AM3715, AM3703 Sitara ARM Microprocessors Silicon Revisions 1.2, 1.1, 1.0

Silicon Errata



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Contents

1	Introdu	ıction	5
	1.1	AM3715/03 Device and Development Support Tool Nomenclature	5
	1.2	Revision Identification	6
2	All Erra	ata Listed With Silicon Revision Numbers	8
3	All Erra	ata Listed by Module	. 12
4	Usage	Notes and Known Design Exceptions to Functional Specifications	. 17
	4.1	Usage Notes (Limitations)	. 17
	4.2	Known Design Exceptions to Functional Specifications (Bugs)	. 31
Rev	ision Hist	rorv	95



List of Figures

1	Example, Device Revision Codes for AM3715/03 Microprocessor	6
2	Synclost Interrupt	23
3	AM37x USB Modules	
4	Typical Uses for USB Port 0	
5	High-Speed USB Host Subsystem Highlight	
6	Connecting to High-Speed PHYs Using USB Ports	
7	Connecting to a High-Speed USB Hub	
8	I2C Flowchart	
9	SPI Dummy DMA RX Generation	
10	Dummy DMA RX Generation (No Clock Edge)	
11	Dummy DMA RX Generation (Slave Mode After Clock Line Driven to Default Value)	
12	Workaround 1 Implementation Diagram	
13	Workaround 2 Implementation Diagram	49
	List of Tables	
1	AM37x Production Device Revision Codes	6
2	XAM37x Experimental Device Revision Codes	6
3	Silicon Revision Variables	7
4	All Usage Notes (Limitations)	8
5	All Design Exceptions to Functional Specifications (Bugs)	. 9
6	Errata List for the Control Module	12
7	Errata List for the Cortex-A8	12
8	Errata List for the Display Module	12
9	Errata List for the DMA4 Module	12
10	Errata List for the DPLL Module	12
11	Errata List for the GPMC Module	12
12	Errata List for the HDQ Module	12
13	Errata List for the HS USB Module	13
14	Errata List for the HS USB OTG Module	13
15	Errata List for the I2C Module	13
16	Errata List for the INTC Module	14
17	Errata List for the ISP Module	14
18	Errata List for the JTAG Module	14
19	Errata List for the McBSP Module	14
20	Errata List for the MMC Module	14
21	Errata List for the MPU	14
22	Errata List for the PRCM Module	14
23	Errata List for the ROM Code Module	15
24	Errata List for the SDRC Module	15
25	Errata List for the SGX Module	15
26	Errata List for the SPI Module	15
27	Errata List for the SR Module	15
28	Errata List for the TDL Module	15
29	Errata List for the Timer Module	
30	Errata List for the UART Module	
31	Errata List for the VENC Module	
32	Errata List for Cautions	16



www.ti.com

33	DPLL5 Configurations for New Designs and Designs With 12 MHz, 19.2 MHz or 38.4 MHz Clock Frequencies	94
34	DPLL5 Configurations With 13 MHz and 26 MHz Clock Frequencies	



AM3715, AM3703 Sitara ARM Microprocessors (Silicon Revisions 1.2, 1.1, 1.0)

1 Introduction

This document describes the known exceptions to the functional specifications for the AM3715/03 microprocessors. [See the AM3715/03 Microprocessor Data Manual (literature number SPRS616).]

For additional information, see the latest version of the *AM/DM37x Multimedia Device Technical Reference Manual* (literature number SPRUGN4).

The advisory numbers in the document are not sequential. Some advisory numbers are not applicable.

This document also contains "Usage Notes." Usage Notes highlight and describe particular situations where the device's behavior may not match presumed or documented behavior. This may include behaviors that affect device performance or functional correctness. These notes will be incorporated into future documentation updates for the device (such as the device-specific data sheet), and the behaviors they describe will not be altered in future silicon revisions.

1.1 AM3715/03 Device and Development Support Tool Nomenclature

To designate the stages in the product development cycle, TI assigns prefixes to the part numbers of all microprocessors and support tools. Each commercial platform member has one of three prefixes: X, P, or null (no prefix). Texas Instruments recommends two of three possible prefix designators for its support tools: TMDX and TMDS. These prefixes represent evolutionary stages of product development from engineering prototypes (TMDX) through fully qualified production devices/tools (TMDS).

Device development evolutionary flow:

X Experimental device that is not necessarily representative of the final device's electrical

specifications

P Final silicon die that conforms to the device's electrical specifications but has not

completed quality and reliability verification

NULL Fully-qualified production device Support tool development evolutionary flow:

TMDX Development-support product that has not yet completed Texas Instruments internal

qualification testing

TMDS Fully-qualified development-support product

X and P devices and TMDX development-support tools are shipped against the following disclaimer: "Developmental product is intended for internal evaluation purposes."

Production devices and TMDS development-support tools have been characterized fully, and the quality and reliability of the device have been demonstrated fully. TI's standard warranty applies.

Sitara is a trademark of Texas Instruments.
Cortex is a trademark of ARM Limited.
ARM is a registered trademark of ARM Ltd.
1-Wire is a registered trademark of Maxim Integrated Products, Inc..
All other trademarks are the property of their respective owners.



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Predictions show that prototype devices (X or P) have a greater failure rate than the standard production devices. Texas Instruments recommends that these devices not be used in any production system because their expected end-use failure rate still is undefined. Only qualified production devices are to be used.

1.2 Revision Identification

The device revision can be determined by the symbols marked on the top of the package. Figure 1 provides an example of the AM3715/03 Microprocessor device markings.

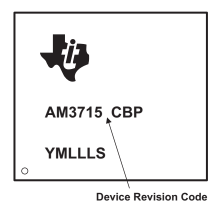


Figure 1. Example, Device Revision Codes for AM3715/03 Microprocessor

NOTES:

- (A) Non-qualified devices are marked with the letters "X" or "P" at the beginning of the device name, while qualified devices have a "blank" at the beginning of the device name.
- (B) AM3715 is the device part number.
- (C) CBP is the package designator.
- (D) YM denotes year/month.
- (E) LLLL denotes Lot Trace Code.
- (F) S denotes Assembly Site Code.
- (G) On some "X" devices, the device speed may not be shown.

Silicon revision is identified by a code marked on the package. The code is of the format AM3715xCBP, where "x" denotes the silicon revision. Table 1 and Table 2 list the information associated with each silicon revision for each device type. For more details on device nomenclature, see the device-specific data manual.

Table 1. AM37x Production Device Revision Codes

DEVICE REVISION CODE (x)	SILICON REVISION	COMMENTS
(blank)	1.2	Silicon revision is new

Table 2. XAM37x Experimental Device Revision Codes

DEVICE REVISION CODE (x)	SILICON REVISION	COMMENTS
В	1.2	Silicon revision is new (also referred to as ES1.2)
А	1.1	Silicon revision 1.1 (also referred to as ES1.1)
(blank)	1.0	Silicon revision 1.0 (also referred to as ES1.0)



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Each silicon revision uses a specific revision of Sitara[™] ARM® Cortex[™]-A8 processor. The Sitara ARM Cortex-A8 processor variant and revision can be read from the Main ID Register. The ROM code revision can be read from base address 4001 BFFCh. The ROM code version consists of two decimal numbers: major and minor. The major number is always 18, minor number counts ROM code version. The ROM code version is coded as hexadecimal readable values, e.g. ROM version 18.07 will be coded as 0000 1807h. Table 3 shows the ROM code revision for each silicon revision of the device

Table 3. Silicon Revision Variables

SILICON REVISION	Sitara ARM CORTEX-A8 VARIANT/REVISION	ROM REVISION
1.2	r3p2	18.07
1.1	r3p2	18.07
1.0	r3p2	18.07



2 All Errata Listed With Silicon Revision Numbers

Table 4. All Usage Notes (Limitations)

Type/Number	Title	1.0	1.1	1.2
Usage Note 2.1	Performance Limitation On LCD Read/Write Access Through RFBI L4 Port	Х	Х	Х
Usage Note 2.3	Domain Woken Up by Wake-Up Dependency Cannot Transition to Inactive State	Х	Х	Х
Usage Note 2.4	VENC: Last Data Line Missing in PAL	Х	Х	Х
Usage Note 2.5	Observability Signals Not Functional in OFF Mode	Х	Х	Х
Usage Note 2.6	Constraints on Module Clocks When Using DVFS	Χ	Х	Х
Usage Note 2.7	UART: Cannot Acknowledge Idle Requests in Smartidle Mode When Configured for DMA Operations	Х	Х	Х
Usage Note 2.9	GPIO is Driving Random Values When Device Returns From OFF Mode	Х	Х	Х
Usage Note 2.11	Extra Power Consumed When Repeated Start Operation Mode Is Enabled on I2C Interface Dedicated for Smart Reflex (I2C4)	Х	Х	Х
Usage Note 2.12	SGX 192 MHz Limitation With TVOUT @ 54 MHz	Χ	Х	Х
Usage Note 2.13	PWDNx Bit in CLock Manager Is Reseting the DPLL4 Mx HSDIVIDER Coefficient Previously Programmed	Х	Х	Х
Usage Note 2.15	MMC IOs Reliability Issue	Χ	Х	
Usage Note 2.16	Downscaling Limitations	Χ	Х	Х
Usage Note 2.17	TVOUT Line Shift Issue When Using DSI PLL for DISPC_FCLK	Χ	Х	Х
Usage Note 2.18	HDQ™/1-Wire® Communication Constraints	Χ	Х	Х
Usage Note 3.4	Avoiding Voltage Drop When Booting at 1 GHz OPP With TPS65950A3	Х	Х	Х
Usage Note 3.5	Undesired McBSP slave mode behavior during reset without CLKR/CLKX	Х	Х	Х
Usage Note 4.1	HS USB Host Subsystem: Some Limitations Exist When Connecting to External Devices	Х	Х	Х
Usage Note 4.2	"Speed Binned" Bit in Control Device Status Register Not Programmed in Devices Built and Tested Prior to June 2011	Х	Х	Х

8



Table 5. All Design Exceptions to Functional Specifications (Bugs)

Type/Number	Title	1.0	1.1	1.2
Advisory 1.2	I2C Module Does Not Allow 0-Byte Data Requests	Х	Х	Х
Advisory 1.3	Delay Required to Read Some GP, WD, and Sync Timer Registers After Wake-Up	Х	Х	Х
Advisory 1.5	MDR1 Access Can Freeze UART Module When in IrDa Mode	Х	Х	Х
Advisory 1.7	I2C: RDR Flag May Be Incorrectly Set	Х	Х	Х
Advisory 1.9	Inactive State Management: Impossible to Transition to OFF or RETENTION States	Х	Х	Х
Advisory 1.10	Cortex-A8 Errata List	Х	X	Х
Advisory 1.11	Inappropriate Warm Reset Generation on Smart Reflex I2C Error	Х	Х	Х
Advisory 1.14	GPMC May Stall After 256 Write Accesses in NAND_DATA, NAND_COMMAND, or NAND_ADDRESS Registers	Х	Х	Х
Advisory 1.15	SPI Dummy DMA RX Request Generation	Х	Х	Х
Advisory 1.20	OCP Error Does Not Get Communicated to USBOTG	Х	Х	Х
Advisory 1.21	L3 Interconnect Clock Divisor Default Value Must be Modified Before Configuration of SDRAM Controller	Х	Х	Х
Advisory 1.28	DMA: Drain_IE Reset Value	Х	Х	Х
Advisory 1.29	sDMA: Channel Is Not Disabled After a Transaction Error	Х	Х	Х
Advisory 1.30	SGX Bugs Documented in Imagination Technologies™ Errata	Х	Х	Х
Advisory 1.31	HS USB HOST Controller: Device Aborts the Remote Wake-Up Sequence if AM3715/03 Wakes From OFF/RET to ON in USB TLL Mode	Х	Х	х
Advisory 1.33	McSPI Can Generate a Wrong Underflow Interrupt	Х	Х	Х
Advisory 1.34	VENC: TV Detect AC Coupling Mode Not Supported	Х	Х	Х
Advisory 1.38	HS USB OTG Failing Access to Registers	Х	Х	Х
Advisory 1.39	HS USB OTG Software Reset Is Not Fully Functional	Х	Х	Х
Advisory 1.40	ROM Code: CKE PAD Is Not Set When Initializing External RAM	Х	Х	Х
Advisory 1.41	ROM Code: SDRC_POWER Register Is Initialized With Hardcoded Value	Х	Х	Х
Advisory 1.42	ROM Code: When sys-clock = 16.8MHz, Then Peripheral Booting via UART3 Is Not Operational	Х	Х	Х
Advisory 1.43	I2C: I2C_STAT:XUDF Is Not Functional in Slave Transmitter Mode	Х	Х	Х
Advisory 1.44	EHCI Controller: Issue in Suspend Resume Protocol	Х	Х	Х
Advisory 1.45	GPIO Pad Spurious Transition (Glitch/Spike) During Wake Up Entering or Exiting System OFF Mode	Х	Х	Х
Advisory 1.46	Voltage Processor TRANXDONE Interrupt Occurs Too Early	Х	Х	Х
Advisory 1.47	HS USB OTG: OTG_SYSCONFIG:AUTOIDLE Bit Is Not Reset Correctly	Х	Х	Х
Advisory 1.49	Software Reset Done While ISP Processing Is Ongoing Can Cause OCP Protocol Violations	Х	Х	Х
Advisory 1.51	Accesses to DDR Stall in SDRC After a Warm-Reset	Х	Х	Х
Advisory 1.52	Standard OTG Compliance Electrical Tests for HOST Mode Will Fail	Х	Х	Х
Advisory 1.54	GPMC Has Incorrect ECC Computation for 4-Bit BCH Mode	Х		
Advisory 1.56	HS USB Host: ECHI and OHCI Controllers Cannot Work Concurrently	Х		
Advisory 1.57	MMC OCP Clock Not Gated When Thermal Sensor Is Used	Х	Х	Х
Advisory 1.58	Context Save Operation Randomly Failing for CONTROL_PAD_CONF_ETK_D14	Х	Х	Х
Advisory 1.59	I2C4 Does Not Meet I2C Standard AC Timing in FS Mode	Х	Х	Х
Advisory 1.60	I2C1 to 3 SCL Low Period Is Shorter in FS Mode	Х	Х	Х



Table 5. All Design Exceptions to Functional Specifications (Bugs) (continued)

Type/Number	Title	1.0	1.1	1.2
Advisory 1.61	Missed Dependency With McBSP External Clock Prevents Transition to OSWR	Х	Х	Х
Advisory 1.62	MPU Cannot Exit from Standby	Χ	Х	X
Advisory 1.63	sDMA FIFO Draining Does Not Finish	Χ	Х	Х
Advisory 1.64	HSUSB Interoperability Issue With SMSC USB3320 PHY	Χ		
Advisory 1.67	Isolation Issue in OFF Mode Impacting the CORE Power Domain	Х		
Advisory 1.68	Safe Mode Does Not Work on GPMC_A11 Pad	Χ		
Advisory 1.69	GPMC_A11 Address Bit Does Not Behave as Expected (256MB NOR Flash Addressability)	Х		
Advisory 1.71	AM37x Device May Wake Up From Low Power Modes if IO Wake-Up and Pull Down Are Enabled	Х		
Advisory 1.72	Excessive Leakage on BRGC Memories in Cortex A8 When Periphery Is Turned Off	Х		
Advisory 1.73	JTAG Pins With bq18jtagfbpbnopm_ssbhv IO Have ESD (Electro Static Discharge) Weakness in Input Buffer	Х		
Advisory 1.74	Scan Shift Issues in GWG Memories	Х		
Advisory 1.75	DMA4 Channel Fails to Continue With Descriptor Load When Pause Bit Is Cleared Through Config Port Access While in Standby	Х	х	Х
Advisory 1.76	USB OTG DMA Status Register Read Return Zero	Х	Х	Х
Advisory 1.77	POWERVR SGX™: MMU Lockup on Multiple Page Miss	Х		
Advisory 1.78	Device Cannot Reboot if Warm Reset Occurs During MPU DPLL Lock Sequence	Х		
Advisory 1.79	USB Host EHCI May Stall When Exiting Smart-Standby Mode	Х	Х	
Advisory 1.80	USB Host EHCI May Stall When Running High Peak-Bandwidth Demanding Use Cases	Х	Х	
Advisory 1.81	USB OTG DMA May Stall Under Specific Configuration	Х	Х	Х
Advisory 1.82	USB OTG DMA May Stall When Entering Standby Mode	Х	Х	Х
Advisory 1.84	DPLL3 in Manual Lock Mode Cannot Be Used When CORE Goes to OSWR or OFF State	Х	Х	Х
Advisory 1.85	PRCM DPLL Control FSM Removes SDRC_IDLEREQ Before DPLL3 Locks	Х	Х	Х
Advisory 1.86	PER Domain Reset Issue After Domain-OFF/OSWR Wake-Up	Χ	Х	
Advisory 1.87	Self-Refresh Exit Issue After OFF Mode	Χ	Х	
Advisory 1.88	Programming of tCKE	Χ	Х	Х
Advisory 1.89	McBSP Used in Slave Mode Can Create a Dead Lock Situation When Doing Power Management	Х	Х	Х
Advisory 1.90	DPLL3 Bypass Condition Does Not Consider State of SGX FCLK	Х	Х	Х
Advisory 1.91	Top Ball Compliancy With LPDDR JEDEC Standard	Χ	Х	Х
Advisory 1.92	I2C: In SCCB Mode, Under Specific Conditions, the Module Might Hold the Bus by Keeping SCL Low	Х	Х	х
Advisory 1.93	I2C: Wrong Behavior When Data With MSB 0 Is Put in the FIFO Before a Transfer With SBLOCK Is Started	Х	Х	Х
Advisory 1.94	I2C: After an Arbitration is Lost the Module Incorrectly Starts the Next Transfer	Х	Х	Х
Advisory 1.95	One Timing Does Not Follow the JEDEC Standard	Х	Х	Х
Advisory 1.98	RTA Feature is Not Supported	Χ	Х	Х
Advisory 1.99	HS USB OTG Spurious IRQ When Switching From DMA Mode 1 to DMA Mode 0 or to CPU Mode for Unloading the Last Short Packet of a Transaction	х	х	Х
Advisory 1.100	Write to OHCI Registers May Not Complete	X	Х	Х



Table 5. All Design Exceptions to Functional Specifications (Bugs) (continued)

Type/Number	Title	1.0	1.1	1.2
Advisory 1.101	Violation of Vix Crossing Specification	Х	Х	
Advisory 1.102	HS USB OTG Bus Reset	Х	Х	Х
Advisory 1.104	McBSP2 Data Corruption	Х	Х	Х
Advisory 1.105	DSI-PLL Power Command 0x3 Not Working	Х	Х	Х
Advisory 1.106	MPU Leaves MSTANDBY State Before IDLEREQ of Interrupt Controller is Released	Х	Х	Х
Advisory 1.107	Some Power Domains Cannot Go To OFF Mode After Warm Reset	Х	Х	Х
Advisory 1.108	USBHOST Configured In Smart-Idle Can Lead To a Deadlock	Х	Х	Х
Advisory 1.109	USB OTG Software Initiated ULPI Accesses To PHY Registers Can Halt the Bus	Х	Х	Х
Advisory 1.110	At Context Restore, a Certain PER DPLL Programming Can Introduce Wake-up Latencies	Х	Х	Х
Advisory 1.111	USB Peripheral Booting is Not Operational When an MMC Booting has Been Attempted Before	Х	Х	Х
Advisory 1.112	DSS: Color Phase Rotation (CPR) Breaks 2 Pixel Wide Updates When in Stall Mode	Х	Х	Х
Advisory 1.113	USB HOST: Impossible To Attach a FS Device To An EHCI Port - Handoff To OHCI Is Not Functional	Х	Х	Х
Advisory 2.1	USB Host Clock Drift Causes USB Spec Non-compliance in Certain Configurations	Х	Х	Х



