

MC9S12DP512, Mask 0L00M

Introduction

This errata sheet applies to the following devices:

- MC9S12DP512, MC9S12DT512, MC9S12DJ512, MC9S12A512

MCU Device Mask Set Identification

The mask set is identified by a 5-character code consisting of a version number, a letter, two numerical digits, and a letter, for example 1K79X. All standard devices are marked with a mask set number and a date code.

MCU Device Date Codes

Device markings indicate the week of manufacture and the mask set used. The date is coded as four numerical digits where the first two digits indicate the year and the last two digits indicate the work week. For instance, the date code "0201" indicates the first week of the year 2002.

MCU Device Part Number Prefixes

Some MCU samples and devices are marked with an SC, PC, or XC prefix. An SC prefix denotes special/custom device. A PC prefix indicates a prototype device which has undergone basic testing only. An XC prefix denotes that the device is tested but is not fully characterized or qualified over the full range of normal manufacturing process variations. After full characterization and qualification, devices will be marked with the MC or SC prefix.

Errata System Tracking Numbers

MUCtsXXXXX is the tracking number for device errata. It can be used with the mask set and date code to identify a specific erratum.

Errata Summary

Errata Number	Module affected	Brief Description	Work-around
MUCts00735	atd_10b8c	Flags in ATDSTAT0 do not clear by writing '1', ETORF erroneously set	YES
MUCts00755	S12_bdm	BDM: ACK conflict exiting STOP	YES
MUCts00784	atd_10b8c	write to ATDCTL5 may not clear SCF, CCF and ASCIF flags	YES
MUCts00807	fts512k4	Additional write protection exists via mirroring.	NO
MUCts00821	crg	PLL: If osc_clock is 2 to 3 times pll_clock, STOP can cause SCM or reset	YES
MUCts00865	fts512k4	ACCERR is not set for a Byte Access	YES
MUCts00904	fts512k4	STOP instruction may set flash ACCERR flag.	YES
MUCts00991	eets4k	STOP instruction may set EEPROM ACCERR flag.	YES
MUCts01011	ect_16b8c	ECT: Input pulse shorter than delay counter period recognised as a valid	YES
MUCts01029	atd_10b8c	CCF flags in ATDSTAT1 register might fail to set	NO
MUCts01039	atd_10b8c	ATD: Clearing of CCF flags in ATDSTAT1 by write of ATDCTL5 might not work	YES
MUCts01094	mscan	MSCAN: Data byte corrupted in receive buffer	YES
MUCts01104	mscan	MSCAN: Time stamp corrupted in receive buffer	YES
MUCts01112	SFC0002_16A4_HDR	EEPROM Reliability Errata	NO
MUCts01346	mscan	MSCAN: Message erroneously accepted if bus error in bit 6 of EOF	YES
MUCts01966	S12_bdm	Possible manipulation of return address when exiting BDM active mode	YES
MUCts02382	eets4k	EEPROM Program Failure during Sector-Modify	YES
MUCts02415	S12_mebi	MEBI: Missing ECLK edge on first external access after mode switching	YES

MUCts03403	spi	SPI: Disabling slave SPI together with clearing CPHA while SS low locks transmit shift register for the next transmission	YES
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Flags in ATDSTAT0 do not clear by writing '1', ETORF erroneously set

MUCts00735

Description

For the flags SCF, ETORF and FIFOR in ATDSTAT0 it is specified that writing a '1' to the respective flag clears it. This does not work. Writing '1' to the respective flag has no effect.

The ETORF flag is also set by a non-active edge, e.g. falling edge trigger (ETRILE=0, ETRIGP=0). ETORF is set on both falling edges and rising edges while conversion is in progress.

Workaround

SCF

1. Use the alternative flag clearing mechanisms:
 - a. Write to ATDCTL5 (a new conversion sequence is started)
 - b. If AFFC=1 a result register is read

ETORF

1. Use the alternative flag clearing mechanisms:
 - a. Write to ATDCTL2, ATDCTL3 or ATDCTL4 (a conversion sequence is aborted)
 - b. Write to ATDCTL5 (a new conversion sequence is started)
2. Avoid external trigger edges during conversion process by using short pulses
3. Ignore ETROF flag

FIFOR

1. Use the alternative flag clearing mechanism:
 - a. Start a new conversion sequence
(write to ATDCTL5 or external trigger)

BDM: ACK conflict exiting STOP MUCts00755

Description

When using the Background Debugger to debug code which contains STOP instructions, the host debugger can lose clock sync with the target device. If the ACK protocol is enabled, a target command which is expecting to send and ACK pulse, can conflict with a host issued SYNC command attempting to re-establish clock sync between the host and target.

