

Product Change Notification / SYST-22KOVA405

Date:

23-Sep-2022

Product Category:

32-bit Microcontrollers

PCN Type:

Document Change

Notification Subject:

ERRATA - PIC32CM LE00/LS00/LS60 Family Silicon Errata and Data Sheet Clarifications

Affected CPNs:

SYST-22KOVA405_Affected_CPN_09232022.pdf SYST-22KOVA405_Affected_CPN_09232022.csv

Notification Text:

SYST-22KOVA405

Microchip has released a new Errata for the PIC32CM LE00/LS00/LS60 Family Silicon Errata and Data Sheet Clarifications of devices. If you are using one of these devices please read the document located at PIC32CM LE00/LS00/LS60 Family Silicon Errata and Data Sheet Clarifications.

Notification Status: Final

Description of Change:

Added the following new errata: • EVSYS: 2.6.3 Synchronous/Resynchronized Modes • TCC: 2.16.6 DMA One-Shot Trigger Mode Updated Table 3. PIC32CM LS60 Family Silicon Device Identification

Impacts to Data Sheet: None

Change Implementation Status: Complete

Date Document Changes Effective: 23 Sep 2022

NOTE: Please be advised that this is a change to the document only the product has not been changed.

Markings to Distinguish Revised from Unrevised Devices::N/A

Attachments:

PIC32CM LE00/LS00/LS60 Family Silicon Errata and Data Sheet Clarifications

Please contact your local Microchip sales office with questions or concerns regarding this notification.

Terms and Conditions:

If you wish to <u>receive Microchip PCNs via email</u> please register for our PCN email service at our PCN home page select register then fill in the required fields. You will find instructions about registering for Microchips PCN email service in the PCN FAQ section.

If you wish to <u>change your PCN profile, including opt out</u>, please go to the <u>PCN home page</u> select login and sign into your myMicrochip account. Select a profile option from the left navigation bar and make the applicable selections.



PIC32CM LE00/LS00/LS60

PIC32CM LE00/LS00/LS60 Family Silicon Errata and Data Sheet Clarifications

PIC32CM LE00/LS00/LS60 Family Errata

The PIC32CM LE00/LS00/LS60 family of devices that you have received conform functionally to the current Device Data Sheet (DS60001615**F**), except for the anomalies described in this document.

The silicon issues discussed in the following pages are for silicon revisions with the Device and Revision IDs listed in the following tables. The silicon issues are summarized in the Silicon Issues Summary.

The errata described in this document will be addressed in future revisions of the PIC32CM LE00/LS00/LS60 family silicon.

Note: This document summarizes all silicon errata issues from all revisions of silicon, previous as well as current.

Data Sheet clarifications and corrections (if applicable) are located in Data Sheet Clarifications, following the discussion of silicon issues.

Table 1. FIG32GW LEVU Failing Sincon Device Identing
--

Devices	Device ID (DID[31:0])	Silicon Revision ID (DID.REVISION[3:0])		
		A0	B0	
PIC32CM5164LE00100	0x20850X00	0x0	0x1	
PIC32CM5164LE00064	0x20850X01	0x0	0x1	
PIC32CM5164LE00048	0x20850X02	0x0	0x1	
PIC32CM2532LE00100	0x20850X04	0x0	0x1	
PIC32CM2532LE00064	0x20850X05	0x0	0x1	
PIC32CM2532LE00048	0x20850X06	0x0	0x1	

Table 2. PIC32CM LS00 Family Silicon Device Identification

Devices	Device ID (DID[31:0])	Silicon Revision ID (DID.REVISION[3:0])		
		A0	В0	
PIC32CM5164LS00100	0x20860X00	0x0	0x1	
PIC32CM5164LS00064	0x20860X01	0x0	0x1	
PIC32CM5164LS00048	0x20860X02	0x0	0x1	
PIC32CM2532LS00100	0x20860X04	0x0	0x1	
PIC32CM2532LS00064	0x20860X05	0x0	0x1	
PIC32CM2532LS00048	0x20860X06	0x0	0x1	

Table 3. PIC32CM LS60 Family Silicon Device Identification

Devices	Device ID (DID[31:0])	Silicon Revision ID (DID.REVISION[3:0])		
		A0	B0	
PIC32CM5164LS60100	0x20870X00	0x0	0x1	
PIC32CM5164LS60064	0x20870X01	0x0	0x1	
PIC32CM5164LS60048	0x20870X02	0x0	0x1	

Note: Refer to the "Device Service Unit" chapter in the current Device Data Sheet (DS60001615**F**) for detailed information on Device Identification and Revision IDs for your specific device.

Table of Contents

PIC	32CM	LE00/LS00/LS60 Family Errata	. 1
1.	Silicor	ı Errata Summary	4
2.	Silicor	n Errata Issues	6
	2.1.	ADC	.6
	2.2.	Boot ROM	.7
	2.3.	DAC	.7
	2.4.	Device	. 7
	2.5.	EIC	. 8
	2.6.	EVSYS	9
	2.7.	I ² S	.9
	2.8.	MCLK	10
	2.9.	NVMCTRL	10
	2.10.	OSCCTRL	11
	2.11.	OSC32KCTRL	11
	2.12.	SERCOM I ² C	12
	2.13.	SERCOM SPI	12
	2.14.	SERCOM USART	13
	2.15.	ТС	13
	2.16.	TCC	14
3.	Data S	Sheet Clarifications	16
4.	Revisi	on History	17
The	Micro	chip Website	18
Pro	duct Cl	nange Notification Service	18
Cus	tomer	Support	18
Mic	rochip	Devices Code Protection Feature	18
Leg	al Noti	ce	18
Tra	demark	S	19
Qua	ality Ma	nagement System	19
۱۸/-		Color and Convice	20
VVO	Idwide	Sales and Service.	20