3 All Errata Listed by Module

Table 6. Errata List for the Control Module

Title	Page
Advisory 1.58 — Context Save Operation Randomly Failing for CONTROL_PAD_CONF_ETK_D14	58
Advisory 1.71 — AM37x Device May Wake Up From Low Power Modes if IO Wake-Up and Pull Down Are Enabled	63
Advisory 1.72 — Excessive Leakage on BRGC Memories in Cortex A8 When Periphery Is Turned Off	64
Advisory 1.91 — Top Ball Compliancy With LPDDR JEDEC Standard	79
Table 7. Errata List for the Cortex-A8	
Title	Page
Advisory 1.10 — Cortex-A8 Errata List	34
Table 8. Errata List for the Display Module	
Title	Page
Usage Note 2.1 — Performance Limitation On LCD Read/Write Access Through RFBI L4 Port	. 17
Usage Note 2.12 — SGX 192 MHz Limitation With TVOUT @ 54 MHz	21
Usage Note 2.17 — TVOUT Line Shift Issue When Using DSI PLL for DISPC_FCLK	24
Advisory 1.105 — DSI-PLL Power Command 0x3 Not Working	85
Advisory 1.112 — DSS: Color Phase Rotation (CPR) Breaks 2 Pixel Wide Updates When in Stall Mode	91
Table 9. Errata List for the DMA4 Module	
Title	Page
Advisory 1.28 — DMA: Drain_IE Reset Value	40
Advisory 1.29 — sDMA: Channel Is Not Disabled After a Transaction Error	40
Advisory 1.63 — sDMA FIFO Draining Does Not Finish	6 0
Advisory 1.75 — DMA4 Channel Fails to Continue With Descriptor Load When Pause Bit Is Cleared Through Config Port Access While in Standby	65
Table 10. Errata List for the DPLL Module	
Title	Page
Advisory 1.78 — Device Cannot Reboot if Warm Reset Occurs During MPU DPLL Lock Sequence	67
Advisory 1.90 — DPLL3 Bypass Condition Does Not Consider State of SGX FCLK	78
Table 11. Errata List for the GPMC Module	
Title	Page
Advisory 1.14 — GPMC May Stall After 256 Write Accesses in NAND_DATA, NAND_COMMAND, or	
NAND_ADDRESS Registers	
Advisory 1.54 — GPMC Has Incorrect ECC Computation for 4-Bit BCH Mode	
Advisory 1.68 — Safe Mode Does Not Work on GPMC_A11 Pad	
Table 12. Errata List for the HDQ Module	Dee-
Title	Page
Usage Note 2.18 —HDQ™/1-Wire® Communication Constraints	24

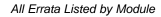






Table 13. Errata List for the HS USB Module

	_
Fitle F	Page
Usage Note 4.1 — HS USB Host Subsystem: Some Limitations Exist When Connecting to External Devices	27
Advisory 1.31 — HS USB HOST Controller: Device Aborts the Remote Wake-Up Sequence if AM3715/03 Wakes	
Advisory 1.44 — EHCI Controller: Issue in Suspend Resume Protocol	
Advisory 1.56 — HS USB Host: ECHI and OHCI Controllers Cannot Work Concurrently	
Advisory 1.64 — HSUSB Interoperability Issue With SMSC USB3320 PHY	
Advisory 1.79 — USB Host EHCI May Stall When Exiting Smart-Standby Mode	
Advisory 1.80 — USB Host EHCI May Stall When Running High Peak-Bandwidth Demanding Use Cases	68
Advisory 1.100 — Write to OHCI Registers May Not Complete	84
Advisory 1.108 — USBHOST Configured In Smart-Idle Can Lead To a Deadlock	88
Advisory 1.113 — USB HOST: Impossible To Attach a FS Device To An EHCI Port - Handoff To OHCI Is Not	
Functional	
Advisory 2.1 — USB Host Clock Drift Causes USB Spec Non-compliance in Certain Configurations	93
Table 14. Errata List for the HS USB OTG Module	
Fitle F	Page
Advisory 1.20 — OCP Error Does Not Get Communicated to USBOTG	39
Advisory 1.38 —HS USB OTG Failing Access to Registers	
Advisory 1.39 —HS USB OTG Software Reset Is Not Fully Functional	
Advisory 1.47 — HS USB OTG: OTG_SYSCONFIG:AUTOIDLE Bit Is Not Reset Correctly	
Advisory 1.52 — Standard OTG Compliance Electrical Tests for HOST Mode Will Fail	
Advisory 1.76 — USB OTG DMA Status Register Read Return Zero	
Advisory 1.81 — USB OTG DMA May Stall Under Specific Configuration	
Advisory 1.82 — USB OTG DMA May Stall When Entering Standby Mode	
Advisory 1.99 — HS USB OTG Spurious IRQ When Switching From DMA Mode 1 to DMA Mode 0 or to CPU Mode	00
for Unloading the Last Short Packet of a Transaction	83
Advisory 1.102 — HS USB OTG Bus Reset	
Advisory 1.109 — USB OTG Software Initiated ULPI Accesses To PHY Registers Can Halt the Bus	
Table 15. Errata List for the I2C Module	
Fitle F	Page
Usage Note 2.11 — Extra Power Consumed When Repeated Start Operation Mode Is Enabled on I2C Interface	
Dedicated for Smart Reflex (I2C4)	
Advisory 1.2 — I2C Module Does Not Allow 0-Byte Data Requests	
Advisory 1.7 — I2C: RDR Flag May Be Incorrectly Set	
Advisory 1.43 — I2C: I2C_STAT:XUDF Is Not Functional in Slave Transmitter Mode	
Advisory 1.59 — I2C4 Does Not Meet I2C Standard AC Timing in FS Mode	
Advisory 1.60 — I2C1 to 3 SCL Low Period Is Shorter in FS Mode	59
Advisory 1.92 — I2C: In SCCB Mode, Under Specific Conditions, the Module Might Hold the Bus by Keeping SCL Low	80
Advisory 1.93 — I2C: Wrong Behavior When Data With MSB 0 Is Put in the FIFO Before a Transfer With SBLOCK Is	80
Advisory 1.94 — I2C: After an Arbitration is Lost the Module Incorrectly Starts the Next Transfer	



Table 16. Errata List for the INTC Module	
Title F	Page
Advisory 1.62 — MPU Cannot Exit from Standby	60
Table 17. Errata List for the ISP Module	
Title F	Page
Advisory 1.49 — Software Reset Done While ISP Processing Is Ongoing Can Cause OCP Protocol Violations	53
Table 18. Errata List for the JTAG Module	
Title F	Page
Advisory 1.67 — Isolation Issue in OFF Mode Impacting the CORE Power Domain	62 64
Table 19. Errata List for the McBSP Module	
Title F	Page
Usage Note 3.5 — Undesired McBSP slave mode behavior during reset without CLKR/CLKX	73 77
Table 20. Errata List for the MMC Module	
	Page
Usage Note 2.15 — MMC IOs Reliability Issue	22
Advisory 1.57 — MMC OCP Clock Not Gated When Thermal Sensor Is Used	
Table 21. Errata List for the MPU	
Title F	Page
Advisory 1.106 — MPU Leaves MSTANDBY State Before IDLEREQ of Interrupt Controller is Released	86
Table 22. Errata List for the PRCM Module	
Title F	Page
Usage Note 2.3 — Domain Woken Up by Wake-Up Dependency Cannot Transition to Inactive State	18
Usage Note 2.5 — Observability Signals Not Functional in OFF Mode	
Usage Note 2.6 — Constraints on Module Clocks When Using DVFS	19
Usage Note 2.9 — GPIO Is Driving Random Values When Device Returns From OFF Mode	20
Usage Note 2.13 — PWDNx Bit in CLock Manager Is Reseting the DPLL4 Mx HSDIVIDER Coefficient Previously Programmed	22
	34
Advisory 1.11 — Inappropriate Warm Reset Generation on Smart Reflex I2C Error	35
Advisory 1.21 —L3 Interconnect Clock Divisor Default Value Must be Modified Before Configuration of SDRAM Controller	39
Advisory 1.45 — GPIO Pad Spurious Transition (Glitch/Spike) During Wake Up Entering or Exiting System OFF Mode	50
Advisory 1.61 — Missed Dependency With McBSP External Clock Prevents Transition to OSWR	
Advisory 1.84 — DPLL3 in Manual Lock Mode Cannot Be Used When CORE Goes to OSWR or OFF State	
Advisory 1.98 — RTA Feature is Not Supported	82



Table 22. Errata List for the PRCM Module (continued)	
Advisory 1.107 — Some Power Domains Cannot Go To OFF Mode After Warm Reset	87
Table 23. Errata List for the ROM Code Module	
Title	Page
Advisory 1.40 — ROM Code: CKE PAD Is Not Set When Initializing External RAM	44
Advisory 1.41 — ROM Code: SDRC_POWER Register Is Initialized With Hardcoded Value	45
Advisory 1.42 — ROM Code: When sys-clock = 16.8MHz, Then Peripheral Booting via UART3 Is Not Operational	45
Advisory 1.110 — At Context Restore, a Certain PER DPLL Programming Can Introduce Wake-up Latencies	89
Advisory 1.111 — USB Peripheral Booting is Not Operational When an MMC Booting has Been Attempted Before	90
Table 24. Errata List for the SDRC Module	
Title	Page
Advisory 1.51 — Accesses to DDR Stall in SDRC After a Warm-Reset	54
Advisory 1.85 — PRCM DPLL Control FSM Removes SDRC_IDLEREQ Before DPLL3 Locks	71
Advisory 1.87 — Self-Refresh Exit Issue After OFF Mode	74
Advisory 1.88 — Programming of tCKE	76
Advisory 1.95 — One Timing Does Not Follow the JEDEC Standard	81
Advisory 1.101 — Violation of Vix Crossing Specification	84
Table 25. Errata List for the SGX Module	
Title	Page
Advisory 1.30 —SGX Bugs Documented in Imagination Technologies™ Errata	40
Advisory 1.77 — POWERVR SGX™: MMU Lockup on Multiple Page Miss	66
Table 26. Errata List for the SPI Module	
Title	Page
Advisory 1.15 — SPI Dummy DMA RX Request Generation	37
Advisory 1.33 — McSPI Can Generate a Wrong Underflow Interrupt	
Table 27. Errata List for the SR Module	
Title	Page
Advisory 1.46 — Voltage Processor TRANXDONE Interrupt Occurs Too Early	52
Table 28. Errata List for the TDL Module	
Title	Page
Advisory 1.74 — Scan Shift Issues in GWG Memories	64
Table 29. Errata List for the Timer Module	
Title	Page
Advisory 1.3 — Delay Required to Read Some GP, WD, and Sync Timer Registers After Wake-Up	31



Table 30. Errata List for the UART Module	
Title	Page
Usage Note 2.7 — UART: Cannot Acknowledge Idle Requests in Smartidle Mode When Configured for DMA Operations	19
Advisory 1.5 — MDR1 Access Can Freeze UART Module When in IrDa Mode	32
Table 31. Errata List for the VENC Module	
Title	Page
Usage Note 2.4 — VENC: Last Data Line Missing in PAL	18
Advisory 1.34 — VENC: TV Detect AC Coupling Mode Not Supported	42
Table 32. Errata List for Cautions	
Title	Page
Usage Note 3.4 — Avoiding Voltage Drop When Booting at 1-GHz OPP With TPS65950A3	25



4 Usage Notes and Known Design Exceptions to Functional Specifications

4.1 Usage Notes (Limitations)

Usage Notes highlight and describe particular situations where the device's behavior may not match presumed or documented behavior. This may include behaviors that affect device performance or functional correctness. These notes will be incorporated into future documentation updates for the device (such as the device-specific data manual), and the behaviors they describe will not be altered in future silicon revisions.

Note: The peripherals supported on the various microprocessors are different. The user should only refer to usage notes and advisories pertaining to features supported on the specific device. For a complete list of the supported features of the microrocessors, see the device-specific data manuals.

Usage Note 2.1 Performance Limitation On LCD Read/Write Access Through RFBI L4 Port

Revision(s) Affected

1.2, 1.1 and 1.0

Details

Read access to the LCD through the RFBI L4 port: The data of a *Read* access is sent back to the initiator of the access only at RECycleTime. RECycleTime is used as a reference event for CS release as well (CS is used as an on-going access notification signal depending on the type of LCD panel connected). This means that any *Read* access to the LCD through the L4 interface of the RFBI will be ended by a CS release (CS going inactive at the end of the access). Therefore, the processor does not support two consecutive *Read* accesses to the LCD (there is always 1 L4 clock cycle between 2 accesses).

Write access to the LCD through the RFBI L4 port: For a *Write* access, the back-to-back data of a single access that has been split is supported and guaranteed (e.g., one 32-bit write split in two consecutive, back-to-back, 16-bit accesses). In this case, the internal bus CS signal will be kept active until split access completion. However, when there are two different write accesses from the initiator, they will not be seen as back-to-back by the LCD. At the end of the transaction corresponding to one write access from the initiator, the internal bus CS will be released at WECycleTime, and the next command from the initiator will be accepted. Consequently, any *Write* access to the LCD through the L4 interface of the RFBI will be ended by a CS release (CS going inactive at the end of the access). Therefore, the processor does not support two consecutive data transmits to the LCD (corresponding to two different and consecutive *Write* accesses from the initiator).



Domain Woken Up by Wake-Up Dependency Cannot Transition to Inactive State

Revision(s) Affected

1.2, 1.1 and 1.0

Details

When a domain is activated up by a wake-up dependency, it cannot transition to an inactive (RET/OFF) state until one of the following conditions are satisfied:

- 1. If the domain has a sleep dependency with another domain, this domain and the sleep dependency must be also activated (hard-wired or enabled by the software).
- 2. If the domain is an initiator, it must be taken out of *Standby* mode.

Note: The user should ensure that when a wake-up dependency is enabled for a domain, it is expected to be fully active after the wake-up occurs. This issue happens in a case where a domain has been woken-up, but not activated and used.

Usage Note 2.4

VENC: Last Data Line Missing in PAL

Revision(s) Affected

1.2, 1.1 and 1.0

Details

The VENC cannot show the image data at the end of the even frames on line 623. This is a minor violation of the ITU-R BT.470-6. Since lines 23 and 336 are reserved for WSS, the VENC can only show 574 lines of data instead of the 576 lines defined in the standard. One half line is missing for lines 23 (reserved for WSS) and 623, and one full line is missing for line 336 (reserved for WSS).

Usage Note 2.5

Observability Signals Not Functional in OFF Mode

Revision(s) Affected

1.2, 1.1 and 1.0

Details

Signals are routed to observability pins through a buffer powered by VDD2. Consequently, observability is not functional when VDD2 is powered off. This impacts the observability debug feature, but has no functional drawback.

Note: Maintaining the VDD2 supply on the board has no effect since isolation cells are activated regardless of the supplied voltage.



Constraints on Module Clocks When Using DVFS

Revision(s) Affected

1.2, 1.1 and 1.0

Details

Module interface timings can depend on the operating point (OPP). The timing closure is done for one instance of a module at a particular voltage. Operating conditions which work on one OPP are not automatically guaranteed on another module's OPP. For more details on the module interface switching characteristics, see the device-specific data manual.

Workaround(s)

When Dynamic Voltage and Frequency Scaling (DVFS) is performed, the software should ensure that no timing violations will occur by the two following methods:

- Using software, reconfigure the module accordingly when DVFS is performed to avoid timing violations.
- Use a conservative frequency on the module interface clock corresponding to the performance of the lower OPP used to ensure that DVFS can be performed without additional software management.

Usage Note 2.7

UART: Cannot Acknowledge Idle Requests in Smartidle Mode When Configured for DMA Operations

Revision(s) Affected

1.2, 1.1 and 1.0

Details

When configured for DMA operations using *smartidle* mode (SYSC[4:3].IDLEMODE = 0x2), the UART module will not acknowledge incoming idle requests. As a consequence, it can prevent L4 from going to idle.

When there are additional expected transfers, the UART should be placed in *force-idle* mode.



GPIO Is Driving Random Values When Device Returns From OFF Mode

Revision(s) Affected

1.2, 1.1 and 1.0

Details

The GPIO modules in the PER (Peripheral) domain are driving random values when the device returns from OFF mode with the VDD2 voltage shut down. Regardless of the active configuration of a GPIO (input or output), when coming back from OFF mode, GPIO can randomly drive the line high or low.

Root cause: The isolation at the boundary of the peripheral domain is done through isolation latches that are supplied by VDD2. When VDD2 is shut down, the content of the latches is lost. When the device is waking-up from the OFF mode, the padconf is automatically restored by the hardware and the isolation latches are driving the pin until isolation is released (PER is woken-up). There is no reset value for the isolation latches, leading to random values driven by the GPIO.

This is not impacting the GPIO from the WU domain. Only GPIO is implementing this kind of isolation latch, other functions are not impacted by this limitation.

Workaround(s)

Workaround 1 allows software to work in software supervised mode while Workaround 2 gets the benefit of hardware dependency. For both workarounds, software is used to configure the internal pull in the padconf register to the desired value.

Workaround1: Change padconf mode to safe mode before initiating the transition to OFF. This avoids the line being driven by the isolation latch and the desired level is maintained by the pull.

Workaround2: Create a WU dependency between WU domain and PER domain (PM_WKDEP_PER[4]: EN_WKUP=1). This will wake up the PER domain, then release the isolation latch before the isolation cell is released at the pad boundary. The reset value of the GPIO module is configuring the GPIO in input, then the pull ensures that the line is driven to the right value until the GPIO module is restored by the applicative software

Usage Note 2.11

Extra Power Consumed When Repeated Start Operation Mode Is Enabled on I2C Interface Dedicated for Smart Reflex (I2C4)

Revision(s) Affected

1.2, 1.1 and 1.0

Details

On the I2C interface dedicated for Smart Reflex communication with the Power Management IC (I2C4), when Repeated Start operation mode is enabled (PRM_VC_I2C_CFG[SREN]='1'), the I2C lines (SCL and SDA) are always driving a low state between two I2C commands (i.e. when there is no I2C traffic).

Knowing that there are external Pull-Up attached on these lines, this will impact the power consumption.

Setting PRM_VC_I2C_CFG[SREN] register bit to '0' will allow the I2C4 lines driving a high state between two I2C commands.



SGX 192 MHz Limitation With TVOUT @ 54 MHz

Revision(s) Affected

1.2, 1.1 and 1.0

Details

The siimultaneous operation of SGX530 @ 192 MHz and TVOUT clock @ 54 MHz is not possible.

SGX functional clock can be selected from four sources:

- Divided version of the CORE.CLK [by 2, 3, 4, 6]
- Divided version of the COREX2.CLK [by 3, 5]
- 96 MHz clock version
- 192 MHz clock version

The frequency combination of SGX530 @ 192 MHz along with TVOUT @ 54 MHz is not possible with the TVout clock divider which maximum value is 31.

TV-Out requires a 54MHz clock provided by the DPLL-PER (DPLL4), then the DPLL-PER has to be set to 864 MHz to get the 54MHz clock. In the case of setting DPLL-PER at 1728MHz to get 192Mhz on SGX will not allow getting the 54MHz on TVOUT since high-speed divider is limited to 31.

Workaround(s)

Only if TVOUT@54MHz is a workaround required. The SGX clock will have to be sourced from CORE-DPLL (SGX clock will scale with L3 clock). When software is using TV-Out @ 54 Mhz, SGX functional clock has to be derived from CORE-DPLL which allows up to 200MHz clock frequency depending on the CORE clock configuration.



Usage Note 2.13 — PWDNx Bit in CLock Manager Is Reseting the DPLL4 Mx HSDIVIDER Coefficient Previously Programmed www.ti.com

Usage Note 2.13

PWDNx Bit in CLock Manager Is Reseting the DPLL4 Mx HSDIVIDER Coefficient Previously Programmed

Revision(s) Affected

1.2, 1.1 and 1.0

Details

When PWRDN bit is set, it resets the internal HSDIVIDER divide-by value (Mx). The reset value gets loaded instead of the previous value. The following HSDIVIDERs exhibit this behavior:

- DPLL4: M6 / M5 / M4 / M3 / M2 (CM_CLKEN_PLL[31:26] register bits)
- DPLL3: M3 (CM_CLKEN_PLL[12] register bit).

Workaround(s)

No performance impact by using the following workaround.

It is mandatory to apply the following sequence to ensure the write value will be loaded in DPLL HSDIVIDER FSM:

- 1. Read HSDIVIDER register.
- 2. Write HSDIVIDER + 1 (Or any other value different from the Read value).
- 3. Write HSDIVIDER with the correct value.