Workaround

The ACK protocol can be disabled when debugging source code which contains STOP instructions. The host SYNC command may then be used to re-establish clock sync between the host and target after a STOP instruction.

write to ATDCTL5 may not clear SCF, CCF and ASCIF flags

MUCts00784

Description

If a write to ATDCTL5 happens at exactly the bus cycle when an ongoing conversion sequence ends, the SCF, CCF and (if ASCIE=1) ASCIF flags remain set and are NOT cleared by a write to ATDCTL5

Workaround

1. Make sure the device is protected from interrupts (temporarily disable interrupts with the I mask bit).
2. Write to ATDCTL5 twice.

Additional write protection exists via mirroring.**MUCts00807****Description**

Flash protection is mirrored once (hence appears twice) in every flash block. The mirrored protection will occur four pages lower than the intended protection. For example, if flash page \$3F is protected, the mirrored protection, specified by the FPROT register setting for the respective block, will occur in flash page \$3B. If flash page \$3E is protected, the mirrored protection will occur in page \$3A. This issue exists in the same format in all flash blocks.

Workaround

None.

PLL: If osc_clock is 2 to 3 times pll_clock, STOP can cause SCM or reset**MUCts00821****Description**

This Erratum applies only to systems where PLL is used to divide down the osc_clock by a ratio between 2 and 3.

If

- 1) pll_clock (PLLON=1) is running
and
- 2) $2 < \text{osc_clock}/\text{pll_clock} < 3$
and
- 3) full stop mode is entered (STOP instruction with PSTP Bit =0)

there is a small possibility that when entering full stop mode the chip reacts as follows:

- 1) if self clock mode is disabled (SCME=0) monitor reset is asserted.
The system does NOT enter stop mode.

- or
- 2) if self clode mode and SCM interrupt are enabled (SCME=1 and SCMIE=1) a self clock mode interrupt is generated. The SCMIF flag is set. The system does NOT enter stop mode.
- or
- 3) if SCME=1 and SCMIE=0 the system will enter full stop mode. But after wakeup self clock mode is entered without doing the specified clock quality check. The SCMIF flag is set.

Workaround

- 1) Avoid osc_clock/pll_clock ratios between 2 and 3.
- or
- 2) if you really require osc_clock/pll_clock ratio between 2 and 3 do the following before going into stop.
 - a) deselect PLL (PLLSEL=0)
 - b) turn off PLL (PLLON=0)
 - c) enter stop
 - d) exiting stop: turn on PLL again (PLLON=1)

ACCERR is not set for a Byte Access MUCts00865

Description

Starting a command sequence with a MOV_B array write instruction (Byte Write) will not generate an access error. The command is processed normally programming the array according to the content (word) of the data register while only the high byte in the FDATA register holds valid information.

Workaround

Avoid the use of MOV_B instruction for array program operations.

STOP instruction may set flash ACCERR flag.

MUCts00904

Description

If the FCLKDIV flash clock divider register has been loaded, and the flash is not executing a command (flash CCIF command complete flag is set), the execution of a STOP instruction will erroneously set the ACCERR access error bit in the FSTAT flash status register.

Workaround

The ACCERR bit in the FSTAT register must be cleared after the execution of a STOP instruction if the FCLKDIV register has been loaded.

STOP instruction may set EEPROM ACCERR flag.

MUCts00991

Description

If the ECLKDIV EEPROM clock divider register has been loaded, and the EEPROM is not executing a command (EEPROM CCIF command complete flag is set), the execution of a STOP instruction will erroneously set the ACCERR access error bit in the ESTAT EEPROM status register.

Workaround

The ACCERR bit in the ESTAT register must be cleared after the execution of a STOP instruction if the ECLKDIV register has been loaded.

ECT: Input pulse shorter than delay counter period recognised as a valid

MUCts01011

Description

According to the observation, input pulse (high/low) whose pulse width is shorter than delay counter window is mistakenly recognized as a valid pulse. Hence the ic flags will be set and may result in an IRQ if IRQ is enabled.

Workaround

A software workaround is available.

User software should check the logic level of the input capture pin within the interrupt service routine and compare this with the logic level when the input is not asserted. This can be performed using the appropriate registers in the port integration module.

If the pin reads the logic level of the inactive state, the pulse is shorter than the time defined in the delay counter control register plus the interrupt latency. In this case, the pulse triggering the input capture is not valid (too short), hence the interrupt can be acknowledged and exited without further action taking place. If the pin reads the logic level of the active state, the input pulse is valid and the interrupt should be acknowledged and the correct input capture service routine executed.