Silicon Errata Summary

1. Silicon Errata Summary

Modulo		Itom #	n # Issue Summary			
woulle	reature	ntenn #	issue Summary	A0	B0	
ADC	Reference Buffer Offset Compensation	2.1.1	First ADC conversions are incorrect when using Reference Buffer Offset Compensation.	x	x	
ADC	Offset Correction	2.1.2	Offset correction is not supported in the 8-bit and 10-bit conversion resolution.	х	х	
ADC	Sequence State	2.1.3	The SEQSTATUS register is not updated properly when exiting standby mode by an ADC conversions sequence event.	x	x	
Boot ROM	Secure Boot using the ATECC608B (PIC32CM LS60 only)	2.2.1	Secure Boot using the ATECC608B is not functional if the Non-Secure Callable Flash (BOOT region) is used.	х		
DAC	First Conversion	2.3.1	First DAC Conversion after device power-up or after wake-up from Standby Low-Power mode is smaller than the expected value.	x	x	
DAC	Spurious EMPTY Interrupt	2.3.2	When DAC refresh mode is disabled and a write to DATABUFx register is performed, INTFLAG.EMPTYx interrupt is incorrectly set.	х	x	
Device	Standby Current Consumption	2.4.1	Standby with PDSW power domain (Power Domain Switchable) configured in retention is not functional and generates an increased power consumption in Standby Sleep mode.	x		
Device	Standby entry	2.4.2	Potential hard fault upon standby entry when Systick interrupt is enabled	х	х	
Device	Performance Level 0 Mode (PL0)	2.4.3	Performance Level 0 Mode (PL0) is incorrectly configured and must not be used out of Boot ROM startup phase.	x		
EIC	PAC Protection	2.5.1	8-bit and 16-bit reads/writes on the reserved areas of the EIC registers mapping starting from EVCTRL register do not generate a PAC protection error.	х	x	
EVSYS	Software Events in Synchronous and Resynchronized modes	2.6.1	Software events in Synchronous and Resynchronized modes are not functional.	x	x	
EVSYS	Synchronous Mode	2.6.2	Spurious Overrun Interrupt when the generic clock for a channel is always on.	х	х	
EVSYS	Synchronous and Resynchronized modes	2.6.3	In synchronous and resynchronized modes, spurious event detections can be generated when registers in peripherals connected to the AHB-APB bridge on which the EVSYS is connected are accessed.		x	
I ² S	Client Mode with Host Clock Output enabled	2.7.1	When a Clock Unit n is configured in Client Mode, with the Serial Clock (SCKn) and the Frame Sync (FSn) as inputs, and with the Host Clock output (MCKn) enabled, the Host Clock output (MCKn) is not generated until the Serial Clock (SCKn) receives an active bit clock on its input.	x	х	
MCLK	DFLLULP clock	2.8.1	Hardfault exception after having selected DFLLULP clock as main clock.	х	х	
NVMCTRL	Data FLASH Silent Access and Scrambling	2.9.1	Silent Access and Scrambling on the Data FLASH are not functional when both are enabled.	х	х	
NVMCTRL	Debug Mode	2.9.2	In Debug, if VREGPLL is enabled as well as the NVM Fast Wake Up feature, any flash controller access will stall.	x	x	
NVMCTRL	Idle Mode Flash Corruption	2.9.3	Upon wake-up from IDLE in specific conditions, if the instruction following the WFI instruction is not prefetched or cached, CPU read in flash can be corrupted.	x	x	
OSCCTRL	FDPLL96M On Demand in Standby	2.10.1	The FDPLL96M On Demand mode is not functional in Standby sleep mode .		x	
OSC32KCTRL	External 32.768KHz Crystal Oscillator	2.11.1	External 32.768KHz crystal oscillator operation is not supported over the full temperature range of -40°C to +85°C.	х		
SERCOM I ² C	Fast-Mode Plus and High-speed mode	2.12.1	When configured in HS or Fast-Mode Plus, SDA and SCL fall times are shorter than I ² C specification requirement and can lead to reflection.	x	x	
SERCOM SPI	Baud Register in Host mode	2.13.1	In Host mode, when Inter-Character Spacing is disabled, transmitted data on the MOSI pin is corrupted when BAUD = 0 in the BAUD register (i.e., when SCK =GCLK/2).	х		
SERCOM SPI	Hardware SPI Select Control	2.13.2	When Hardware SPI Select Control is enabled, the SPI Select (\overline{SS}) pin goes high after each byte transfer.	х	х	

