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# OMAP4430 Multimedia Device Silicon Errata Silicon Revision 2.3, 2.2, 2.1, 2.0

Texas Instruments OMAP™ Family of Products Version Q

# **Errata**



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#### Public Version



### Preface

SWPZ009Q-October 2010-Revised September 2013

### Read This First

Note :OMAP™ 4 processors are intended for manufacturers of Smartphones and other mobile devices.



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#### **Revision History**

The following table summarizes the OMAP4430 Public Silicon Errata versions.

Version	Literature Number	Date	Notes
F	SWPZ009	September 2011	See (1)
G	SWPZ009	December 2011	See (2)
Н	SWPZ009	January 2012	See (3)
1	SWPZ009	February 2012	See (4)

#### Added:

- Section 1.56, "Keyboard Key Up Event Can Be Missed".
- Section 1.57, "USB HOST Impossible To Attach a FS Device To An EHCI Port. Handoff To OHCI Is Not Functional".
- Section 1.58, "USB HOST EHCI Port Resume Fails On Second Resume Iteration".
- Section 1.59, "System I2C hang due to miss of Bus Clear support at OMAP level". Section 1.60, "HSI: Issues In Suspending and Resuming Communication (HSR and HST)".
- Section 1.61, "HSI: Issue with SW reset".
- Section 1.62, "DMA4 generates unexpected transaction on WR port".
- Section 1.63, "DMA4 channel fails to continue with descriptor load when Pause bit is cleared through config port access while in
- Section 1.64, "HSI: DSP Swakeup generated is the same than MPU Swakeup. System can't enter in off mode due to the DSP."
- Section 3.2, "LPDDR2 High Temperature Operating Limit Exceeded"
- Section 3.3, "Undesired McBSP slave mode behavior during reset without CLKR/CLKX".

#### Updated:

- Section 1.54, "USB TLL Hold Timing Violation".
- Section 1.55, "Async Bridge Corruption"
  Section 2.20, "EMIF: Refresh rate programmation issue".

#### Added:

- CBUFF Ready Window Event in Write Mode
- CSI-2 Receiver Executes SW Reset Unconditionally
- USB Host TLL Bitstuffing Feature Is Broken
- GPIO IRQ not generated after MPU Idle if irqstatus bits not cleared
- DSI PLL signal is not available on HW observability pads
- MPU EMIF Static Dependency Needed
- Blending Calculation error when Premultiply Alpha is used
- HS USB: Multiple OFF Mode Transitions Introduce Corruption
- Presence Rate generation not supported
- Clear Reconfiguration feature doesn't revert to previous settings on all registers
- DSS block in "idle transition" state when using RFBI I/F system boot hangs when warm reset is applied
- Deadlock between Smart Reflex and Voltage Processor
- SDMMC1 interface latch-up issue
- Refresh rate issue after warm reset
- System May Hang after warm reset
- DDR Access Hang After Warm Reset

#### Updated:

- i614:DMM Hang Issue During Unmapped Accesses
- i699:DMA4 channel fails to continue with descriptor load when Pause bit is cleared through config port access while in Standby
- i688:Async Bridge Corruption

#### Added:

- i733: DSS Configuration Registers Access Through the L4 Interconnect Removed
- i734: LCD1 Gamma Correction Is Not Working When GFX Pipe Is Disabled
- i735: Power Management Timer Value For Self-Refresh (SR\_TIM)

#### Updated:

- i684: I/O Incorrectly Trimmed
- i688: Async Bridge Corruption
- i525: Deadlock Between DISPC And DSI When PCD = 2, VP\_CLK\_RATIO = 0 in command mode

#### Added:

- i712: ISP H3A Hangs Due to Unstable Vertical Sync Signal
- i730: Use Smartreflex class 1.5 for Ice Cream Sandwich
- i736: Leakage Increase On LPDDR2 IOs
- i738: Change In OMAP4xx Off Mode Sequence For a TPS62361B Based Platform
- i739: MMC1 Booting May Be Bypassed Depending On VDD Ramp-up Delay
- i740: Disconnect Protocol Violation



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Version	Literature Number	Date	Notes
J	SWPZ009	March 2012	See (5)
K	SWPZ009	April 2012	See (6)
L	SWPZ009	May 2012	See (7)
М	SWPZ009	July 2012	See (8)
N	SWPZ009	August 2012	See (9)
0	SWPZ009	October 2012	See (10)
Р	SWPZ009	November 2012	See (11)
Q	SWPZ009	September 2013	See (12)

#### (5) Added:

- i741: High-Speed Image Capture Use Case
- i743: LPDDR2 Power-Down State is Not Efficient
- i746: SYSEN Usage for an OMAP44xx Platform Based on TWL6030/TWL6032 and TPS62361B

#### Updated:

- i728: System May Hang During EMIF Frequency Change
- i727: Refresh Rate Issue After Warm Reset
- i729: DDR Access Hang After Warm Reset
- i704: LPDDR2 High Temperature Operating Limit Exceeded
- i682: DDR PHY Must be Reset After Leaving OSWR

#### (6) Added:

- i752: ECD3 Fails To Decode Bitstreams Having Mismatch Between CBP and CBF
- i754: ULPI RxCmds Convey the Wrong ID Bit After Save-and-Restore Sequence
- i755: PRCM Hang at Frequency Update During DVFS
- i760: Programming of CM\_CLKSEL\_DPLL\_CORE[20]DPLL\_CLKOUTHIF\_CLKSEL

#### 7) Added:

- i761: Card Error Interrupt May Not Be Set Sometimes
- i763: TV Overlay Blending Limitation
- i764: SRAM LDO Output Voltage Value Software Override in RETENTION is Not Functional

#### Updated:

- i464: EHCl controller- Issue in suspend resume protocol
- i640: USB HOST EHCI In TLL Mode Will See The Port Being Disabled Upon Resume Or Remote Wakeup.

#### B) Added:

• i103: Delay needed to read some GP timer, WD timer and sync timer registers after wakeup

#### Added:

- i774: HS USB Host HSIC Remote Wakeup Is Not Functional
- i779: ISP Pattern Generator Is Not Functional
- i780: Power Delivery Network Verification

#### Updated:

- i719: HS USB: Multiple OFF Mode Transitions Introduce Corruption
- i734: LCD1 Gamma Correction Is Not Working When GFX Pipe Is Disabled

#### 0) Added:

- i796: I2C FIFO Draining Interrupt Not Generated
- i797: PRCM Voltage Controller Uses MPU Slave Address

#### (11) Added:

- i800: McPDM Downlink Data Corrupted With TWL604x
- i804: Read Accesses to GP Timer TCRR Can Report Random Value When In Posted Mode

#### (12) Added:

• i817: Voltage Drop Observed On CSI PHY Pad In GPI mode



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### **Modules Impacted**

### Module CBUFF (1 section)

CBUFF	Section
	i708: CBUFF Ready Window Event in Write Mode

### **Module Cortex-A9 (2 sections)**

Cortex-A9	Section
	i629: Dual Cortex-A9 Observability Signals Not Available
	i688: Async Bridge Corruption

### Module Cortex-M3 (1 section)

Cortex-M3	Section
	i688: Async Bridge Corruption

### **Module DISPC (11 sections)**

DISPC	Section
	i525: Deadlock Between DISPC And DSI When PCD = 2, VP_CLK_RATIO = 0
	i596: BITMAP1-2-4 Formats Not Supported By The Graphics Pipeline
	i597: Limitation On DISPC Dividers Settings When Using BITMAP Format
	i631: Wrong Access In 1D Burst For YUV4:2:0-NV12 Format
	i641: Overlay Optimization Limitations
	i642: VID /GFX Pipeline Underflow Interrupt Generated When In WB Memory-to-memory Operation
	i717: Blending Calculation Error When Premultiply Alpha is Used
	i722: DSS Block in "Idle Transition" State when using RFBI I/F
	i733: DSS Configuration Registers Access Through the L4 Interconnect
	i734: LCD1 Gamma Correction Is Not Working When GFX Pipe Is Disabled
	i763: TV Overlay Blending Limitation

### Module DMA4 (4 sections)

DMA4	Section
	i378: sDMA Channel Is Not Disabled After A Transaction Error
	i681: Observability on sdma_req64 and 65 Does Not Have Expected Behavior
	i698: DMA4 generates unexpected transaction on WR port
	i699: DMA4 channel fails to continue with descriptor load when Pause bit is cleared

### Module DMM (2 sections)

DMM	Section
	i614: DMM Hang Issue During Unmapped Accesses
	i630: SDRAM Access During Heavy MPU Accesses



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### Module DSI (13 sections)

DSI	Section
	i339: DSI: Minimum Of 2 Pixels Should Be Transferred Through DISPC Video Port
	i340: DSI: Cancel Tearing Effect Transfer
	i341: DSI: RX FIFO Fullness
	i342: DSI: Access Restriction On DSI_TIMING2 Register
	i343: DSI: Tx FIFO Flush Is Not Supported
	i422: DSI SOF Packet Not Send
	i483: DSI VSYNC HSYNC Detection In Video Mode
	i524: Dual Video Mode
	i525: Deadlock Between DISPC And DSI When PCD = 2, VP_CLK_RATIO = 0
	i575: Issue with Transfer Of Multiple Command Packets Coming From Interconnect
	i576: Nonburst Video Mode Using Sync Pulses: NO HE Packets Sent VSA, VFP, And VBP Blanking.
	i643: Status of DSI LDO Is Not Reported to DSI Protocol Engine
	i716: DSI PLL Signal is Not available on Hardware Observability Pads

### Module EMIF (13 sections)

EMIF	Section
	i603: Deep Power-Down Support During Off Mode
	i615: LPDDR2 Instability
	i632: LPDDR2 Corruption After OFF Mode Transition When CS1 Is Used On EMIF
	i682: DDR PHY Must be Reset After Leaving OSWR
	i683: Efficiency Lost on EMIF Accesses
	i686: EMIF: Refresh rate programmation issue
	i704: LPDDR2 High Temperature Operating Limit Exceeded
	i727: Refresh Rate Issue After Warm Reset
	i728: System May Hang During EMIF Frequency Change
	i729: DDR Access Hang After Warm Reset
	i735: Power Management Timer Value For Self-Refresh (SR_TIM)
	i736: Leakage Increase On LPDDR2 I/Os
	i743: LPDDR2 Power-Down State is Not Efficient

### **Module GPIO (1 section)**

GPIO	Section
	i714: GPIO IRQ Not Generated After MPU Idle if IRQSTATUS Bits Not Cleared

### Module HDQ (3 sections)

HDQ	Section
	i621: HDQ™/1-Wire® Communication Constraints
	i633: Time-out Interrupt May Never Come When Device Is Not Detected (1-Wire Mode)
	i644: HDQ/1-Wire Module Is Not Suitable For Use With Interrupts Disabled



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### Module HS USB (9 sections)

HS USB	Section
	i620: HS USB Host HSIC Not Functional
	i640: USB HOST EHCI In TLL Mode Will See The Port Being Disabled Upon Resume Or Remote Wakeup.
	i687: USB TLL Hold Timing Violation
	i692: USB HOST - Impossible To Attach a FS Device To An EHCI Port. Handoff To OHCI Is Not Functional
	i693: USB HOST EHCI - Port Resume Fails On Second Resume Iteration
	i710: USB Host TLL Bit-stuffing Feature Is Broken
	i719: HS USB: Multiple OFF Mode Transitions Introduce Corruption
	i754: ULPI RxCmds Convey the Wrong ID Bit After Save-and-Restore Sequence
	i774: HS USB Host HSIC Remote Wakeup Is Not Functional

### Module HS USB OTG (1 section)

	HS USB OTG	Section
		i661: USB OTG Software Initiated ULPI Accesses To PHY Registers Can Halt the Bus

### Module HSI (7 sections)

HSI	Section
	i645: HSI Break Frame Corrupt OnGoing Transfer
	i646: HSI Error Counters Cannot Be Disabled
	i647: HSI: Run-time Change Of HSR Counter Values Damages Communication
	i648: HSI Does Not Send Break Frame In Some Scenario
	i695: HSI: Issues In Suspending and Resuming Communication (HSR and HST)
	i696: HSI: Issue with SW reset
	i702: HSI: DSP Swakeup generated is the same than MPU Swakeup. System can't enter in off mode due to the DSP.

### Module I2C (7 sections)

I2C	Section
	i592: I2C: In SCCB Mode, Under Specific Conditions, The Module Might Hold The Bus By Keeping SCL Low.
	i594: I2C: Wrong Behavior When A Data With MSB 0 Is Put In The FIFO Before A Transfer With SBLOCK Is Started
	i595: I2C: After An Arbitration Is Lost, The Module Starts Incorrectly The Next Transfer Incorrectly
	i622: I2C SCL and SDA Glitch At Reset Release
	i694: System I2C hang due to miss of Bus Clear support
	i796: I2C FIFO Draining Interrupt Not Generated
	i797: PRCM Voltage Controller Uses MPU Slave Address

### Module IO (3 sections)

IO	Section
	i628: I/O Glitch At Reset Release
	i639: Usbb*_hsic Pads Pullup/Down Control Not Working As Expected
	i684: I/O Incorrectly Trimmed

### Module ISP (2 sections)

ISP	Section
	i712: ISP H3A Hangs Due to Unstable Vertical Sync Signal
	i779: ISP Pattern Generator Is Not Functional



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### Module ISS (6 sections)

ISS	Section
	i488: ISS: SOFTRESET Bit Status Not Working For Circular Buffer
	i489: ISS: SOFTRESET Bit Status Not Working For Burst Translation Engine
	i496: ISS State Can Be Corrupted During Debug Mode
	i709: CSI-2 Receiver Executes Software Reset Unconditionally
	i741: High-Speed Image Capture Use Case
	i817: Voltage Drop Observed On CSI PHY Pad In GPI mode

### Module IVAHD (1 section)

IVAHD	Section
	i752: ECD3 Fails To Decode Bitstreams Having Mismatch Between CBP and CBF

### **Module Interconnect (1 section)**

Interconnect	Section
	i677: Platform Hangs When CPU Tries To Configure The EMIF Firewall

### Module Keyboard (1 section)

Keyboard	Section
	i689: Keyboard Key Up Event Can Be Missed

### Module MMC (5 sections)

MMC	Section
	i626: MMCHS_HCTL.HSPE Is Not Functional
	i636: MMCHS: ADMA2 Descriptor Length Upper Than 65532 Bytes Is Not Supported
	i705: SDMMC1 interface latch-up issue
	i739: MMC1 Booting May Be Bypassed Depending On VDD Ramp-up Delay
	i761: Card Error Interrupt May Not Be Set Sometimes

### **Module McBSP (1 section)**

McBSP	Section
	i706: Undesired McBSP slave mode behavior during reset without CLKR/CLKX

### **Module McPDM (3 sections)**

McPDM	Section
	i635: Presence of a Floor Noise on Audio Band When Multiple McPDM Downlink Enabled
	i653: McPDM/DMIC Issue With Software Reset With SW_xx_RST
	i800: McPDM Downlink Data Corrupted With TWL604x



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### Module PRCM (19 sections)

PRCM	Section
	i591: DPLL Fast Relock Idle Bypass Mode Not Supported
	i608: RTA Feature Is Not Supported
	i609: I/O Daisy Wakeup During Device Off Mode Transition Stalls the Device Power Transition
	i611: Off Mode Power Consumption On VDD_WKUP
	i612: Wkup Clk Recycling Needed After Warm Reset
	i623: Retention/Sleep Voltage Transitions Ramp Time
	i627: NRESPWRON Pin Issue While Supplies are Ramping
	i634: HW Observability Lost After Wakeup From Off Mode
	i637: OFF Mode Over Power Consumption On VDDS_1P8 and VDDS_1P8_FREF
	i657: CM1 And CM2 OCP Interface Hangs
	i723: System Boot Hangs When Warm Reset is Applied
	i724: Deadlock Between SmartReflex™ and Voltage Processor
	i730: Use Smartreflex class 1.5 for Ice Cream Sandwich
	i731: MPU EMIF Static Dependency Needed
	i738: Change In OMAP4xx Off Mode Sequence For a TPS62361B-Based Platform
	i740: Disconnect Protocol Violation
	i755: PRCM Hang at Frequency Update During DVFS
	i760: Programming of CM_CLKSEL_DPLL_CORE[20]DPLL_CLKOUTHIF_CLKSEL
	i764: SRAM LDO Output Voltage Value Software Override in RETENTION is Not Functional

### Module ROM code (6 sections)

ROM code	Section
	i625: Interrupt Enable Registers Not Restored
	i663: Phoenix Registers Value Are Lost
	i664: MMC1 Is Wrongly Marked As Permanent Device
	i665: Bit 7 from Tracing Vector 1 Is Wrongly Set For XIP Memory Booting
	i666: Incorrect Pad Muxing in MMC2 Boot Mode
	i667: USB Boot When Cable Not Attached

### Module SIMCOP (2 sections)

SIMCOP	Section
	i487: SIMCOP Lens Distortion Correction issue
	i662: ISS-SIMCOP: ISS-LSC Not Transparent After Prefetch Error Event

### **Module SLIMbus (2 sections)**

SLIMbus	Section
	i720: Presence Rate Generation Not Supported
	i721: Clear Reconfiguration Feature Does Not Revert to Previous Settings on All Registers

### **Module Timer (2 sections)**

Timer	Section
	i103: Delay needed to read some GP timer, WD timer and sync timer registers after wakeup
	i804: Read Accesses to GP Timer TCRR Can Report Random Value When In Posted Mode



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### Module UART (3 sections)

UART	Section
	i202: MDR1 access can freeze UART module
	i659: UART: Extra Assertion of UARTi_DMA_TX Request
	i676: UART: In an RX Wake-up Mechanism, the First Received Character Can be Lost

#### Public Version



Chapter 1
SWPZ009Q-October 2010-Revised September 2013

Bugs

19

TRUMENTS



#### **ERRATA REFERENCE**

Unique reference to be used for communication, Errata ID: i103

#### **CRITICALITY**

Low

#### **DESCRIPTION**

If a General Purpose Timer (GPTimer) is in posted mode (TSICR.POSTED=1), due to internal resynchronizations, values read in TCRR, TCAR1 and TCAR2 registers right after the timer interface clock (L4) goes from stopped to active may not return the expected values. The most common event leading to this situation occurs upon wake up from idle.