The global sequence when using PWRDN bit is:

- Disable Mx HSDIVIDER clock output related functional clock enable bits (in CM_FCLKEN_xxx / CM_ICLKEN_xxx).
- 2. Enable PWRDN bit of HSDIVIDER.
- 3. Disable PWRDN bit of HSDIVIDER.
- 4. Read current HSDIVIDER register value.
- 5. Write different value in HSDIVIDER register.
- 6. Write expected value in HSDIVIDER register.
- Enable Mx HSDIVIDER clock output related functional clocks (CM_FCLKEN_xxx / CM_ICLKEN_xxx).

Usage Note 2.15

MMC IOs Reliability Issue

Revision(s) Affected

1.1, 1.0

Details

Design error in IOs cells used for MMC/SD/SDIO1 interfaces leading to reliability issue when:

- Device is kept under reset with sys_nrespwron = 0.
- OR device is waking up from reset until SW sets IOs power down control bit (CONTROL PBIAS LITE.PBIASLITEPWRDNZ0 for MMC/SD/SDIO1).
- OR IOs are in power down mode (programmed in previous registers).

The effect of this reliability issue is IO dysfunction. That is, it stays in power down or does not enter power down anymore. No IO performance degradation is expected.

Impact in customer application is less than 1 dppm over 5 and 7 years product life-time; assuming unreliable conditions described above are reached 100% of the time.



Downscaling Limitations

Revision(s) Affected

1.2, 1.1 and 1.0

Details

Synclost interrupts are observed when performing downscaling and shifting resulting windows on the right of the LCD panel. This interrupt occurs because there is not sufficient time to load the necessary lines buffer before performing a downscaling operation. DISPC video pipeline is expected to be ready with the pixels at the end of HSW+HBP period as shown in Figure 2. This limitation is applicable on 3 and 5 taps configuration.

Workaround(s)

To ensure proper downscaling operation, the following conditions should be met:

- ((PPL-SizeX-PosX) + (HBP+HSW+HFP)) * PCD >= Max(0,Ceil(DS)-2)*(OrgSizeX+1)
- ((PPL-SizeX) + (HBP+HSW+HFP)) * PCD >= Max(0,Ceil(DS)-1)*(OrgSizeX+1)

In case VRFB 90/270 rotation with YUV or RGB16 format, the following conditions should be met:

- ((PPL-SizeX-PosX) + (HBP+HSW+HFP)) * PCD >= Max(0,Ceil(DS)-1)*(OrgSizeX+1)
- ((PPL-SizeX) + (HBP+HSW+HFP)) * PCD >= (Max(0,Ceil(DS)-1)*(OrgSizeX+1))* 2

Where

DS = (OrgSizeY+1)/(SizeY+1)Ceil(x) is round-up of x

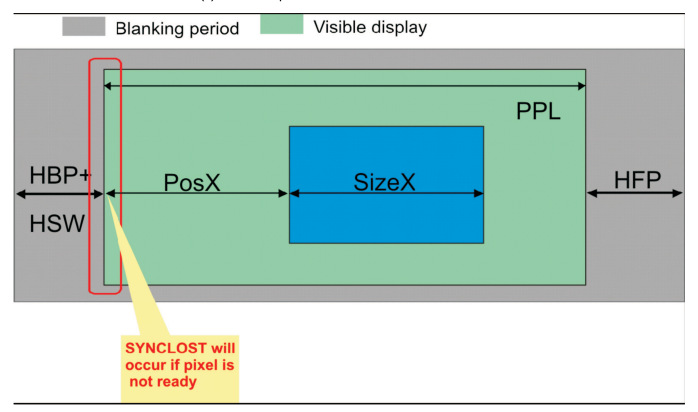


Figure 2. Synclost Interrupt



Usage Note 2.17 TVOUT Line Shift Issue When Using DSI PLL for DISPC_FCLK

Revision(s) Affected

1.2, 1.1 and 1.0

Details

When using the clock from DSI_PLL (DSI1_PLL_FCLK) as a functional clock for the DISPC, on TVOUT output, the pixel lines are randomly in advance of 294ns.

The failure does not occur when using the DSS1_ALWON_FCLK (from DPLL4).

The failure is random. The faulty lines have "good timing duration," meaning the line duration is 64 us. The synchronization pulse and the burst color are also good.

Workaround(s)

When TVOUT is used, the DISPC_FCLK clock source must be DPLL4 to avoid the line

shift on TVOUT.

Usage Note 2.18

HDQ[™]/1-Wire[®] Communication Constraints

Revision(s) Affected

1.2, 1.1 and 1.0

Details

HDQ/1-Wire protocols use a return-to-1 mechanism that requires an external pullup resistor on the line. There is a timing limitation on this return-to-1 mechanism that requires a constraint on the external pullup resistor (R) and the capacitive load (C) of the wire.

Workaround(s)

There is a constraint in the design for the maximum allowed rise time of the wire. After writing data to the wire, the HDQ/1-Wire module samples the logic value of the wire 1 FSM (finite state machine) clock cycle later. The FSM expects to read back 1 value from the wire. This constraint must be taken into account when calculating the pullup resistor (R) according to the capacitive load (C) of the wire.

The maximum RC (pullup resistor and capacitive load) value should be calculated as:

 $R < 1200 \text{ ns} / (10e^{-12} + C)$

For example, if R = 4.7K, C < 245 pF.



Avoiding Voltage Drop When Booting at 1-GHz OPP With TPS65950A3

Revision(s) Affected

1.2, 1.1 and 1.0

Details

TPS65950A3 implements two separate registers for control of VDD1 voltage. First register, VDD1_SEL, can be programmed through I2C1 only while second register, VDD1_SR_CONTROL, can be programmed by SR I2C, I2C4.

By default, the VDD1 DCDC is providing the voltage which is set in VDD1_SEL until AVS is configured on the AM37x side and enabled on TPS65950A3 side. As soon as DCDC_GLOBAL_CFG is set to enable SR_I2C IOs, then DCDC reference switches to VDD1_SR_CONTROL.

The default value (also known as reset value) is corresponding to 1.2-V voltage value.

In the context of 1-GHz boot, the system is started at 1-GHz OPP with AVS disabled (using 1-GHz nominal voltage, refer to DM operating conditions addendum) and AVS will be enabled later on when kernel has booted.

The voltage requirement to run 1-GHz OPP with AVS disabled is higher than 1.2 V (default value for VDD1_SR_CONTROL).

In that context, if user is starting boot at OPP1GHz by rising VDD1_SEL, then system will maintain the right voltage level until AVS is enabled. At that point, as soon as AM37x will perform the access to DCDC_GLOBAL_CFG to enable SR) I2C IOs, then DCDC will take the reset value of VDD1_SR_CONTROL and provide 1.2 V instead of nominal voltage until this VDD1_SR_CONTROL is overwritten. This voltage drop to 1.2 V is unsafe if system is running 1-GHz OPP and can lead to instability.

It is not possible to overwrite SR_I2C reset value before DCDC_GLOBAL_CFG set the IOs to avoid that situation. User should avoid this situation by using a sequence which is not running 1-GHz OPP with 1.2 V on VDD1.

Workaround(s)

Solution#1: System boot at OPP100 or lower OPP (avoid booting at OPP130 and OPP1GHz is a safe option with no re-work).

Solution#2: Boot at 1 GHz but initiate the first AVS calibration for OPP100 or lower OPP. (As soon as 1 OPP calibration happens for one OPP with nominal voltage lower than 1.2 V, then no restriction to perform other OPP calibration.) Sequence can be:

- Boot at 1-GHZ OPP with AVS disabled
- Switch to OPP100
- Run OPP100 AVS calibration
- Run OPP1GHz AVS calibration
- Switch to OPP1GHz
- · etc.

Solution#3: Boot at 1-GHz OPP and stay at this OPP until AVS calibration. Right before setting DCDC_GLOBAL_CFG:

- Change OPP to OPP100
- Set DCDC GLOBAL CFG (voltage changed to 1.2 V, which is aligned with OPP100)
- Send a bypass command corresponding to 1-GHz nominal voltage through SR_I2C
- Switch back to 1-GHz OPP.

Solution#4: Before enabling OPP1GHz (this means in the bootloader), configure AM37x SR module to launch a bypass command on I2C then set DCDC_GLOBAL_CFG and launch 1-GHz OPP nominal voltage to VDD1_SR_CONTROL. At that point 1-GHz boot can be launched safely.



Undesired McBSP slave mode behavior during reset without CLKR/CLKX

Revision(s) Affected

1.2, 1.1 and 1.0

Details

As described in the Technical Reference Manual, the McBSP port requires two clock cycles of CLKR/CLKX during reset to synchronize the interface configuration. When the McBSP is configured in slave mode, the necessary clock is provided by the other device (the interface master). If the master device does not provide the necessary clock before the first frame pulse, then undesired behavior of the McBSP port will occur since it will only be properly initialized during the first two clock cycles of CLKR/CLKX. Impacts of this situation include:

- McBSP port does not receive the first frame of data from the master
- Undefined output (glitch) on McBSP transmit line during the first frame pulse

Workaround(s)

If possible, the master should provide CLKR/CLKX before the first frame pulse (during McBSP initialization) to avoid this issue. No other workaround is available.



Usage Note 4.1 HS USB Host Subsystem: Some Limitations Exist When Connecting to External Devices

Revision(s) Affected 1.2,

1.2, 1.1 and 1.0

Details

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As shown in Figure 3, the AM37x device includes a high-speed universal serial bus (USB) OTG controller and a high-speed USB host subsystem.

Workaround(s)

Note: USB Port 3 is not available on CUS package.

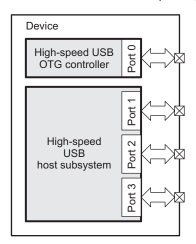


Figure 3. AM37x USB Modules

The high-speed USB OTG controller supports a single USB port which uses a UTMI low-pin interface (ULPI) to connect to an off-chip transceiver (12-pin/8-bit single-data rate mode). As shown in Figure 4, USB Port 0 can be connected to the USB 2.0 PHY included in AM37x companion chips, e.g. TPS65950A3. Alternatively, USB Port 0 can be connected to discrete USB 2.0 PHYs which include a UTMI low-pin interface (ULPI) and are capable if sourcing an output clock.

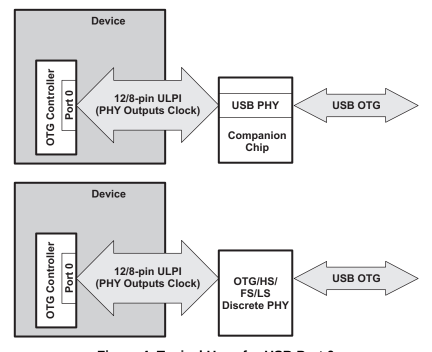


Figure 4. Typical Uses for USB Port 0



As shown in Figure 5, the high-speed universal serial bus (USB) host subsystem supports up to three USB ports, each one of which can owned by one of two controllers:

- The EHCl controller, based on the Enhanced Host Controller Interface (EHCl) specification for USB Release 1.0, is in charge of high-speed traffic (480M bit/s) over either a UTMI port or a UTMI low-pin interface (ULPI) port.
- The OHCI controller, based on the Open Host Controller Interface (OHCI) specification for USB Release 1.0a, is in charge of full-speed/low-speed traffic (12/1.5M bit/s, respectively) over a serial interface.

Both the OHCI and EHCI controllers can operate in parallel. Each of the three USB ports is owned by exactly one of the controllers at any time. Also, when a controller uses the UTMI port, the USB TLL block converts that port to a ULPI transceiver-less link logic (TLL) format.

Please note the following functional limitations when using the high-speed USB host subsystem:

- On silicon revision 1.0 only, if one port is configured in the ULPI mode, then all other
 ports must use the same configuration. Therefore, the ports must be configured highspeed mode or full-speed/low-speed mode. For more information, see Advisory 1.55.
- USB Port 3 cannot operate in ULPI mode; it can only operate in serial or ULPI TLL mode. Furthermore, USB Port 3 is not available in the CUS package.

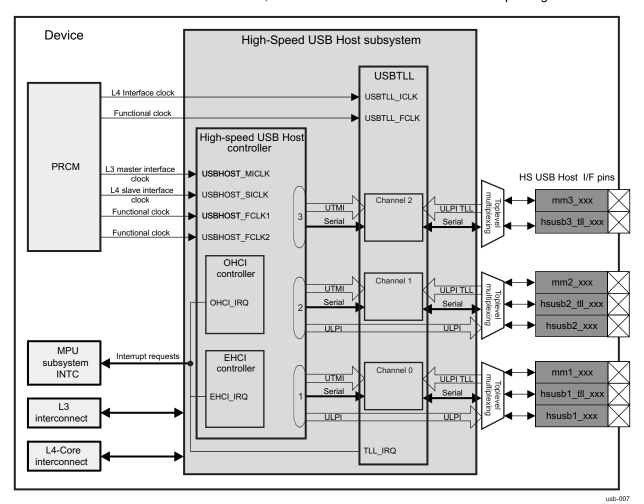
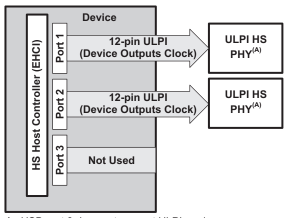


Figure 5. High-Speed USB Host Subsystem Highlight



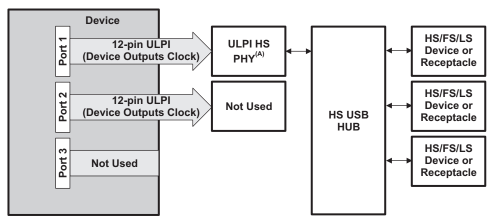
As shown in Figure 6, USB Port 1 and Port 2 can be used to connect to external high-speed PHYs which include a ULPI port. However, in this case, the external USB PHY must be able to accept a source clock generated by the AM37x high-speed USB controller. Also, in this usage model the USB ports cannot support full-speed and low-speed operation. Therefore, using this approach, USB Port 1 and Port 2 cannot provide a fully compliant USB 2.0 Type-A receptacle; a high-speed USB hub would be required in this case; please see Figure 7.

Note: USB Port 3 does not support ULPI mode. USB Port 3 is not available on CUS package.



. USB port 3 does not support ULPI mode. Also, USB port 3 not available on CUS package.

Figure 6. Connecting to High-Speed PHYs Using USB Ports



A. USB port 3 does not support ULPI mode. Also, USB port 3 not available on CUS package.

Figure 7. Connecting to a High-Speed USB Hub



Usage Note 4.2 — "Speed Binned" Bit in Control Device Status Register Not Programmed in Devices Built and Tested Prior to June 2011

Usage Note 4.2 "Speed Binned" Bit in Control Device Status Register Not Programmed in Devices

Built and Tested Prior to June 2011

Revision(s) Affected 1.2, 1.1 and 1.0

Details The Speed Binned bit (bit 9) of the Control Device Status Register (0x4800 244C) may

not accurately reflect the maximum speed capabilities of the device. Some 1-GHz capable AM37x devices built and tested before June 2011 may have a '0' for this bit.

Workaround(s) Use the device marking on the top of the package to determine the speed capabilities of

the device. Check the device markings against the Device Nomenclature information in

the device-specific data manual.



4.2 Known Design Exceptions to Functional Specifications (Bugs)

Advisory 1.2 I2C Module Does Not Allow 0-Byte Data Requests

Revision(s) Affected 1.2

1.2, 1.1 and 1.0

Details When configured as the master, the I2C module does not allow 0-byte data transfers.

Note: Programming I2Ci.I2C_CNT[15:0]: DCOUNT = 0 will cause undefined behavior.

Workaround(s) There is no workaround for this issue. **Do not** use 0-byte data requests.

Advisory 1.3 Delay Required to Read Some GP, WD, and Sync Timer Registers After Wake-Up

Revision(s) Affected 1.3

1.2, 1.1 and 1.0

Details

If a General Purpose Timer (GPTimer) is in *posted* mode (TSIRC.POSTED = 1), due to internal resynchronizations, any values read in TCRR, TCAR1, and TCAR2 registers immediately after the timer interface clock (L4) goes from a stopped state to an active state may not return the expected values. This situation is most likely when the processor wakes up from an idle state.

Notes:

- GPTimer non-posted synchronization mode is not impacted by this advisory.
- This advisory also impacts reads from Watchdog timers WCRR registers.
- All of the watchdog timers support only posted internal synchronization mode. There
 is no capability to change the internal synchronization scheme to non-posted mode
 via software.
- The 32K sync timer CR and 32SYNCNT_REV registers are also impacted by this advisory, since the 32K sync timer is always in posted synchronization mode.

Workaround(s)

The software must wait at least 2 timer interface clock cycles + 1 timer functional clock cycle after L4 clock-wake-up before reading TCRR, TCAR1, or TCAR2 registers for GP Timers in *posted* internal synchronization mode, and before reading the WCRR register of the Watchdog timers. The same workaround must be applied before reading CR and 32KSYNCNT_REV registers of the synctimer module.



Advisory 1.5 MDR1 Access Can Freeze UART Module When in IrDa Mode

Revision(s) Affected

1.2, 1.1 and 1.0

Details

Because of a glitchy structure inside the UART module, accessing the MDR1 register may create a dummy underrun condition and freeze the UART IrDa transmission. Only IrDa modes *Slow Infrared* (SIR), *Medium Infrared* (MIR), and *Fast Infrared* (FIR) are impacted. Even if the bug condition occurs in *UART* mode or *IrDa CIR* mode, it will have no effect. Therefore, UART1 and UART2 are immune to this problem, and only UART3 may exhibit this issue when used in one of the IrDa modes—SIR, MIR, or FIR.

Workaround(s)

To ensure this problem does not occur, the following software initialization sequence must be used each time MDR1 must be changed to one of the three failing *IrDa* modes:

- 1. If needed, setup the UART by writing the required registers, except MDR1.
- 2. Set appropriately the MDR1.MODE_SELECT bit field.
- 3. Wait for 5 L4 clock cycles + 5 UART functional clock cycles.
- 4. Read RESUME register to resume the halted operation.



Advisory 1.7 I2C: RDR Flag May Be Incorrectly Set

Revision(s) Affected

1.2, 1.1 and 1.0

Details

Under certain rare conditions, the I2C_STAT[13].RDR bit may be set as well as the corresponding interrupt fire, even when there is no data in the receive FIFO, or the I2C data transfer is still ongoing. These spurious RDR events must be ignored by the software.

Workaround(s)

Software must filter out unexpected RDR pulses, using the flowchart illustrated in Figure 8 when receiving an I2C RDR interrupt.

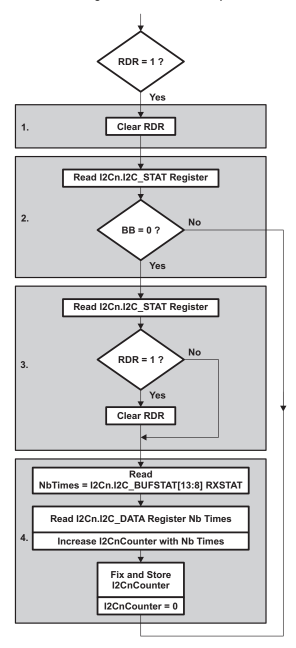


Figure 8. I2C Flowchart



Advisory 1.9

Inactive State Management: Impossible to Transition to OFF or RETENTION States

Revision(s) Affected

1.2, 1.1 and 1.0

Details

If a power domain meets the conditions to go to an INACTIVE state (that is, POWERSTATE is programmed to 0x3 (ON) and clock can be shut off), then the domain will transition to INACTIVE state. However, the domain cannot go to RET or OFF state automatically from INACTIVE state, even if software updates the POWERSTATE bit to 0x1 (RET) or 0x0 (OFF). The domain must be transitioned to the ON state before it can transition to the RET or OFF states.

Workaround(s)

The following two conditions must be met:

- 1. Do not use autostate with PM_PWSTCTRL_XXX.POWERSTATE=0x3 (ON) to put power state in INACTIVE. Using autostate from ON to RET (or OFF) transition is not impacted..
- 2. Perform wake-up event (software must force wake-up) to transition to an active state before transitioning to the RET or OFF states.

Advisory 1.10

Cortex-A8 Errata List

Revision(s) Affected

1.2, 1.1 and 1.0

Details

This errata document does not cover the advisories associated with the Sitara ARM Cortex-A8 processor. For a list of the advisories associated with each version of the Sitara ARM Cortex-A8 processor, contact your TI representative for a copy of the ARM Core Cortex-A8 (AT400/AT401) Errata Notice. See Table 3 to determine which version of the Sitara ARM Cortex-A8 processor is included in each AM3715/03 silicon revision.