PIC32CM LE00/LS00/LS60

Silicon Errata Summary

continued					
Madula	Fastura	ltom #	lagua Cummani	Affected	Revisions
module	Feature	item #	issue Summary	A0	В0
SERCOM SPI	Client Data Preload	2.13.3	Preloading a new SPI data before going into Standby Sleep mode, may lead to extra power consumption.	х	x
SERCOM SPI	SPI Transaction Length Error Status	2.13.4	When exiting from Standby with retention Sleep mode, the SPI Transaction Length Error Status value STATUS.LENERR can be wrong.		x
SERCOM USART	ISO7816 mode	2.14.1	In ISO7816 mode, the Receive Error Count register will be incremented twice if an error is detected when another host (different from the CPU) makes an access during Standby mode.		x
тс	Capture mode / Over Consumption	2.15.1	Over consumption in Capture mode when entering Standby mode.		x
тс	Re-trigger	2.15.2	If a Re-trigger event occurs at the Channel Compare Match [n] time, the next Waveform Output [n] is missing or disturbed.		х
TCC	Dithering Mode	2.16.1	Re-trigger in RAMP2 operations is not supported in Dithering Mode.	х	х
TCC	RAMP2 Operations	2.16.2	Timer/Counter counting down mode is not supported in RAMP2 operations	х	х
TCC	DMA Trigger	2.16.3	DMA trigger on Channel Compare Match does not work	х	х
тсс	Re-trigger	2.16.4	If a Re-trigger event occurs at the Channel Compare Match [n] time, the next Waveform Output [n] is missing or disturbed.		x
тсс	Re-trigger in RAMP2 Operations	2.16.5	Re-trigger in RAMP2 operations is not supported if a prescaler is used and the re-trig of the counter is done on the next GCLK.	x	x
тсс	DMA One-Shot Trigger mode	2.16.6	TCC Counter Overflow (OVF) DMA Trigger in DMA One-Shot Trigger mode is not functional for Critical RAMP2C and RAMP2CS operation modes.	х	x

The following issues apply to the PIC32CM LE00/LS00/LS60 family of devices.

2.1 ADC

2.1.1 Reference Buffer Offset Compensation

Total Unadjusted Error (TUE) of the ADC conversion result is out of specification when,

- Using the reference source as REFCTRL.REFSEL ≠ AVDD and
- Reference Buffer Offset Compensation is enabled (REFCTRL.REFCOMP = 1)

Workaround

The first five conversions after enabling ADC must be ignored. All further ADC conversions are within the specification.

Affected Silicon Revisions

A0	В0			
Х	Х			

2.1.2 Offset Correction

Offset correction using the OFFSETCORR register is not supported in the 8-bit and 10-bit conversion resolution.

Workaround

None.

Affected Silicon Revisions

A0	B0			
Х	Х			

2.1.3 Sequence State

The SEQSTATUS register is not updated properly when exiting Standby mode by an ADC conversions sequence event.

The first conversion source is done (available in the RESULT register), but is not identified and reported in the SEQSTATUS register.

Workaround

None.

Affected Silicon Revisions

A0	B0			
Х	Х			

2.2 Boot ROM

2.2.1 Secure Boot Using the ATECC608B (PIC32CM LS60 only)

Secure Boot using the ATECC608B (BOCOR.BOOTOPT>3) is not functional if the Non-Secure Callable Flash (BOOT region) is used (BOCOR.BNSC ! = 0)

Workaround

Set BOCOR.BNSC = 0 and use the Non-Secure Callable Flash (APPLICATION region) region (ANSC) instead of BSNC one to invoke functions from the BOOT region.

Affected Silicon Revisions

A0	В0			
Х				

2.3 DAC

2.3.1 First Conversion

First DAC Conversion after device power-up or after wake-up from Standby Low-Power mode is less than the expected value.

Workaround

Perform a second DAC conversion to get the desired value.

Affected Silicon Revisions

A0	B0			
Х	Х			

2.3.2 Spurious EMPTY Interrupt

When DAC Refresh mode is disabled (DACCTRLx.REFRESH = 0x0) and a write to the DATABUFx register is performed, INTFLAG.EMPTYx interrupt is incorrectly set.

Workaround

Use DAC only in Refresh mode.

Affected Silicon Revisions

A0	B0			
Х	Х			

2.4 Device

2.4.1 Increased Power Consumption in Standby Sleep Mode

Standby with PDSW power domain (Power Domain Switchable) configured in retention (STDBYCFG.PDCFG = 0, reset condition) is not functional and generates an increased power consumption in Standby Sleep mode.

Workaround

Force the PDSW power domain in Active mode by setting STDBYCFG.PDCFG = 1.

Note: Disabling the PDSW Retention mode makes the Dynamic Power Gating feature unusable.

Affected Silicon Revisions

A0	B0			
Х				

2.4.2 Standby Entry

When the Systick interrupt is enabled and the standby back-bias option is set (STDBYCFG.BBIAS = 1), an hard fault can occur when the Systick interrupt coincides with the standby entry.

Workaround

Disable the Systick interrupt before entering standby and re-enable it after wake up.

Affected Silicon Revisions

A0	B0			
Х	Х			

2.4.3 Performance Level 0 Mode (PL0)

Performance Level 0 Mode (PL0) is incorrectly configured and must not be used out of Boot ROM startup phase. As a result, any information related to Performance Level 0 Mode (PL0) given in the Electrical Characteristics chapter is not valid and must be disregarded.

Workaround

User code must switch to Performance Level 2 Mode (PL2) (PM -> PLCFG.PLSEL = 0x2) before accessing any other peripheral's registers.

Note: Arm® Cortex®-M23 core peripherals can be accessed before, if required.

As a result:

- The voltage regulators (MAINVREG and VREGPLL) cannot operate in PL0 including during Standby Sleep mode. This prevents from setting the SUPC->VREG.STDBYPL0 to 1.
- The low-power voltage reference (ULPVREF) is not usable as it can only be used in PL0.