GPTimer non-posted synchronization mode is not impacted by this limitation.

This limitation also impacts read from Watchdog timers WCRR registers.

All the watchdog timers support only POSTED internal synchronization mode. There is no capability to change the internal synchronization scheme to NON-POSTED by software.

The 32KSYNCNT\_CR register is also impacted by this limitation, since the 32K sync timer is always in posted synchronization mode.

#### **WORKAROUND**

Software has to wait at least (2 timer interface clock cycles + 1 timer functional clock cycle) after L4 clock wakeup before reading TCRR, TCAR1 or TCAR2 registers for GPTimers in POSTED internal synchronization mode, and before reading WCRR register of the Watchdog timers. The same workaround must be applied before reading 32KSYNCNT\_CR register of the 32K sync module.

OMAP4430			
2.0	2.1	2.2	2.3
Impacted	Impacted	Impacted	Impacted



#### 1.2 MDR1 access can freeze UART module

#### **ERRATA REFERENCE**

Unique reference to be used for communication, Errata ID: i202

#### **CRITICALITY**

Medium

#### **DESCRIPTION**

Because of a glitchy structure inside the UART module, accessing the MDR1 register may create a dummy underrun condition and freeze the UART in IrDa transmission. In UART mode, this may corrupt the transferred data(received or transmitted).

#### **WORKAROUND**

To ensure this problem does not occur, the following software initialization sequence must be used each time MDR1 must be changed:

- 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. Clear TX and RX FIFO in FCR register to reset its counter logic
- 5. Read RESUME register to resume the halted operation

Step 5 is for IrDA mode only and can be omitted in UART mode.

OMAP4430					
2.0	2.1	2.2	2.3		
Impacted	Impacted Impacted Impacted Impacted				

### 1.3 DSI: Minimum Of 2 Pixels Should Be Transferred Through DISPC Video Port

#### **ERRATA REFERENCE**

Unique reference to be used for communication, Errata ID: i339

#### **CRITICALITY**

Low

#### **DESCRIPTION**

Minimum number of pixels for MIPI command mode from the video port should be greater than 1 (at least 2). Image with less than 2 pixels is not expected to be used in a real applicative use case.

#### **WORKAROUND**

If sending a single pixel is needed, the OCP L4 slave port can be used (through CPU or sDMA).

OMAP4430					
2.0	2.1	2.2	2.3		
Impacted	Impacted Impacted Impacted Impacted				



### 1.4 DSI: Cancel Tearing Effect Transfer

#### **ERRATA REFERENCE**

Unique reference to be used for communication, Errata ID: i340

#### **CRITICALITY**

Low

#### **DESCRIPTION**

Transfer using tearing effect cannot be cancelled (writing TE\_SIZE to 0). Writing TE\_SIZE would have no effect and transfer would continue.

#### **WORKAROUND**

Always wait for tearing effect to complete before changing any configuration.

#### **REVISIONS IMPACTED**

OMAP4430					
2.0	2.1	2.2	2.3		
Impacted	Impacted Impacted Impacted Impacted				

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DSI: RX FIFO Fullness www.ti.com

#### 1.5 DSI: RX FIFO Fullness

#### **ERRATA REFERENCE**

Unique reference to be used for communication, Errata ID: i341

#### **CRITICALITY**

Low

#### **DESCRIPTION**

RX FIFO fullness can be incorrect just after a FIFO read. FIFO fullness should be read only once at the beginning of the transfer. Other accesses during a transfer are not guaranteed.

### **WORKAROUND**

Use only programming model provided in Programming Model section in the TRM.

OMAP4430			
2.0	2.1	2.2	2.3
Impacted	Impacted	Impacted	Impacted





### 1.6 DSI: Access Restriction On DSI\_TIMING2 Register

#### **ERRATA REFERENCE**

Unique reference to be used for communication, Errata ID: i342

#### **CRITICALITY**

Low

#### **DESCRIPTION**

This register must not be written twice when TxByteClkHS is stopped to avoid L4 OCP port deadlock.

#### **WORKAROUND**

User must check that the TxByteClkHS clock is activated before initiating any write access to DSI\_TIMING2 register.

To ensure the TxByteClkHS clock is active, the user must check:

- 1. PLL is locked (DSI\_PLL\_STATUS register; DSI\_PLL\_LOCK bit)
- 2. DSIPHY must be in ON power state (PWRCMDON).
- 3. Clock/Data lane positions are correctly set (DSI\_COMPLEXIO\_CFG1.xxx\_POSITION).

ſ	OMAP4430			
Ī	2.0	2.1	2.2	2.3
Ī	Impacted	Impacted	Impacted	Impacted



#### 1.7 DSI: Tx FIFO Flush Is Not Supported

#### **ERRATA REFERENCE**

Unique reference to be used for communication, Errata ID: i343

#### **CRITICALITY**

Low

#### **DESCRIPTION**

Executing a FIFO flush does not properly clean the logic, thus resulting in unpredictable behavior of the module.

#### **WORKAROUND**

User must perform module software reset when a transfer is aborted.

OMAP4430					
2.0	2.1	2.2	2.3		
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#### 1.8 sDMA Channel Is Not Disabled After A Transaction Error

#### **ERRATA REFERENCE**

Unique reference to be used for communication, Errata ID: i378

#### **CRITICALITY**

Medium

#### **DESCRIPTION**

In case of 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**

Whenever a transaction error is detected on a transaction on the write side of the channel i, software must disable the channel(i) by setting the DMA4\_CCRi[7] ENABLE bit to 0.

#### **REVISIONS IMPACTED**

OMAP4430					
2.0	2.1	2.2	2.3		
Impacted	Impacted Impacted Impacted Impacted				

27

DSI SOF Packet Not Send www.ti.com

#### 1.9 DSI SOF Packet Not Send

#### **ERRATA REFERENCE**

Unique reference to be used for communication, Errata ID: i422

#### **CRITICALITY**

Low

#### **DESCRIPTION**

The first packet in command mode is not sent due to inaccurate clock gating.

Root cause description: In command mode when DDR\_CLK\_ALWAYS\_ON and IF\_EN are set to 1, DDR clock is not present immediately after the IF\_EN bit is set to 1 but when the first HS packet from OCP is ready to be sent to PPI HS link.

The DDR\_CLK\_PRE field is used between the start of the DDR clock and the assertion of the data request signal. After the time defined by the DDR\_CLK\_PRE field, the clock lane is always present until the IF EN bit is set to 0. So, there is a delay between IF EN set to 1 and assertion of the clock lane.

#### WORKAROUND

In case of command mode where DDR clock should be provided to peripheral before data, the workaround is to program DDR\_CLK\_PRE =! 0. The value of DDR\_CLK\_PRE must take into account the different timings: TCLK\_PREPARE, TCLK\_ZERO.

Sequence to enable the DSI:

- 1. Set the ForceTxStopMode bit to 1 (DSI\_TIMING1 register). This asserts the ForceTxStopMode.
- 2. Enable virtual channel in command mode / Enable DSI interface.
- 3. Poll the ForceTxStopMode bit to 0 (DSI\_TIMING1 register) until deassertion of the ForceTxStopMode bit. The hardware resets this bit at the end of the counter value.
- 4. Send SOF(0x00000000) packet in command mode.

OMAP4430				
2.0	2.1	2.2	2.3	
Impacted	Impacted	Impacted	Impacted	

#### 1.10 SIMCOP Lens Distortion Correction issue

#### **ERRATA REFERENCE**

Unique reference to be used for communication, Errata ID: i487

#### **CRITICALITY**

Medium

#### **DESCRIPTION**

SIMCOP LDC module doesn't reach 100 MPix/s target in bilinear mode for YUV420 data.

#### **WORKAROUND**

Use LDC in YUV422 mode.

OMAP4430					
2.0 2.1 2.2 2.3					
Impacted	Impacted Impacted Impacted Impacted				



#### 1.11 ISS: SOFTRESET Bit Status Not Working For Circular Buffer

#### **ERRATA REFERENCE**

Unique reference to be used for communication, Errata ID: i488

#### **CRITICALITY**

Low

#### **DESCRIPTION**

The SOFTRESET bit of the SYSCONFIG register inside CBUFF (CBUFF\_HL\_SYSCONFIG[0] SOFTRESET) is set to 0x0 (reset done state) after reset only if CBUFF is out of IDLE.

While CBUFF slave data port is in IDLE, the SOFTRESET bit is always set to 0x1 (status bit gives an ongoing reset, but reset is finished).

#### **WORKAROUND**

Ignore status of the the SOFTRESET bit. After a software reset, wait a few cycles before using the module.

OMAP4430					
2.0	2.1	2.2	2.3		
Impacted	Impacted Impacted Impacted Impacted				

ISS: SOFTRESET Bit Status Not Working For Burst Translation Engine

#### 1.12 ISS: SOFTRESET Bit Status Not Working For Burst Translation Engine

#### **ERRATA REFERENCE**

Unique reference to be used for communication, Errata ID: i489

#### **CRITICALITY**

Low

#### **DESCRIPTION**

The SOFTRESET bit of the SYSCONFIG register inside BTE (BTE\_HL\_SYSCONFIG[0] SOFTRESET) is set to 0x0 (reset done state) after reset only if BTE is out of IDLE.

While BTE slave data port is in IDLE, the SOFTRESET bit is always set to 0x1 (status bit gives an ongoing reset, but reset is finished).

#### **WORKAROUND**

Ignore the status of the SOFTRESET bit. After a software reset, wait a few cycles before using the module.

OMAP4430					
2.0	2.1	2.2	2.3		
Impacted					



### 1.13 ISS State Can Be Corrupted During Debug Mode

#### **ERRATA REFERENCE**

Unique reference to be used for communication, Errata ID: i496

#### **CRITICALITY**

Medium

#### **DESCRIPTION**

Debug read operations should not impact the internal state of the module.

That cannot be guaranteed because debug reads of some locations can impact DMA requests. Also, some read accesses may be stalled for a long time while ISP operation is ongoing.

#### **WORKAROUND**

To avoid read access from being stalled, the CPU must have the priority. This can be configured in the ISP5\_MPSR register. Dummy accesses during frame processing lead to data corruption however response is given immediately. This register can be used to avoid stalling debug accesses. Dummy data is returned in that case but does not hurt functionality because debug accesses do not make sense while ISP5 is processing data.

OMAP4430			
2.0	2.1	2.2	2.3
Impacted	Impacted	Impacted	Impacted

#### 1.14 DSI VSYNC HSYNC Detection In Video Mode

#### **ERRATA REFERENCE**

Unique reference to be used for communication, Errata ID: i483

#### **CRITICALITY**

High

#### **DESCRIPTION**

DSI engine is not always detecting the first VSYNC HSYNC signals received on the video port in video mode.

#### **WORKAROUND**

Because before first VSYNC rising edge, one HSYNC is transmitted and clock is transmitted during that HSYNC period, the workaround is to have the HSYNC period of DISPC longer than the timing described below:

- Configuration with line buffers: 3 VP\_PCLK + 6 VP\_CLK + 6 DSI\_CLK
- Configuration without line buffers: 3 VP\_PCLK + 2 VP\_CLK

There is no need to take care of some timings related to enabling the IF\_EN, VC\_EN, LCD output of the DSIPC.

OMAP4430			
2.0	2.1	2.2	2.3
Impacted	Impacted	Impacted	Impacted



Dual Video Mode www.ti.com

#### 1.15 Dual Video Mode

#### **ERRATA REFERENCE**

Unique reference to be used for communication, Errata ID: i524

#### **CRITICALITY**

High

#### **DESCRIPTION**

When two video ports are available at the input of the DSI protocol engine, the two streams are interleaved by the DSI protocol engine. Only one video mode is supported by the current implementation on VP1 only. VP2 cannot be in video mode even if VP1 is not in video mode.

#### **WORKAROUND**

No

OMAP4430			
2.0	2.1	2.2	2.3
Impacted	Impacted	Impacted	Impacted



#### 1.16 Deadlock Between DISPC And DSI When PCD = 2, VP\_CLK\_RATIO = 0

#### **ERRATA REFERENCE**

Unique reference to be used for communication, Errata ID: i525

#### **CRITICALITY**

Hiah

#### **DESCRIPTION**

The buffer handshake feature in the DISPC avoids underflow of the DISPC DMA FIFO. The fullness of the DISPC DMA FIFO is checked before providing data to the pipeline when STALL signal is inactive. When the FIFO hand check feature is activated, the pixel transfer to the DSI module during STALL inactivity period can be stopped (no DISPC\_PCLK pulse) and restarted when there is enough data in the FIFO. The DSI protocol engine is configured in command mode.

On video port 1 in command mode, when DISPC\_DIVISOR1.PCD = 2, DISPC\_CONFIG1.BUFFERHANDCHECK = 1 and DSI\_CTRL.VP\_CLK\_RATIO = 0, the FRAMEDONE IRQ might not be triggered and TE\_SIZE counter might not be decremented to 0. This is caused by a deadlock between the DISPC and DSI modules during the transfer of the last pixel of a line

On video port 2 in command mode, when DISPC\_DIVISOR2.PCD = 2, DISPC\_CONFIG2.BUFFERHANDCHECK = 1 and DSI\_CTRL2.VP\_CLK\_RATIO = 0, the FRAMEDONE IRQ might not be triggered and TE\_SIZE counter might not be decremented to 0. This is caused by a deadlock between the DISPC and DSI modules during the transfer of the last pixel of a line.

The DSI protocol engine sends a STALL to the DISPC (stall mode); in parallel the DISPC stops the pixel clock to the DSI because it is waiting for its FIFO DMA to be refilled (buffer handcheck feature). When FIFO DMA is refilled, the DISPC being in stall mode does not provide back the pixel clock to the DSI to deassert the stall and it does not send the last pixel to the DSI.

#### **WORKAROUND**

DISPC\_DIVISORi[7:0] PCD = 2 is not supported, where i = 1 to 3. DISPC should be set to DISPC\_DIVISORi[7:0] PCD = 3 or above and DSI\_CTRLi[4] VP\_CLK\_RATIO to 0x1.

OMAP4430			
2.0	2.1	2.2	2.3
Impacted	Impacted	Impacted	Impacted

I2C: In SCCB Mode, Under Specific Conditions, The Module Might Hold The Bus By Keeping SCL Low.

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# 1.17 I2C: In SCCB Mode, Under Specific Conditions, The Module Might Hold The Bus By Keeping SCL Low.