The effectiveness of this workaround must be evaluated by identifying the worst case latency involved in the call of the ISR. To maximise the effectiveness of pulse rejection, users must consider checking the value in the capture register against the free-running timer on every new capture.

CCF flags in ATDSTAT1 register might fail to set

MUCts01029

Description

The setting of the CCF7-0 flags in ATDSTAT1 register is not independent of the clearing.
A clear on CCFx (e.g. Bit AFFC=1 and read of ATDDRx) which occurs in exactly the same bus cycle as the setting of any other flag CCFy (x,y = 0,1,...,7; x!=y) masks the setting of CCFy. CCFy will not set in this special case although the corresponding conversion has completed and the result (ATDDRy) is valid.

Workaround

None.

ATD: Clearing of CCF flags in ATDSTAT1 by write of ATDCTL5 might not work MUCts01039

Description

Starting a new conversion by writing to the ATDCTL5 register should clear all CCF flags in the ATDSTAT1 register.
This does not always work if the write to ATDCTL5 register occurs near the end of an ongoing conversion.
Although all CCF flags are cleared one CCF flag might be set again within the 1st ATD clock period of the new conversion.

Workaround

If the unexpected setting of one CCF flag can not be accepted by the application one of the following workarounds can be taken:

- 1) Abort conversion (e.g. by write to ATDCTL3)
 Pause for 2 ATD clock periods
 Start new conversion
 - 2) Ignore first conversion sequence and clear CCF flags
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Description

When the foreground receive buffer (RxFG) is read with the Receiver Full Flag (RXF) set, the value of one or more data bytes may be incorrect due to corruption after the message reception. The corruption can occur at the end of a message transmission from any of the three transmit message buffers of the same msCAN module. The affected data byte is overwritten by a byte of the corrupting transmit buffer's Time Stamp Register, TSRH for even, TSRL for odd addresses affected, respectively. The value written is zero (\$00) if the internal timer has not been enabled (TIME=0 in CANCTL0).

The corruption can only occur if all of the following three conditions are met:

1. Rx and Tx message length relationship

If the number of data bytes transmitted, n , is five or less, Data Segment Register ($n+2$) in RxFG is corrupted, i.e. DSR2 if $n=0$, ..., DSR7 if $n=5$.

No corruption occurs for $n > 5$. Also, DSR0 and DSR1 are never affected.

2. Timing

A received message may contain corrupted data if RxFG is read after the end of a message transmission from the same msCAN module.

No corruption is seen if all received messages are read within the time window beginning when RXF is set and ending with the completion of transmission of a subsequent message by the same msCAN module (the 'green window'). The width of the green window depends on many factors: application software (Tx message scheduling, Rx/Tx interrupt priorities, etc.), bus load, baud rate, and transmit message length. The minimum (guaranteed) green window width is 376us for 125kbps, for example. This minimum value occurs only in case of a transmit message following back-to-back to the receive message, and for zero data bytes and zero stuff bits. The green window width inversely scales with the baud rate.

3. Receive FIFO Buffer #

Only receive buffer 0 (Rx0) of the 5-stage FIFO can be affected.

At least four out of every five messages received are not affected.

Workaround

In affected systems where the lengths of messages can be adjusted, using six or more bytes for transmission eliminates the issue completely. Systems using an MCU with unused msCAN modules should use one to transmit only and one to receive only, to completely avoid the issue. For other systems the likelihood of problem occurrence can be further reduced by maximizing the receive interrupt priority, i.e. use CAN0 for the most critical bus in a multi-bus application, and/or promoting the msCAN receive interrupt to highest priority using the HPRIO register. In (control) systems where the signal representation can be adjusted, and the time stamp is not used (TIME=0), mapping \$00 to an 'illegal' signal would allow problem detection and appropriate software means of reaction.

In systems where all byte values are legal (e.g. data download), checksums and/or parities can be used to signal problem occurrence and allow for proper handling (e.g. request for retransmission). Alternatively, the use of data filter algorithms may suppress or at least reduce the effect of the problem.

MSCAN: Time stamp corrupted in receive buffer

MUCts01104

Description

When the foreground receive buffer (RxFG) is read, with the Receiver Full Flag (RXF) set, the value of the Time Stamp Register may be incorrect due to corruption. The Time Stamp Register is written correctly when the message is received, but may be overwritten by the timer value at the end of a subsequent reception. The corruption can only occur close to a data overrun, when the receive buffer FIFO is full.