Affected Silicon Revisions

A0	B0			
Х				

2.5 EIC

2.5.1 PAC Protection

8-bit and 16-bit read/write on the reserved areas of the EIC registers mapping starting from the EVCTRL register do not generate a PAC protection error.

Workaround

None.

PIC32CM LE00/LS00/LS60

Silicon Errata Issues

Affected Silicon Revisions

A0	B0			
Х	Х			

2.6 EVSYS

2.6.1 Software Events in Synchronous and Resynchronized Modes

Software events in Synchronous and Resynchronized modes are not functional.

Workaround

Use software events in Asynchronous mode.

Affected Silicon Revisions

A0	B0			
Х	Х			

2.6.2 Synchronous Mode

In Synchronous mode, spurious overrun interrupts can be generated when the generic clock for a channel is always ON (CHANNEL.ONDEMAND = 0).

Workaround

Set Generic Clock on Demand feature by setting CHANNEL.ONDEMAND = 1.

Affected Silicon Revisions

A0	B0			
Х	Х			

2.6.3 Synchronous and Resynchronized modes

In Synchronous mode, including RESYNC mode, spurious event detections can be generated when accessing peripherals used in conjunction with the EVSYS.

Workaround

To avoid spurious EVSYS detections, EVSYS must be write protected by configuring the WRCTRL register in the PAC before being used.

Affected Silicon Revisions

A0	B0			
Х	Х			

2.7 I²S

2.7.1 Client Mode with Host Clock Output enabled

When a Clock Unit 'n' is configured in Client mode, with the Serial Clock (SCKn) and the Frame Sync (FSn) as inputs (CLKCTRLn.SCKSEL = 1, CLKCTRLn.FSSEL = 1), and with the Host Clock output (MCKn) enabled (CLKCTRLn.MCKEN = 1), the Host Clock output (MCKn) is not generated until the Serial Clock (SCKn) receives an Active Bit Clock on its input.

Workaround

Disable the Host Clock output (CLKCTRLn.MCKEN = 0) and use another clock source to generate the Host Clock output.

Affected Silicon Revisions

A0	B0			
Х	Х			

2.8 MCLK

2.8.1 DFLLULP Clock Reference

A Hard fault exception can occur after selecting the DFLLULP clock as the main clock source (CTRLA.CKSEL = 1).

Workaround

Add 6 NOP instructions after writing the CTRAL.CKSEL bit.

Affected Silicon Revisions

A0	B0			
х	Х			

2.9 NVMCTRL

2.9.1 Data Flash Silent Access and Scrambling

Silent Access and Scrambling on the Data Flash are not functional when both are enabled. Silent Access as Data Flash scrambling remain functional if only one of them is configured by the application.

Workaround

None.

Affected Silicon Revisions

A0	B0			
Х	Х			

2.9.2 Debug Mode

In Debug mode, if VREGPLL is enabled (SUPC VREGPLL.ENABLE = 1) as well as the NVM Fast Wake Up feature (NVMCTRL CTRLB.FWUP = 1), any Flash controller access will stall. If CPU is executing from Flash, this results in stalling the debug access port.

Workaround

In Debug mode, do not configure NVM Fast Wake Up mode (NVMCTRL CTRLB.FWUP = 1) if VREGPLL is enabled (SUPC VREGPLL.ENABLE = 1).

Affected Silicon Revisions

A0	B0			
Х	Х			

2.9.3 Idle Mode Flash Corruption

In the following conditions:

- CPU is in Thread mode (CPU core register PRIMASK = 1)
- · CPU is in Idle Sleep mode
- Flash Power Reduction mode is enabled (CTRLB.SLEEPPRM = 0x0 or 0x1)

Upon wake-up, if the instruction following the WFI instruction is not prefetched or cached, CPU read in Flash can be corrupted.

Workaround

Use any one of the following workarounds:

- 1. Disable the Flash Power Reduction mode (CTRLB.SLEEPPRM = 0x3). This will affect the Standby Low-Power mode current consumptions.
- 2. Relocate the WFI critical section in SRAM or in cache.

Affected Silicon Revisions

A0	B0			
Х	Х			

2.10 OSCCTRL

2.10.1 FDPLL96M On Demand in Standby

The FDPLL96M On Demand mode (DPLLCTRLA.ONDEMAND = 1) is not functional in Standby Sleep mode.

Workaround

Set the DPLLCTRLA.ONDEMAND = 0 which makes the FDPLL96M always running in Standby Sleep mode.

Affected Silicon Revisions

A0	B0			
Х	Х			

2.11 OSC32KCTRL

2.11.1 External 32.768 kHz Crystal Oscillator

The external 32.768 kHz crystal oscillator operation is not supported over the full temperature range of -40°C to +85°C.

Workaround

Limit the external 32.768 kHz crystal oscillator operation temperature range from 0°C to 85°C with a crystal ESR<70 k Ω .

Affected Silicon Revisions

A0	B0			
Х				

2.12 SERCOM I²C

2.12.1 Fast-Mode Plus and High-Speed Mode

When configured in HS or Fast-Mode Plus, SDA and SCL fall times are not compliant to I²C specification requirement and can lead to reflection.

Workaround

When reflection is observed, a 100 ohm serial resistor can be added on the impacted line.