Advisory 1.11

Inappropriate Warm Reset Generation on Smart Reflex I2C Error

Revision(s) Affected

1.2, 1.1 and 1.0

Details

The Voltage Controller generates an I2C access error when an I2C command is sent to PowerIC during a voltage domain sleep transition. When the access error is generated, an interrupt is generated for software error handling. PRCM generates a warm_reset when an access error is generated by the Voltage Controller during voltage domain wake-up transition. This is to recover the full system (processor + Peripherals + Power IC) and avoid a deadlock (processor wake-up transition stalling due to I2C access error and VDD1/ VDD2 not supplied). Since both VDD1 and VDD2 Voltage Controllers share the same interrupt line, an access error for VDD2 Voltage controller is also propagated to VDD1 Voltage controller.

Note: This bug occurs only with the I2C module used by the Smart Reflex module. Other instances of the I2C module are not impacted by this issue.

In the following scenario:

- 1. VDD1 is performing a wake-up transition while VDD2 is performing a sleep transition.
- An I2C access error is generated on VDD2 sleep request and VDD1 and VDD2 share the same error line, so this access error on VDD2 is broadcasted to both VDD1 and VDD2.
- 3. The condition for a warm_reset generation is met on VDD1, and Warm_reset is asserted inappropriately.

Workaround(s)

This issue was detected in simulation, but it is a corner case which is not expected to occur in production since the I2C access error should never occur if the PCB is safe.



Advisory 1.14 — GPMC May Stall After 256 Write Accesses in NAND_DATA, NAND_COMMAND, or NAND_ADDRESS Registers www.ti.com

Advisory 1.14

GPMC May Stall After 256 Write Accesses in NAND_DATA, NAND_COMMAND, or NAND_ADDRESS Registers

Revision(s) Affected

1.2, 1.1 and 1.0

Details

The GPMC may stall if the following conditions are met:

- 1. GPMC CONFIG[0].NANDFORCEPOSTEDWRITE=1.
- 2. Software performs more than 256 continuous write accesses in NAND_COMMAND_x, NAND_ADDRESS_x or NAND_DATA_x registers.
- GPMC_STATUS[0].EMPTYWRITEBUFFERSTATUS is always 0 (buffer not empty)
 during write accesses. This means the software has to write fast enough in GPMC
 registers in order to never have the write buffer empty.

This mechanism is CS independent. If the software performs 128 write accesses in NAND_DATA_0 followed by 128 write accesses in NAND_DATA_1 then the bug will occur.

Workaround(s)

Accesses performed through the "prefetch and write posting engine" of the GPMC are not impacted by this limitation, and software should use this mechanism for the best performance.

If the prefetch and write posting engine is not used, when GPMC_CONFIG[0].NANDFORCEPOSTEDWRITE=1 and after 255 write accesses in NAND_COMMAND_x, NAND_DATA_x or NAND_ADDRESS_x registers, the software has to wait until GPMC_STATUS[0].EMPTYWRITEBUFFERSTATUS=1 before sending the next 255 write accesses.



SPI Dummy DMA RX Request Generation

Revision(s) Affected

1.2, 1.1 and 1.0

Details

A dummy DMA RX request is generated as soon as the SPI is configured in *slave* mode and a SPI clock edge is detected. The dummy DMA RX request is generated during module configuration, when the module is not performing an SPI transfer. The dummy DMA RX request occurs as soon as the SPI interface signal sensitivity is changed compared to the default value.

The dummy DMA RX request is generated because the mechanism to avoid dummy data capture on a CS glitch is done regardless of channel activation.

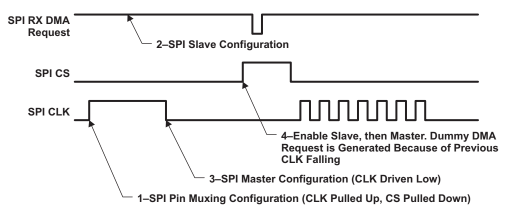


Figure 9. SPI Dummy DMA RX Generation

Workaround(s)

Avoid conditions where the SPI is in *slave* mode and the SPI clock toggles (see examples below).

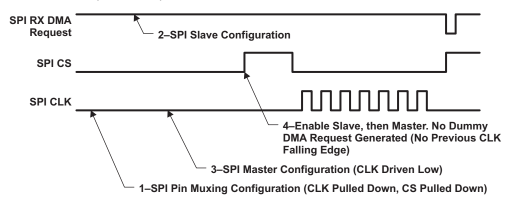


Figure 10. Dummy DMA RX Generation (No Clock Edge)



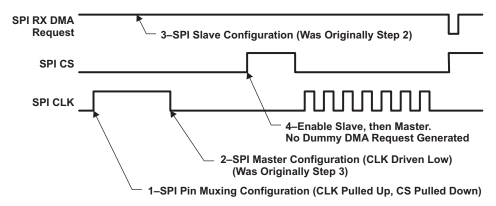


Figure 11. Dummy DMA RX Generation (Slave Mode After Clock Line Driven to Default Value)



OCP Error Does Not Get Communicated to USBOTG

Revision(s) Affected

1.2, 1.1 and 1.0

Details

The OCP master interface of the sub-chip has a design limitation. This interface connects to an OCP slave on one side and to the AHB master interface of Mentor USB OTG core, MUSBMHDRC, on the other side. It is a wrapper that converts AHB master read/write requests to equivalent OCP read/write requests, and the OCP response/data from OCP slave is expected to be converted to equivalent AHB response/data. In the design, the AHB hresp is always set to OKAY. As a result, an OCP response is never translated to an equivalent AHB response. If an OCP error response is received on the master interface, it will be sent as AHB OKAY response and not as AHB Error response.

The DMA controller will continue with the DMA read/write transfer as it is unaware of the OCP error response that occurred for the given read/write transfer. The bus error bit in DMA_CNTL register will never be set.

Workaround(s)

In an OCP error scenario, halt the DMA and terminate the DMA transfer.

Advisory 1.21

L3 Interconnect Clock Divisor Default Value Must be Modified Before Configuration of SDRAM Controller

Revision(s) Affected

1.2, 1.1 and 1.0

Details

The SDRAM output clock is gated when an incorrect L3 CLK_SEL ratio is set. This operation is generally transparent and handled at boot time by the ROM code. The workaround should be implemented for the following scenario:

GP device External Fast boot is used.

Workaround(s)

For External Boot or External Fast Boot which are both impacted by the issue, CM_CLKSEL_CORE[1:0].CLKSEL_L3 (bit 1:0) = 10b must be set before performing SDRC configuration. In all other cases, this programing is handled by the ROM code and no workaround is necessary.



Advisory 1.28 DMA: Drain_IE Reset Value

Revision(s) Affected 1.2, 1.1 and 1.0

Details The Drain_IE bit in the DMA4_CICRi[12] register is not initialized after POR, and its

default value can be either '0' or '1' while the documentation specifies '0'.

Workaround(s) Prior to the DMA setup, the software must write 0x0 to this bit to disable the Drain_IE

interrupt in the CICR register.

Advisory 1.29 sDMA: Channel Is Not Disabled After a Transaction Error

Revision(s) Affected 1.2, 1.1 and 1.0

Details During a destination synchronized transfer on the write port (or source sync with

SDMA.DMA4_CCRi[25] BUFFERING_DISABLE = 1), if a transaction error is reported at the last element of the transaction, the channel is not automatically disabled by DMA.

Workaround(s) Whenever a transaction error is detected on the write side of the channel, the software

must disable the channel by writing a '0' to DMA4_CCRi[7]: ENABLE bit.

Advisory 1.30 SGX Bugs Documented in Imagination Technologies™ Errata

Revision(s) Affected 1.2, 1.1 and 1.0

Details SGX is considered as a black box for most users; therefore, no detailed information

about SGX bugs is provided in this document. SGX bugs are detailed in errata supported by Imagination Technologies[™], which is available only for API/code

developers.

The reference of the issues impacting SGX instances are: To be updated further to

imagination review.

The SGX errata document is not delivered by TI but Imagination technologies.



www.ti.com Advisory 1.31 — HS USB HOST Controller: Device Aborts the Remote Wake-Up Sequence if AM3715/03
Wakes From OFF/RET to ON in USB TLL Mode

Advisory 1.31 HS USB HOST Controller: Device Aborts the Remote Wake-Up Sequence if

AM3715/03 Wakes From OFF/RET to ON in USB TLL Mode

Revision(s) Affected 1.2, 1.1 and 1.0

Details AM3715/03 configures the TLL and the USBHOST. PRCM is programmed for the USB

and TLL save and restore. USBHOST suspends the bus and a suspend interrupt is

generated by the TLL. 37x is programmed to go to OFF/RET mode.

Before USBHOST is switched OFF the contents of the USBHOST are saved. Before CORE is to switched OFF/RET TLL contents are saved. 37x transitions to OFF/RET

state

External device initiates a remote wake-up. This is seen by the PRCM through daisy chain and this wakes AM3715/03. CORE reset is released, TLL restores starts. Upon the completion of the TLL restore, ALT interrupt is generated by the TLL PHY to the device. This breaks the remote wake-up protocol and as a result device aborts the remote wake-

up sequence.

Workaround(s) Disable the "interrupt enable fall" register ULPI_USB_INT_EN_FALL_i[4]: IDGND_FALL;

from the external device side before entering the suspend state.



Advisory 1.33 McSPI Can Generate a Wrong Underflow Interrupt

Revision(s) Affected

1.2, 1.1 and 1.0

Details

In the case where:

- A McSPI module is configured as master and is connected to another McSPI module configured as a slave (on the same chip, or on a different chip)
- The CS polarity is changed from the reset state (that is, changed from CS inactive low to CS inactive high) on the master and slave sides
- The slave is enabled and then the master is enabled according to the programming quide

then the slave McSPI will generate a false underflow as soon as the first channel is enabled on the master McSPI side. This is because the master McSPI sets the right clock and chip select polarities only when the first channel is enabled. As the CS polarity is changed on the master side, this will generate a low-to-high transition on the CS signal. The slave McSPI will detect this transition and will try to load its shift register, which will result in an underflow interrupt being generated because there is no data to load.

If the slave is an external SPI device, then there is no issue. Only slave McSPI modules will be impacted.

If the CS polarity is not changed from its reset state, then there is no issue.

This issue will only occur when performing loopback tests on the same chip between two McSPI modules or when communicating through SPI between two McSPI modules on two different chips.

Workaround(s)

The following initialization sequence will solve this issue:

- On the master side: Set MCSPI_MODULCTRL:SINGLE. Perform the following steps by doing three different OCP accesses:
 - Configure channel I in MCSPI_CH(I)_CONF
 - Set MCSPI_CH(I)_CONF:FORCE
 - Reset MCSPI CH(I) CONF:FORCE
 - Reset MCSPI_MODULCTRL:SINGLE bit. The SPI bus polarity is now updated.
- 2. On the slave side: Configure channel 0: write MCSPI_CH0_CONF Enable channel 0: set MCSPI_CH0_CTRL:EN
- On the master side : Enable channel i : set MCSPI_CH(i)_CTRL:EN

Advisory 1.34 VENC: TV Detect AC Coupling Mode Not Supported

Revision(s) Affected

1.2, 1.1 and 1.0

Details

The TV detect in AC coupling mode is not implemented accurately and is not functional; therefore, TV detection in AC mode is impossible.

Workaround(s)

Use DC coupling mode only.



HS USB OTG Failing Access to Registers

Revision(s) Affected

1.2, 1.1 and 1.0

Details

This issue only happens under these conditions:

- More than one endpoint is being used with at least one RX endpoint.
- As soon as one RX endpoint is used with double packet buffering enabled.
- The module's OCP master interface is completing DMA transfer.
- The UTMI/ULPI interface is receiving/transmitting data.
- The processor reads any USB register using the OCP slave interface.
- L4_ICLK = L3_ICLK / 2

When all conditions are met, the access to the register is failing: reads return 0, and writes fail.

Workaround(s)

Disabling the DMA AutoCIr feature solves the issue (RXCSRH[7]AUTOCLEAR = 0).



HS USB OTG Software Reset Is Not Fully Functional

Revision(s) Affected

1.2, 1.1 and 1.0

Details

Upon performing a software reset by setting the OTG SYSCONFIG:SOFTRESET bit,

- The hsusb_stp pin will remain low instead of going high as expected.
- The reset command will not be sent to the PHY as it should be (the module should send 0x69 or 0x61 and nothing is actually sent).

There is no real impact on the USB link functionality except for the two items above. Only software resets through the OTG_SYSCONFIG:SOFTRESET bit field are impacted (cold or warm resets are not impacted).

Workaround(s)

Use the ULPI RegAddr and ULPI RegData registers to manually send the reset command to the PHY. As soon as this is done, LINK and PHY can begin negotiating and functioning normally.

Advisory 1.40

ROM Code: CKE PAD Is Not Set When Initializing External RAM

Revision(s) Affected

1.2, 1.1 and 1.0

Details

By default, the CKE pad is in safe mode after Power On Reset. A pull-up is connected to it, so its default level is high. The ROM Code never configures it.

In case the booting image contains a Configuration Header which configures a CHRAM section, the ROM Code can configure external RAM according to the parameters located in CHRAM section. In case the platform boots from NAND, it can allow for example the ROM Code to directly copy the booting image into external RAM. Because the ROM Code does not configure this pad, the CKE signal does not reach the external RAM.

There is no functional impact at boot time. There is no limitation at run-time. The CHRAM section defines the setting for register SDRC_POWER at physical address 0x6D00 0070. The software designer must ensure that any special feature involving CKE signaling is OFF (at boot time only).

- SDRC POWER REG must turn OFF all Auto cnt feature (CLKCTRL field = 0).
- SDRC_POWER_REG must disable the Power Down mode of the target memory, via CKE (PWDENA field = 0).

Workaround(s)

There is no workaround for this issue. The functionality "configuration & boot from external RAM" remains operational following the basic rules indicated above. After booting, the application can properly configure the CKE pad and configure a more optimized refresh policy.



ROM Code: SDRC_POWER Register Is Initialized With Hardcoded Value

Revision(s) Affected

1.2, 1.1 and 1.0

Details

In case the booting image contains a Configuration Header which contains itself a CHRAM section, the ROM Code can configure external RAM according to the parameters located in CHRAM section. In case the platform boots from NAND, it can allow for example the ROM Code to directly copy the booting image into external RAM. The CHRAM section contains all the values to initialize the SDRC module. When setting the SDRC_POWER_REG register, the ROM Code does not read the value contained in the Configuration header but applies instead a hard coded value set to 0xC1.

This value configures the SDRC as follows:

- High power/High Bandwidth Mode (HPHB)
- Power down mode feature disabled
- Enable clock
- No auto-count feature turned on
- Enter self-refresh when hardware idle request
- Enter self-refresh when a warm reset is applied
- Auto-count = 0

There is no chance to configure SDRC_POWER register with a different value than the one described above.

Workaround(s)

There is no workaround for this issue.

Advisory 1.42

ROM Code: When sys-clock = 16.8MHz, Then Peripheral Booting via UART3 Is Not Operational

Revision(s) Affected

1.2, 1.1 and 1.0

Details

After Power on Reset, the following occur:

- ROM Code detects the system clock.
- ROM Code configures the CORE DPLL and PER DPLL.
- The DPLL configuration depends on the system clock.
- For a 16.8 MHz system clock, the PER DPLL is wrongly configured. DPLL locks to 828 MHz instead of 864 MHz.
- For all other clocks, the configuration is correct.

The baud rate of UART3 depends on DPLL PER frequency. The UART baud rate programmed by ROM Code is not 115200 bauds as required by UART Host. Thus the data sent by the Host is not understood by ROM Code. Therefore Peripheral Booting via UART3 is not operational at sys-clock 16.8MHz. There is no possible workaround.

USB does not used this clock.

Workaround(s)

There is no workaround for this issue.



Advisory 1.43 I2C: I2C_STAT:XUDF Is Not Functional in Slave Transmitter Mode

Revision(s) Affected 1.2, 1.1 and 1.0

Details When configured in slave transmitter mode, the I2C_STAT:XUDF will not be set as

expected if an underflow occurs. Only slave transmitter mode is impacted. Master transmitter mode is not impacted. The impact is rather low as the user can rely on

I2C_STAT:XRDY interrupt status bit instead.

Workaround(s) Use the I2C_STAT:XRDY interrupt bit instead of XUDF when in slave transmitter mode.



Advisory 1.44 EHCI Controller: Issue in Suspend Resume Protocol

Revision(s) Affected:

1.2, 1.1 and 1.0

Details:

This issue concerns HSUSBHOST controller of AM3715/03 and more specifically the EHCl controller (only HS ports are impacted). The issue occurs after a Suspend when trying to Resume the bus (host initiating the Resume) and also when doing RemoteWake-Up (device initiating the Resume).

The HSUSBHOST exits the resume/wake-up sequence without checking the USB bus LineState to ensure that it is in High Speed Idle state after having put the PHY in High Speed state. This error scenario will occur when there is a delay in the PHY telling the controller that the bus has switched to High Speed, and during the time the host is about to send an SOF packet.

TLL mode is impacted.

Workaround(s):

The clear of the ForceResume bit in the PORTSC register must be done at the beginning of the Port-SOF counter boundary, knowing that the PortSOF counter is out of sync after a Suspend with the GlobalSOF counter (the PortSOF counter is stopped during Suspend while the GlobalSOF counter continues counting). The FrameIndex counter is based on the GlobalSOF counter (SOF counters are counting the 125µs delay of a micro-frame). Only FrameIndex counter can be accessed by Software.

Two workarounds can be listed for this issue (see the flow diagrams and software programming sequences below):

- Workaround 1:
 - Advantage: No limitation on the number of HS port usage.
 - Disadvantage: This applies to the Suspend/Resume case only; the Suspend/RemoteWakeup case is not supported. This is because we do not know where within the PortSOF counter the hardware will set the Resume bit.
- Workaround 2:
 - Advantage: This workaround applies to both the Suspend/Resume and Suspend/RemoteWakeup cases.
 - Disadvantage: There is a limitation to have only one HS port used (no limitation on the number of FS ports used, since the OHCl controller is not concerned). This is because EHCl controller has to be stopped by software before clearing portSC.FPR.

Workaround 1 detailed description:

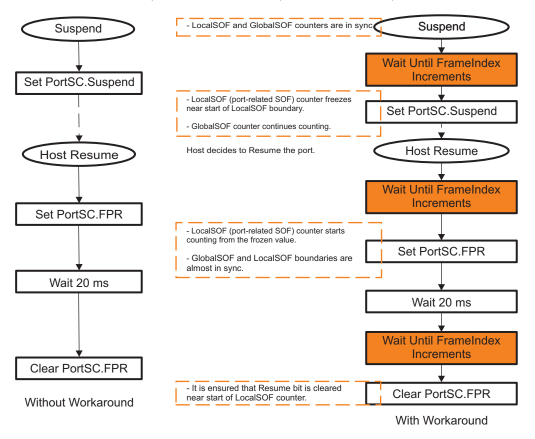
Any Write access to the Port Suspend and Port Force Resume bits in the PORTSC register must be done at the beginning of a micro-frame. This ensures that the Clear of the ForceResume bit is done at the beginning of the PortSOF counter.