#### **ERRATA REFERENCE**

Unique reference to be used for communication, Errata ID: i592

#### **CRITICALITY**

Low

#### **DESCRIPTION**

In SCCB mode if the XRDY/RRDY are not served during 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 does not appear at all if interrupts are served before the address phase starts (quickly enough to avoid entering this context).

#### **WORKAROUND**

None.

OMAP4430			
2.0	2.1	2.2	2.3
Impacted	Impacted	Impacted	Impacted



www.ti.com I2C: Wrong Behavior When A Data With MSB 0 Is Put In The FIFO Before A Transfer With SBLOCK Is Started

# 1.18 I2C: Wrong Behavior When A Data With MSB 0 Is Put In The FIFO Before A Transfer With SBLOCK Is Started

#### **ERRATA REFERENCE**

Unique reference to be used for communication, Errata ID: i594

#### **CRITICALITY**

Low

#### **DESCRIPTION**

Expected behavior: Before starting a new transfer from another I2C device, 1 byte of data is written to TX FIFO. The module is addressed on a 10-bit address as a slave transmitter (one of his addresses) and I2C clock blocking is enabled. After a 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 set to 0 for a short period) which can be interpreted as an illegal start/stop condition.

#### **WORKAROUND**

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, or when I2C is a transmitter, no data should be placed in the FIFO, without receiving the request to do so from the slave.

#### **REVISIONS IMPACTED**

OMAP4430						
2.0 2.1 2.2 2.3						
Impacted	Impacted Impacted Impacted Impacted					

# 1.19 I2C: After An Arbitration Is Lost, The Module Starts Incorrectly The Next Transfer Incorrectly

#### **ERRATA REFERENCE**

Unique reference to be used for communication, Errata ID: i595

#### **CRITICALITY**

Low

#### **DESCRIPTION**

Expected behavior: After a transfer on the I2C bus, where the module lost the arbitration during the address phase, a new transfer as a master is programmed in I2C\_CON by setting the 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 the MST bit in the I2C CON to 1.

#### **WORKAROUND**

The MST and STT bits inside I2C\_CON should be set to 1 at the same moment (avoid setting the MST bit to 1 while STT = 0).

OMAP4430						
2.0 2.1 2.2 2.3						
Impacted Impacted Impacted Impacted						



# 1.20 Deep Power-Down Support During Off Mode

#### **ERRATA REFERENCE**

Unique reference to be used for communication, Errata ID: i603

#### **CRITICALITY**

Medium

# **DESCRIPTION**

When coming out of off mode, the memory controllers assume connected SDRAMs to be in self-refresh mode.

The EMIF receives a DEVICE\_OFFWKUP\_CORERSTACTST signal from the PRCM defining if an EMIF cold reset was due to a global reset or to exiting off mode;

- In case of a global cold reset, the full SDRAM init phase is performed.
- In case of off mode exit, only the self-refresh exit sequence is performed and auto-refresh commands are immediately sent.

If the memory was in deep power-down state during the chip off mode, the sequence performed by EMIF could result in an unexpected behavior on the memory side. Exit from DPD actually requires the same full init sequence as after a global cold reset.

# **WORKAROUND**

Software workaround:

- Before getting into off mode, force the value stored in the control module EMIF\_SDRAM\_REF\_CTRL.REG\_INITREF\_DIS to 1.
  - This forces the value for the EMIF register to 1 when its content is restored when returning from off mode.
- When returning from off mode, and before making any access to the memory in DPD state:
  - 1. Put CORE PLL in MN bypass mode CM\_CLKMODE\_DPLL\_CORE.DPLL\_EN = 0x4.
  - 2. Program the DLL override CM DLL CTRL.DLL OVERRIDE = 1.
  - 3. Force the configuration field EMIF\_SDRAM\_CONFIG.REG\_SDRAM\_TYPE register to 0x1 (reserved), then back to 0x4 (LPDDR2-S4) or 0x5 (LPDDR2-S2) according to memory configuration. This forces the controller back into its init state instead of self-refresh state.
  - 4. Reconfigure EMIF SDRAM REF CTRL.REG INITREF DIS to 0.
  - 5. Perform normal init phase as from global cold reset.

# **REVISIONS IMPACTED**

OMAP4430					
2.0 2.1 2.2 2.3					
Impacted Impacted Impacted Impacted					



# 1.21 RTA Feature Is Not Supported

#### **ERRATA REFERENCE**

Unique reference to be used for communication, Errata ID: i608

#### **CRITICALITY**

High

# **DESCRIPTION**

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

The following modules are embedding memories with RTA support:

- MPU subsystem (cache memories)
- OCM RAM
- SGX
- · Display subsystem
- HS USB OTG
- IVA-HD subsystem
- Face detect
- Imaging subsystem
- DMM
- DSP subsystem
- AESS

# **WORKAROUND**

PRM\_LDO\_SRAM\_<Memory Voltage Domain>\_SETUP[0] DISABLE\_RTA\_EXPORT default value is loaded by an eFuse value. Before ES2.1, this value enabled by default this RTA feature so these bits must be set to 0x1 as soon as the device is booted for correct operation. RTA should be disabled at boot time then consistently kept disabled. Starting with ES2.1 the fuse value disables this RTA feature, so these bits must be kept at default value.

OMAP4430						
2.0 2.1 2.2 2.3						
Impacted Impacted Impacted Impacted						

I/O Daisy Wakeup During Device Off Mode Transition Stalls the Device Power Transition

# 1.22 I/O Daisy Wakeup During Device Off Mode Transition Stalls the Device Power Transition

# **ERRATA REFERENCE**

Unique reference to be used for communication, Errata ID: i609

# **CRITICALITY**

High

# **DESCRIPTION**

If a wakeup from I/O daisy-chain is triggered in a short time window of the off mode transition, the device does not wake-up correctly and stays locked.

# WORKAROUND

No

OMAP4430							
2.0 2.1 2.2 2.3							
Impacted	Impacted Not impacted Not impacted Not impacted						



# 1.23 Off Mode Power Consumption On VDD\_WKUP

# **ERRATA REFERENCE**

Unique reference to be used for communication, Errata ID: i611

# **CRITICALITY**

Medium

# **DESCRIPTION**

In OMAP4 off mode (VDD\_CORE=0V, VDD\_WKUP=0.83V) VDD\_WKUP power consumption exceeds estimation budget by approximately 100  $\mu$ A. This is an isolation cell issue, which creates a leakage path from VDD\_WKUP to VDD\_CORE.

#### WORKAROUND

No

	OMAP4430				
	2.0 2.1 2.2 2.3				
Impacted Not impacted Not impacted Not impacted					



# 1.24 Wkup Clk Recycling Needed After Warm Reset

#### **ERRATA REFERENCE**

Unique reference to be used for communication, Errata ID: i612

## **CRITICALITY**

Low

# **DESCRIPTION**

Hardware does not recycle the I/O wake-up clock upon a global warm reset. When a warm reset is done, wakeups of daisy I/Os are disabled, but without the wake-up clock running, this change is not latched. Hence there is a possibility of seeing unexpected I/O wake-up events after warm reset.

#### **WORKAROUND**

Software must set bit WUCLK\_CTRL in PRCM register PRM\_IO\_PMCTRL and it must poll on bit WUCLK\_STATUS to become 1.

After this WUCLK\_CTRL bit can be set back to 0 to enable/disable the wakeup feature for each pad.

OMAP4430						
2.0 2.1 2.2 2.3						
Impacted Impacted Impacted Impacted						



# 1.25 DMM Hang Issue During Unmapped Accesses

#### **ERRATA REFERENCE**

Unique reference to be used for communication, Errata ID: i614

## **CRITICALITY**

Medium

# **DESCRIPTION**

DMM is assigned an address range of 2GB in the system address map. Internal registers (DMM\_LISA\_MAP\_i) are used to program sections which define which part of the 2GB is actually mapped to external memories.

A mapped access is a request to an address which hits at least one DMM section. An unmapped access is a request to an address which does not hit any DMM section; DMM replies with an OCP error response in that case. DMM can generate unmapped access at the end of a mapped section.

A hang occurs if an unmapped access is issued after a mapped access.

#### WORKAROUND

Define LISA section to have response error when unmapped addresses. Define LISA section in such a way that all transactions reach the EMIF, which will return an error response.

	OMAP4430				
2.0 2.1 2.2 2.3					
	Impacted	Impacted	Impacted	Impacted	



# 1.26 HS USB Host HSIC Not Functional

# **ERRATA REFERENCE**

Unique reference to be used for communication, Errata ID: i620

# **CRITICALITY**

High

# **DESCRIPTION**

Due to timing issue, the HSIC interface of the HS USB Host is not functional.

The issue does not impact ULPI and TLL interfaces.

#### **WORKAROUND**

None

OMAP4430							
2.0 2.1 2.2 2.3							
Impacted	Impacted Impacted Impacted Impacted						



## 1.27 I2C SCL and SDA Glitch At Reset Release

#### **ERRATA REFERENCE**

Unique reference to be used for communication, Errata ID: i622

#### **CRITICALITY**

Hiah

#### **DESCRIPTION**

OMAP4430 will not boot in SYS\_BOOT configurations involving USB or MMC1 due to negative glitches generated on I2C1 SCL and SDA lines after reset (nRESPWRON) deassertion.

This can be interpreted by a START command of the I2C protocol and Phoenix power management IC does not respond correctly to second and subsequent requests. The lack of response to the first request blocks the boot of OMAP.

Because I2C2/3/4 are impacted as well, side-effects on devices connected to those buses are possible.

This issue is caused by two things:

- Slew on the HHV internal signal of I/O which is too high. The HHV controls the state of I/O while power
  on reset is active.
- After reset release, I2C internal pullup is not activated (corrected since ES2.2).

Glitches duration is dependant on process, voltage, temperature conditions as well as the value of external pull-up resistors and can be higher than 50 ns with default OMAP pullup resistors.

#### **WORKAROUND**

For proper boot up of OMAP, customers must ensure that the size of glitches on I2C1 SCL/SDA are less than the 50 ns, because it will be filtered in Phoenix Power management IC.

Board pullup resistors on SCL/SDA lines must be adjusted to respect this timing. They must be calculated in respect of system parameters (I2C1 bus loading, strength of pullup of devices connected to the I2C bus)

The external pullup resistor value recommendation to fix the issue in most of the board configuration is:

- ES2.1: 5KOhm for a 10-pF load, 1KOhm for a 50-pF load, 450Ohm for a 100-pF load, and 125Ohm for 400-pF load.
- ES2.2: See table below.

Table 1-1. External Pullup Resistor for ES2.2

			I2C1		
	Glitch<50ns	Glitch<100ns	Glitch<150ns	Glitch<200ns	Glitch w/o external PU resistenace (ns)
10 pf	None	None	None	None	40
50 pf	870	4500	None	None	107
100 pf	520	1300	2800	None	190
400 pf	200	525	870	1100	375
		<del></del>	I2C2	<del>-</del>	
10 pf	Unacheivable	1000	1300	2000	220
50 pf	Unacheivable	670	1000	1300	600
100 pf	Unacheivable	520	670	1000	1100
400 pf	Unacheivable	200	250	300	4800
			I2C3 and I2C4	•	
10 pf	1500	2000	2500	None	168
50 pf	670	1500	2000	2500	600
100 pf	400	670	1000	1500	1100



# Table 1-1. External Pullup Resistor for ES2.2 (continued)

	I2C1						
400 pf	400 pf 150 250 520 670 370						
Unacheival	Unacheivable = Glitch can not be reduced to < 50 ns						
Redfont =	Redfont = The total resistance on the I2C line is < 420 ohms which is not allowed by the I2C spec.						

# **REVISIONS IMPACTED**

OMAP4430					
2.0 2.1 2.2 2.3					
Impacted Impacted Impacted Not impacte					



# 1.28 Retention/Sleep Voltage Transitions Ramp Time

#### **ERRATA REFERENCE**

Unique reference to be used for communication, Errata ID: i623

#### **CRITICALITY**

Low

# **DESCRIPTION**

In OMAP4, for each switchable voltage domain, two registers are specified:

- PRM VOLTSETUP <VD name> OFF
- PRM\_VOLTSETUP\_<VD name>\_RET\_SLEEP

The first register specifies voltage ramp-up from OFF mode to ON mode, and ramp-down times from non-ON mode to OFF mode of the external regulator. The second register specifies voltage ramp-up from RET or SLEEP mode to ON mode, and ramp-down from ON mode to RET or SLEEP mode times of the external regulator. Times are specified in terms of system clock cycles through a prescaler (RAMP\_\* \_PRESCAL) and count (RAMP\_\*\_COUNT) values.

In RTL, prescaler of SLEEP-RET transition is always decoded like for OFF transition making granularity on ramp-up/down times a little bigger.

Because ramp-up/down times are of the order of tens of u-seconds, impact on PRCM functionality is minor.

Prescaler is specified over 2 bits, its decoding is:

OFF transition:

- 0x0: Ramp-up/down counter is incremented every 64 system clock cycles
- 0x1: Ramp-up/down counter is incremented every 256 system clock cycles
- 0x2: Ramp-up/down counter is incremented every 512 system clock cycles
- 0x3: Ramp-up/down counter is incremented every 2048 system clock cycles SLEEP-RET transitions:
- 0x0: Ramp-down counter is incremented every 64 system clock cycles
- 0x1: Ramp-down counter is incremented every 256 system clock cycles
- 0x2: Ramp-down counter is incremented every 512 system clock cycles
- 0x3: Ramp-down counter is incremented every 2048 system clock cycles

## **WORKAROUND**

None

OMAP4430					
2.0 2.1 2.2 2.3					
Impacted Impacted Impacted Impacted					

# 1.29 Interrupt Enable Registers Not Restored

# **ERRATA REFERENCE**

Unique reference to be used for communication, Errata ID: i625

# **CRITICALITY**

High

# **DESCRIPTION**

When coming back from device off mode, the Cortex-A9 WUGEN enable registers are not restored by ROM code. The reset values are used instead.

This leads to increased/unexpected CPU1 wakeups and can prevent MPU low-power transitions.

# **WORKAROUND**

Device OFF mode cannot be used in GP device.

The user can transition to the use of non-GP devices to avoid this issue and to use off mode in the system.

The user can use a GP device but use an alternative power state (instead of off mode) which maintains the proper register settings.

#### **REVISIONS IMPACTED**

OMAP4430				
2.0 2.1 2.2 2.3				
Impacted Impacted Impacted Not impacted				



# 1.30 MMCHS\_HCTL.HSPE Is Not Functional

# **ERRATA REFERENCE**

Unique reference to be used for communication, Errata ID: i626

# **CRITICALITY**

High

# **DESCRIPTION**

Due to design issue MMCHS\_HCTL.HSPE bit does not work as intended. This means that the configuration must always be the normal speed mode configuration (MMCHS\_HCTL.HSPE=0).

# **WORKAROUND**

None

OMAP4430					
2.0 2.1 2.2 2.3					
Impacted Impacted Impacted Impacted					



# 1.31 NRESPWRON Pin Issue While Supplies are Ramping

#### **ERRATA REFERENCE**

Unique reference to be used for communication, Errata ID: i627

#### **CRITICALITY**

High

## **DESCRIPTION**

During OMAP4430 platform power up, the power-on reset input signal for OMAP4430 is mistakenly driven by itself. It can cause some unexpected level on OMAP output pins which are supposed to stay in their default voltage value.

Board can so fail to boot because:

- It is impossible to ensure correct operation of the I/Os used to control external ICs involved in board power management (supply power path, battery charger circuits, etc).
- Inrush current during power supply ramp can be higher than expected and can cause the battery voltage to drop down.

#### Details:

OMAP4430 SYS\_NRESPWRON is the power-on reset input. TWL6030 PMIC drives this signal low until all voltages are ramped and the 32-kHz clock is running. OMAP SYS\_NRESPWRON uses bidirectional I/O cell with its output driver disabled by default.

Between VDDS and VDDS 1P2 I/O power rails ramp, OMAP SYS NRESPWRON is driven high by the output buffer in its I/O cell. This creates a conflict with TWL6030 driving low and can create an intermediate voltage. Depending on TWL6030 and OMAP silicon, this voltage can be high enough to be interpreted as a '1' by OMAP input buffer.

