June 8, 2007
Document Release: Version 1.1
Device Affected: LPC2131/01

This errata sheet describes both the functional deviations and any deviations from the electrical specifications known at the release date of this document.

Each deviation is assigned a number and its history is tracked in a table at the end of the document.

2007 June 8



Document revision history

Rev	Date	Description
1.1	June 8, 2007	1. Added MAM.1 2. Added ESD.1
1.0	August 30, 2006	First version

Identification:

The LPC2131/01 devices typically have the following top-side marking:

LPC2131xxx

/01

XXXXXXX

xxYYWW R

The last letter in the last line (field 'R') will identify the device revision. This Errata Sheet covers the following revisions of the LPC2131/01:

Revision Identifier (R)	Comment
·C'	First device revision
'D'	Second device revision

Field 'YY' states the year the device was manufactured. Field 'WW' states the week the device was manufactured during that year.

Errata History - Functional Problems

Functional Problem	Short Description	Errata occurs in device revision
Core.1	Incorrect update of the Abort link register	C, D
Timer.1	Timer Counter reset occurs on incorrect edge in counter mode	C, D
SSP.1	Initial data bits/clocks corrupted in SSP transmission	C, D
DC/DC.1	DC/DC Converter start-up issue	С
MAM.1	Code execution failure can occur with MAM Mode 2	C, D

Errata History - Electrical and Timing Specification Deviations

AC/DC Deviations	Short Description	Errata occurs in device revision
ESD.1	ESD weakness on RTCX1 pin	C, D

Functional Deviations of LPC2131/01

Core.1 Incorrect update of the Abort Link register in Thumb state

Introduction: If the processor is in Thumb state and executing the code sequence STR, STMIA or PUSH followed

by a PC relative load, and the STR, STMIA or PUSH is aborted, the PC is saved to the abort link

register

Problem: In this situation the PC is saved to the abort link register in word resolution, instead of half-word

resolution.

Conditions:

The processor must be in Thumb state, and the following sequence must occur:

<any instruction>

<STR, STMIA, PUSH> <---- data abort on this instruction

LDR rn, [pc,#offset]

In this case the PC is saved to the link register R14_abt in only word resolution, not half-word resolution. The effect is that the link register holds an address that could be #2 less than it should be as any short handler sould return to any instruction parties than intended.

be, so any abort handler could return to one instruction earlier than intended.

Work around: In a system that does not use Thumb state, there will be no problem.

In a system that uses Thumb state but does not use data aborts, or does not try to use data aborts in a recoverable manner, there will be no problem.

Otherwise the workaround is to ensure that a STR, STMIA or PUSH cannot precede a PC-relative load. One method for this is to add a NOP before any PC-relative load instruction. However this is would have to be done manually.

Timer.1 In counter mode, the Timer Counter reset does not occur on the correct incoming edge

Introduction: Timer0 and Timer1 can be used in a counter mode. In this mode, the Timer Counter register can be incremented on rising, falling or both edges which occur on a selected CAP input pin.

This counter mode can be combined with the match functionality to provide additional features. One of the features would be to reset the Timer Counter register on a match. The same would also apply

for Timer1.

Problem The Timer Counter reset does not trigger on the same incoming edge when the match takes place between the corresponding Match register and the Timer Counter register. The Timer Counter

register will be reset only on the next incoming edge.

Work-around: There are two possible workarounds:

1. Combine the Timer Counter reset feature with the "interrupt on match" feature. The interrupt on match occurs on the correct incoming edge. In the ISR, the Timer Counter register can also be reset. This solution can only work if no edges are expected during the duration of the ISR.

- 2. In this solution, the "interrupt on match" feature is not used. Instead, the following specific initialization can achieve the counting operation:
 - a. Initialize the Timer Counter register to 0xFFFFFFF.

b. If "n" edges have to be counted then initialize the corresponding Match register with value n-1. For instance, if 2 edges need to be counted then load the Match register with value 1

More details on the above example:

a. Edge 1- Timer overflows and Timer Counter (TC) is set to 0.

b. Edge 2- TC=1. Match takes place.

c. Edge 3- TC=0.

d. Edge 4- TC=1. Match takes place.

e. Edge 5- TC=0.

SSP.1 Initial data bits/clocks of the SSP transmission are shorter than subsequent pulses at higher frequencies

Introduction: The SSP is a Synchronous Serial Port (SSP) controller capable of operation on a SPI, 4-wire SSI

or a Microwire bus. The SSP can operate at a maximum speed of 30MHz and it referred to as SPI1

in the device documentation.

Problem: At high SSP frequencies, it is found that the first four pulses are shorter than the subsequent pulses.

At 30MHz, the first pulse can be expected to be approximately 10ns shorter and the second pulse around 5ns shorter. The remaining two pulses are around 2ns shorter than subsequent pulses.

At 25MHz, the length of the first pulse would be around 7ns shorter. The subsequent three pulses

are around 2ns shorter.

At 20MHz only the first pulse is affected and it is around 2ns shorter. All subsequent pulses are fine.

The deviation of the initial data bits/clocks will decrease as the SSP frequency decreases.

Work-around: None.

DC/DC.1 DC/DC converter start-up issue

Introduction The device operating voltage range is 3.0V to 3.6V and it is an internal DC/DC converter that

provides 1.8V to the ARM7 Core.

Problem: If during a power-on reset the voltage on Vdd takes longer than 200ms to ramp from below 0.8V to

above 2.0V, the chip-internal DC/DC converter might not start up correctly. If this happens, the crystal oscillator will not be running, resulting in no code execution. As an example, having a Vdd

rise time of less than 10V/s might trigger this problem.

The same problem might occur during a supply voltage drop during which Vdd remains between 300mV and 80mV for more than 200ms before going back to the specified Vdd level. As an example, having a residue battery voltage of less than 0.3V but more than 0.08V in a rechargeable battery application might trigger this problem when the charger providing the 3V supply is being

connected.

Work-around: Apply another power-on Reset during which Vdd rises from below 0.8V to above 2.0V in less than

200ms.

MAM.1 Under certain conditions in MAM Mode 2 code execution out of internal Flash can fail

Introduction: The MAM block maximizes the performance of the ARM processor when it is running code in

Flash memory. It includes three 128-bit buffers called the Prefetch Buffer, the Branch Trail Buffer and the data buffer. It can operate in 3 modes; Mode 0 (MAM off), Mode 1 (MAM partially enabled)

and Mode 2 (MAM fully enabled).

Problem: Under certain conditions when the MAM is fully enabled (Mode 2) code execution from internal

Flash can fail. The conditions under which the problem can occur is dependent on the code itself

along with its positioning within the Flash memory.

Workaround: If the above problem is encountered then Mode 2 should not be used. Instead, partially enable the

MAM using Mode 1.

Note.1: Port pin P0.31 must not be driven low during reset. If low on reset the device behaviour is

undetermined.

Electrical and Timing Specification Deviations of the LPC2131/01

ESD.1: The LPC2131/01 does not meet the 2kV ESD requirements on the RTCX1 pin

Introduction: The LPC2131/01 is rated for 2kV ESD.The RTCX1 pin is the input pin for the RTC oscillator circuit.

Problem: The LPC2131/01 does not meet the required 2kV ESD specified.

Workarounds: Observe proper ESD handling precautions for the RTCX1 pin.