Workaround 1 software implementation:

- Suspend/Resume case software implementation:
 - Read the FRINDEX register
 - 2. Keep polling the FRINDEX register to make sure that the register value has incremented from the value read in Step (1)
 - 3. Set the PORTSC.suspend bit
 - 4. Wait for the required suspend time
 - 5. When software is ready to issue a Resume, read the FRINDEX register
 - 6. Keep polling the FRINDEX register to make sure that the register value has incremented from the value read in Step (5)
 - 7. Set the PORTSC.FPR bit
 - 8. Wait for at least 20 ms (as specified by the USB 2.0 Spec)
 - 9. Read the FRINDEX register



- 10. Keep polling the FRINDEX register to make sure that the register value has incremented from the value read in Step (9)
- 11. Clear the PORTSC.FPR bit
- Suspend/RemoteWake-Up case software implementation: NOT APPLICABLE



(FrameIndex Increments every 125 µs)

Figure 12. Workaround 1 Implementation Diagram

Workaround 2 detailed description:

GlobalSOF and LocalSOF counters are in sync as soon as Run/Stop bit is set. Alignment on FrameIndex SOF is required only for the clear of the Resume bit. Workaround 2 software implementation:

- Suspend/Resume case software implementation:
 - 1. Set the PORTSC.suspend bit
 - 2. Wait for the required suspend time
 - 3. When software is ready to issue resume, set the PORTSC.FPR bit
 - 4. Wait for at least 20ms (as specified by the USB 2.0 Spec)
 - Clear the USBCMD.RS bit to 0
 - 6. Wait until USBSTS.HCH is set to 1 by hardware
 - 7. Clear the PORTSC.FPR bit
 - 8. Set the USBCMD.RS bit to 1
- Suspend/RemoteWake-Up case software implementation:
 - 1. Set the PORTSC.suspend bit
 - 2. Wait for the required suspend time
 - 3. Wake-Up event happens and software driver handles the wake-up interrupt



- 4. Wait for at least 20ms (as specified by the USB 2.0 Spec)
- 5. Clear the USBCMD.RS bit to 0
- 6. Wait until USBSTS.HCH is set to 1 by HW
- 7. Clear the PORTSC.FPR bit
- 8. Set the USBCMD.RS bit to 1

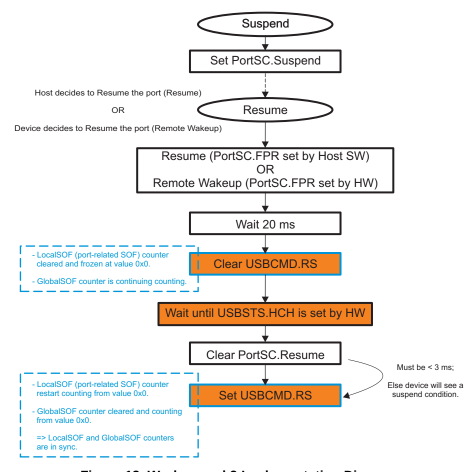


Figure 13. Workaround 2 Implementation Diagram



Advisory 1.45 — GPIO Pad Spurious Transition (Glitch/Spike) During Wake Up Entering or Exiting System OFF Mode www.ti.com

Advisory 1.45

GPIO Pad Spurious Transition (Glitch/Spike) During Wake Up Entering or Exiting System OFF Mode

Revision(s) Affected:

1.2, 1.1 and 1.0

Details:

When the device is entering or exiting the system OFF mode, a spurious transition (approximately one nanosecond duration) may occur on the pads internally muxed to a GPIO. This is valid for all GPIO modules 1 to 6 and is linked to several parameters, such as the use of the padconf OFF override feature, the use of SW or HW supervised power domain transitions, the GPIO module used, and the GPIO pin used. This issue is due to a combination of internal races between the signals controlling the pad and the use of non glitch free multiplexers on the pin-muxing and padconf OFF override logic.

Workaround(s):

For the use of the padconf OFF override feature for all GPIO modules 1 to 6:

- Do not configure the OFF override to the same output drive as the GPIO. This can create glitches. (for example, do not configure the padconf OFF override to output drive 1 if the GPIO is already set to output drive 1).
- If you need to configure the padconf OFF override to perform a different function than the one the GPIO is set to (for example, setting it to output drive 0 during OFF when the GPIO is set as an input):
 - If the GPIO is driving 1 (resp. 0) and the OFF override is set to drive 0 (resp. 1), then there is no problem, because the voltage level will transition
 - If the GPIO is driving 1 or 0 and the OFF override is set to the input mode (whatever the pull direction), there can be a glitch, there is no workaround to avoid it.
 - If the GPIO is in input pull up (resp. down) mode, and the OFF override is set to drive 1 (resp. 0), there can be a glitch, there is no workaround to avoid it.
 - If the GPIO is in input pull up (resp. down) mode, and the OFF override is set to drive 0 (resp. 1), then there is no problem, because the voltage level will transition

For the OFF mode entry-exit glitch/spikes not related to the padconf OFF override feature: This only applies to GPIO modules 2 to 6. GPIO module 1 is not impacted. There is only one workaround that is 100% safe and that also takes into account:

- Use PER automatic HW transitions (no SW controlled transitions) and enable a wakeup dependency between the PER and WU domains
- If the GPIO drives 1 (resp. 0), first enable the pull up (resp. down), then switch the GPIO to input mode. There is nothing to do if the GPIO was an input.
- Store the GPIO config before going to OFF
- Upon wakeup, the PER is woken up automatically and the GPIO modules are reset to input mode. If the GPIO was in output mode, the pull will now drive the line.
- Restore the GPIO config. If the GPIO was in output mode before being set to OFF, then the pull is released and the GPIO drives the line.

NOTE 1: For low input impedance devices connected to GPIO modules 2 to 6:

The workaround above implies that the level on the line is maintained by a pull for some time and not by a strong drive. The device pull is a mirror current that has a nominal value of 100 μA (18K Ω) with a dispersion across PVT conditions: min 250 μA (7.2K Ω), max 50 μA (36K Ω). If the IC connected to the GPIO has a high impedance input stage (>>36K Ω , which is always guaranteed for CMOS logic), then there is no problem. If the IC connected to the GPIO has a low impedance input stage (in the range of the internal pull 7.2-36K Ω), then the voltage between the device and the IC may drop below 1.8V or rise above 0V.

- Action1: It is your responsibility to ensure that no component used on the board has input impedance of 50K Ω or lower
- Action2: If you are using risky components (see action1), an alternative option should be identified or a specific electrical study is needed to validate the option (contact



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Advisory 1.45 — GPIO Pad Spurious Transition (Glitch/Spike) During Wake Up Entering or Exiting System

your Ti representative)

NOTE 2: The use of a pull for momentarily maintaining the level on the line is not something new introduced by this workaround. In any case, with or without any workaround, because of the GPIO modules 2 to 6 being reset to input mode when coming back from OFF, there is going to be one moment when the level on the line is maintained by the pull.

A global workaround would be:

- Do not use the padconf OFF override feature for GPIO modules 1 to 6
- Apply the entire workaround to GPIO modules 2 to 6



Advisory 1.46 Voltage Processor TRANXDONE Interrupt Occurs Too Early

Revision(s) Affected:

1.2, 1.1 and 1.0

Details:

VPx_TRANXDONE_ST interrupt is generated too early (immediately in worst case) if the HW counter (in Voltage Processor) used to wait for voltage ramp duration is incorrect. The HW counter could be incorrect in the following scenarios:

- The voltage update is done through Voltage Processor force-update command.
- Smart-Reflex was previously enabled.

This limitation impacts the low-to-high OPP transitions as software waits for TRANXDONE interrupt generation before changing the frequencies. The risk is that high frequency is configured while high voltage is not yet fully ramped. High-to-low OPP transitions are not functionally impacted by this HW limitation.

Workaround(s):

Upon Low-to-High OPP transitions, software shall add a delay (software wait loop) when receiving the VPx_TRANXDONE_ST interrupt and before increasing the frequencies.

This delay needs to be calculated according to:

- PMIC slew rate for voltage ramp-up
- Delta between 'low' voltage and 'high' voltage
- Delay already introduced by software execution (ISR, call to set module frequency...)

Advisory 1.47

HS USB OTG: OTG_SYSCONFIG:AUTOIDLE Bit Is Not Reset Correctly

Revision(s) Affected:

1.2, 1.1 and 1.0

Details:

Upon any source of HW reset (at boot time or when coming back from OFF mode for example), the reset value of the OTG_SYSCONFIG:AUTOIDLE bit is 1 (autoidle feature enabled). The behavior should be the same when applying a software reset to the module through the OTG_SYSCONFIG:SOFTRESET bit. Because of an implementation bug, and because the AUTOIDLE and SOFTRESET bits are in the same OTG_SYSCONFIG register, the value defined for the AUTOIDLE bit while performing the software reset gets over-written into it after software reset is over.

For example: if the AUTOIDLE bit is 0 and a software reset is performed. AUTOIDLE bit should be reset to 1.

- If the software reset is performed by writing 0x2 in OTG_SYSCONFIG, AUTOIDLE will be un-expectedly reset to 0.
- If the software reset is performed by writing 0x3 in OTG_SYSCONFIG, AUTOIDLE will be reset to 1 as expected.

Workaround(s):

There is no workaround. When performing the software reset, just write the AUTOIDLE bit at the value you expect it to be after reset.



www.ti.com Advisory 1.49 — Software Reset Done While ISP Processing Is Ongoing Can Cause OCP Protocol Violations

Advisory 1.49 Software Reset Done While ISP Processing Is Ongoing Can Cause OCP Protocol

Violations

Revision(s) Affected: 1.2, 1.1 and 1.0

Details: The ISP applies a software reset (ISP_SYSCONFIG[1]:SOFT_RESET or

CCP2_SYSCONFIG[1] SOFT_RESET) immediately without checking if there is ongoing OCP traffic. Incomplete OCP transactions may be generated when the reset occurs in the middle of an L3 OCP burst. Incomplete OCP transactions stalls the L3 interconnect

or cause a timeout condition.

Workaround(s): Software needs to first stop all ISP traffic before doing a software reset. Idea is to block

the OCP interface to avoid transfer are on going when reset is applied. To do that, MMU mapping error mechanism is used. MMU is programmed to generate an IRQ when an address which is unmapped in MMU table hit the MMU. Then all MMU tables are trashed so that IRQ will happen on the next OCP access (and access will block the OCP port). Once the IRQ happen, no transfer is on going by construction and reset can be

applied.

Following sequence should be applied:

 Configure the MMU in manual mode so that it requests translation entries from the CPU by triggering an IRQ.

- 2. When an access arrives, the MMU will stall the OCP port on a clean OCP boundary.
- 3. The CPU doesn't provide the translation entry: that ensure that the OCP traffic has been stopped.
- 4. Wait 1000 cycles to make sure all responses have been returned.
- 5. Issue a software reset.



Advisory 1.51 Accesses to DDR Stall in SDRC After a Warm-Reset

Revision(s) Affected: 1.2

1.2, 1.1 and 1.0

Details:

In some cases, user is not able to access DDR memory after warm-reset.

This situation occurs while the warm-reset happens during a read access to DDR memory. In that particular condition, DDR memory does not respond to a corrupted read command due to the warm reset occurrence but SDRC is waiting for read completion.

SDRC is not sensitive to the warm reset, but the interconnect is reset on the fly, thus causing a misalignment between SDRC logic, interconnect logic, and DDR memory state.

Root cause description: A corrupted read transaction is issued to a closed row: (address0, bank0) instead of the expected read access, violating protocol.

Failure signature: Once the failure occurs and system has restarted, memory content is not accessible. SDRC registers can be accessed successfully, until 1st access to memory location is performed. After 1st access to memory is done, SDRC is stuck.

Workaround(s):

Steps to perform before a software reset is triggered, if user needs to generate a software reset and keep DDR memory content:

- Set SDRC_POWER[SRFRONIDLEREQ]=1 //enable self-refresh on idle request
- 2. Set PRCM CM_ICLKEN1_CORE[SDRC]=0 //put SDRC in idle
- Wait until PRCM CM_IDLEST1_CORE[SDRC]=1 //wait until SDRC goes to idle
- 4. Generate software reset

Steps to perform after warm reset occurs:

if HW warm reset is the source, apply below steps before any accesses to SDRAM

- 1. Reset SMS and SDRC
 - (a) set SMS_SYSCONFIG[1].SOFTRESET=0x1, wait until SMS_SYSSTATUS[0].RESETDONE = 0x1
 - (b) set SDRC_SYSCONFIG[1].SOFTRESET=0x1, wait until SDRC_SYSSTATUS[0].RESETDONE = 0x1
- 2. Re-initialize SMS, SDRC and memory (if software warm reset is the source, SDRAM can be accessed reliably with no additional operation since user ensure above sequence before applying the warm reset).

Note: DDR memory content is lost upon HW warm-reset (WDT, secure violation, ...). SDRC_POWER[SRFRONRESET] value does not matter.



Advisory 1.52 Standard OTG Compliance Electrical Tests for HOST Mode Will Fail

Revision(s) Affected: 1.2, 1.1 and 1.0

Details: Below is the sequence performed to observe the issue:

Perform Enumeration as a HOST.

 Perform USB Reset, Read the device descriptor, check for OTG defined specific test-VID/PID.

 Set testmode according the found PID (Program the testmode register in the USBOTGHS.)

Now the DP-DM data lines are not in the expected states. Hence programming of TestMode J results in the Data-Lines permanently toggle between J and K state.

Workaround(s): Program the PHY OPMODE to 10 using the ulpi extended register access before

programming the TESTMODE registers in HOST Mode.



Advisory 1.54 GPMC Has Incorrect ECC Computation for 4-Bit BCH Mode

Revision(s) Affected: 1.0

Details: The GPMC supports 4- or 8-bit error detection BCH code. 4-bit error mode is using a

wrong polynomial, as a result for this mode the GPMC will:

On page write, generate incorrect ECC parity.

• On page read, generate an incorrect syndrome.

This bug prevents having correct error location.

Workaround(s): There is no workaround for this issue.

Advisory 1.56 HS USB Host: ECHI and OHCI Controllers Cannot Work Concurrently

Revision(s) Affected: 1.0

Details: An issue in the USBHOST memory access arbiter prevents EHCl and OHCl Host

Controllers from working simultaneously. As a result one cannot connect a HS and a FS

USB devices on the USBHOST.

Workaround(s): No workaround exists for the generic use-case. For low-throughput requirement a

software arbitration scheme can be implemented.



Advisory 1.57 MMC OCP Clock Not Gated When Thermal Sensor Is Used

Revision(s) Affected: 1.2, 1.1 and 1.0

Details: Once enabled (CM_FCLKEN3_CORE.EN_TS = 0x1,), the PRCM provide the 32Khz

clock to the clock tree made of Thermal sensor+ MMC1/2/3.

As soon as 32Khz clock is provided to MMC module then debouncing operation is started. Once debouncing is completed, then interface clock is ungated at module level and OCP clock is enabled internally to the MMC module (while MMC module is not used). This is creating unexpected overconsumption (100uA/MMC instance measured).

The auto gating stays inefficient as long as module is not enabled.

Workaround(s): Each time thermal sensor is used, the MMC instances which are not used should be

enabled then disabled (write CM_ICLKEN1_CORE.EN_MMCn = 0x1,

CM FCLKEN1 CORE.EN MMCn = 0x1, wait until CM IDLEST1 CORE.ST MMCn =

0x0 then write CM_ICLKEN1_CORE.EN_MMCn = 0x0,

CM FCLKEN1 CORE.EN MMCn = 0x0) to avoid overconsumption due to OCP logic

being un-necessarilly clocked.



Advisory 1.58 Context Save Operation Randomly Failing for CONTROL_PAD_CONF_ETK_D14

Revision(s) Affected:

1.2, 1.1 and 1.0

Details:

Context save operation saves the pad configuration register contents to the scratch pad memory, that will be used at the context restore operation after OFF mode exit. Sometimes randomly after context save operation, CONTROL_PAD_CONF_ETK_D14 register is not saved into scratch pad memory. This register contains pad configuration information for 2 pads: etk_d14 and etk_d15. This is impacting only CONTROL_PAD_CONF_ETK_D14, all other padconf registers are saved and restored as expected.

The failure signature is this register not saved: the scratch pad memory keep value saved during previous OFF transition. It is not a register content corruption. When waking-up from OFF mode, CONTROL_PAD_CONF_ETK_D14 is restored with old value (or non-initialized RAM value for first time).

CaseA: Issue occurs randomly when CORE_L4_ICLK/4 (default) (CONTROL_PADCONF_OFF[2]. WKUPCTRLCLOCKDIV=0, default). Caused by the polling for context save completion. Issue does not occur if a delay is added just before SAVEDONE bit polling.

CaseB: Issue occurs always When CORE_L4_ICLK/2 (CONTROL_PADCONF_OFF[2]. WKUPCTRLCLOCKDIV= 1). No workaround available.

Root cause description:

Case A: Failure occurs when OCP port is accessed for context save operation at same time as last save access of the SAR mechanism is performed. The OCP access is delaying the completion of the save of CONTROL_PAD_CONF_ETK_D14 register. In that case SAR never ended and SAVEDONE bit is wrongly returned.

Case B: Wake-up control clock is CORE_L4_ICLK/2, SAR is wrongly completed before saving last context.

For caseA and caseB, result is current CONTROL_PAD_CONF_ETK_D14 is not saved in scratchpad @0x480025F8 and previous value is kept in scratchpad.

Workaround(s):

Wake-up control clock = CORE_L4_ICLK/4 AND Do not access any SCM registers before context save completed following recomended sequence below.

- Ts = 2*(1/core_l4_iclk_freq)* X*200 (X=4 when CONTROL_PADCONF_OFF[2]. WKUPCTRLCLOCKDIV= 0)
 - Example: 21.2us for 83MHz CORE_L4_ICLK
- 2. Enable padconf save operation: CONTROL_PADCONF_OFF[1]:STARTSAVE='1'
- 3. Wait for Ts Delay + 10% (additional step)
- 4. Poll SAVEDONEBIT='1'
- 5. Read padconf_OFF save for etk_d14/15 @0x480028DC is equal to CONTROL PADCONF ETK D14 @0x480025F8
 - (a) If padconf_OFF save equal CONTROL_PADCONF_ETK_D14 then Sequence is completed successfully.
 - (b) If padconf_OFF save NOT equal to CONTROL_PADCONF_ETK_D14 then Clear SAVEDONE bit and Go back to step 1 (restart a new save).



Advisory 1.59 I2C4 Does Not Meet I2C Standard AC Timing in FS Mode

Revision(s) Affected: 1.2, 1.1 and 1.0

Details: I2C4_SCL low period is fixed by hardware then cannot be modified by software. Due to

IO cell influence, I2C4_SCL AC timing is shorter than expected. As a result the standard AC timing (SCL minimum low period) in FS mode is not met. Please see the AM3715/03

Data Manual for exact I2C4 AC timings.

Workaround(s): There is no workaround for I2C4.

I2C4 is dedicated for SmartReflex and expected to connect with Power IC. Design review was done and concluded that there is no problem when the AM3715/03 device is

interfaced with TPS65950.

Advisory 1.60 I2C1 to 3 SCL Low Period Is Shorter in FS Mode

Revision(s) Affected: 1.2, 1.1 and 1.0

Details: Due to IO cell influence, I2C1 to 3 SCL low period can be shorter than expected. As a

result, I2C AC timing (SCL minimum low period) in FS mode may not meet the timing

configured by software.

Workaround(s): I2C1 to 3, SCL low period is programmable and proper adjustments to the

SCLL/HSSCLL values can avoid the issue.

Advisory 1.61 Missed Dependency With McBSP External Clock Prevents Transition to OSWR

Revision(s) Affected: 1.2, 1.1 and 1.0

Details: In case of PER domain, due to a missed dependency, if the McBSP external clock is the

only enabled permanent clock of PER PD, then CORE PD is prevented from

transitioning to idle and therefore into OSWR.

Such issue disappears if at least one other permanent clock of PER PD is enabled.

Note: A permanent clock is a functional clock that can stay active while the

corresponding entity managing it, CM, can go into idle. That is, a permanent clock can stay running while CM internal FSMs are clock-gated and even when CORE domain

goes to retention.

For WD reset and secure violation reset (SSM)

PRM VOLTSETUP2[15:0]:OFFMODESETUPTIME is ignored and formula is:

RSTTIME1*32KHz.

Workaround(s): Enable a permanent clock in PER domain when McBSP external clock is used.

To minimize power consumption impact, a 32KHz clock should be selected and enabled

(fclken = '1') without enabling the module (iclken = '0'). In such way, only small 32KHz

clock tree contributes to power consumption increasing.



Advisory 1.62 MPU Cannot Exit from Standby

Revision(s) Affected: 1.2, 1.1 and 1.0

Details: MPU interrupt controller is not able to sort the input interrupt under idlereq pulse

application. The sequence which creates this situation is:

1. When there is a pulse of idlereq (one or two clock cycles) applied after coming out of

idle state.

2. There is change in input interrupt.

Impact: The input interrupt can not be sorted until the internal OCP clock starts running. Interrupt to CPU will be delayed till the OCP clock starts running. The OCP clock can

start running if Another Idlereq pulse greater than two clock cycles.

Workaround(s): Disabling auto-gating (INTCPS_SYSCONFIG[0]:AUTOIDLE=0) feature which will allow

the change in idlereq to be sampled. This can be done right before executing the idle

instruction to avoid power consumption impact.