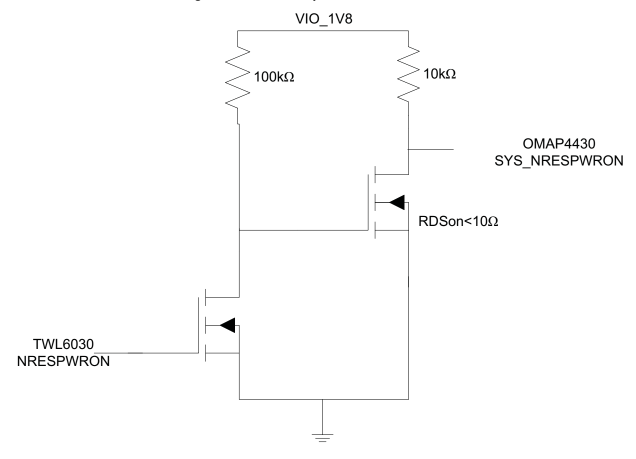
Internally, SYS NRESPWRON is used to control reset of all OMAP I/Os. Therefore, OMAP CMOS I/Os are mistakenly controlled and are potentially driven at any interim voltage level. The consequence is highpower consumption on the VDDS power supply.

# **WORKAROUND**

As a hardware workaround, some components must be placed on board to ensure the voltage at OMAP4430 SYS\_NRESPWRON is kept below 0.5V while TWL6030 is driving low state. One example is shown in following schematic.



Figure 1-1. Buffer Implementation



OMAP4430					
2.0 2.1 2.2 2.3					
Impacted Impacted Impacted Not impacted					

www.ti.com I/O Glitch At Reset Release

#### 1.32 I/O Glitch At Reset Release

#### **ERRATA REFERENCE**

Unique reference to be used for communication, Errata ID: i628

#### **CRITICALITY**

High

# **DESCRIPTION**

Some OMAP4430 I/Os can glitch at SYS\_NRESPWRON reset release. This can affect platform behavior at boot. This issue is caused by the slew on the HHV internal signal which is too high. The HHV controls the state of I/O while power-on reset is active. Duration of the glitches depends on process, voltage, temperature conditions.

In worst case conditions, glitch duration can be as high as:

- For I2c1/2/3/4 see specific errata I622
- For other I/Os: Pins impacted are listed below as glitch size (worst case) versus external load.

Table 1-2. IOs glitch size

OMAP ball	pad state after reset	glitch @ 5 pf	glitch @ 10 pf	glitch @ 25 pf	glitch @ 50 pf
gpmc_ad0	I	95ns	128ns	124ns	No glitch
gpmc_ad1	I	95ns	128ns	124ns	No glitch
gpmc_ad10	I	95ns	128ns	124ns	No glitch
gpmc_ad11	I	95ns	128ns	124ns	No glitch
gpmc_ad2	I	95ns	128ns	124ns	No glitch
gpmc_ad3	I	95ns	128ns	124ns	No glitch
gpmc_ad4	I	95ns	128ns	124ns	No glitch
gpmc_ad5	I	95ns	128ns	124ns	No glitch
gpmc_ad6	I	95ns	128ns	124ns	No glitch
gpmc_ad7	I	95ns	128ns	124ns	No glitch
gpmc_ad8	I	95ns	128ns	124ns	No glitch
gpmc_ad9	I	95ns	128ns	124ns	No glitch
gpmc_ncs1	I	95ns	128ns	124ns	No glitch
gpmc_ncs2	I	95ns	128ns	124ns	No glitch
gpmc_ncs3	I	95ns	128ns	124ns	No glitch
gpmc_wait1	I	95ns	128ns	124ns	No glitch
dpm_emu0	I	40ns	20ns	5ns	No glitch
dpm_emu1	I	40ns	20ns	5ns	No glitch
usbb2_ulpitll_dat0	1	13ns	No glitch	No glitch	No glitch
usbb2_ulpitll_dat1	1	13ns	No glitch	No glitch	No glitch
usbb2_ulpitll_dat2	I	13ns	No glitch	No glitch	No glitch
usbb2_ulpitll_dat3	I	13ns	No glitch	No glitch	No glitch
usbb2_ulpitll_dat4	I	13ns	No glitch	No glitch	No glitch
usbb2_ulpitll_dat5	I	13ns	No glitch	No glitch	No glitch
usbb2_ulpitll_dat6	1	13ns	No glitch	No glitch	No glitch
usbb2_ulpitll_dat7	I	13ns	No glitch	No glitch	No glitch
usbb2_ulpitll_dir	1	13ns	No glitch	No glitch	No glitch
usbb2_ulpitll_nxt	1	13ns	No glitch	No glitch	No glitch
usbb2_ulpitll_stp	1	13ns	No glitch	No glitch	No glitch
gpmc_ncs0	0	1ns	1ns	0.8ns	No glitch
gpmc_noe	0	1ns	1ns	0.8ns	No glitch



I/O Glitch At Reset Release www.ti.com

# Table 1-2. IOs glitch size (continued)

OMAP ball	pad state after reset	glitch @ 5 pf	glitch @ 10 pf	glitch @ 25 pf	glitch @ 50 pf
gpmc_nwe	0	1ns	1ns	0.8ns	No glitch

# **WORKAROUND**

Customer must ensure that glitch on those pins cannot affect system behavior, or place appropriate pull on the board to minimize glitch to an acceptable value.

OMAP4430					
2.0 2.1 2.2 2.3					
Impacted Impacted Impacted Not impacted					

# 1.33 SDRAM Access During Heavy MPU Accesses

# **ERRATA REFERENCE**

Unique reference to be used for communication, Errata ID: i630

# **CRITICALITY**

High

# **DESCRIPTION**

Due to highest MPU priority in the system (that is, ELLA port), SDRAM accesses may be significantly slowed down or completely stalled during heavy MPU accesses.

Nonreal-time initiators are slowed down.

Heavy MPU accesses are expected to be occasional and of short duration but long enough to cause real-time initiator failure.

# **WORKAROUND**

None

OMAP4430					
2.0 2.1 2.2 2.3					
Impacted Impacted Not impacted Not impacted					



# 1.34 Wrong Access In 1D Burst For YUV4:2:0-NV12 Format

# **ERRATA REFERENCE**

Unique reference to be used for communication, Errata ID: i631

#### **CRITICALITY**

Low

# **DESCRIPTION**

When in YUV4:2:0 format in 1D burst, the DISPC DMA skips lines when fetching Chroma sampling.

# **WORKAROUND**

If YUV4:2:0-1D burst is required:

- For ES1.0: Set DISPC\_VIDp\_ATTRIBUTES[22]DOUBLESTRIDE to 0x0.
- For ES2.x: Set DISPC\_VIDp\_ATTRIBUTES[22]DOUBLESTRIDE to 0x0 and DISPC\_VIDp\_ATTRIBUTES[13:12]ROTATION to 0x1 or 0x3

OMAP4430				
2.0 2.1 2.2 2.3				
Impacted Impacted Impacted Impacted				

LPDDR2 Corruption After OFF Mode Transition When CS1 Is Used On EMIF

# 1.35 LPDDR2 Corruption After OFF Mode Transition When CS1 Is Used On EMIF

#### **ERRATA REFERENCE**

Unique reference to be used for communication, Errata ID: i632

#### **CRITICALITY**

Medium

# **DESCRIPTION**

Within the restore sequence used during auto-restore process after off mode, EMIF\_SDRAM\_CONFIG is restored first. Because EMIF\_SDRAM\_CONFIG\_2 is not yet restored, the register configuration setting is not done properly, therefore it is no longer possible to use memory on the second chip-select.

#### **WORKAROUND**

To avoid this issue, the EMIF\_SDRAM\_CONFIG\_2 must be reset correctly before the restore sequence.

This can be done by programming CONTROL\_WKUP\_PROT\_EMIF\*\_SDRAM\_CONFIG2\_REG, which is retained during off mode and use to initialize EMIF\_SDRAM\_CONFIG\_2 during the reset.

Before going to off mode, bit 30 of the following two registers has to be set to 0:

- CONTROL\_WKUP\_PROT\_EMIF1\_SDRAM\_CONFIG2\_REG (0x4A30 C114)
- CONTROL\_WKUP\_PROT\_EMIF2\_SDRAM\_CONFIG2\_REG (0x4A30 C11C)

OMAP4430					
2.0 2.1 2.2 2.3					
Impacted Impacted Impacted Impacted					

# 1.36 Time-out Interrupt May Never Come When Device Is Not Detected (1-Wire Mode)

#### **ERRATA REFERENCE**

Unique reference to be used for communication, Errata ID: i633

#### **CRITICALITY**

Medium

## **DESCRIPTION**

The HDQ\_CTRL\_STATUS.PRESENCEDETECT bit is reset only by a software or hardware reset of the whole HDQ/1-Wire module and nothing else.

In particular, after a first presence was detected, any subsequent initialization pulses will:

- Generate a time-out interrupt and the PRESENCEDETECT bit will be set to '1' if the slave responded (this is the expected behavior).
- Never generate a time-out interrupt if the slave did not respond. This is rather unexpected.

#### **WORKAROUND**

Do a software reset of the HDQ/1-Wire module prior to generating any initialization pulse (1-Wire mode). Software reset (from TRM section HDQ/1-Wire Module Global Initialization):

- Initiate software reset. Set HDQ\_SYSCONFIG[bit1] (SOFTRESET=0x1)
- Disable power-down mode. Set HDQ\_CTRL\_STATUS[bit5] (CLOCKENABLE=0x1).
- Wait until reset complete. Wait until HDQ\_SYSSTATUS[bit0] is set (RESETDONE=0x1).

OMAP4430				
2.0 2.1 2.2 2.3				
Impacted	Impacted	Impacted	Impacted	



# 1.37 Usbb\*\_hsic Pads Pullup/Down Control Not Working As Expected

#### **ERRATA REFERENCE**

Unique reference to be used for communication, Errata ID: i639

#### **CRITICALITY**

Low

# **DESCRIPTION**

For any pad of OMAP,

- when the system is ON, the pullup/down configuration depends on the following:
  - CONTROL PADCONF:PULLTYPESELECT
  - CONTROL PADCONF:PULLUDENABLE.
- When the system goes to off mode, and when CONTROL PADCONF:OFFMODEENABLE is set, the pullup/down capability depends on the following:
  - CONTROL PADCONF:OFFMODEPULLTYPESELECT
  - CONTROL PADCONF: OFFMODEPULLUDENABLE.

So the pullup/down ON configuration is normally overwritten with the OFF configuration when OFFMODEENABLE bit is set and when the system enters off mode. The OFFMODEENABLE bit can be set long before the system enters off mode.

In the specific case of all usbb\*\_hsic pads, the pullup/down OFF configuration will be wrongly taken into account as soon as OFFMODEENABLE bit is set, without waiting for the full system to enter off mode.

This issue impacts only the following pads:

- usbb1 hsic data ball AF14
- usbb1\_hsic\_strobe ball AE14
- usbb2 hsic data ball AF13
- usbb1\_hsic\_strobe ball AE13

#### WORKAROUND

There is no workaround.

Just take care that the pullup/down configuration will switch to the OFF configuration as soon as OFFMODEENABLE is set.

It is also advised to set the same pullup/down configuration in on and off mode, to avoid any glitches or transitions on the signal when the OFFMODEENABLE is set or reset.

#### **REVISIONS IMPACTED**

OMAP4430				
2.0 2.1 2.2 2.3				
Impacted Impacted Impacted Impacted				

STRUMENTS





# 1.38 USB HOST EHCI In TLL Mode Will See The Port Being Disabled Upon Resume Or Remote Wakeup.

#### **ERRATA REFERENCE**

Unique reference to be used for communication, Errata ID: i640

#### **CRITICALITY**

Medium

#### **DESCRIPTION**

This bug impacts the TLL module when used in conjunction with the EHCI part of the USB host module.

Upon resume or remote wakeup from a bus suspended state, the device will switch from full speed to high speed before the host does. This will incorrectly generate a disconnect IRQ on the host side (USBSTS[2]:PCD=1), and the hardware will disable the port. (PORTSC\_i[2]:PED=0). The peripheral will then go back to suspend because there is no more activity on the bus.

PHY mode (non-TLL) is not impacted.

OHCI is not impacted.

#### **WORKAROUND**

The workaround consists of stalling the device for some time so that the host can switch to HS before the device. Because of the conception of this workaround, the workaround for i464 also needs to be applied on top of it. (even if i464 itself is not applicable)

As a consequence, the programming guide to follow when performing the suspend resume sequence will be:

If using WA1 from i464:

- 1. Read FRINDEX register.
- 2. Keep polling FRINDEX register to make sure that the register value has incremented from the value read in Step (1).
- 3. Set the PORTSC i[7].SUS bit.
- 4. Wait for the required suspend time.
- 5. When software is ready to issue resume, Read FRINDEX register.
- 6. Keep polling FRINDEX register to make sure that the register value has incremented from the value read in Step (5).
- 7. Set PORTSC\_i[6].FPR bit
- 8. Wait for at least 20ms (as specified by the USB 2.0 Spec).
- 9. Read FRINDEX register.
- 10. Keep polling FRINDEX register to make sure that the register value has incremented from the value read in Step (9).
- 11. Clear PORTSC\_i[6].FPR bit.
- 12. Gate the TLL ULPI clock and thereby the device controller by PRCM control: the whole TLL is frozen, including the ULPI clock Clear the appropriate OPTFCLKEN\_USB\_CHx\_CLK bit in the CM\_L3INIT\_HSUSBTLL\_CLKCTRL register
- 13. Wait 3 us for the host to go to HS.
- 14. Restart the TLL ULPI clock and the device controller by PRCM control, to unfreeze the entire TLL, including the ULPI clock Set back the appropriate OPTFCLKEN\_USB\_CHx\_CLK bit in the CM\_L3INIT\_HSUSBTLL\_CLKCTRL register
- 15. Set the USBCMD[0].RS bit to 1.

If using WA2 from i464:

- 1. Set the PORTSC\_i[7].SUS bit.
- 2. Wait for the required suspend time.



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- 3. When software is ready to issue resume, set PORTSC i[6].FPR bit.
- 4. Wait for at least 20ms (as specified by the USB 2.0 Spec).
- 5. Clear the USBCMD[0].RS bit to 0.
- 6. Wait until USBSTS[12].HCH is set to 1 by HW
- 7. Clear PORTSC\_i[6].FPR bit.
- Gate the TLL ULPI clock and thereby the device controller by PRCM control: the whole TLL is frozen, including the ULPI clock - Clear the appropriate OPTFCLKEN\_USB\_CHx\_CLK bit in the CM\_L3INIT\_HSUSBTLL\_CLKCTRL register
- 9. Wait 3 us for the host to go to HS.
- 10. Restart the TLL ULPI clock and the device controller by PRCM control, to unfreeze the entire TLL, including the ULPI clock Set back the appropriate OPTFCLKEN\_USB\_CHx\_CLK bit in the CM L3INIT HSUSBTLL CLKCTRL register
- 11. Wait for the resume to finish: wait PORTSC\_i[6].FPR=0
- 12. Set the USBCMD[0].RS bit to 1.

The programming guide to follow at the end of the resume sequence is:

- 1. The host ends the resume sequence by clearing PORTSC.FPR bit.
- 2. The software waits for the TLL to report the LineState change from K to SE0 on ULPI. PORTSC.LS will switch from 0x1(K) to 0x0(SE0).
- 3. Gate the TLL ULPI clock and thereby the device controller by PRCM control: the whole TLL is frozen, including the ULPI clock
  - Clear the appropriate OPTFCLKEN\_USB\_CHx\_CLK bit in the CM\_L3INIT\_HSUSBTLL\_CLKCTRL register
- 4. Wait 3 us for the host to go to HS.
- Restart the TLL ULPI clock and the device controller by PRCM control, to unfreeze the entire TLL, including the ULPI clock
  - Set back the appropriate OPTFCLKEN\_USB\_CHx\_CLK bit in the CM\_L3INIT\_HSUSBTLL\_CLKCTRL register
- 6. The USB device switches to HS.

OMAP4430			
2.0 2.1 2.2 2.3			
Impacted	Impacted	Impacted	Not impacted



# 1.39 Status of DSI LDO Is Not Reported to DSI Protocol Engine

#### **ERRATA REFERENCE**

Unique reference to be used for communication, Errata ID: i643

#### **CRITICALITY**

Low

# **DESCRIPTION**

The DSI-PHY has an internal LDO. This LDO is used to convert 1.8V coming from VDDS\_DSI input into 1.2V for appropriate DSI voltage level.