The problem occurs whenever the following two conditions are met:

1. Receive buffer system is full

All five receive buffers contain valid messages waiting to be read by the application.

2. Another valid message is seen on the bus. This message must be sent from another node, i.e. it must not be transmitted from the respective msCAN module itself.

At the end of the message in 2. the Time Stamp Register of the oldest message in the receive FIFO is overwritten.

Note: if the message in 2. passes the message filter system the Overrun Interrupt Flag (OVRIF) is also set.

Workaround

The application software has to ensure to read the receive messages in due time to avoid data overrun in any case. This will automatically minimize the risk of a Time Stamp Register overwrite event.

EEPROM Reliability Errata MUCts01112

Description

EEPROM cycling performance is 10K cycles across the device operating temperature range.

Workaround

None.

MSCAN: Message erroneously accepted if bus error in bit 6 of EOF

MUCts01346

Description

If a particular error condition occurs within the end of frame segment (EOF) of a CAN message, the msCAN module recognises and accepts a non-valid message as being valid, contrary to the CAN specification. The msCAN module incorrectly validates messages after five recessive bits of the end of frame instead of after six bits. If a bus error occurs during the sixth bit of end of frame, the msCAN module will already have accepted the message as valid, even although an error frame is transmitted and the receive error counter is incremented.

The CAN protocol states that message validation differs between bus transmitter and receiver devices (refer to part B, section 5 of CAN protocol for details). In the case where the 7th bit of the EOF segment is dominant, the message is valid for the receiver but not for the transmitter. This erratum extends this case to the 6th bit of the EOF segment.

Workaround

This erratum will not be an issue if the application software is protected against the known double receive problem of the CAN protocol. This problem occurs when a message is not recognised as valid by the transmitter, but is recognised as valid by a receiver, as described above. When this happens, the message is re-transmitted and hence the receiver will receive the same message twice.

Possible manipulation of return address when exiting BDM active mode	MUCts01966
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Description

Upon leaving BDM active mode, the CPU return address is stored temporarily for a few cycles in the BDM shift register. If a BDM command transmission is detected during this time, the return address will be manipulated in the BDM shift register. This situation is likely to occur when a CPU BGND instruction is executed in user code during debugging under the following conditions:

- (i) The BDM module is not enabled AND
- (ii) BDM commands are sent from the host

If this situation occurs, the CPU will execute BDM firmware and will check the status of the ENBDM bit in the BDMSTS register. If the BDM is disabled, the ENBDM bit will be clear, and hence the BDM firmware will be exited and the shift register manipulation described above will occur.

Workaround

Avoid using the BGND instruction when the ENBDM bit in the BDMSTS register is cleared.

EEPROM Program Failure during Sector-Modify

MUCts02382

Description

At oscillator frequencies above 4MHz the Program step of the EEPROM Sector-Modify command can fail depending on the bus frequency. As a result, no programming of the EEPROM occurs. There is no impact to the Erase step of the Sector-Modify command. Since a partial programming of the word cannot occur, there is not a reliability issue caused by the Sector-Modify command if the programmed word is verified.

Oscillator Frequency	Bus Frequency
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4MHz	No Issue
8MHz	Fbus <20MHz : No issue
16MHz	Fbus <16MHz : No issue

Workaround

Use separate Erase and Program commands in place of the Sector-Modify command. If the Sector-Modify command is used and fails the program step as confirmed by a user verification step, a Program command alone can be used to effectively complete the operation since the erase step does successfully erase the sector.

MEBI: Missing ECLK edge on first external access after mode switching

MUCts02415

Description

If the ECLK is used as an external bus control signal (ESTR=1) the first external access is lost after switching from a single chip mode with enabled ECLK output to an expanded mode. The ECLK is erroneously held in the high phase thus the first external bus access does not generate a rising ECLK edge for the external logic to latch the address. The ECLK stretches low after the lost access resulting in all following external accesses to be valid.

Workaround

Enter expanded mode with ECLK output disabled (NECLK=1). Enable the ECLK after switching the mode before executing the first external access.

SPI: Disabling slave SPI together with clearing CPHA while SS low locks transmit shift register for the next transmission

MUCts03403

Description

With the SPI configured as a slave, clearing the SPE bit (to disable the SPI) together with clearing the CPHA bit while the SS pin is low causes the transmit shift register to be locked for the next transmission following the SPI being re-enabled as a slave with SS still being low.

This means new transmit data is not accepted for the first transmission after re-enabling the SPI (indicated by SPTEF staying low after storing transmit data into SPIDR), but for the next following transmission.

Workaround

When disabling the slave SPI, CPHA should not be cleared at the same time.