Advisory 1.63 sDMA FIFO Draining Does Not Finish

Revision(s) Affected: 1.2, 1.1 and 1.0

Details: There is an issue when sDMA channel is disabled on the fly, sDMA enters standby even

through FIFO Drain is still in progress. software workaround is to put sDMA in

NoStandby before a logical channel is disabled, then put it back to SmartStandby after the channel finishes FIFO draining. The issue only happens when FIFO draining is used

and sDMA is configured SRC sync, BufferingEnabled and SmartStandby.

Workaround(s): Put sDMA in NoStandby before a logical channel is disabled, then put it back to

SmartStandby right after the channel finishes FIFO draining. This issue can be avoided when one of the conditions (sDMA FIFO drain function enabling, SmartStandby, or On-

the-fly channel disabling) is removed.

Details:



Advisory 1.64 HSUSB Interoperability Issue With SMSC USB3320 PHY

Revision(s) Affected: 1.0

(-,

After suspend sequence, USB3320 USB PHY goes correctly in low-power mode:

DP Line goes High and DM line remains Low (J state)

Rbias Voltage = 0 V

Whereas Device HOST controller exit from suspend mode (while it is expected to keep

in low power mode).

Device Host state (exited from low power mode) is inconsistent with PHY state (low

power mode) resulting in a lockup situation.

Resuming the port has no effect as HOST controller has already exited from low-power

mode.

Root cause: Delay in assertion of DIR causes USBHOST ULPI interface to exit ULPI

Low Power mode. USB3320 USB PHY assert DIR signal 3 clock cycle after STP signal

is de-asserted.



Advisory 1.67 Isolation Issue in OFF Mode Impacting the CORE Power Domain

Revision(s) Affected 1.0

Details There is excessive current leakage in core-voltage domain in OFF mode. During OFF

mode three HSDIVIDER block instances in DPLL overconsume 10uA each. Overall, the

total overconsumption reach 30uA.

No functional issue, impacts off-mode leakage extra consumption 30uA.

Workaround(s) There is no workaround for this issue.

Advisory 1.68 Safe Mode Does Not Work on GPMC_A11 Pad

Revision(s) Affected 1.0

Details The safe mode selected in the MUXMODE field of the

CONTROL.CONTROL_PADCONF register (muxmode= 7) is not supported on

GPMC_A11 pad.

No functional issue, but it is impacting the off-mode leakage by an extra consumption of

270uA.

Workaround(s) Software need to set GPMC_A11 muxmode to 1 (meaning mode 1), instead of 7 (safe

mode) to avoid the leakage.

Advisory 1.69 GPMC_A11 Address Bit Does Not Behave as Expected (256MB NOR Flash

Addressability)

Revision(s) Affected: 1.0

Details The GPMC A11 address bit, which is only used to extend Nor flash access area, is not

functional, so the Maximum address space is 256Mb of Nor flash memory. It is not

possible to access upper 256Mb of Nor flash memory.



www.ti.com Advisory 1.71 — AM37x Device May Wake Up From Low Power Modes if IO Wake-Up and Pull Down Are Enabled

Advisory 1.71

Details

AM37x Device May Wake Up From Low Power Modes if IO Wake-Up and Pull Down Are Enabled

1.0

Revision(s) Affected:

Spurious wake up events may happen when PAD is in weak Pull down state (using PIPD) and VDD2 is off. The AM3715/03 device may wake up from off mode and standby

when VDD2 is OFF, if pull down and wake-up capabilities are enabled.

This issue is present on modules having IO cells with configurable wake-up capabiliy and Pull up / Pull down control setting avaliable by the MUXMODE field in

CONTROL.CONTROL PADCONF X.

A spurious wake-up events could be generated and then causing additional software overhead.

Impacted pins list:

UART: uart1_tx, uart1_rx, uart1_cts, uart1_rts, uart2_cts, uart2_rts, uart2_rx, uart3_cts_rctx, uart3_rts_sd, uart3_rx_irrx, uart3_tx_irtx

SYSTEM: sys_clkout2,sys_nirq

HDQ: hdq_sio

GPMC: gpmc_a1, gpmc_a2, gpmc_a3, gpmc_a4, gpmc_a5, gpmc_a6, gpmc_a7, gpmc_a8, gpmc_a9, gpmc_a10, gpmc_d8, gpmc_d9, gpmc_d10, gpmc_d11, gpmc_d12, gpmc_d13, gpmc_d14, gpmc_d15, gpmc_ncs1, gpmc_ncs2, gpmc_ncs3, gpmc_ncs4, gpmc_ncs5, gpmc_ncs6, gpmc_ncs7, gpmc_clk, gpmc_nbe0_cle, gpmc_nbe1, gpmc_nwp, gpmc_wait1, gpmc_wait2, gpmc_wait3

DSS: dss_pclk, dss_hsync , dss_vsync, dss_acbias, dss_data6, dss_data7, dss_data8, dss_data9, dss_data10, dss_data11, dss_data12, dss_data13, dss_data14, dss_data15, dss_data16, dss_data17 , dss_data18, dss_data19, dss_data20, dss_data21, dss_data22, dss_data23

CAMERA: cam_d2, cam_d3, cam_d4, cam_d5, cam_d10, cam_d11,cam_xclka, cam_pclk, cam_fld, cam_xclkb, cam_wen, cam_strobe

BOOT: sys_boot0, sys_boot1, sys_boot2, sys_boot3, sys_boot4, sys_boot5, sys_boot6

HS USB OTG: hsusb0_clk, hsusb0_stp, hsusb0_dir, hsusb0_nxt, hsusb0_data0, hsusb0_data1, hsusb0_data2, hsusb0_data3, hsusb0_data4, hsusb0_data5, hsusb0_data6, hsusb0_data7

SD/MMC: sdmmc2_clk, sdmmc2_cmd, sdmmc2_dat0, sdmmc2_dat1, sdmmc2_dat2, sdmmc2_dat3, sdmmc2_dat7, sdmmc2_dat6, sdmmc2_dat5, sdmmc2_dat4

McBSP: mcbsp1_clkr, mcbsp1_fsr, mcbsp_clks, mcbsp1_dx, mcbsp1_dr, mcbsp1_fsx, mcbsp1_clkx, mcbsp2_fsx, mcbsp2_clkx, mcbsp2_dr, mcbsp2_dx, mcbsp3_dx, mcbsp3_dr, mcbsp3_clkx , mcbsp3_fsx, mcbsp4_clkx, mcbsp4_dr, mcbsp4_dx, mcbsp4_fsx

McSPI: mcspi1_clk, mcspi1_simo, mcspi1_somi, mcspi1_cs0, mcspi1_cs1, mcspi1_cs2, mcspi1_cs3, mcspi2_clk, mcspi2_simo, mcspi2_somi, mcspi2_cs0, mcspi2_cs1

TRACE: etk_clk, etk_ctl, etk_d0, etk_d1, etk_d2, etk_d3, etk_d4, etk_d5, etk_d6, etk_d7, etk_d8, etk_d9, etk_d10, etk_d11, etk_d12, etk_d13, etk_d14, etk_d15



Advisory 1.72 Excessive Leakage on BRGC Memories in Cortex A8 When Periphery Is Turned

Off

Revision(s) Affected: 1.0

Details The leakage is in the output stage of BRGC memories; it occurs when BRGC periphery

is turned OFF. Because of the AM3715/03 power configuration, the leakage occurs when MPU power domain is switched OFF or OSWR (Open SWitch Retention), and

VDD1 supply is ON.

There is no impact to functionality in any mode of operation.

The Leakage estimation at 1.1v is included between 6mA and 35uA depending of

memory contents.

Workaround(s) There is no workaround for this issue.

Advisory 1.73 JTAG Pins With bg18jtagfbpbnopm ssbhv IO Have ESD (Electro Static Discharge)

Weakness in Input Buffer

Revision(s) Affected: 1.0

Details ESD test using HBM (Human Body Model) to characterize the pad IC robustness shows

weakness on AA10 and AA20 JTAG pins.

TLP (Transmission Line Pulse) test shows circuit failure at 150mA and 7V, on the AA10

and AA20 pins.

Workaround(s) There is no workaround for this issue.

Advisory 1.74 Scan Shift Issues in GWG Memories

Revision(s) Affected: 1.0

Details Very rarely high Vmin in scan shift captured in Cortex A8. The Vmin is the lowest voltage

at which a device under test can operate for a given TDL (Lower the Vmin the better the

margin is).



www.ti.com Advisory 1.75 — DMA4 Channel Fails to Continue With Descriptor Load When Pause Bit Is Cleared Through Config Port Access While in Standby

Advisory 1.75 DMA4 Channel Fails to Continue With Descriptor Load When Pause Bit Is Cleared

Through Config Port Access While in Standby

Revision(s) Affected: 1.2, 1.1 and 1.0

Details The channel hangs when the Pause bit (DMA4_CDPi [7]) is cleared through config port

while in Standby.

Workaround(s) The software Workaround is to configure DMA4 to be in No-Standby or Force-Standby

before clearing the Pause bit (DMA4_CDPi [7]). The DMA4 can be reverted back to Smart-Standby mode after detecting DMA4_CSR[15] of corresponding channel to be 0 or ensuring DMA4_CCR[7] bit of corresponding channel to be 0, this ensures descriptor

load completion or channel termination.

Advisory 1.76 USB OTG DMA Status Register Read Return Zero

Revision(s) Affected: 1.2, 1.1 and 1.0

Details When a DMA interrupt occurs, the reading of the DMA Interrupt register may fail and

return 0x00, which means that software cannot determine which channel generate the irq. This issue happens if the register is read in the exact cycle that internal bus is being

accessed from USB.

When a DMA transfer is complete, a DMA interrupt is generated. However, when Software reads the DMA interrupt register, the register read may be incorrect and the interrupt will be internally cleared. When the issue happens the side effect of this is that

would never terminate the DMA transfer.

Workaround(s) On a DMA interrupt reception, software should read the interrupt register and go and

read of the byte counts for each DMA channel in use. This way, software can identify which channel created the interrupt by checking a byte count equal to zero (for an active channel byte count equal zero meaning it is the channel that generate the interrupt).



Advisory 1.77 POWERVR SGX™: MMU Lockup on Multiple Page Miss

Revision(s) Affected:

1.0

Details:

The POWERVR SGX Bus interface contains an MMU address translation function which works on 4KB page allocations. The page table entries are setup and located in external DRAM memory and are fetched on demand as requests are made, there is a cache within the POWERVR SGX which keeps the most recently used entries. When an internal requester makes a request in virtual space the address is tested with the cached entries.

If there is a hit then the physical high order address bits are returned and combined with the lower address bits of the virtual address bits to form the external physical address access.

If there is a cache miss then the MMU must make an external fetch to memory to update the on chip cache, when this memory fetch completes the original memory access can proceed.

The POWERVR SGX has 7 parallel memory request sources that feed into the MMU translation logic, so at any one time there can be a maximum of 7 parallel request sources that can all exhibit a page miss at the same time. The MMU contains a 3 bit counter to keep track of cache-miss requests (7 requesters).

However there are scenarios where the request sources generate multiple cache miss-requests causing the 3 bit counter to overflow and miss service requests. Ultimately multiple passes through normal and miss phases together with various contributing memory latency can result in the counter not returning to zero and the MMU will lockup in the MMU miss phase. This will block all further accesses and the core will lock up.

This could result in lock up of the POWERVR SGX image processing pipeline and may result in system hang.

Workaround(s):

If the core is forced to an idle state (in terms of TA and 3D processing) before a cache invalidate is issued by setting , the occurrence of the lockup is substantially reduced.



www.ti.com Advisory 1.78 — Device Cannot Reboot if Warm Reset Occurs During MPU DPLL Lock Sequence

Advisory 1.78 Device Cannot Reboot if Warm Reset Occurs During MPU DPLL Lock Sequence

Revision(s) Affected:

1.0

Details

The device lockup occurs when a warm reset event happens within a specific time window during the MPU DPLL relock sequence. The window is 2.5 system clock cycles before the lock sequence completion and 1.5 system clock cycles after the lock sequence completion. The total window cycle is 4 system clock cycles.

For 26MHz system clock this translates to a window of ~150ns during which if the warm reset is asserted, it can cause this issue. This causes the MPU DPLL clock to go low and prevents the MPU from rebooting.

In the case that warm reset happens within the 4 clock cycles window around the lock sequence completion then the MPU will hang. In such case a cold reset is the only option to recover.

Workaround(s) There is no workaround for this issue.

Advisory 1.79 USB Host EHCI May Stall When Exiting Smart-Standby Mode

Revision(s) Affected: 1.1 and 1.0

When the USBHOST module is set to smart-standby mode, and it is ready to enter the **Details:**

> standby state (that is, all ports are supported and all attached devices are in suspend mode), it may incorrectly assert the Mstandby signal too early while there are ongoing

residual OCP transactions.

If this condition occurs, the internal state machine may go to an undefined state and the

USB link may be stuck upon the next resume.

The software should explicitly disable (pause) the USB HOST OCP initiator activity by Workaround(s):

disabling the schedules (USBCMD[5]ASE = 0, USBCMD[4]PSE=0) just before suspending the connected ports and restoring their state after the USBHOST has

entered smart-standby state.

Software workaround sequence:

Read USBCMD register and save it.

- 2. Clear USBCMD[5]ASE and USBCMD[4]PSE bits.
- 3. Wait for the USBSTS[15]ASS and USBSTS[14]PSS bits to reflect this change.
- 4. Suspend the connected ports.
- 5. Wait for the ports suspend to take effect (~3ms).
- 6. Restore the USBCMD register.



USB Host EHCI May Stall When Running High Peak-Bandwidth Demanding Use Cases

Revision(s) Affected:

1.1 and 1.0

Details:

The USB host module is AHB native. Therefore, there is an AHB2OCP bridge allowing to connect it to the OCP L3 interconnect.

Both AHB and OCP masters are able to generate single accesses (R/W) as well as bursts, depending on the configuration, as well as address ranges.

Under some specific L3 latency conditions, when a USB host write is followed by a USB host single read (not burst read), then the read can be lost in the AHB/OCP bridge. When this happens, the internal state machines of the module go into an undefined state and the EHCl stalls; ongoing transfers are stopped, and new transfers cannot be scheduled anymore.

This situation will only occur when both following conditions happen simultaneously:

- The module is performing a write followed by a single AHB read.
 - This can happen when processing control messages (Transfer descriptions in memory are updated (written) by the host when being processed and an 8-byte command is fetched by the host (2 single AHB reads)).
 - This can also happen for any OUT transfer (bulk, isochronous, interrupt) depending on data payload size and maximum Tx packet size parameter (TxMaxP).
- Congestion peaks occur in the system, generating back pressure at the host boundary with the interconnect.
 - This can typically happen when high priority initiators like Display Subsystem and/or Camera are running heavy use cases in parallel of USB transfers.

This issue does not impact IN transfers.

Workaround(s):

Define ((payload size) modulo (MaxP size)) >=16 bytes. If ((payload size) modulo (MaxP size))< 16 bytes, then dummy data can be added to the buffer in order to achieve ((payload size)modulo (MaxP size)) >= 16 bytes.

However this is not always possible, typically for control transfers, for which payload size is fixed to 8 bytes.

In this case, it is only possible to reduce the failure occurrence by:

- removing un-necessary control commands (like get_device_state upon suspend exit)
- avoiding enumeration during peak-bandwidth demanding use cases

Once the issue has occurred, the only way to recover will be to reset the USB host module and re-enumerate.



USB OTG DMA May Stall Under Specific Configuration

Revision(s) Affected:

1.2, 1.1 and 1.0

Details

The USB OTG module is AHB native, while the interconnect is OCP native. This issue impacts the AHB/OCP wrapper around the USB OTG module. It can only occur if at least one Read DMA channel and one Write DMA channel are active concurrently. This issue does not occur with only one DMA channel active at a time.

When the bug occurs, an AHB USB DMA read will be lost in the wrapper, which will lead to a stall of all DMA active channels. The whole USB OTG DMA will appear as stalled

The following settings do **not** have any influence on this bug:

- DMA mode 0 or 1
- Double packet buffering being set or not.
- · Autoclear/autoset being set or not
- Isochronous, bulk, interrupt or control transfers
- The fact that other Tx or Rx EP may be handled by interrupt at the same time.
- The fact that the module is used in host or device mode.

Workaround(s)

This issue can be circumvented when three conditions are met at the same time:

- Use only burst mode 3 (DMA_CTRL[10:9]DMA_BRSTM=0x3 This should be the default configuration as it will increase the burst lengths, which in turn will improve the throughput/bandwidth)
- The DMA address for the Tx DMA channels should be 32 bytes aligned (DMA_ADDR[4:0]=0x0)
- The payload size is constrained so that:
 - DMA_COUNT > 16 for short packets
 - (DMA_COUNT % TxMaxP) == 0 OR > 16 for large packets.

(There is no constraint on the DMA address for Rx EP.)

Note: Another workaround would be to never have an Rx and a Tx DMA channel active simultaneously. Wait for the completion of all Rx DMA channels before starting any Tx DMA channel, or Tx and Rx, respectively.

Advisory 1.82

USB OTG DMA May Stall When Entering Standby Mode

Revision(s) Affected

1.2, 1.1 and 1.0

Details

If the OTG module is in SmartStandby Mode (OTG_SYSCONFIG.MIDLEMODE = 0x2), when an OTG DMA channel is enabled (DMA_CNTL.DMA_EN) near a USB SUSPEND condition, the MStandby signal may assert while there is residual OCP traffic initiated by the DMA.

This illegal traffic causes the OTG DMA to stall.

Workaround(s)

Ensure the module cannot enter standby mode while DMA transfers are active.



DPLL3 in Manual Lock Mode Cannot Be Used When CORE Goes to OSWR or OFF State

Revision(s) Affected

1.2, 1.1 and 1.0

Details

This issue occurs when the DPLL3 is in Manual Lock mode (CM AUTOIDLE PLL[AUTO CORE DPLL] = 0).

Due to a wrong isolation cell on the dpll3clkon signal between CM and PRM (TIE-LOW implemented instead of ISO_LATCH), the DPLL3 Lock state signal is not taken into account by the PRM when CORE goes OSWR (Open Switch Retention) or to OFF state. Consequently, PRM will consider that the DPLL3 is not locked and the DPLL3 input clock will be stopped.

The following impacts occur:

- CORE OSWR mode: DPLL3 cannot be kept Locked when CORE OSWR state if DPLL3 is set in Manual Lock mode.
- CORE OFF mode: Architecture will not support transition to OFF mode if DPLL3 is set in Manual Lock mode.

Workaround(s)

CORE OSWR and CORE OFF mode: DPLL3 must be set in Automatic mode when CORE goes to CORE OSWR or OFF state. However, DPLL3 will need to relock after Wake-Up.



PRCM DPLL Control FSM Removes SDRC_IDLEREQ Before DPLL3 Locks

Revision(s) Affected

1.2, 1.1 and 1.0

Details

When an internal SWAKEUP event occurs while CORE DPLL is going to bypass, PRCM may report that DPLL3 is locked when it is not. This is due to timing path of an internal signal which is not fitting to one L3 clock cycle.

In that case, PRCM DPLL control FSM deasserts SDRC_IDLEREQ signal before DPLL3 Lock state is set.

The consequence is that SDRC is released from IDLE with the bypass clock (which is too low) instead of the locked frequency. DLL may/may not lock based on Process Voltage Temperature conditions.

This issue is seen when DPLL3 Automatic mode is enabled: CM_AUTOIDLE_PLL[AUTO_CORE_DPLL] = 1 or = 5.

Workaround(s)

Workaround 1

Initialization (Device boot up):

- Disable DPLL3 automatic mode by default (CM_AUTOIDLE_PLL[AUTO_CORE_DPLL] = 0).
- 2. Issue will not be faced as DPLL3 is always locked.

Workaround 2

Before CORE Voltage Domain Sleep Trasition to RETENTION or OFF mode:

- 1. Disable Smart Reflex.
- 2. Reduce DPLL3 M2 Frequency to get L3 running at OPP50 Frequency (by changing M2 Divider value). This increases the period duration of one L3 clock cycle.
- 3. Set VDD2 Voltage for OPP100. This reduces the timing duration of the critical path signal, which will now fit to one L3 clock cycle.
- Enable DPLL3 Automatic Stop mode. This ensures proper transition to RETENTION or OFF mode.