An internal LDOPWRGOOD signal output by the DSI\_PHY indicates the status of the LDO (LDO is up or is down). This signal should be connected to the DSI protocol engine for IRQ reporting (LDO\_POWER\_GOOD\_IRQ).

This signal is not connected to the DSI protocol engine and input of protocol engine is tied to 0x0.

# **WORKAROUND**

There is no workaround to check HW status of DSI LDO.

The LDO\_POWER\_GOOD\_IRQ should be disabled by keeping or setting DSI\_IRQENABLE.LDO\_POWER\_GOOD\_IRQ\_EN to 0x0.

OMAP4430			
2.0 2.1 2.2 2.3			
Impacted	Impacted	Impacted	Impacted



# 1.40 HSI Break Frame Corrupt OnGoing Transfer

# **ERRATA REFERENCE**

Unique reference to be used for communication, Errata ID: i645

# **CRITICALITY**

Medium

# **DESCRIPTION**

When a break frame is sent in the middle of data transfers (DMA based),in pipelined flow or synchronized flow, one Tx data frame will be overwritten at the transmitter side by an all-zeros frame (break is received correctly).

**Table 1-3. Data Corruption Example** 

Transmitted Data:	Received Data:
0x77CFA0B0	0x77CFA0B0
0xDFFC7B49	0x00000000 <- break frame and data last
0x5BE7AD07	0x5BE7AD07
0x7F7F1BC8	0x7F7F1BC8

#### WORKAROUND

No workaround identified.

OMAP4430					
2.0 2.1 2.2 2.3					
Impacted	Impacted Impacted Impacted Impacted				



## 1.41 HSI Error Counters Cannot Be Disabled

#### **ERRATA REFERENCE**

Unique reference to be used for communication, Errata ID: i646

#### **CRITICALITY**

High

# **DESCRIPTION**

The counter configuration capabilities include start (begin counting), stop (halt counting), and load (set time-out period).

It is not possible to disable the frame time-out and tailing bit error counters. Setting value 0 in HSR counters (HSR\_COUNTERS\_Pp[23:20]TB = 0x0 and HSR\_COUNTERS\_Pp[19:0]FT = 0x0) disables those counters, whereas errors keep being generated with this value.

In transient setup phases where TX and RX data rates are still not aligned, false errors may be reported by HSR. Because HSR halts the reception upon an error (until the error is acknowledged) communication will be broken. In such circumstances, inability to disable error detection may be a critical problem.

#### **WORKAROUND**

To disable error reporting:

- Set HSR\_COUNTERS\_Pp[19:0] FT counter to max value (0xFFFFF)
- Set HSR\_COUNTERS\_Pp[23:20] TB error to min value (0x0)

OMAP4430					
2.0 2.1 2.2 2.3					
Impacted	Impacted Impacted Impacted Impacted				



# 1.42 McPDM/DMIC Issue With Software Reset With SW\_xx\_RST

#### **ERRATA REFERENCE**

Unique reference to be used for communication, Errata ID: i653

#### **CRITICALITY**

Medium

# **DESCRIPTION**

When transferring a data on McPDM uplink path, if the McPDM uplink path is reset by MCPDM\_CTRL.SW\_UP\_RST, uplink FIFO is correctly reset but the dma pending signal is kept asserted. This can result in an invalid access by the host DMA to uplink FIFO.

The same applies to DMIC if reset by DMIC\_CTRL.SW\_DMIC\_RST.

#### **WORKAROUND**

Follow the programming model below to disable and enable the channels:

- · Disable the channels:
  - Set the MCPDM\_CTRL.SW\_xx\_RST bit to 1.
  - Disable all channels.
  - Set the MCPDM\_CTRL.SW\_xx\_RST bit to 0.
- Enable the channels:
  - Set the MCPDM\_CTRL.SW\_xx\_RST bit to 1
  - Enable necessary channels.
  - Set the MCPDM\_CTRL.SW\_xx\_RST bit to 0.

Note: SW\_xx\_RST is either MCPDM\_CTRL\_SW\_UP\_RST, CPDM\_CTRL\_SW\_DN\_RST, or DMIC\_CTRL.SW\_DMIC\_RST.

OMAP4430					
2.0 2.1 2.2 2.3					
Impacted					



# 1.43 CM1 And CM2 OCP Interface Hangs

# **ERRATA REFERENCE**

Unique reference to be used for communication, Errata ID: i657

# **CRITICALITY**

Low

# **DESCRIPTION**

The CM1 and CM2 OCP interface can hang if warm reset occurs while accessing to CM1 CM2 registers. Data abort will be generated.

# **WORKAROUND**

None

OMAP4430					
2.0 2.1 2.2 2.3					
Impacted	Impacted Impacted Not impacted Not impacted				



# 1.44 UART: Extra Assertion of UARTi\_DMA\_TX Request

# **ERRATA REFERENCE**

Unique reference to be used for communication, Errata ID: i659

#### **CRITICALITY**

Medium

# **DESCRIPTION**

UART TX with a DMA THRESHOLD default configuration of 64 bytes would result in extra DMA Req assertion when FIFO tx\_full is switched from high to low.

This is because of the TX THRESHOLD added in ES2.0 compared to ES1.0.

# **WORKAROUND**

Use TX\_THRESHOLD+TRIGGER\_LEVEL <= 63 (TX FIFO Size - 1).

#### **REVISIONS IMPACTED**

OMAP4430			
2.0 2.1 2.2 2.3			
Impacted	Impacted	Impacted	Impacted



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

#### **ERRATA REFERENCE**

Unique reference to be used for communication, Errata ID: i661

#### **CRITICALITY**

Medium

## **DESCRIPTION**

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**

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 1-2us 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

OMAP4430					
2.0 2.1 2.2 2.3					
Impacted	Impacted Impacted Impacted Impacted				

ISS-SIMCOP: ISS-LSC Not Transparent After Prefetch Error Event

# 1.46 ISS-SIMCOP: ISS-LSC Not Transparent After Prefetch Error Event

# **ERRATA REFERENCE**

Unique reference to be used for communication, Errata ID: i662

#### **CRITICALITY**

Low

# **DESCRIPTION**

The prefetch error event (PREFETCH\_ERROR) is triggered when the gain table is read too slowly from SDRAM. When this event is pending the module should go into transparent mode, meaning LSC should copy input pixels to output pixels (output=input). Actually, when the prefetch error event occurs the LSC module outputs black pixels.

# WORKAROUND

None

#### **REVISIONS IMPACTED**

OMAP4430					
2.0 2.1 2.2 2.3					
Impacted	Impacted Impacted Impacted Impacted				



# 1.47 Phoenix Registers Value Are Lost

# **ERRATA REFERENCE**

Unique reference to be used for communication, Errata ID: i663

# **CRITICALITY**

Low

# **DESCRIPTION**

When configuring Phoenix for USB or MMC boot, values are hard-coded in Phoenix registers, overwriting previous values.

Custom values are lost. Impacted registers are:

- VmmcCfgVoltage
- PhoenixSeqReg
- VbusCfgVoltage
- Misc2

# **WORKAROUND**

Re-write custom values after boot.

OMAP4430					
2.0 2.1 2.2 2.3					
Impacted	Impacted Impacted Not impacted Not impacted				





# 1.48 MMC1 Is Wrongly Marked As Permanent Device

#### **ERRATA REFERENCE**

Unique reference to be used for communication, Errata ID: i664

## **CRITICALITY**

Medium

# **DESCRIPTION**

In the SYSBOOT table, MMC1 is considered as a permanent device only when there is no other permanent device in the list (NOR, NAND, OneNAND), else it is a non-permanent device (booting on MMC1 is bypassed after warm reset). This impacted SYSBOOT configurations 10110, 10111 and 11001.

But the way it is implemented in the ROM Code is that MMC1 is always a permanent device. After warm reset, if MMC1 is on the device list selected by SYSBOOT pins, the ROM Code will try to boot on it even if it is marked as non-permanent device.

## **WORKAROUND**

A SW Booting configuration can be used so that MMC1 is bypassed after the next warm resets.

#### **REVISIONS IMPACTED**

OMAP4430					
2.0 2.1 2.2 2.3					
Impacted	Impacted Impacted Not impacted Not impacted				



# 1.49 Bit 7 from Tracing Vector 1 Is Wrongly Set For XIP Memory Booting

# **ERRATA REFERENCE**

Unique reference to be used for communication, Errata ID: i665

# **CRITICALITY**

Low

# **DESCRIPTION**

Bit 7 from Tracing Vector 1 (GP header (non-XIP) found) is wrongly set for XIP Memory Booting. This may be misleading when debugging while using the trace information (at 0x4030D040).

# WORKAROUND

None.

OMAP4430			
2.0	2.1	2.2	2.3
Impacted	Impacted	Impacted	Impacted



# 1.50 Incorrect Pad Muxing in MMC2 Boot Mode

### **ERRATA REFERENCE**

Unique reference to be used for communication, Errata ID: i666

# **CRITICALITY**

Medium

# **DESCRIPTION**

When booting with alternate muxing (Mux5) on MMC2 port (e.g. SYSBOOT=111100), wrong pads are configured by ROM code.

It has no direct impact on the ROM Code functionality because the relevant pads are properly configured. However, a few pads are changed into an unexpected/unnecessary configuration.

Namely, the pads sys\_32k and sys\_nrespwon are enabled with an internal pull up.

# **WORKAROUND**

Possible SW workaround: if ever it represents a system issue, the pads may be reverted back to their reset value in the initial software.

OMAP4430					
2.0	2.1	2.2	2.3		
Impacted	Impacted Impacted Not impacted Not impacted				

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# 1.51 UART: In an RX Wake-up Mechanism, the First Received Character Can be Lost

# **ERRATA REFERENCE**

Unique reference to be used for communication, Errata ID: i676

### **CRITICALITY**

Medium

# **DESCRIPTION**

When an RX wake-up mechanism is used for the UART module, the first character received can be lost.

# **WORKAROUND**

This is a known behavior and is dependant on the speed of response of the PRCM module to a wakeup. The CTS wake-up mechanism should be preferred when it is possible.

OMAP4430					
2.0	2.1	2.2	2.3		
Impacted	Impacted Impacted Impacted Impacted				



# 1.52 Platform Hangs When CPU Tries To Configure The EMIF Firewall

### **ERRATA REFERENCE**

Unique reference to be used for communication, Errata ID: i677

### **CRITICALITY**

High

# **DESCRIPTION**

The issue occurs during concurrent accesses of CPU0 and CPU1 as described below. If one CPU fetches code from external RAM while the other CPU requires the access to the EMIF firewall (configuring its register REGUPDATE\_CONTROL), then both CPUs hang.

The issue occurs because when REGUPDATE\_CONTROL.BUSY\_REQ is activated, the interconnect blocks the accesses. Because the two CPUs of the MPUSS use the same bridge before the L3 interconnect, this bridge is saturated if one CPU is accessing external RAM.

# **WORKAROUND**

The workaround is to make sure that the other CPU is not doing external accesses through EMIF when a CPU is updating the EMIF firewall.

The issue does not occur with the other initiators because they do not share the bridge before the L3 interconnect.

OMAP4430			
2.0	2.1	2.2	2.3
Impacted	Impacted	Impacted	Impacted



# 1.53 Observability on sdma\_req64 and 65 Does Not Have Expected Behavior

# **ERRATA REFERENCE**

Unique reference to be used for communication, Errata ID: i681

### **CRITICALITY**

Low

# **DESCRIPTION**

Control module provides observability feature on sdma\_req64 and sdma\_req65. But due to a design issue the behavior of these signals during hardware observability is not correct. There is no impact on the functionality of these DMA requests.

### WORKAROUND

None

OMAP4430			
2.0	2.1	2.2	2.3
Impacted	Impacted	Impacted	Impacted



# 1.54 DDR PHY Must be Reset After Leaving OSWR

### **ERRATA REFERENCE**

Unique reference to be used for communication, Errata ID: i682

### **CRITICALITY**

Low

# **DESCRIPTION**

If bus keeper mode is used (programmed through CONTROL\_LPDDR2IO\*\_\*.LPDDR2IO\*\_GR\*\_WD) after leaving open switch retention, it is necessary to reset the DDR PHY. Otherwise the LPDDR2 memory cannot be accessed.

### **WORKAROUND**

If bus keeper mode is used, issue a PHY reset after leaving OSWR, set bit [10] to 1 at the following address (using read modify write to this register to keep other bits):

- Assert PHY reset for EMIF1 @ x 4C00 0060
- Assert PHY reset for EMIF2 @ x 4D00 0060

Because this resets the command line, this reset must be done when memory is in self-refresh mode.

OMAP4430					
2.0	2.1	2.2	2.3		
Not impacted	Not impacted Impacted Impacted Impacted				



# 1.55 USB TLL Hold Timing Violation

### **ERRATA REFERENCE**

Unique reference to be used for communication, Errata ID: i687

### **CRITICALITY**

Low

# **DESCRIPTION**

There is a timing hold violation on an internal logic on the clock USB TLL path resulting in a systematic connection failure on the TLL link under following conditions:

- Using TLL in HS-mode
- Using OPP100

TLL failure is sensitive to:

- Core voltage: vdd\_core increase
- I/O voltage: vdds\_1p8V decrease
- I/O drive strength decrease
- Clock trace length increase
- · OMAP process (strong silicon)
- Temperature (-40C).

# **WORKAROUND**

With the following workaround, there is no more problem with the USB TLL. The two following items must be applied:

 Use a voltage for VDD\_CORE that is inside the range for OPP100 suitable for production: 1.094 -1.127 - 1.172 V

Moreover, use the Vnom for vdds\_1p8V as 1.8-V minimum

2. Set the I/O drive strength to 1.

Depending which USB host subsystem is used,

- Port B1 used: Set CONTROL.CONTROL\_SMART2IO\_PADCONF\_2[11] USBB1\_DR0\_DS = 0x1
- Port B2 used: Set CONTROL.CONTROL\_SMART2IO\_PADCONF\_2[12] USBB2\_DR0\_DS = 0x1

OMAP4430					
2.0	2.1	2.2	2.3		
Impacted	Impacted Impacted Impacted Impacted				

# 1.56 Async Bridge Corruption

### **ERRATA REFERENCE**

Unique reference to be used for communication, Errata ID: i688

### **CRITICALITY**

www.ti.com

Medium

# **DESCRIPTION**

If data is stalled inside an asynchronous bridge because of back pressure, it may be accepted multiple times, thus creating pointer misalignment that corrupts next transfers on that data path until the next reset of the system (no recovery procedure once the issue is hit, the path remains consistently broken).

This situation can happen only when the idle is initiated by a master request disconnection (which is trigged by software when executing WFI).

# **WORKAROUND**

All the initiators connected through async bridge must ensure that data path is properly drained before issuing WFI. This condition is met if one strongly ordered access is performed to the target right before executing the WFI.

### **REVISIONS IMPACTED**

OMAP4430					
2.0	2.1	2.2	2.3		
Impacted	Impacted Impacted Impacted Impacted				

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# 1.57 Keyboard Key Up Event Can Be Missed

### **ERRATA REFERENCE**

Unique reference to be used for communication, Errata ID: i689

### **CRITICALITY**

Medium

### **DESCRIPTION**

When a key is released for a time shorter than the debounce time, in-between 2 key press (KP1 and KP2), the keyboard state machine will go to idle mode and will never detect the key release (after KP1, and also after KP2), and thus will never generate a new IRQ indicating the key release.

From the operating system standpoint, only a key press as been detected, and the key will keep on being printed on the screen until another or the same key is pressed again.

When the failing state has been reached, the KBD\_STATEMACHINE register will show "idle state" and the KBD\_FULLCODE register won't be empty, this is the signature of the bug. There is no impact on the power consumption of the system as the state machine goes to IDLE state.

### **WORKAROUND**

First thing is to program the debounce time correctly:

If X (us) is the maximum time of bounces when a key is pressed or released, and Y (us) is the minimum time of a key release that is expected to be detected, then the debounce time should be set to a value inbetween X and Y.

In case it is still possible to get shorter than debounce time key-release events, then the only solution is to implement a software workaround:

Before printing a second character on the screen, the software must check if the keyboard has hit the failing condition (cf signature of the bug above) or if the key is still really pressed and then take the appropriate actions.