Affected Silicon Revisions

A0	B0			
Х	Х			

2.13 SERCOM SPI

2.13.1 BAUD Register in Host Mode

In Host mode, when Inter-Character Spacing is disabled (CTRLC.ICSPACE = 0), transmitted data on the MOSI pin is corrupted when BAUD = 0 in the BAUD register (i.e., when SCK = GCLK/2). This results in not achieving the maximum SCK frequency as documented in the SPI Electrical Characteristics chapters (MSP_1 parameter number).

Workaround

Select one of the following workarounds:

- 1. Use a BAUD value in the BAUD register different from '0' by increasing the GCLK frequency.
- 2. Enable the Host Inter-Character Spacing by writing a non-zero value to CTRLC.ICSPACE.

Affected Silicon Revisions

A0	B0			
Х				

2.13.2 Hardware SPI Select Control

When Hardware SPI Select Control is enabled (CTRLB.MSSEN = 1), the SPI Select (\overline{SS}) pin goes high after each byte transfer even if new data is ready to be sent.

Workaround

Set CTRLB.MSSEN = 0 and handle the SPI Select (\overline{SS}) pin by software.

Affected Silicon Revisions

A0	B0			
Х	Х			

2.13.3 Client Data Preload

Preloading a new SPI data (CTRLB.PLOADEN = 1) before going into Standby Sleep mode, may lead to extra power consumption.

Workaround

None

PIC32CM LE00/LS00/LS60

Silicon Errata Issues

Affected Silicon Revisions

A0	B0			
Х	Х			

2.13.4 SPI Transaction Length Error Status

When exiting from Standby with retention Sleep mode, the SPI Transaction Length Error Status value (STATUS.LENERR) can be wrong.

Workaround

Check the Transaction Length Error Status before entering Standby with retention Sleep mode. When exiting from, discard STATUS.LENERR value by clearing it.

Affected Silicon Revisions

A0	B0			
Х	Х			

2.14 SERCOM USART

2.14.1 ISO7816 Mode

In ISO7816 mode, the Receive Error Count register (RXERRCNT) will be incremented twice if an error is detected when another host (different from the CPU) makes an access during Standby mode.

Workaround

None.

Affected Silicon Revisions

A0	B0			
Х	Х			

2.15 TC

2.15.1 Capture Mode/Over Consumption

If the Time Counter x (TCx) is in Capture mode (TC.CTRLA.CAPTENx = 1) and TC.CTRLA.RUNSTBY = 0, the clock source driving GCLK_TCx can be kept running in Standby mode causing extra power consumption.

Workaround

Disable the Time Counter x (TCx) (TC.CTRLA.ENABLE = 0) which has a channel configured in Capture mode before going to Standby mode.

Affected Silicon Revisions

A0	B0			
Х	Х			

2.15.2 Re-trigger

If a Re-trigger event (EVCTRL.EVACTn = 0x1, RETRIGGER) occurs at the Channel Compare Match [n] time, the next Waveform Output [n] is corrupted.

Workaround

Use two channels to store their two successive (n and n+1) CC register values and combine their related waveform outputs to make signal redundancy.

Affected Silicon Revisions

A0	B0			
Х	Х			

2.16 TCC

2.16.1 Dithering Mode

Re-trigger in RAMP2 operations (RAMP2, RAMP2A, RAMP2C, RAMP2CS) is not supported in Dithering mode.

Workaround

None.

Affected Silicon Revisions

A0	B0			
Х	Х			

2.16.2 RAMP2 Operations

Timer/Counter counting down mode (CTRLBCLR.DIR = CTRLBSET.DIR = 1) is not supported in RAMP2 operations (RAMP2, RAMP2A, RAMP2C, RAMP2CS).

Workaround

Use Timer/Counter counting up mode (CTRLBCLR.DIR = CTRLBSET.DIR = 0).

Affected Silicon Revisions

A0	B0			
х	Х			

2.16.3 DMA Trigger

DMA trigger on Channel Compare Match does not work.

Workaround

Use DMA trigger on Counter Overflow (OVF) or use the Channel Compare Match event output using the Event System as DMA trigger.

Affected Silicon Revisions

A0	B0			
Х	Х			

2.16.4 Re-trigger

If a Re-trigger event (EVCTRL.EVACTn = 0x1, RETRIGGER) occurs at the Channel Compare Match [n] time, the next Waveform Output [n] is corrupted.

Workaround

Use two channels to store their two successive (n and n+1) CC register values and combine their related waveform outputs to make signal redundancy.

Affected Silicon Revisions

A0	B0			
Х	Х			

2.16.5 Re-trigger in RAMP2 Operations

Re-trigger in RAMP2 operations (RAMP2, RAMP2A, RAMP2C, RAMP2CS) is not supported if a prescaler is used (CTRLA.PRESCALER != 0) and the re-trig of the counter is done on the next GCLK (CTRLA.PRESCSYNC = GCLK or CTRLA.PRESCSYNC = RESYNC).

Workaround

Configure the re-trig of the counter on the next prescaler clock (CTRLA.PRESCSYNC = PRESC).

Affected Silicon Revisions

A0	B0			
Х	Х			

2.16.6 DMA One-Shot Trigger Mode

The TCC Counter Overflow (OVF) DMA Trigger in DMA One-Shot Trigger mode (CTRLA.DMAOS = 1) is not functional for Critical RAMP2C and RAMP2CS operation modes.

Workaround

None.

Affected Silicon Revisions

A0	B0			
Х	Х			

3. Data Sheet Clarifications

The following typographic corrections and clarifications are to be noted for the latest revision of the device data sheet (DS60001615F):

Note: Corrections in tables, registers, and text are shown in **bold**. Where possible, the original bold text formatting has been removed for clarity.