In summary, L3 = OPP50 + VDD2 = OPP100 combination must be used:

- In case of OPP100 (L3=200MHz, VDD2=1.1375V):
 - 1. Lower the frequency to 100MHz.
 - 2. Keep the voltage as it is (1.1375V).
 - 3. Enable DPLL3 Automatic Stop mode.
- In case of OPP50 (L3=100MHz, VDD2=0.93V):
 - 1. Keep the frequency as it is (100MHz).
 - Increase CORE voltage to 1.1375V.
 - 3. Enable DPLL3 Automatic Stop mode.

Workaround 3

After CORE Voltage Domain Wake-Up Transition from RETENTION or OFF mode:

Before Enabling Smart Reflex:

- Disable DPLL3 Automatic mode.
- 2. Restore previous DPLL3 M2 Frequency and CORE Voltage values.



Important Notes:

- Case 2 and Case 3 must be executed if Voltage Domain transition. These cases cannot be executed if only Power Domain transition is targeted.
- Due to another bug (see), the following two scenarios need to taken into account:
 - Target state is OSWR and voltage transitioning is happening: Case 2 and Case 3 can be applied.
 - Target state is OSWR and voltage transitioning does not happen: Case 2 and Case 3 cannot be applied; Target state must be changed from OSWR to CSWR.



PER Domain Reset Issue After Domain-OFF/OSWR Wake-Up

Revision(s) Affected

1.1 and 1.0

Details

After Peripheral Power Domain (PER-PD) is woken up from OFF/OSWR state while Core Power Domain (CORE-PD) is kept active, write or read access to some internal memory (UART3/4 FIFO and sidetone memory inside McBSP2/3) does not work correctly.

This leads to a corruption of transmit or receive data of UART3/4, or output from McBSP2/3 sidetone modules. Other logics behave properly.

The cause of the issue is that memory control logic of UART3/4 FIFO and McBSP2/3 sidetone memory are not reset and remain uninitialized when PER-PD is woken up from OFF or OSWR state. The logics are properly reset when CORE-PD is coming back from OFF/OSWR state. They also get reset by warm-reset, but not reset by a module level software reset.

Workaround(s)

Do not allow PER-PD to go to OSWR/OFF as long as Core-PD is not switched to OFF/OSWR.

When both CORE-PD and PER-PD goes into OSWR/OFF, PER-PD should be brought to active before CORE-PD.

This can be done by configuring a wake-up dependency between PER-PD and WKUP-PD (PM_WKDEP_PER.EN_WKUP = 0x1) so that CORE-PD and PER-PD will wake up at the same time.

Even with the above configuration, there is a small possibillity that on transition to OFF mode, a wake-up event is generated at a time when PER-PD entered OFF/OSWR but CORE-PD is not. This timing window is very small(about 8 us at most) but to ensure the correct operation in this corner case, following procedure is recommended.

After waking up from CORE OFF/OSWR configuration:

- 1. Check these conditions to see if the previous Core-PD transition to OFF/OSWR was aborted (thus not actually reached OFF/OSWR state):
 - PM_PREPWSTST_PER[1:0].LASTPOWERSTATEENTERED = 0x0 (PER domain was previously OFF)
 - PM_PREPWSTST_CORE[1:0].LASTPOWERSTATEENTERED = 0x3 (CORE domain was previously ON)
- 2. If this corner case is detected, check the UART3/4 FIFO and/or McBSP2/3 sidetone functionally using their internal loopback features.
 - For UART3/4, the internal loop back mode can be enabled by MCR_REG[4].LOOPBACK_EN.
 - For McBSP2/3 sidetone feature, digital loop back can be used. Two different words should be used (typically 0x55.. and 0xAA..) in the loop back test to confirm correct behavior.
- 3. If an error is detected by the above loopback tests, execute one of these recovery sequences:
 - Generate warm-reset.
 - Put the Core-PD and PER-PD to OSWR/OFF.



Self-Refresh Exit Issue After OFF Mode

Revision(s) Affected

1.1 and 1.0

Details

When device is waking up from OFF mode, then SDRC state machine is sending inappropriate sequence on the DDR interface: CKE0 toggling (Self Refresh Exit) then on the next clock cycle (running at system clock frequency), Self Refresh entry Command on CS0 is issued. Right after that, the exact same sequence happen on CS1 (CKE1 followed by SR entry CMD). This is violating the JEDEC standard which is defining tXSR timing as the minimal timing between CKE toggling and next DDR command.

A violation of this tXSR timing can result in partial memory corruption. Only a limited area in the memory will be corrupted (1 or 2 row) but the row impacted is random. This can result in system instability happening after an OFF mode transition.

Due to a race condition between IO isolation release and CKE0 control, CKE0 toggling is not propagated to the IO for system clock frequencies 26Mhz and 38.4 Mhz. All other system clock frequencies: 12Mhz, 13Mhz and 19.2Mhz are impacted. 26MHz is impacted for rare hot silicon only.

Workaround(s)

Hardware workaround:

Only 26Mhz and 38.4Mhz system clock frequencies are supported (No internal division allowed) when OFF mode is used. Using 26Mhz or 38.4Mhz will mask CKE0 toggling then DDR on CS0 won't be affected but DDR on CS1 will still be affected. Additionally, to this system clock frequency range limitation, the system should ensure that the VDD2 power domain will always be at 100% OPP when device wake-up from OFF mode for 26MHz.

Options for memory on CS1:

- Production Option 1: Remove the memory on CS1 and remap all the memory resources on CS0.
- Production Option 2: Assuming the CS1 memory is always put in self refresh and not in deep power down mode while core power domain is OFF, the Txsr violation does not create any other side effect than memory content corruption. So if the software does not rely on CS1 memory content after core power domain OFF mode by saving critical data in CS0 memory, then memory can still be used safely during active mode. This option is only valid for memory in self refresh mode while core power domain is OFF. If the memory is put in deep power down mode before transitioning the core power domain to OFF mode, then electrical issues may happen on memory depending on its design.
- **Production Option 3**: Avoid device OFF mode transition and all standby modes including core power domain transitioning to OFF mode. Power consumption impact assessment is needed in that case.

Software workarounds:

A software workaround can be used to decrease the probability for the occurrence of the failure. This workaround can be used for development purposes and will provide a significant improvement for system stability. However, it cannot be guaranteed across AM37x and memory process distribution and Voltage/ Temperature conditions. That is why it is not an option for production.

Software Case 1. When two DDR are connected to the AM37x device, then a software workaround should be applied on top of the hardware workaround to handle a correct SR or DPD exit when coming back from OFF mode with CS1 memory either in SR or DPD:

 After pad configuration save operation completion (CONTROL_GENERAL_PURPOSE_STATUS[0]:savedone bit = 1), software override the value saved in scratchpad memory by writing mode7=0x007 to @0x4800 2834 before transitioning to OFF.



- Isolation is maintaining the value on CKE1 pin during OFF mode.
- When wake-up from OFF mode occurs, the pad configuration restoration will
 automatically restore the updated value that will drive high the CKE1 pin when the
 isolation is released. This increases the timing between CKE1 rise time and the next
 valid command; that is, reduces the timing violation.

Note: Due to that issue, ROM code can access only to CS0 after a wake-up from OFF mode since CS1 will be available only after applicative software is launched (and software workaround applied). User should ensure that all the data stored in DDR and used by ROM code for context restoration will be put on CS0 only.



Advisory 1.88	Programming of tCKE	
Revision(s) Affected	1.2, 1.1 and 1.0	
Details	Following resolution of the "SDRC Timings are Not Aligned With JEDEC Standard" advisory that was in AM37x, the solution eats up two clock cycles of CKE low state. It affects the timing parameter tCKE, min. high and low pulse width requirement.	
Workaround(s)	In order to meet the tCKE timing parameter requirements of the LPDDR memory, SDRC needs to be programmed with a value of the required tCKE value plus 2.	
	For example, if tCKE requirement of the memory is 2, SDRC.SDRC_ACTIM_CTRLB_p needs to be programmed with 4.	
	This in turn reduces the max tCKE value that can be programmed by 2.	



www.ti.com Advisory 1.89 — McBSP Used in Slave Mode Can Create a Dead Lock Situation When Doing Power

Management

Advisory 1.89 McBSP Used in Slave Mode Can Create a Dead Lock Situation When Doing Power

Management

Revision(s) Affected

1.2, 1.1 and 1.0

Details

When using McBSP in Slave mode and doing Power management (McBSP going to IDLE state), if external CLKX clock is not provided by external peripheral component, McBSP cannot exit IDLE state. Consequence is that McBSP registers cannot be accessed anymore (except MCBSPLP_STATUS_REG[CLKMUXSTATUS] register).

Note: There is a similar limitation on the CLKR when the module is configured as a receiver.

Workaround(s)

The following workarounds are valid for CLKX as well as CLKR. There are three possible workarounds to avoid this situation.

Workaround 1

Do not use power management features of McBSP (SIDLEMODE field in MCBSPLP_SYSCONFIG_REG register set to NO-IDLE all the time).

Impact: As McBSP transition to IDLE is avoided (SIDLEMODE=NO-IDLE); PRCM cannot transition the chip to Low Power mode

Workaround 2

Keep external CLKX clock always running during application (for example during an Audio Playback).

- At the beginning of the application (e.g. Audio Playback): Keep CLKX always running by setting external peripheral component register accordingly.
- At the end of the application (e.g. Audio Playback): Unload McBSP2 drivers (and set XRST bit from SPCR2 to '0'). Then stop CLKX by software (by setting external peripheral component register accordingly).

Impact: Serial clock kept active during whole application (e.g. Audio Playback).

Workaround 3

If SIDLEMODE is used (other value than NO-IDLE) ensure McBSP registers can be accessed by reading/polling the MCBSPLP_STATUS_REG[CLKMUXSTATUS] register. If registers cannot be accessed (CLKMUXSTATUS=1), take corrective actions in software, such as (re)enabling CLKX.



Advisory 1.90 DPLL3 Bypass Condition Does Not Consider State of SGX FCLK

Revision(s) Affected

1.2, 1.1 and 1.0

Details

DPLL3 bypass condition does not consider the state of SGX FCLK. Therefore, DPLL3 can be put in bypass mode even if SGX FCLK is still active, thus causing unexpected SGX FCLK frequency drop.

There is no issue when SGX FCLK source is DPLL4 (Selected through CM_CLKSEL_SGX).

Workaround(s)

There are two possible workarounds. Recommendation is to use Workaround 1 as it is more efficient in terms of power consumption.

Workaround 1

Clear the CM_AUTOIDLE_PLL[AUTO_CORE_DPLL] bit (that is, Auto Control Disabled) when SGX FCLK is enabled (CM_FCLKEN_SGX[EN_SGX]='1') and set it back to expected automatic PRCM control configuration when SGX FCLK is disabled. Then L3 gating will still be possible while DPLL3 is kept in locked state.

Workaround 2

DPLL3 can also be forced to stay in locked state by enabling the L3 interface clock for SGX (CM_ICLKEN_SGX[EN_SGX]='1'). However, this will be less efficient in terms of power consumption as the L3 clock tree is enabled.



Top Ball Compliancy With LPDDR JEDEC Standard

Revision(s) Affected

1.2, 1.1 and 1.0

Details

JEDEC standard defined the usage of the different pins; some of them should be unconnected.

Within AM37x some of these "unconnected pins" have been used.

This is the case for CBP package pins AB14 and AB20 that are connected to VSS, and AC20 that is used for GPMC_A11. These pins may cause electrical issues according to the usage of these pins on memory side.

Workaround(s)

For AB14 and AB20, nothing can be done within AM37x. Need to check if these pins are connected to VSS or unconnected within memories.

For AC20, when GPMC_A11 is not used, it is recommended to configure the pad in high impedance state to be close to a not connected state.

For ES1.0, this is achieved by programming CONTROL_PADCONF_SDRC_CKE1[31:16] to 0x0001. This means that:

- The muxmode is set to undefined mode to have the default setting of the IO, which is input. Safe_mode cannot be used due to another bug on ES1.0 (see).
- PU/PD and input are disabled to not have a source of power consumption and also to isolate the IO.

Due to and , this pad will drive a strong '1' during reset (safe-mode), users need to check what can be the impact within memory.

Starting from ES1.1, safe_mode can be used, program CONTROL_PADCONF_SDRC_CKE1[31:16] to 0x0007. This means that:

- The muxmode is set to safe mode.
- PU/PD and input are disabled to not have a source of power consumption and also to isolate the IO.

Issue has been already identified with a memory manufacturer. These three pins are connected to VSS within the memory, though not documented.

Without above workaround, it will imply power consumption and reliability issue on the GPMC_A11.

With above workaround:

- ES1.0: This consumption will appear only during reset, without any reliability impact for regular applications.
- Starting from ES1.1: No extra consumption, no reliability issue.



Advisory 1.92 — I2C: In SCCB Mode, Under Specific Conditions, the Module Might Hold the Bus by Keeping SCL Low www.ti.com

Advisory 1.92

I2C: In SCCB Mode, Under Specific Conditions, the Module Might Hold the Bus by Keeping SCL Low

Revision(s) Affected

1.2, 1.1 and 1.0

Details

In SCCB mode, if the XRDY/RRDY are not served during the address phase, the module starts to hold the bus by keeping SCL low (FIFO empty or full). Then, after serving these interrupts, the module does not continue the current transfer and blocks in this state.

This bug appears only in applications where the module is used in SCCB mode. The bug is not appearing at all if interrupts are served before the address phase starts (quickly enough to avoid entering this context).

Workaround(s)

There is no workaround for this issue.

Advisory 1.93

I2C: Wrong Behavior When Data With MSB 0 Is Put in the FIFO Before a Transfer With SBLOCK Is Started

Revision(s) Affected

1.2, 1.1 and 1.0

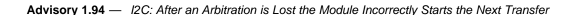
Details

Expected behavior: Before starting a new transfer from another I2C device, one byte of data is written to TX FIFO. The module is addressed on a 10bit address as a Slave transmitter (one of his addresses) and I2C clock blocking is enabled. After, repeated start condition SBLOCK is activated again for the second part of the address.

Observed behavior: Given the addressing and SBLOCK conditions defined above, if the data put in FIFO has its MSB 0, the module makes a glitch on SDA bus on the eighth bit (SDA is to '0' for a short period) that can be interpreted as an illegal start/stop condition.

Workaround(s)

The scenario described is a corner case, it may very seldom happen in applications. To avoid the situation, before a transfer is started on the I2C bus, all interrupts should have been cleared (part of the guideline given in the spec), or when I2C is a transmitter, no data should be placed in the FIFO, without receiving the request to do so from the slave.





www.ti.com

I2C: After an Arbitration is Lost the Module Incorrectly Starts the Next Transfer

Revision(s) Affected

1.2, 1.1 and 1.0

Details

Expected behavior: After a transfer on the I2C bus, where the module lost the arbitration during address phase, a new transfer as a Master is programmed in I2C_CON by setting MST bit to '1', having the start bit STT in the I2C_CON register still unset. The STT bit can be set after a significant delay, to point the moment in which the transfer starts on the I2C bus. The module should only start the transfer on I2C after setting this STT start bit in I2C CON.

Observed behavior: The module starts the transfer on I2C before setting STT, immediately after setting MST bit in the I2C_CON to '1'.

Workaround(s)

The MST and STT bits inside I2C_CON should be set to '1' at the same moment (avoid setting the MST to '1' while STT = '0').

Advisory 1.95

One Timing Does Not Follow the JEDEC Standard

Revision(s) Affected

1.2, 1.1 and 1.0

Details

tRFC is specified as Auto-refresh to Auto-refresh/Active period. This parameter is also used as minimum Self-refresh period in JEDEC standard. tRFC period is programmable in SDRC controller to meet the standard. In the device, tRFC is not used to determine minimum Self-Refresh period,but the minimum self-refresh period depends on the delay with the next SDRC command and can be min. 1 clock period. In the device, the minimum self-refresh period can be controlled through tCKE (tRFCmin=tCKE).

There is no impact; the situation is tolerated by memory components (checked with memory vendors) for both 1 cycle and 2 cycles.

Workaround(s)

There is no workaround for this issue.



RTA Feature is Not Supported

Revision(s) Affected

1.2, 1.1 and 1.0

Details

RTA (retention till access) feature is not supported and leads to device stability issues when enabled.

These modules are embedding memories with RTA support:

- MPU subsystem (cache memories)
- OCM RAM
- SGX
- ISP
- Display subsystem
- HS USB OTG
- McBSP

Workaround(s)

CONTROL_MEM_RTA_CTRL[0]:HD_MEM_RTA_SEL default value is '1' meaning RTA enabled. It must be reset to '0' as soon as device is booted for correct operation. RTA should be disabled at boot time and then consistently kept disabled.

The RTA control register is in core power domain and will recover its default value (RTA enabled) as soon as core power domain is waking up from OFF mode. SW is in charge of disabling the RTA feature as soon as core power domain is recovering from OFF state.

By construction, this workaround cannot be applied before ROM code completion. ROM code execution will be executed with RTA ON but this will not cause any stability issue. ROM code execution (including secure RAM restore in the case of HS device) is performed in a specific controlled framework that is not exhibiting any issue with RTA ON.



www.ti.com Advisory 1.99 — HS USB OTG Spurious IRQ When Switching From DMA Mode 1 to DMA Mode 0 or to CPU
Mode for Unloading the Last Short Packet of a Transaction

Advisory 1.99

HS USB OTG Spurious IRQ When Switching From DMA Mode 1 to DMA Mode 0 or to CPU Mode for Unloading the Last Short Packet of a Transaction

Revision(s) Affected

1.2, 1.1 and 1.0

Details

For unloading the last short packet of a transaction received in the RXFIFO, the USB OTG module will generate an IntrRx interrupt and the software will switch from DMA mode 1 to DMA mode 0 or from DMA mode 1 to CPU mode. When this occurs, it is possible that the HS USB OTG module will generate a spurious IntrRx IRQ. The issue only occurs in Rx mode. (Tx mode is not impacted). The issue also occurs in device or host mode. All other transitions between mode1/mode0/CPU mode are not impacted.

Workaround(s)

When switching from DMA mode 1 to CPU mode for unloading the last short packet in the FIFO:

- Do not clear the RXCSRH[5]:DMAReqEnab and RXCSRH[3]:DMAReqMode bits indicating that DMA mode 1 and DMA request is enabled
- Unload the FIFO with CPU accesses
- Clear the RXCSRL[0]:RxPktRdy bit. If needed, depending on SW programming, update RXCSRH[5]:DMARegEnab and RXCSRH[3]:DMARegMode.

When switching from DMA mode 1 to DMA mode 0:

- Do not clear the RxCSRH[5]DMAReqEnab and RxCSRH[3]DMAReqMode bits indicating that DMA mode 1 and DMA request is enabled
- Reprogram DMA_CNTL[2]:DMA_MODE to mode 0 and update the required value in the DMA_COUNT register
- Once the DMA interrupt is generated, clear the RXCSRL[0]:RxPktRdy bit. If needed, depending on SW programming, update RXCSRH[5]:DMAReqEnab and RXCSRH[3]:DMAReqMode).



Write to OHCI Registers May Not Complete

Revision(s) Affected

1.2, 1.1 and 1.0

Details

When the L3 clock frequency is higher than 168MHz and when UHH_SYSCONFIG[0]:AUTOIDLE is set, a write to any OHCI register may not complete. An internal clock is cut too soon, potentially leaving the last write access unfinished.

The bug can materialize under different scenarios such as:

- The system is hanging when coming back from a suspend because the resume command written to HCCONTROL[7:6]:HCFS does not complete
- The system is twice detecting the same IRQ from OHCl because the write to the HCINTERRUPTSTATUS register does not complete

EHCI and UHH registers are not impacted by this bug.

Workaround(s)

One workaround consists in adding a dummy read to an OHCI register (for example, HCREVISION) after each write to any register. This dummy read will re-enable the clock, which will allow the previous write to complete.

A second workaround, easier to implement at OS level, consists in disabling the USB HOST autoidle feature in UHH_SYSCONFIG[0] AUTOIDLE. By doing this, the writes can correctly complete.

Advisory 1.101

Violation of Vix Crossing Specification

Revision(s) Affected

1.1 and 1.0

Details

JEDEC standard specifies the voltage levels associated with the two crossing points of the DDR CK and NCK signals. The Vix specification range is Min: 0.4xVDDQ (V), Max: 0.6xVDDQ (V). This means Min: 0.72 V, Max: 1.08 V for AM37x specification.