OMAP4430					
2.0	2.1	2.2	2.3		
Impacted	Impacted Impacted Impacted Impacted				

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USB HOST - Impossible To Attach a FS Device To An EHCI Port. Handoff To OHCI Is Not Functional

# 1.58 USB HOST - Impossible To Attach a FS Device To An EHCI Port. Handoff To OHCI Is Not Functional

#### **ERRATA REFERENCE**

Unique reference to be used for communication, Errata ID: i692

#### **CRITICALITY**

Low

### **DESCRIPTION**

It is not possible to perform USB transactions with a 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 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 switch to "input only" mode. This input only configuration is wrongly kept after switching to FsLsSerialMode, hence USB transactions cannot occur.

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

### **WORKAROUND**

Only attach FS devices to OHCI ports, or use a HS hub to interface between EHCI ports and LS/FS/HS devices.

OMAP4430					
2.0	2.1	2.2	2.3		
Impacted	Impacted Impacted Impacted Impacted				



# 1.59 USB HOST EHCI - Port Resume Fails On Second Resume Iteration

#### **ERRATA REFERENCE**

Unique reference to be used for communication, Errata ID: i693

### **CRITICALITY**

Low

### **DESCRIPTION**

When entering USB suspend mode, the EHCI will automatically ask the PHY to enter low power mode (PHY function control register bit suspendM is reset).

The PHY will then cut the ULPI\_CLK after a minimum of 5 clock cycles.(no maximum specified).

On the other hand, the EHCl embeds a counter counting up to 18 before cutting the internal clock after suspend signal is asserted.

Since the PHY cuts the clock prematurely, the counter is not reaching 18. However, the first suspend and resume will work correctly.

At the second suspend sequence, since the counter has maintained the value (thanks to retention flops), the counter reaches 18 and cuts the clock internally.

As a consequence, the internal state machine does not transition to the correct state causing the next resume to fail.

Both host initiated resume and remote wakeup are impacted by this issue.

### **WORKAROUND**

After setting the suspend bit, switch the internal clock supply from the external ULPI\_CLK provided by the PHY to the internal 60 MHz clock.

This will allow the internal counter to reach 18. Then after 1ms, switch back to the external ULPI\_CLK. This switch can be done thanks to the CM\_L3INIT\_HSUSBHOST\_CLKCTRL[25:24]:CLKSEL\_UTMI\_P1/2 bits.

During the application of the WA, the

CM\_L3INIT\_HSUSBHOST\_CLKCTRL[9:8]OPTFCLKEN\_UTMI\_P1/2\_CLK optional clocks need to be enabled.

OMAP4430					
2.0	2.1	2.2	2.3		
Impacted	Impacted Impacted Impacted Impacted				





# 1.60 System I2C hang due to miss of Bus Clear support

### **ERRATA REFERENCE**

Unique reference to be used for communication, Errata ID: i694

### **CRITICALITY**

Low

# **DESCRIPTION**

There is no H/W mechanism preventing violating below I2C Bus clear standard requirement.

If the data line (SDA) is stuck LOW, the master should send 9 clock pulses. The device that held the bus LOW should release it sometime within those 9 clocks. If not, then use the HW reset or cycle power to clear the bus.

Sys\_Warmreset doesn't reset the I2C IP at Phoenix level, it does at IC level.

Resetting the IP at Phoenix PMIC would avoid such situation, but this is partial answer as many other I2C slave devices could be addressed during Warm reset without any sensitivity to this sys\_warmreset pin.

No other reset source possible at Phoenix level to reset the I2C controller (only Cold Reset).

So, once the situation is reached, IC is seeing bus busy status bit.

### **WORKAROUND**

I2C SW handler could be programmed to detect such a locked situation. In this case, it will check the Bus Busy bit and issue the needed clock pulses.

OMAP4430					
2.0	2.1	2.2	2.3		
Impacted	Impacted Impacted Impacted Impacted				



# 1.61 HSI: Issues In Suspending and Resuming Communication (HSR and HST)

### **ERRATA REFERENCE**

Unique reference to be used for communication, Errata ID: i695

### **CRITICALITY**

Medium

### **DESCRIPTION**

There are some fails while suspending then resuming on going HSI communication on both HST and HSR initiatives.

If this is the HST initiative:

- 1. It is possible to suspend then resume communication by disabling then enabling active HST FIFOs through HST\_MAPPINGf [0] ENABLE bit. Transmission stops as soon as TX FIFO is disabled (ENABLE bit equal to 0x0) and resumes as soon as TX FIFO is re-enabled (ENABLE bit equal to 0x1).
- 2. It is not possible to suspend then resume safely by setting HST mode to SLEEP. Writing HST\_MODE\_Pp[1:0] MODE\_VAL = 0x0 (SLEEP) does not have any impact on transmission that continues.

If it is the HSR initiative:

- 1. It is not possible to suspend then resume communication by disabling then enabling active HSR FIFOs through HSR\_MAPPINGf [0] ENABLE bit. Disabling the RX FIFO does not stop the transmission (by dropping the READY line). The data keeps being sent by HST and HSR simply discards it. By the way, no RX mapping error is generated. Transmission did not actually stop and frame is lost by HSR.
- 2. It is not possible to suspend then resume safely by setting HSR mode to SLEEP. Writing HSR\_MODE\_Pp[1:0] MODE\_VAL = 0x0 (SLEEP) stops any ongoing transfer unconditionally which may result in loss of frame(s) once the transfer is resumed.

### **WORKAROUND**

If this is the HST initiative:

It is not possible to configure MODE\_VAL bit to SLEEP with active data transfers because it has no impact.

The only way to suspend then resuming a HSI communication with HST is to disable then re-enables active TX FIFOs.

If this is the HSR initiative:

There is no way to suspend then resume the receiver without data loss.

OMAP4430			
2.0	2.1	2.2	2.3
Impacted	Impacted	Impacted	Impacted



www.ti.com HSI: Issue with SW reset

### 1.62 HSI: Issue with SW reset

# **ERRATA REFERENCE**

Unique reference to be used for communication, Errata ID: i696

### **CRITICALITY**

Low

# **DESCRIPTION**

There is a bug in HSI IP;once the SW reset bit is set through the HSI\_SYSCONFIG[1] SOFTRESET bit, the SW reset is not propagated well if there is an on-going reception.

If the reception never ends (synchronization loss, interrupted transmission from transmitter...), then this is a deadlock, the SW reset is not propagated and there is no OCP access possible.

### **WORKAROUND**

Use the HW reset from the PRCM instead of the local SW reset.

OMAP4430				
2.0 2.1 2.2 2.3				
Impacted	Impacted	Impacted	Impacted	



# 1.63 DMA4 generates unexpected transaction on WR port

### **ERRATA REFERENCE**

Unique reference to be used for communication, Errata ID: i698

### **CRITICALITY**

Medium

# **DESCRIPTION**

The DMA4 channel generates an unexpected transaction on WR port under the following 2 scenarios:

- Scenario 1
  - 1. Software synchronization : Bit fields SYNCHRO\_CONTROL and SYNCHRO\_CONTROL\_UPPER are set to 0 in register DMA4\_CCRi

Channel element number: Bit field CHANNEL\_ELMNT\_NBR is set to 0x9 in register DMA4\_CENi

Channel frame number: Bit field CHANNEL\_FRAME\_NBR is set to 0x1 in register DMA4\_CFNi

Element size: Bit field DATA\_TYPE is set to 0x2 in register DMA4\_CSDPi

Destination addressing mode: Bit field DST\_AMODE is set to 0x1 in register DMA4\_CCRi

Destination is packed: Bit field DST\_PACKED is set to 0x1 in register DMA4\_CSDPi

Destination endianism: Bit field DST\_ENDIAN is set to 0x0 in register DMA4\_CSDPi

Destination burst enable: Bit field DST\_BURST\_EN is set to 0x1 in register DMA4\_CSDPi

Destination start address: Register DMA4\_CDSAi is set to 0xabcd0000

Disable graphics operation: Bit fields CONSTANT\_FILL\_ENABLE and TRANSPARENT\_COPY\_ENABLE are set to 0x0 in register DMA4\_CCRi

The channel has got an ERR response on the WR port before the end of block transfer. The channel has gone for clean abort and got disabled. The same channel has been configured with soft-sync and included in the channel chaining (This channel is not the head of the chain). When this channel gets enabled through the link, the channel is writing the data out as soon as it fetches the data from Read side. It is expected that the channel should go with burst transfer, but it is going for single transfers

This results in a performance issue as DMA is executing single transfers instead of burst transfers. This performance issue is also observed while using the channel with destination synchronization and prefetch enabled.

- 2. Destination sync with Prefetch enabled: Bit field SEL\_SRC\_DST\_SYNC is set to 0x0; Bit fields SYNCRO\_CONTROL\_UPPER and SYNCRO\_CONTROL should not be set to 0x0; Bit field PREFETCH is set to 0x1 in register DMA4\_CCRi The other settings remain same as in use case #a described above
- Scenario 2

The channel has got an ERR response on the WR port before the end of block transfer. The channel has gone for clean abort and got disabled. The same channel has been configured with destination-sync with prefetch enabled and included in the channel chaining (This channel is not the head of the chain). When this channel gets enabled through the link, the read port will start its transaction. If the HWR request to this channel comes before the channel gets its first response, the channel will start a WR transaction with byte enable 0. Also, the internal data counters get updated and the corresponding data will never come out of DMA4. The Data FIFO locations are also not recovered.

This results in a Data Integrity issue.

### **WORKAROUND**

There is a software workaround to solve this issue

1. Work around to resolve both Data Integrity and Performance issue :

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# DMA4 generates unexpected transaction on WR port

- Dummy enable-disable for an aborted Channel. i.e. On abort, configure the channel as soft sync
  with No of frames = 0 and enable the channel by writing 0x1 into the ENABLE bitfield of register
  DMA4\_CCRi. Wait for the Address Misaligment Interrupt. The channel is now ready for reuse.
- Ensure that clean drain happens for a channel that is or is to be used as part of a channel chain. i.e. ensure that the abort conditions never occur for this channel
- · If a channel gets aborted, do not reuse the channel in a chain
- Don't use channel chaining
- 2. Work around to resolve the data integrity only.

Disable prefetch in all channels that are part of a channel chain

### **REVISIONS IMPACTED**

OMAP4430					
2.0	2.1	2.2	2.3		
Impacted	Impacted Impacted Impacted Impacted				

87



# 1.64 DMA4 channel fails to continue with descriptor load when Pause bit is cleared

### **ERRATA REFERENCE**

Unique reference to be used for communication, Errata ID: i699

### **CRITICALITY**

Low

# **DESCRIPTION**

This Bug can occur only in a channel that is part of a channel chain. If channel chaining is not used, this bug is never seen.

An exact corner case sequence of events must occur. The sequence is:

- The channel is enabled and then aborted\*.
- This same channel is now configured as part of a channel chain (it should not be the head of the channel chain).
- The channel is configured as "software synchronized" or "hardware synchronized at destination with prefetch enabled"
- The channel gets enabled through linking.
- \* Following is the subset of abort conditions for this scenario:
- The channel is disabled in the middle of transaction and channnel is not a drain candidate.
- The channel gets a transaction error on write port but not at the end-of-block transaction.
- The channel gets a read transaction error and is not a drain candidate.

### **WORKAROUND**

The software workaround is to configure DMA4 to be in no-standby or force-standby mode before clearing the PAUSE bit. The DMA4 can be reverted back to smart-standby mode after a certain period (after detecting DMA4\_CSR[15:15] of corresponding channel to be 0 or ensuring DMA4\_CCR[7:7] bit of corresponding channel to be 0. This ensures descriptor load completion or channel termination.)

OMAP4430				
2.0	2.1	2.2	2.3	
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HSI: DSP Swakeup generated is the same than MPU Swakeup. System can't enter in off mode due to the DSP. www.ti.com

# 1.65 HSI: DSP Swakeup generated is the same than MPU Swakeup. System can't enter in off mode due to the DSP.

#### **ERRATA REFERENCE**

Unique reference to be used for communication, Errata ID: i702

#### **CRITICALITY**

High

### **DESCRIPTION**

There is a silicon bug in HSI IP.

The wakeup dependency from HSI towards DSP is by default enabled and the register bit controlling this dependency is read only. There is no option to disable this dependency.

As a result when the MPU Wakeup is generated, a false DSP wakeup is also generated.

When below scenario happens:

- Modem interface (HSI is enabled)
- 2. The system is allowed to suspend
- 3. When CAWAKE signal has activity, it will wake-up MPU; it also wakes up DSP incorrectly.

Consequences of this bug in previous scenario is

- 4. The DSP is not able to handle this wake up correctly
- 5. Next suspend, system can't enter in off-mode because DSP remains active

### WORKAROUND

- While in the suspend path:
  - 1. DSP is forced through SW to wake-up: CM DSP CLKSTCTRL [1:0] CLKTRCTRL = 0x2
  - 2. When CAWAKE signal has an activity, it will wake-up MPU and DSP; the DSP domain becomes active
  - 3. Program DSP through SW to transition to low power state: change the HW AUTO, sleep and wake up are based upon hardware conditions - CM\_DSP\_CLKSTCTRL [1:0] CLKTRCTRL = 0x3
- This will forcefully clear DSP wakeup-gen and will allow DSP to go idle.
- No impact of this workaround on power/performance is seen after doing measurements

# **REVISIONS IMPACTED**

OMAP4430				
2.0 2.1 2.2 2.3				
Impacted	Impacted	Impacted	Impacted	

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### **ERRATA REFERENCE**

Unique reference to be used for communication, Errata ID: i708

### **CRITICALITY**

Low

# **DESCRIPTION**

The next CBUFF ready window event (IRQ\_CTXx\_READY) is generated once CPU clears the CBUFF ready (IRQ\_CTXx\_READY) and after the CPU writes in the current ended window (setting the CBUFF\_CTX\_CTRL\_i [10] DONE bit to 0x1).

### WORKAROUND

The number of CBUFF windows to use in write mode for a given context is two windows.

OMAP4430			
2.0	2.1	2.2	2.3
Impacted	Impacted	Impacted	Impacted



# 1.67 CSI-2 Receiver Executes Software Reset Unconditionally

### **ERRATA REFERENCE**

Unique reference to be used for communication, Errata ID: i709

### **CRITICALITY**

Low

# **DESCRIPTION**

Ongoing transactions may be interrupted when a software reset is performed while there is still active traffic generated by the CSI-2 receiver. Interruption of ongoing transactions typically leads to a general OMAP hang that can only be recovered by a device reset.

### **WORKAROUND**

Software must ensure that there is no ongoing traffic before performing a software reset. In particular, the CSI-2 receiver must be reset to resume normal operation after a CSI-2 FIFO overflow. There may be remaining data in the FIFO, and therefore ongoing traffic, when the software driver receives the overflow interrupt. To avoid creating a system hang, software must either:

- Wait for several 1000s of L3 cycles before performing the software reset after an overflow or
- · Use the ISS level software reset

OMAP4430				
2.0 2.1 2.2 2.3				
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# 1.68 USB Host TLL Bit-stuffing Feature Is Broken

### **ERRATA REFERENCE**

Unique reference to be used for communication, Errata ID: i710

### **CRITICALITY**

High

# **DESCRIPTION**

The TLL bit-stuffing emulation feature (enabled by default after reset in the TLL\_CHANNEL\_CONF\_i[11] ULPINOBITSTUFF bit) is broken. It must be disabled, that is, bit-stuffing must be disabled on all enabled TLL channels.

However, disabling bit-stuffing on a TLL channel induces an asymmetry in the number of transmitted bits between the TLL channel and the other ports (ULPI or HSIC), which may result in an underrun or overrun errors. This could be the case while transferring data pattern where bit-stuffing is heavily used, like a white image (full of 11111...).

# **WORKAROUND**

Disable TLL bit-stuffing on all enabled TLL channels: TLL\_CHANNEL\_CONF\_i[11] ULPINOBITSTUFF = 1 and do not use at the same time one TLL port and one ULPI port or one HSIC port.

OMAP4430				
2.0 2.1 2.2 2.3				
Impacted Impacted Impacted Impacted				



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# 1.69 ISP H3A Hangs Due to Unstable Vertical Sync Signal

# **ERRATA REFERENCE**

Unique reference to be used for communication, Errata ID: i712

# **CRITICALITY**

Low

# **DESCRIPTION**

If unexpected VD, Start of frame signal, caused by noise comes before finishing the previous frame statistics, the H3A module hangs.