There are no new data sheet clarifications to report.

4. **Revision History**

Revision E - June 2022

Added the following new errata:

- EVSYS: 2.6.3 Synchronous/Resynchronized Modes
- TCC: 2.16.6 DMA One-Shot Trigger Mode

Updated Table 3. PIC32CM LS60 Family Silicon Device Identification

Revision D - February 2022

The following updates were implemented in this revision:

• Updated the Silicon Revision throughout the document to B0

Revision C - January 2022

The following updates were implemented in this revision:

- Updated the Device ID in the Introduction
- Added the following new errata:
 - ADC: 2.1.3 Sequence State
- Removed obsolete Data Sheet Clarifications

Revision B - November 2021

The SPI, I²S, and I²C standards use the terminology "Master" and "Slave". The equivalent Microchip terminology used in this document is "Host" and "Client" respectively. These terms have been updated throughout this document for this revision.

Added the following silicon errata issues:

- Boot ROM: 2.2.1 Secure Boot Using the ATECC608B
- DAC: 2.3.2 Spurious EMPTY Interrupt
- I²S: 2.7.1 Client Mode with Host Clock Output enabled
- NVMCTRL: 2.9.1 Data Flash Silent Access and Scrambling
- NVMCTRL: 2.9.2 Debug Mode
- NVMCTRL: 2.9.3 Idle Mode Flash Corruption
- OSCCTRL: 2.10.1 FDPLL96M On Demand in Standby
- OSC32KCTRL: 2.11.1 External 32.768KHz Crystal Oscillator

Revision A - November 2020

This is the initial released version of this document.

The Microchip Website

Microchip provides online support via our website at www.microchip.com/. This website is used to make files and information easily available to customers. Some of the content available includes:

- **Product Support** Data sheets and errata, application notes and sample programs, design resources, user's guides and hardware support documents, latest software releases and archived software
- **General Technical Support** Frequently Asked Questions (FAQs), technical support requests, online discussion groups, Microchip design partner program member listing
- **Business of Microchip** Product selector and ordering guides, latest Microchip press releases, listing of seminars and events, listings of Microchip sales offices, distributors and factory representatives

Product Change Notification Service

Microchip's product change notification service helps keep customers current on Microchip products. Subscribers will receive email notification whenever there are changes, updates, revisions or errata related to a specified product family or development tool of interest.

To register, go to www.microchip.com/pcn and follow the registration instructions.

Customer Support

Users of Microchip products can receive assistance through several channels:

- Distributor or Representative
- Local Sales Office
- Embedded Solutions Engineer (ESE)
- Technical Support

Customers should contact their distributor, representative or ESE for support. Local sales offices are also available to help customers. A listing of sales offices and locations is included in this document.

Technical support is available through the website at: www.microchip.com/support

Microchip Devices Code Protection Feature

Note the following details of the code protection feature on Microchip products:

- · Microchip products meet the specifications contained in their particular Microchip Data Sheet.
- Microchip believes that its family of products is secure when used in the intended manner, within operating specifications, and under normal conditions.
- Microchip values and aggressively protects its intellectual property rights. Attempts to breach the code protection features of Microchip product is strictly prohibited and may violate the Digital Millennium Copyright Act.
- Neither Microchip nor any other semiconductor manufacturer can guarantee the security of its code. Code protection does not mean that we are guaranteeing the product is "unbreakable". Code protection is constantly evolving. Microchip is committed to continuously improving the code protection features of our products.

Legal Notice

This publication and the information herein may be used only with Microchip products, including to design, test, and integrate Microchip products with your application. Use of this information in any other manner violates these terms. Information regarding device applications is provided only for your convenience and may be superseded by updates. It is your responsibility to ensure that your application meets with your specifications. Contact your local Microchip sales office for additional support or, obtain additional support at www.microchip.com/en-us/support/design-help/client-support-services.

THIS INFORMATION IS PROVIDED BY MICROCHIP "AS IS". MICROCHIP MAKES NO REPRESENTATIONS OR WARRANTIES OF ANY KIND WHETHER EXPRESS OR IMPLIED, WRITTEN OR ORAL, STATUTORY OR OTHERWISE, RELATED TO THE INFORMATION INCLUDING BUT NOT LIMITED TO ANY IMPLIED WARRANTIES OF NON-INFRINGEMENT, MERCHANTABILITY, AND FITNESS FOR A PARTICULAR PURPOSE, OR WARRANTIES RELATED TO ITS CONDITION, QUALITY, OR PERFORMANCE.

IN NO EVENT WILL MICROCHIP BE LIABLE FOR ANY INDIRECT, SPECIAL, PUNITIVE, INCIDENTAL, OR CONSEQUENTIAL LOSS, DAMAGE, COST, OR EXPENSE OF ANY KIND WHATSOEVER RELATED TO THE INFORMATION OR ITS USE, HOWEVER CAUSED, EVEN IF MICROCHIP HAS BEEN ADVISED OF THE POSSIBILITY OR THE DAMAGES ARE FORESEEABLE. TO THE FULLEST EXTENT ALLOWED BY LAW, MICROCHIP'S TOTAL LIABILITY ON ALL CLAIMS IN ANY WAY RELATED TO THE INFORMATION OR ITS USE WILL NOT EXCEED THE AMOUNT OF FEES, IF ANY, THAT YOU HAVE PAID DIRECTLY TO MICROCHIP FOR THE INFORMATION.