Due to the skew on sdrc_clk and sdrc_nclk, these crossing points are not following JEDEC requirements. No functional issue has been reported related to this issue, only the violation versus the JEDEC specification

For an 8pF load at drive strength 0, the worst-case Vix-hi crossing is exactly at the spec limit and Vix-low is 40mV below the specification. For an 8pF load at drive strength 1, the worst-case Vix-hi crossing is 100mV above the limit and Vix-low is 120mV below the specification.

Workaround(s)

There is no workaround for this issue.



Advisory 1.102 HS

HS USB OTG Bus Reset

Revision(s) Affected

1.2, 1.1 and 1.0

Details

When the HS USB OTG module is acting as a host (A-Dev) and the software initiates a suspend transition (by setting POWER[1]:Suspend_Mode), the bus will enter the suspend state. If the software then tries to issue a USB reset (POWER[3]:Reset), the HS USB OTG module will not initiate the USB reset on the bus, and will remain in the suspend state.

This issue exists only when HS USB OTG is acting as a host. In device mode, suspend to reset detection is possible.

Workaround(s)

Resume the bus (POWER[2]:Resume) before resetting it (POWER[3]:Reset).

Advisory 1.104

McBSP2 Data Corruption

Revision(s) Affected

1.2, 1.1 and 1.0

Details

When McBSP2 is configured in transmit slave mode, the OCP clk is used for the audio and transmit buffers, CLKx clock is used for the Transmit Shift Register. If McBSP2 is requested to enter idle mode, it can acknowledge this idle and in that case the logic between audio and transmit buffers will switch to CLKx.

A short Idle Request pulse to McBSP2 causes a glitch inside McBSP2 logic. This leads to incorrect McBSP2 operations such as:

- FIFO level corruption
- FIFO pointer corruption

The glitch does not result in system freeze, only the on going frame will be corrupted.

This issue only occurs with McBSP2, as the other McBSP do not have this buffer structure and so clock switching mechanism.

Workaround(s)

100% valid workaround is to use McBSP2 in No-Idle mode. This workaround has impact to power consumption, especially for scenarios like low-power MP3 playback.

If this workaround cannot be taken, there is no 100% valid workaround. It is recommended to minimize the issue occurrence rate as much as possible:

- Avoid repeated short idle request generation. One use case example that can lead to such idle request generation is a small data transfer by sDMA to a peripheral FIFO.
- Short idle request generation due to a random system event cannot be avoided, but this possibility is very low in most systems.

Advisory 1.105

DSI-PLL Power Command 0x3 Not Working

Revision(s) Affected

1.2, 1.1 and 1.0

Details

The DSI-PLL power commands allows user to disable/enable the clock supply to HSDIVIDER and to DSI complex IO. This setting is done in bitfield DSI CLK CTRL.PLL PWR CMD.

Setting to 0x3 to PLL_PWR_CMD gate the clock supplied to DSI complex IO but also to the HSDIVIDER module. This not the normal behavior, only the clock supplied to DSI complex IO should be gated.

Workaround(s)

Software should not set 0x3 in PLL_PWR_CMD and keep a setting to 0x2 instead (command to change to ON state for both PLL and HSDIVISER).



Advisory 1.106 MPU Leaves MSTANDBY State Before IDLEREQ of Interrupt Controller is Released

Revision(s) Affected

1.2, 1.1 and 1.0

Details

Due to a race condition when WFI instruction is executed and an interrupt is triggered at the same time, MPU leaves MSTANDBY state while Idle Request of Interrupt Controller (INTC) is still asserted (INTC Idle Request signal is generated by the PRCM, while MSTANDBY signal is an output from MPU). This is due to the fact that there is no handshaking mechanism between MPU Subsystem and PRCM.

Any access to the Interrupt Controller registers during the time where INTC Idle Request is still asserted will generate a Data Abort (The worst case window where this can happen is 4xL3 clock cycles after Wakeup from WFI).

Workaround(s)

Do a dummy read to any register from the Clock Manager (CM) after Wakeup from WFI (memory area of INTC registers must be defined as strongly-ordered in the MMU). This dummy read will add the required latency (> 4xL3 clock cycles) to avoid the read of INTC registers in the critical window where Data Abort can happen. Dummy read of any register from the SDRC or PRM will also work fine.



Some Power Domains Cannot Go To OFF Mode After Warm Reset

Revision(s) Affected

1.2, 1.1 and 1.0

Details

After a Warm Reset, due to the wrong value of the internal signals indicating USBHOST, SGX, CAM, DSS and PER power domains status, the clock manager FSM in the PRM cannot initiate any new sleep transition for these power domains.

As a consequence, USBHOST, SGX, CAM, DSS and PER Power Domains cannot go to off mode after a warm Reset. Thus, device will not reach OFF mode.

This is a corner case and always occurs in the following scenario:

- Device is waking up from OFF mode with an I/O wake-up event.
- Warm reset is generated before clearing the PM_WKST_WKUP.ST_IO bit.

It will never occur if wake-up event is something other than an I/O wake-up event (for example: GPTimer). Because in the other cases the wake-up events will be cleared by the warm reset (in the I/O wakeup case,the PM_WKST_WKUP.ST_IO bit is in the PRM domain, and then not sensitive to a warm reset).

Workaround(s)

When rebooting from a warm reset, toggle USBHOST, SGX, CAM, DSS and PER sleep dependencies on MPU, and then clear them after a minimum of two SYS_CLK cycles. This unlocks the CM_FSM and allows any new power transition. The sleep dependencies are:

- CM_SLEEPDEP_USBHOST = 0x2 (USB HOST domain sleep dependency with MPU domain is enabled)
- CM_SLEEPDEP_SGX = 0x2 (SGX domain sleep dependency with MPU domain is enabled)
- CM_SLEEPDEP_CAM = 0x2 (CAM domain sleep dependency with MPU domain is enabled)
- CM_SLEEPDEP_DSS = 0x2 (DSS domain sleep dependency with MPU domain is enabled)
- CM_SLEEPDEP_PER = 0x2 (PER domain sleep dependency with MPU domain is enabled)
- Wait a minimum of two SYS_CLK cycles
- CM_SLEEPDEP_USBHOST = 0x0 (USB HOST domain sleep dependency with MPU domain is disabled)
- CM_SLEEPDEP_SGX = 0x0 (SGX domain sleep dependency with MPU domain is disabled)
- CM_SLEEPDEP_CAM = 0x0 (CAM domain sleep dependency with MPU domain is disabled)
- CM_SLEEPDEP_DSS = 0x0 (DSS domain sleep dependency with MPU domain is disabled)
- CM_SLEEPDEP_PER = 0x0 (PER domain sleep dependency with MPU domain is disabled)



USBHOST Configured In Smart-Idle Can Lead To a Deadlock

Revision(s) Affected

1.2, 1.1 and 1.0

Details

In the following configuration:

- USBHOST module is set to smart-idle mode.
- PRCM asserts idle_req to the USBHOST module. (This typically happens when the system is going to a low power mode: all ports have been suspended, the master part of the USBHOST module has entered the standby state, and software has cut the functional clocks.)
- A USBHOST interrupt occurs before the module is able to answer idle_ack, typically a remote wakeup IRQ.

Then the USB HOST module will enter a deadlock situation where it is no more accessible nor functional. The only way to recover will be to perform a software reset of the module.

Workaround(s)

The best workaround consists of switching the module to force idle mode right before cutting the module's FCLK.

- The bus has reached the suspend state.
- Write SYSCONFIG:Idlemode= ForceIdle and read it back to ensure the write has been taken into account in case of posted writes.
- · Cut the FCLK.
- Idle_req will be asserted and idle_ack answered within one L3 clock cycle.

Upon resume or remote wakeup, switch back the module to smart-idle.

This workaround reduces the failure window to only one L3 clock cycle. The probability for an interrupt to fire at this exact time is considered extremely low, and the case has never been hit on board.



USB OTG Software Initiated ULPI Accesses To PHY Registers Can Halt the Bus

Revision(s) Affected

1.2, 1.1 and 1.0

Details

Software initiated read/write accesses to the PHY ULPI registers (that is, when using USB OTG ULPIReg registers) may be wrongly mixed up with USB OTG Tx traffic. Due to this corruption the USB OTG will detect a Vbus error or a Babble error (logged in IntrUSB register), and halts the communication.

Hardware initiated accesses to the PHY ULPI registers are not impacted because they occur during connect, disconnect, suspend, and resume, when there is no USB traffic. Only software initiated accesses are impacted, and only when there is on-going USB Tx transfers.(including SOF in host mode) Software initiated accesses during connect, disconnect, suspend, and resume are not impacted. Host and peripheral modes are impacted.

Workaround(s)

If possible do not use software initiated reads/writes to access the PHY ULPI registers. Depending on the PHY, there may be a possibility to access these registers by I2C.

If the USB OTG is host, another workaround consist in putting the bus in suspend mode with low-power mode disabled when willing to read/write an ULPI PHY register:

- Disable PHY low-power mode (Power:EnableSuspendM=0).
- Execute USB SUSPEND.
- Do the ULPI register read/write.
- Execute USB RESUME.
- Restore Power:EnableSuspendM.

If the USB OTG is peripheral, another workaround consists in using the 1-2 us time frame after reception of SOF, before any transfer begins on the bus:

- Enable the SOF interrupt.
- Program the ULPIReg registers except the ULPIRegControl:D0 bit.
- When the SOF interrupt fires, set the ULPIRegControl:D0 bit to make the access.
- Disable the SOF interrupt.

Advisory 1.110

At Context Restore, a Certain PER DPLL Programming Can Introduce Wake-up Latencies

Revision(s) Affected

1.2, 1.1 and 1.0

Details

After OFF mode transition, among many restorations, the ROM Code restores the CM_AUTOIDLE_PLL register, and after that, it tries to relock the PER DPLL.

In case the restoration data stored in scratchpad memory contains a field CM_AUTOIDLE_PLL.AUTO_PERIPH_DPLL = 1, then the way the ROM Code restores and locks the PER DPLL does not respect the PER DPLL programming scheme.

In that case, the DPLL might not lock. Meanwhile, when trying to lock the PER DPLL, the ROM Code does not hang. Only extra latencies are introduced at wake-up.

Workaround(s)

When saving the context-restore structure in scratchpad memory, in order to respect the PER DPLL programming scheme, it is advised to store 0 in the CM_AUTOIDLE_PLL.AUTO_PERIPH_DPLL field of the saved structure.

After wake-up, the application should store in CM_AUTOIDLE_PLL register the right desired value.



Advisory 1.111 — USB Peripheral Booting is Not Operational When an MMC Booting has Been Attempted Before www.ti.com

Advisory 1.111

USB Peripheral Booting is Not Operational When an MMC Booting has Been Attempted Before

Revision(s) Affected

1.2, 1.1 and 1.0

Details

After Power on Reset, ROM Code reads the sys-boot pins to determine which booting sequence it must perform. The Sys-boot pins define the following scenarios, (among many others):

- Boot from MMC#1 or #2, and if it fails, attempt booting from USB.
- These scenarios can be used in manufactory, at the programming stage, when the embedded eMMC / eSD memory is blank.

The USB Peripheral Booting fails if each of the following conditions is respected:

- The sys-boot pins configuration defines a booting scenario when MMC#1 or MMC#2 booting is attempted before any USB booting.
- A TPS659xx PMIC is present on the platform.
- The USB transceiver involved in the USB booting phase is the one integrated in the PMIC.

Workaround(s)

Choosing another sys-boot pin configuration forcing the USB peripheral booting first followed by the memory booting is the simplest solution. Note that USB Booting will be performed only after Power-On Reset. If it is a necessity to boot first from a memory, and if UART3 is available on board:

- Choose a sys-boot configuration where UART3 peripheral booting is attempted.
- Download via UART a very small piece of code which writes a Software Booting Configuration in Scratchpad memory forcing a USB boot at software reset and then perform a software reset by software.

A hardware workaround consisting in the use of another USB transceiver than the one integrated in the PMIC is also possible.



www.ti.com Advisory 1.112 — DSS: Color Phase Rotation (CPR) Breaks 2 Pixel Wide Updates When in Stall Mode

Advisory 1.112 DSS: Color Phase Rotation (CPR) Breaks 2 Pixel Wide Updates When in Stall Mode

Revision(s) Affected 1.2, 1.1 and 1.0

Details There is a deadlock in the internal transaction pipeline when all these conditions are

met:

• CPR is enabled (DSS.DISPC_CONFIG[15] CPR bit set to 1)

Stall mode is enabled (DSS.DISPC_CONTROL[11] STALLMODE bit set to 1)

There are updates of two or less pixels per line (DSS.DISPC_SIZE_LCD[10:0] PPL <

Workaround(s)

In stall mode when CPR is enabled, use PPL >= 2 (number of pixels per line = PPL+1).

Enlarge the update area to never have updates two pixels wide or less.



Advisory 1.113 — USB HOST: Impossible To Attach a FS Device To An EHCI Port - Handoff To OHCI Is Not Functional www.ti.com

Advisory 1.113 USB HOST: Impossible To Attach a FS Device To An EHCI Port - Handoff To OHCI

Is Not Functional

Revision(s) Affected 1.2, 1.1 and 1.0

Details It is not possible to perform USB transactions with an FS device on port USB_B1/B2.

EHCI is able to detect the device, reset it, and find that it is a FS device. SW will then hand off the port to OHCI by setting the PORTSC[5]:PO (PORT OWNER) bit.

OHCI is able to detect the connection, but then cannot communicate with the device.

When the PHY switches to FsLsSerialMode, the ULPI DIR signal will go to 1 forever. In HS mode, if DIR is 1, then the ULPI DATA switches to input only mode. This input only configuration is wrongly kept after switching to FsLsSerialMode, so USB transactions

cannot occur.

Attaching a FS device directly to an OHCI port is working fine.

Workaround(s) Only attach FS devices to OHCI ports or use an HS hub to interface between EHCI ports

and LS/FS/HS devices.



USB Host Clock Drift Causes USB Spec Non-compliance in Certain Configurations

Revision(s) Affected

1.2, 1.1 and 1.0

Details

Certain combinations of SYS_CLKIN frequency and DPLL5 clock configurations (for example, M and N values) can cause the USB clock coming from the EHCI controller to have long term frequency drift. This may exceed the input clock specification of the USB PHY and may create a violation of the USB signal rate specification. Depending on the tolerance of the USB PHY, this may result in operational errors on the USB port.

The USB Host uses the EHCl controller for high speed USB operations, and communicates to an external USB PHY over ULPI. The EHCl controller masters the ULPI clock (HSUSBx_CLK) across this interface. This clock is sourced from DPLL5, which is configured using multiply (M) and divider (N) values, as well as a post divider (DIV_120M). The values of M, N, and DIV_120M affect the PLL output characteristics, one of which is long term frequency drift. Because of the stringent USB specification for a transmit signal rate of +/-500 ppm, it is possible to configure the PLL to generate the correct frequency; however the ULPI clock may have enough long term frequency drift to cause an external USB PHY to generate a USB transmit signal rate outside of the specification. To avoid this issue, recommended values for both DPLL5 configuration and device clock input frequency are provided below.

The USB EHCI logic uses a 120 MHz clock to operate its internal state machines and produces a 60 MHz ULPI clock that becomes the clock reference for an external USB PHY. Typically, this USB PHY will use this 60 MHz reference clock and multiply it by 8 to create a 480 MHz USB data clock. DPLL5 sources the 120 MHz clock that the USB EHCI logic uses, so any characteristics of this 120 MHz clock will influence the performance of other clocks or signal rates that are derived from it.

In the case of the devices affected, the major contributor to the long term frequency drift is the update rate of the VCO. The PLL was designed to update its frequency at an update rate = SYS_CLK/(N+1). Slower update rates allow the output clock to drift farther from its desired frequency between updates, resulting in an inaccurate 60 MHz clock, and causing potential problems for the USB PHY that is using this clock. The recommended solutions shown below maximize this update rate, and thus minimize the long term frequency drift of the output clock. This can be used by an external USB PHY to produce a USB transmit signal rate that is within USB specification.

The PLL also has varied output performance depending on its VCO frequency. The VCO self calibrates at power-on to use one of three operating points. When the VCO is configured to operate in the lower portion of the specified frequency range, the self calibration logic may select either of two lower power operating points. The lowest power operating point has a high noise output and the highest power operating point has the lowest noise output. If the VCO is configured to operate in the upper portion of the specified frequency range, the self-calibration logic would always select the highest power operating point which provides the lowest noise output. The recommended solutions shown below configure the VCO (VCO output = SYS_CLK*M/N) close to its 1 GHz maximum output frequency, so the self-calibration logic will always choose the lowest noise operating point.

Workaround(s)

For new designs, and for existing designs with system clock frequencies of 12 MHz, 19.2 MHz or 38.4 MHz, use the following table to configure the DPLL5 optimally. This will result in the lowest long term frequency drift on the ULPI 60 MHz clock, and will eliminate the issue discussed in this alert.



Table 33. DPLL5 Configurations for New Designs and Designs With 12 MHz, 19.2 MHz or 38.4 MHz Clock Frequencies

System Clock (SYS_CLK) [1]	DPLL5 M Value (CM_CLKSEL4_PLL.PERIPH2_DP LL_MULT)	DPLL5 N Value (CM_CLKSEL4_PLL.PERIPH2_DP LL_MULT) [2]	DPLL5 DIV_120M Value (CM_CLKSEL5_PLL.DIV_120M)
12 MHz	80	0	8
19.2 MHz	50	0	8
38.4 MHz	25	0	8

Notes:

- (1) The device system clock (SYS_CLK) is derived from the input clock crystal or oscillator (sys_xtalin) and could be divided by 2 using PRM_CLKSRC_CTRL.SYSCLKDIV. The table above refers to the system clock which is SYS_CLK = (sys_xtalin frequency) / SYSCLKDIV.
- (2) The N value in the table is the value of the register. The actual divide value is N+1. For example, if N=11, the divide value is 12.

For existing designs with system clock frequencies of 13MHz or 26MHz, you can eliminate this issue by changing the input clock crystal or oscillator to 12MHz, 19.2MHz or 38.4MHz as shown above. This is the preferred solution to eliminate the issue discussed in this alert. Be sure to evaluate all system clock requirements when changing input clock frequencies.

If you cannot change the system clock frequency, use the following values for DPLL5 configuration. The first two options (13 MHz, M = 443, N = 5, M2 = 8 and 26 MHz input, M = 443, N = 11, M2 = 8) are optimal for these clock input frequencies, but because of the low update rate, and the inexact 120 MHz frequency, they could result in enough long term frequency drift on HSUSBx_CLK to cause an external USB PHY to create an occasional out of spec transmit signal rate on the USB bus. The third option (26 MHz input, M = 480, N = 12, M2 = 8) has an advantage of creating an exact 120 MHz frequency but uses a a slightly lower update rate (2.0 MHz vs 2.17 MHz). The choice between these two options with a 26 MHz input should be based on characterization on the end system.

Table 34. DPLL5 Configurations With 13 MHz and 26 MHz Clock Frequencies

System Clock (SYS_CLK)	DPLL5 M Value (CM_CLKSEL4_PLL.PERIPH2_DP LL_MULT)	DPLL5 N Value (CM_CLKSEL4_PLL.PERIPH2_DP LL_MULT)	DPLL5 DIV_120M Value (CM_CLKSEL5_PLL.DIV_120M)
13 MHz	443	5	8
26 MHz	443	11	8
26 MHz	480	12	8

Even in this configuration, this issue may or may not produce data transfer errors on the USB bus. The USB PHY may be able to generate signal rates that are in spec, or the attached downstream USB device may be able to tolerate the occasional out of spec signal rate. For example, data transfer errors on bulk packets may result in an occasional lost packet that will be retransmitted. It is important to evaluate and characterize the system performance of the USB data path to determine if this issue affects the overall operation of the product.



www.ti.com Revision History

Revision History

NOTE: Page numbers for previous revisions may differ from page numbers in the current version.

This silicon errata revision history highlights the technical changes made from the previous to the current revision.

See	Additions/Modifications/Deletions
Advisory 2.1	Updated workaround for "USB Host Clock Drift Causes USB Spec Non-compliance in Certain Configurations"

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