# WORKAROUND

ISP full reset is necessary to exit from H3A hang state.

### **REVISIONS IMPACTED**

OMAP4430				
2.0 2.1 2.2 2.3				
Impacted	Impacted	Impacted	Impacted	

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# 1.70 GPIO IRQ Not Generated After MPU Idle if IRQSTATUS Bits Not Cleared

### **ERRATA REFERENCE**

Unique reference to be used for communication, Errata ID: i714

### **CRITICALITY**

Medium

# **DESCRIPTION**

After the GPIO is configured in smart-idle (or smart-idle with wake-up) and the system goes into MPU inactive mode (idle), the GPIO does not generate any IRQ again if any of the register bits of both interrupt line raw status registers (GPIO\_IRQSTATUS\_RAW\_0 or GPIO\_IRQSTATUS\_RAW\_1) is set. In the case of a GPIO configured in smart-idle wake-up mode (GPIO\_SYSCONFIG[4:3]=0x3), the wake-up associated to the GPIO IRQ event will not even occur.

### **WORKAROUND**

Note: In the below paragraph, 'x' stands for 0 or 1 being the 1st interrupt to be handled, either MPU or DSP, 'y' refers to the other interrupt line.

Upon an interrupt reported through GPIO\_IRQSTATUS\_x, do the following:

- Read out GPIO IRQSTATUS x => status value x
- Write status\_value\_x to GPIO\_IRQSTATUS\_x (clear the enabled status bits)
- Read out GPIO\_IRQSTATUS\_SET\_y=> enable\_value\_y
- Write status\_value\_x and NOT enable\_value\_y to GPIO\_IRQSTATUS\_y

By doing so, user clears the unused interrupt status bits for the other interrupt line.

An extension to this workaround is to clear GPIO\_IRQSTATUS\_y (all the bits) when the corresponding interrupt line (most of the time the DSP, that is, 2nd interrupt line) is not used, at each time GPIO\_IRQSTATUS\_x is cleared.

Note: Clearing GPIO\_IRQSTATUS\_0 (respectively 1) is done by writing 0xFFFFFFF to this register. It will automatically clear GPIO\_IRQSTATUS\_RAW\_0 (respectively 1) consequently.

OMAP4430				
2.0 2.1 2.2 2.3				
Impacted	Impacted	Impacted	Impacted	

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DSI PLL Signal is Not available on Hardware Observability Pads

# 1.71 DSI PLL Signal is Not available on Hardware Observability Pads

# **ERRATA REFERENCE**

Unique reference to be used for communication, Errata ID: i716

### **CRITICALITY**

Low

# **DESCRIPTION**

When DSI PLL is under locking, SYS\_CLK can be observed on the hardware observability but once PLL is locked the hardware observability signal does not change and still show SYS\_CLOCK. DSI PLL is not available on hardware observability.

### **WORKAROUND**

No workaround is available.

OMAP4430			
2.0	2.1	2.2	2.3
Impacted	Impacted	Impacted	Impacted



# 1.72 Blending Calculation Error When Premultiply Alpha is Used

### **ERRATA REFERENCE**

Unique reference to be used for communication, Errata ID: i717

### **CRITICALITY**

Low

# **DESCRIPTION**

The equation for layer blending when upper layer is a premultiplied with a global alpha:

LYR(result) = A(global) \* LYR(upper) + (1 -" (A(global) \* A(pixel))) \* LYR(lower)

### Where:

- · A(global) is alpha of upper layer
- A(pixel) is pixel alpha of upper layer
- (1 -" (A(global) \* A(pixel))) is the first complement of A(global \* A(pixel))
- When A(global) = 0

P(result) should be P(lower). Calculation leads to 0xff \* P(lower) which can have 1-bit error if P(lower) > (full range)/2 (0x80 for 8-bit)

• When A(global) = 0xff

P(result) should be P(upper). Calculation leads to 0xff \* P(upper) + (1-A(pixel)) \* P(lower)

For example, 8-bit multiplication-with-rounding leading to 1-bit error in case Operand > (full range) / 2.

0x8c \* 0xff = 0x8B74 final resulting after rounding is 0x8B instead of 0x8C.

### **WORKAROUND**

No workaround is available.

OMAP4430			
2.0	2.1	2.2	2.3
Impacted	Impacted	Impacted	Impacted



# 1.73 HS USB: Multiple OFF Mode Transitions Introduce Corruption

### **ERRATA REFERENCE**

Unique reference to be used for communication, Errata ID: i719

### **CRITICALITY**

Medium

### **DESCRIPTION**

When the system enters off mode, the save-and-restore (SAR) process comes into play. During the save sequence, the USB host content must be saved (even if the module was not in use). The saved content is automatically restored upon the next wakeup from off mode.

When the save of the USB context occurs, an extra pulse of UTMI\_root clock coming from USB DPLL is entering the IP, and generates a minor corruption. This corrupted context is saved and restored later. Upon each save thereafter, the corrupted context is corrupted further. This is a cumulative process. At least three consecutive saves (with no wakeup of USB in-between) are needed for introducing a fatal corruption.

This corruption will impact the next use of the USB module: it could be while resuming a suspended device, or it could be upon the enumeration of a new device. The exact failure is not predictable: disconnection or stalls have been observed.

TLL and external PHY modes are impacted.

### **WORKAROUND**

The workaround is to only perform the SAR-save of the USB registers if the USB bus has been resumed since the last wakeup from OFF mode.

If the USB has been left untouched in-between the previous wakeup from OFF, and the next OFF mode entry, then do not perform the USB registers SAR-save. (However the regular SAR-save is still needed for PRCM and other registers. Just skip the USB part)

By doing so, the SAR-restore process is always restoring valid data.

OMAP4430				
2.0	2.1	2.2	2.3	
Impacted Impacted Impacted Impacted				



# 1.74 Presence Rate Generation Not Supported

### **ERRATA REFERENCE**

Unique reference to be used for communication, Errata ID: i720

### **CRITICALITY**

Medium

# **DESCRIPTION**

OMAP is unable to generate the SLIMbus presence rate on flow-controlled SLIMbus channels (that is, using "pushed" protocol for TX or "pulled" protocol for RX).

For example: when a 44.1â€'KSPS stream must be mapped on a 48KSPS channel reserved on SLIMbus. Flow control should ensure that only 44.1/48 ~= 92 percent of the SLIMbus bandwidth do contain data. However, SLIMbus transmits (or requests) data as often as allowed by the local data source (or sink), either the AESS or the SDMA (at 48k).

# **WORKAROUND**

No workaround is available.

OMAP4430					
2.0 2.1 2.2 2.3					
Impacted Impacted Impacted Impacted					

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Clear Reconfiguration Feature Does Not Revert to Previous Settings on All Registers

# 1.75 Clear Reconfiguration Feature Does Not Revert to Previous Settings on All Registers

### **ERRATA REFERENCE**

Unique reference to be used for communication, Errata ID: i721

### **CRITICALITY**

Medium

# **DESCRIPTION**

During a reconfiguration message sequence, the controller accumulates parameter changes to be applied at the following reconfiguration boundary. Writing 0x1 to the SLIMBUS\_FL\_CONTROL[7] CLEAR\_RECONFIGURATION bit should revert some registers fields to their current value; that is, the value currently used for SLIMbus operations. The value previously written in is discarded. This setting has immediate effect on the configuration registers.

The following registers do not revert to their original configuration:

- SLIMBUS\_FR\_CLOCK\_SOURCE [6:4] CLKSEL bit
- SLIMBUS\_FR\_CLOCK\_SOURCE [3:0] CLKDIV bit
- SLIMBUS\_DCT\_CONFIG1\_j[31]/SLIMBUS\_DCR\_CONFIG1\_j[31] ENABLE bit
- SLIMBUS\_DCT\_CONFIG1\_j[15]/SLIMBUS\_DCR\_CONFIG1\_j[15] CL bit
- SLIMBUS\_DCT\_CONFIG1\_j[3:0]/SLIMBUS\_DCR\_CONFIG1\_j[3:0] TP bit field
- SLIMBUS\_DCT\_CONFIG2\_i[11:0]/SLIMBUS\_DCR\_CONFIG2\_i[11:0] SD bit field

### **WORKAROUND**

The workaround is software. It consists of keeping a copy of the values of the nonrestore registers in memory and restoring them by software (rewriting the module registers) in case the reconfiguration clear situation is encountered.

OMAP4430					
2.0 2.1 2.2 2.3					
Impacted Impacted Impacted Impacted					



# 1.76 DSS Block in "Idle Transition" State when using RFBI I/F

### **ERRATA REFERENCE**

Unique reference to be used for communication, Errata ID: i722

### **CRITICALITY**

Medium

# **DESCRIPTION**

DISPC and RFBI are configured in smart-idle mode. After sending an image to the panel through the RFBI interface, the DISPC end-of-frame interrupt and RFBI end of transfer occur. After software sets the DSS in off state but no off state is not reached, DSS CM stays in idle transition, CM\_DSS\_DSS\_CLKCTRL[17:16] IDLEST = 0x1 because RFBI is not acknowledging idle request.

### **WORKAROUND**

After transfer of image completes, set the RFBI mode into bypass mode by setting the DISPC\_CONTROL1[16] GPOUT1 and DISPC\_CONTROL1[15] GPOUT0 bits to 0x1.

OMAP4430					
2.0 2.1 2.2 2.3					
Impacted Impacted Impacted Impacted					



# 1.77 System Boot Hangs When Warm Reset is Applied

### **ERRATA REFERENCE**

Unique reference to be used for communication, Errata ID: i723

### **CRITICALITY**

High

# **DESCRIPTION**

The issue occurs when all of the following conditions are met:

- DPLL\_ABE input clock is set at 32 kHz (register CM\_ABE\_PLL\_REF\_CLKSEL = 0x1)
- PLL is in one of the following modes:
  - Low-power stop mode
  - Fast-relock stop mode
  - Low-power idle bypass mode
  - Fast-relock idle bypass mode

If a warm reset is applied on the system, the system hangs during the boot.

This issue is not seen if either of the following conditions is true:

- Sys\_clk is used as input for DPLL\_ABE.
- PLL is in LOCKED state before the warm reset is applied.
- PLL is in MN bypass state before the warm reset is applied.

### **WORKAROUND**

Need to reprogram the M and N values of DPLL\_ABE (that is, register CM\_CLKSEL\_DPLL\_ABE) at the beginning of Linux® boot:

- Reprogram must be done when CM\_CLKMODE\_DPLL\_ABE[2:0]DPLL\_EN is 0x7.
- Reprogramming will not work if CM\_CLKMODE\_DPLL\_ABE[2:0]DPLL\_EN is 0x4 and PLL is in stop/idle-bypass state.
- Reprogramming will also work if CM\_CLKMODE\_DPLL\_ABE[2:0]DPLL\_EN is 0x4 and PLL is already in MN bypass state.

OMAP4430					
2.0 2.1 2.2 2.3					
Impacted Impacted Impacted Impacted					



# 1.78 Deadlock Between SmartReflex<sup>™</sup> and Voltage Processor

### **ERRATA REFERENCE**

Unique reference to be used for communication, Errata ID: i724

### **CRITICALITY**

High

# **DESCRIPTION**

A protocol violation between SmartReflex and voltage processor can happen when a global warm reset occurs during a transaction. Consequences are:

- VP\_xx\_TRANXDONE\_ST interrupt from the PRCM is no longer generated when a force update voltage from VP is performed.
- SmartReflex does not request voltage change anymore.

SmartReflex and voltage processor have a handshake protocol. SmartReflex indicates to voltage processor when voltage update is valid. Voltage processor acknowledges this request. Protocol violation appears when warm reset is asserted before acknowledge. This is because SmartReflex is warm resetsensitive while voltage processor is cold reset-sensitive.

# **WORKAROUND**

SmartReflex must be disabled before a software-controlled warm reset.

For other warm resets, the issue cannot be avoided, but during reboot the following sequence can be performed to recover:

- Initiate a Force Update and check TRANXDONE interrupt success (optional). If it is not successful then:
- Initiate a software global cold reset.

OMAP4430				
2.0	2.1	2.2	2.3	
Impacted Impacted Impacted Impacted				



### 1.79 Refresh Rate Issue After Warm Reset

### **ERRATA REFERENCE**

Unique reference to be used for communication, Errata ID: i727

### **CRITICALITY**

Medium

# **DESCRIPTION**

The refresh rate is programmed in the EMIF\_SDRAM\_REF\_CTRL[15:0] REG\_REFRESH\_RATE parameter taking into account frequency of the device.

When a warm reset is applied on the system, the OMAP processor restarts with another frequency and so the frequency is not the same. Due to this frequency change, the refresh rate will be too low and could result in an unexpected behavior on the memory side.

### **WORKAROUND**

The workaround is to force self-refresh when coming back from the warm reset with the following sequence:

- Set EMIF\_PWR\_MGMT\_CTRL[10:8] REG\_LP\_MODE to 0x2
- Set EMIF\_PWR\_MGMT\_CTRL[7:4] REG\_SR\_TIM to 0x0
- Do a dummy read (loads automatically new value of sr\_tim)

This will reduce the risk of memory content corruption, but memory content can't be guaranteed after a warm reset.

When OMAP is back to active mode with correct OPP configuration, EMIF registers need to be reprogram according to the OPP and respect workaround for i735 bug.

OMAP4430				
2.0	2.1	2.2	2.3	
Impacted Impacted Impacted Impacted				



# 1.80 System May Hang During EMIF Frequency Change

### **ERRATA REFERENCE**

Unique reference to be used for communication, Errata ID: i728

### **CRITICALITY**

Medium

# **DESCRIPTION**

When the EMIF\_PWR\_MGMT\_CTRL[10:8] REG\_LP\_MODE bit field is set to 0x2, self-refresh mode is activated. In that case, EMIF puts the SDRAM into self-refresh mode if no access is performed during EMIF\_PWR\_MGMT\_CTRL[7:4] REG\_SR\_TIM number of DDR clock cycles.

If during a small window the following three events occur:

- The EMIF\_PWR\_MGMT\_CTRL[7:4] REG\_SR\_TIM counter expires
- And frequency update is requested (CM\_SHADOW\_FREQ\_CONFIG1[0] FREQ\_UPDATE set to 1)
- · And OCP access is requested

Then it causes unstable clock on the DDR interface.

### **WORKAROUND**

To avoid the occurrence of the three events, the workaround is to disable the self-refresh when requesting a frequency change.

Before requesting a frequency change the software must program EMIF\_PWR\_MGMT\_CTRL[10:8] REG\_LP\_MODE to 0x0.

When the frequency change has been done, the software can reprogram EMIF\_PWR\_MGMT\_CTRL[10:8] REG\_LP\_MODE to 0x2.

OMAP4430				
2.0 2.1 2.2 2.3				
Impacted Impacted Impacted Impacted				



# 1.81 DDR Access Hang After Warm Reset

### **ERRATA REFERENCE**

Unique reference to be used for communication, Errata ID: i729

### **CRITICALITY**

Medium

# **DESCRIPTION**

When the EMIF is going in IDLE state and the following three events occur:

- Frequency update is requested (CM\_SHADOW\_FREQ\_CONFIG1[0] FREQ\_UPDATE set to 1).
- And a warm reset occurs.
- · And a system access is requested.

Then the EMIF will not properly reset internal FIFO. The EMIF may answer to the request when returning from reset not expected by the system; it creates protocol error or data corruption.

# **WORKAROUND**

In case of software warm reset, software can check that no frequency change is ongoing before initiating the warm reset.

In case of watchdog timer reset, there is no workaround to recover, a cold reset is needed.

OMAP4430					
2.0	2.1	2.2	2.3		
Impacted Impacted Impacted Impacted					



# 1.82 DSS Configuration Registers Access Through the L4 Interconnect

# **ERRATA REFERENCE**

Unique reference to be used for communication, Errata ID: i733

# **CRITICALITY**

High

# **DESCRIPTION**

Due to wrong timings, all register accesses transitioning through the L4 interconnect toward DSS are not reliable.

DSS registers access done through the L4 interconnect are not supported

# **WORKAROUND**

DSS register access should be addressed through the L3 interconnect.