Use of Microchip devices in life support and/or safety applications is entirely at the buyer's risk, and the buyer agrees to defend, indemnify and hold harmless Microchip from any and all damages, claims, suits, or expenses resulting from such use. No licenses are conveyed, implicitly or otherwise, under any Microchip intellectual property rights unless otherwise stated.

Trademarks

The Microchip name and logo, the Microchip logo, Adaptec, AnyRate, AVR, AVR logo, AVR Freaks, BesTime, BitCloud, chipKIT, chipKIT logo, CryptoMemory, CryptoRF, dsPIC, FlashFlex, flexPWR, HELDO, IGLOO, JukeBlox, KeeLoq, Kleer, LANCheck, LinkMD, maXStylus, maXTouch, MediaLB, megaAVR, Microsemi, Microsemi logo, MOST, MOST logo, MPLAB, OptoLyzer, PackeTime, PIC, picoPower, PICSTART, PIC32 logo, PolarFire, Prochip Designer, QTouch, SAM-BA, SenGenuity, SpyNIC, SST, SST Logo, SuperFlash, Symmetricom, SyncServer, Tachyon, TimeSource, tinyAVR, UNI/O, Vectron, and XMEGA are registered trademarks of Microchip Technology Incorporated in the U.S.A. and other countries.

AgileSwitch, APT, ClockWorks, The Embedded Control Solutions Company, EtherSynch, FlashTec, Hyper Speed Control, HyperLight Load, IntelliMOS, Libero, motorBench, mTouch, Powermite 3, Precision Edge, ProASIC, ProASIC Plus, ProASIC Plus logo, Quiet-Wire, SmartFusion, SyncWorld, Temux, TimeCesium, TimeHub, TimePictra, TimeProvider, WinPath, and ZL are registered trademarks of Microchip Technology Incorporated in the U.S.A.

Adjacent Key Suppression, AKS, Analog-for-the-Digital Age, Any Capacitor, AnyIn, AnyOut, Augmented Switching, BlueSky, BodyCom, CodeGuard, CryptoAuthentication, CryptoAutomotive, CryptoCompanion, CryptoController, dsPICDEM, dsPICDEM.net, Dynamic Average Matching, DAM, ECAN, Espresso T1S, EtherGREEN, IdealBridge, In-Circuit Serial Programming, ICSP, INICnet, Intelligent Paralleling, Inter-Chip Connectivity, JitterBlocker, maxCrypto, maxView, memBrain, Mindi, MiWi, MPASM, MPF, MPLAB Certified logo, MPLIB, MPLINK, MultiTRAK, NetDetach, Omniscient Code Generation, PICDEM, PICDEM.net, PICkit, PICtail, PowerSmart, PureSilicon, QMatrix, REAL ICE, Ripple Blocker, RTAX, RTG4, SAM-ICE, Serial Quad I/O, simpleMAP, SimpliPHY, SmartBuffer, SMART-I.S., storClad, SQI, SuperSwitcher, SuperSwitcher II, Switchtec, SynchroPHY, Total Endurance, TSHARC, USBCheck, VariSense, VectorBlox, VeriPHY, ViewSpan, WiperLock, XpressConnect, and ZENA are trademarks of Microchip Technology Incorporated in the U.S.A. and other countries.

SQTP is a service mark of Microchip Technology Incorporated in the U.S.A.

The Adaptec logo, Frequency on Demand, Silicon Storage Technology, and Symmcom are registered trademarks of Microchip Technology Inc. in other countries.

GestIC is a registered trademark of Microchip Technology Germany II GmbH & Co. KG, a subsidiary of Microchip Technology Inc., in other countries.

All other trademarks mentioned herein are property of their respective companies.

[©] 2022, Microchip Technology Incorporated, Printed in the U.S.A., All Rights Reserved.

ISBN: 978-1-6683-0603-1

Quality Management System

For information regarding Microchip's Quality Management Systems, please visit www.microchip.com/quality.



Worldwide Sales and Service

AMERICAS	ASIA/PACIFIC	ASIA/PACIFIC	EUROPE
Corporate Office	Australia - Sydnev	India - Bangalore	Austria - Wels
2355 West Chandler Blvd.	Tel: 61-2-9868-6733	Tel: 91-80-3090-4444	Tel: 43-7242-2244-39
Chandler, AZ 85224-6199	China - Beiiing	India - New Delhi	Fax: 43-7242-2244-393
Tel: 480-792-7200	Tel: 86-10-8569-7000	Tel: 91-11-4160-8631	Denmark - Copenhagen
Fax: 480-792-7277	China - Chengdu	India - Pune	Tel: 45-4485-5910
Technical Support:	Tel: 86-28-8665-5511	Tel: 91-20-4121-0141	Fax: 45-4485-2829
www.microchip.com/support	China - Chongging	Japan - Osaka	Finland - Espoo
Web Address:	Tel: 86-23-8980-9588	Tel: 81-6-6152-7160	Tel: 358-9-4520-820
www.microchip.com	China - Dongguan	Japan - Tokvo	France - Paris
Atlanta	Tel: 86-769-8702-9880	Tel: 81-3-6880- 3770	Tel: 33-1-69-53-63-20
Duluth, GA	China - Guangzhou	Korea - Daegu	Fax: 33-1-69-30-90-79
Tel: 678-957-9614	Tel: 86-20-8755-8029	Tel: 82-53-744-4301	Germany - Garching
Fax: 678-957-1455	China - Hangzhou	Korea - Seoul	Tel: 49-8931-9700
Austin, TX	Tel: 86-571-8792-8115	Tel: 82-2-554-7200	Germany - Haan
Tel: 512-257-3370	China - Hong Kong SAR	Malaysia - Kuala Lumpur	Tel: 49-2129-3766400
Boston	Tel: 852-2943-5100	Tel: 60-3-7651-7906	Germany - Heilbronn
Westborough MA	China - Naniing	Malaysia - Penang	Tel: 49-7131-72400
Tel: 774-760-0087	Tel: 86-25-8473-2460	Tel: 60-4-227-8870	Germany - Karlsruhe
Eax: 774-760-0088	China - Qingdao	Philippines - Manila	Tel: 49-721-625370
	Tel: 86-532-8502-7355	Tel: 63-2-634-9065	Germany - Munich
	China - Shanghai	Singanore	Tel: 40-80-627-144-0
Tel: 630-285-0071	Tel: 86-21-3326-8000	Tel: 65-6334-8870	Fax: 40-80-627-144-0
Eax: 630-285-0075	China - Shenyang	Taiwan - Hsin Chu	Germany - Rosenheim
Dallas	Tel: 86-21-2331-2820	Tel: 886-3-577-8366	Tel: 49-8031-354-560
Addison TY	China Shanzhan		
Tal: 072 818 7423	Tol: 96 755 9964 2200	Talwan - Kaonsiung	Tol: 072 0 744 7705
Fox: 072 818 2024	China Suzhau	Teiwon Teinei	Itely Milen
Pax. 972-010-2924			Tal: 20.0221 742611
Nevi M	China Wuhan	Theiland Bangkak	Tel: 59-0551-742011
		Thailailu - Ballykok	Fax. 59-0551-400781
	China Vian	Vietnem He Chi Minh	Taly 20.040 7625286
			Tel. 39-049-7623266
Indiananalia	China Vieman	Tel: 64-28-3446-2100	
			Tel: 51-410-090399
	Tel: 00-392-2300130		
Tel: 317-773-8323			Norway - Irondneim
Fax: 317-773-5453	Tel: 86-756-3210040		Tel: 47-72884388
			Toland - warsaw
			Tel: 48-22-3325737
Tel: 949-462-9523			Tel: 40-21-407-87-50
Fax: 949-462-9608			Spain - Madrid
Tel: 951-273-7800			Tel: 34-91-708-08-90
Raleigh, NC			Fax: 34-91-708-08-91
Iel: 919-844-7510			Sweden - Gothenberg
New York, NY			Iel: 46-31-704-60-40
IeI: 631-435-6000			Sweden - Stockholm
San Jose, CA			Iel: 46-8-5090-4654
Iel: 408-735-9110			UK - Wokingham
Tel: 408-436-4270			Tel: 44-118-921-5800
Canada - Toronto			Fax: 44-118-921-5820
Tel: 905-695-1980			
Fax: 905-695-2078			

Affected Catalog Part Numbers(CPN)

PIC32CM5164LS60064-I/5LX-PROTO PIC32CM5164LS60100-I/PF PIC32CM5164LS60100-I/PF-PROTO PIC32CM5164LS60048-I/U5B-PROTO PIC32CM5164LS60064-I/PT-PROTO PIC32CM5164LS60064T-I/5LX-PROTO PIC32CM5164LS60100T-I/PF-PROTO PIC32CM5164LS60048T-I/U5B-PROTO PIC32CM5164LS60064T-I/PT-PROTO PIC32CM2532LE00064-I/5LX PIC32CM2532LS00064-I/5LX PIC32CM5164LE00064-I/5LX PIC32CM5164LS00064-I/5LX PIC32CM2532LE00100-I/PF PIC32CM2532LS00100-I/PF PIC32CM5164LE00100-I/PF PIC32CM5164LS00100-I/PF PIC32CM5164LS00048-I/U5B PIC32CM2532LE00048-I/U5B PIC32CM2532LS00048-I/U5B PIC32CM5164LE00048-I/U5B PIC32CM2532LE00064-I/PT PIC32CM2532LS00064-I/PT PIC32CM5164LE00064-I/PT PIC32CM5164LS00064-I/PT PIC32CM5164LS00048-I/Y8X PIC32CM2532LE00048-I/Y8X PIC32CM2532LS00048-I/Y8X PIC32CM5164LE00048-I/Y8X PIC32CM2532LE00064T-I/5LX PIC32CM2532LS00064T-I/5LX PIC32CM5164LE00064T-I/5LX PIC32CM5164LS00064T-I/5LX PIC32CM2532LE00100T-I/PF PIC32CM2532LS00100T-I/PF PIC32CM5164LE00100T-I/PF PIC32CM5164LS00100T-I/PF PIC32CM5164LS00048T-I/U5B PIC32CM2532LE00048T-I/U5B PIC32CM2532LS00048T-I/U5B PIC32CM5164LE00048T-I/U5B PIC32CM2532LE00064T-I/PT

```
PIC32CM2532LS00064T-I/PT
PIC32CM5164LE00064T-I/PT
PIC32CM5164LS00064T-I/PT
PIC32CM5164LS00048T-I/Y8X
PIC32CM2532LE00048T-I/Y8X
PIC32CM2532LS00048T-I/Y8X
PIC32CM5164LE00048T-I/Y8X
```