OMAP4430				
2.0 2.1 2.2 2.3				
Impacted Impacted Impacted Impacted				



# 1.83 LCD1 Gamma Correction Is Not Working When GFX Pipe Is Disabled

### **ERRATA REFERENCE**

Unique reference to be used for communication, Errata ID: i734

### **CRITICALITY**

High

# **DESCRIPTION**

LCD1 output supports gamma correction. The color look-up table (CLUT) is shared between the BITMAP to RGB conversion module on GFX pipeline and Gamma correction on the LCD1 output. LUT table can be loaded by SW through DISPC slave port (interconnect) or by DISPC master port using the DISPC DMA.

However, LCD1 gamma correction LUT loading is not working properly and require to enable GFX pipeline for LUT loading. Depending on the load mode (DISPC\_CONFIG1[2:1] LOADMODE) used, GFX pipeline can then be disabled after 1st frame.

### **WORKAROUND**

There are two workaround treatments depends on the load mode for gamma correction LUT and frame data (see Table x-xx Workaround/Load mode settings)

Table 1-4. Workaround/Load mode settings

Load Mode ( DISPC_CONFIG1[2:1]LOADMODE)	GFX Enable Condition	Workaround
0x0 (load LUT and data every frame)	Always Enabled	WA1
0x1 (load LUT for first frame and change loadmode to 2)	Enable required for first frame only	WA2
0x2 (load frame data only)	Enable required for first frame only.	WA2
0x3 (load LUT and data for first frame and change loadmode to 2)	Enable required for first frame only.	WA2

#### WA1

To use gamma correction on LCD1 output, software must:

- 1. Enable the GFX pipeline by setting DISPC GFX ATTRIBUTES[0] ENABLE to 0x1.
- 2. Set the GFX base address (DISPC\_GFX\_BA\_i[31:0] BA) to an accessible frame buffer.
- 3. Set the GFX window to minimum size by configuring the DISPC\_GFX\_SIZE[27:16] SIZEY and DISPC\_GFX\_SIZE[11:0] SIZEX bits.
- 4. If the GFX pipeline is not to be displayed, set GFX LYR to bottom LYR in LCD1 overlay by setting appropriate DISPC\_GFX\_ATTRIBUTES[27:26] ZORDER bit field and make GFX fully transparent by setting the global alpha of the GFX to 0x00 in the DISPC\_GLOBAL\_ALPHA[7:0] GFXGLOBALALPHA bit field.

### WA2

To use gamma correction on LCD1 output, software must:

- 1. Enable the GFX pipeline by setting DISPC GFX ATTRIBUTES[0] ENABLE to 0x1.
- 2. Set the GFX base address (DISPC\_GFX\_BA\_i[31:0] BA) to an accessible frame buffer.
- Set the GFX window to minimum size by configuring the DISPC\_GFX\_SIZE[27:16] SIZEY and DISPC\_GFX\_SIZE[11:0] SIZEX bits.
- 4. If the GFX pipeline is not to be displayed, set GFX LYR to bottom LYR in LCD1 overlay by setting appropriate DISPC\_GFX\_ATTRIBUTES[27:26] ZORDER bit field and make GFX fully transparent by setting the global alpha of the GFX to 0x00 in the DISPC\_GLOBAL\_ALPHA[7:0] GFXGLOBALALPHA bit field.
- 5. When DISPC\_IRQSTATUS[8]PALETTEGAMMALOADING\_IRQ =0x1 then disable GFX pipeline



# LCD1 Gamma Correction Is Not Working When GFX Pipe Is Disabled

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OMAP4430					
2.0 2.1 2.2 2.3					
Impacted Impacted Impacted Impacted					



# 1.84 Power Management Timer Value For Self-Refresh (SR\_TIM)

#### **ERRATA REFERENCE**

Unique reference to be used for communication, Errata ID: i735

#### **CRITICALITY**

High

## **DESCRIPTION**

LPDDR2 memories could be put in self-refresh mode for power savings. The number of cycles after which EMIF can start a self-refresh entry is software programmable (thanks to the power management timer for self-refresh: EMIF\_PWR\_MGMT\_CTRL[7:4] REG\_SR\_TIM register bit field).

When exiting self-refresh mode, it is required that at least one refresh command is issued before entry into a subsequent self-refresh (as defined in the JEDEC LPDDR2 Specification)

When this timer value is set to a value less than 0x6 (for VDD\_CORE\_L OPP100) or less than 0x5 (for VDD\_CORE\_L OPP50), the time between a self-refresh exit to the next immediate self-refresh entry does not allow the EMIF to perform a refresh command.

As a consequence, data in LPDDR2 memory is not refreshed properly, and then data is corrupted in LPDDR2.

## **WORKAROUND**

Using a value of EMIF\_PWR\_MGMT\_CTRL[7:4] REG\_SR\_TIM >= 6 for VDD\_CORE\_L OPP100 and a value of REG\_SR\_TIM >= 5 for VDD\_CORE\_L OPP50 avoid the occurrence of the issue.

OMAP4430			
2.0	2.1	2.2	2.3
Impacted	Impacted	Impacted	Impacted



# 1.85 Leakage Increase On LPDDR2 I/Os

#### **ERRATA REFERENCE**

Unique reference to be used for communication, Errata ID: i736

#### **CRITICALITY**

Medium

## **DESCRIPTION**

Following a bug in the integration of I/Os cell for LPDDR2 clocks, a leakage increase can be observed on vddca\_lpddr2 when OMAP is in open switch retention mode.

#### **WORKAROUND**

To prevent an increase in leakage, it is recommended to disable the pull logic for these I/Os except during off mode.

So the default state of the I/Os (to program at boot) will have pull logic disable:

CONTROL\_LPDDR2IO1\_2[18:17]LPDDR2IO1\_GR10\_WD = 00 CONTROL\_LPDDR2IO2\_2[18:17]LPDDR2IO2\_GR10\_WD = 00

When entering off mode, these I/Os must be configured with pulldown enable:

 $CONTROL_LPDDR2IO1_2[18:17]LPDDR2IO1_GR10_WD = 10$ 

CONTROL LPDDR2IO2 2[18:17]LPDDR2IO2 GR10 WD = 10

When resuming from off mode, pull logic must be disabled.

OMAP4430					
2.0	2.1	2.2	2.3		
Impacted	Impacted Impacted Impacted Impacted				

MMC1 Booting May Be Bypassed Depending On VDD Ramp-up Delay

# 1.86 MMC1 Booting May Be Bypassed Depending On VDD Ramp-up Delay

#### **ERRATA REFERENCE**

Unique reference to be used for communication, Errata ID: i739

#### **CRITICALITY**

High

## **DESCRIPTION**

If the sys\_boot[5:0] pins are configured for booting from MMC1, then the boot on MMC1 may not happen (board dependency) and the ROM code jumps to the next device of the boot sequence.

Indeed, depending on the voltage ramp, the ROM code may not wait long enough for SDMMC1\_VDDS voltage to be stabilized at 3 V before checking the voltage level supplied to OMAP.

In that case, the ROM code checks the SDMMC1\_VDDS voltage too early, reads a bad level, and then jumps to 1.8-V configuration while the PMIC was configured to 3 V.

The MMC1\_PBIAS cell is in a bad state and prevents the sending of commands to the MMC1 bus.

The ROM code switches to the next boot sequence.

#### WORKAROUND

No

OMAP4430			
2.0	2.1	2.2	2.3
Impacted	Impacted	Impacted	Impacted



#### 1.87 Disconnect Protocol Violation

#### **ERRATA REFERENCE**

Unique reference to be used for communication, Errata ID: i740

#### **CRITICALITY**

High

## **DESCRIPTION**

A bug has been identified in the interconnect agent handling the connect-disconnect protocol between an initiator and interconnect. When the disconnect protocol violation occurs, there is a dead lock and a system lockup is observed.

The issue can occur in a corner case when the impacted module has started a transition to standby, for the L3 initiator on which it is attached, exactly at the time the initiator gets an event for exiting idle state. Such a situation can occur when the impacted initiator is generating short MStandby pulses (pulse durations less than one L4 clock cycle).

DSS and ISS are the only initiators that are impacted.

#### **WORKAROUND**

L3\_CLK1 must be kept in NO-IDLE when the DSS clock domain is ON. It can be switched back to HW AUTO when the DSS clock domain is IDLE.

L3\_CLK2 must be kept in NO-IDLE when the ISS clock domain is ON. It can be switched back to HW\_AUTO when the ISS clock domain is IDLE.

	OMAP4430			
	2.0	2.1	2.2	2.3
-	Impacted	Impacted	Impacted	Impacted

ULPI RxCmds Convey the Wrong ID Bit After Save-and-Restore Sequence

# 1.88 ULPI RxCmds Convey the Wrong ID Bit After Save-and-Restore Sequence

#### **ERRATA REFERENCE**

Unique reference to be used for communication, Errata ID: i754

#### **CRITICALITY**

Medium

## **DESCRIPTION**

ULPI RxCmds, from OMAP to USB device, convey the wrong ID bit after the save-and-restore sequence.

When OMAP is in a low-power mode scenario (chip-OFF), in high-speed transceiverless link (TLL) connection, after the SAR phase, every RxCmd from the TLL to the peripheral conveys wrong ID field (for example, 0x0D instead of 0x4D), that is, the ID bit is 0 instead of 1. This is due to the TLL losing the value of ID during the SAR process. As long as the peripheral does not resample the ID (by toggling OTG\_CTRL\_i[0] IDPULLUP) after the restore, the ID bit keeps the wrong value 0 instead of 1. This results in sending the wrong RxCmd to the peripheral.

Depending on the peripheral device design, it may consider or disregard the ID bit. The behavior and consequences depend on the device design.

#### **WORKAROUND**

Ensure that the OTG\_CTRL\_i [0] IDPULLUP bit is set to 1 before the SAR-save. By doing so, this bit is restored to 1 after every off mode. Then the ID bit is sampled and the Rxcmd is correct.

OMAP4430			
2.0	2.1	2.2	2.3
Impacted	Impacted	Impacted	Impacted



# 1.89 PRCM Hang at Frequency Update During DVFS

#### **ERRATA REFERENCE**

Unique reference to be used for communication, Errata ID: i755

#### **CRITICALITY**

Low

## **DESCRIPTION**

During DVFS transitions, the PRCM controller can hang if CORE DPLL dividers M2 and M5 are updated at once.

#### **WORKAROUND**

The recommended sequence is:

- Update CM SHADOW FREQ CONFIG2[7:3]DPLL CORE M5 DIV.
- Set CM\_SHADOW\_FREQ\_CONFIG2[0]GPMC\_FREQ\_UPDATE to 0x1.
- Wait until CM\_SHADOW\_FREQ\_CONFIG2[0]GPMC\_FREQ\_UPDATE becomes 0x0.
- Update CM\_SHADOW\_FREQ\_CONFIG1[15:11]DPLL\_CORE\_M2\_DIV.
- Set CM\_SHADOW\_FREQ\_CONFIG1[0]FREQ\_UPDATE to 0x1.
- Wait until CM\_SHADOW\_FREQ\_CONFIG1[0]FREQ\_UPDATE becomes 0x0.

OMAP4430			
2.0	2.1	2.2	2.3
Impacted	Impacted	Impacted	Impacted





## 1.90 Card Error Interrupt May Not Be Set Sometimes

#### **ERRATA REFERENCE**

Unique reference to be used for communication, Errata ID: i761

#### **CRITICALITY**

Medium

## **DESCRIPTION**

Due to a bad behavior of an internal signal, the Card Error interrupt bit MMCHS\_STAT[28] CERR may not be set sometimes when an error occurred in the card response.

#### **WORKAROUND**

After responses of type R1/R1b for all cards and responses of type R5/R5b/R6 for SD and SDIO cards, software must read two registers: MMCHS\_RSP10 and MMCHS\_CSRE. When a MMCHS\_CSRE[i] bit is set to 1, if the corresponding bit at the same position in the response MMCHS\_RSP0[i] is set to 1, the host controller indicates a card error and software should proceed in the same way as if a CERR interrupt would have been detected in the MMCHS\_STAT register.

#### **REVISIONS IMPACTED**

OMAP4430					
2.0	2.1	2.2	2.3		
Impacted	Impacted Impacted Impacted Impacted				

115

# 1.91 SRAM LDO Output Voltage Value Software Override in RETENTION is Not Functional

#### **ERRATA REFERENCE**

Unique reference to be used for communication, Errata ID: i764

#### **CRITICALITY**

Low

## **DESCRIPTION**

Software override of EFUSE SRAM LDO output voltage value in retention mode is not functional and will have no effect. Retention voltage will be the one set by the EFUSE even if:

CONTROL\_LDOSRAM\_xxx\_VOLTAGE\_CTRL[26] LDOSRAMxxx\_ RETMODE\_MUX \_CTRL is set to 1 and CONTROL\_LDOSRAM\_xxx\_VOLTAGE\_CTRL[20:16] LDOSRAMxxx\_ RETMODE\_VSET\_OUT contains a valid value.

## **WORKAROUND**

None

OMAP4430				
2.0	2.1	2.2	2.3	
Impacted	Impacted	Impacted	Impacted	



# 1.92 HS USB Host HSIC Remote Wakeup Is Not Functional

#### **ERRATA REFERENCE**

Unique reference to be used for communication, Errata ID: i774

#### **CRITICALITY**

Medium

#### **DESCRIPTION**

This problem impacts the HS USB Host HSIC interface. TLL and ULPI interfaces are not impacted.

For this issue to occur, the following conditions must exist:

- A USB device is attached to an OMAP HSIC interface.
- The USB bus is suspended.
- The PRCM asserts idle\_req, and the USB host answers idle\_ack.
- The PRCM hardware automatically stops the interface clocks (ICLK).
- Software disables the module by setting the CM\_L3INIT\_HSUSBHOST\_CLKCTRL[1:0]:MODULEMODE bit fields to 0x0.
- The PRCM automatically stops the mandatory functional clocks (FLCK).
- Software stops the optional FCLK.
- The module is then idle. The clock domain can possibly enter idle, then the power domain also can enter a low-power mode, and even the full OMAP.
- The device generates a remote wakeup.

The USB Host detects the remote wakeup condition asynchronously and generates a USBHOST\_SWAKEUP to the PRCM.

The PRCM deasserts idle\_req, and restarts ICLK and mandatory FCLK, but not the optional FCLK.

However, in the case of HSIC, the optional FCLK

(CM\_L3INIT\_HSUSBHOST\_CLKCTRL[10/9/8].OPTFCLKEN\_UTMI\_P3/2/1\_CLK) is needed to generate the interrupt indicating to the system that the USB HOST is the wake-up source.

Consequently, OMAP is woken up but does not acknowledge who is the wake-up source.

#### **WORKAROUND**

Do not rely on the asynchronous wake-up feature of the USB host module, but rather on the daisy-chain for detecting a remote wakeup.

Set the wakeup-enable feature of the HSIC pads and enable the daisy-chain to generate a wakeup and an interrupt to the PRCM.

Upon wakeup and interrupt from the daisy chain, if the wakeupevent bit is set for the HSIC pads, then restart the USB Host module and the UTMI\_Px clock and resume the device.

OMAP4430				
2.0	2.1	2.2	2.3	
Impacted	Impacted	Impacted	Impacted	



# 1.93 I2C FIFO Draining Interrupt Not Generated

#### **ERRATA REFERENCE**

Unique reference to be used for communication, Errata ID: i796

#### **CRITICALITY**

Medium

## **DESCRIPTION**

When I2C module is used in HS master receive mode, and when smart-idle wakeup mode is set:

- If reconfiguration of I2C\_BUF[13:8] RXTRSH value is done while I2C\_CON[15] I2C\_EN = 0x1, and with no clearing of the RX buffer pointer.
- I2C module does not wakeup from idle mode due to wrong pointers of RX Buffer (as RXTRSH was reconfigured with no actual cleaning of RX FIFO pointers from a previous transfer).

As a consequence, I2C FIFO draining interrupt is not generated in Idle/WakeUp scenario.

#### **WORKAROUND**

Before reconfiguring the RXTRSH (Threshold value for FIFO buffer in RX mode):

- Disable I2C controller by setting the I2C\_CON[15] I2C\_EN bit to 0x0 (this puts the controller in reset, clears the FIFOs, and sets the status bits to their default value)
- Once the I2C module reconfiguration is done, reactivate the I2C controller by setting the I2C\_CON[15] I2C\_EN bit to 0x1 (module enabled).

OMAP4430					
2.0	2.1	2.2	2.3		
Impacted					

Read Accesses to GP Timer TCRR Can Report Random Value When In Posted Mode

## 1.94 Read Accesses to GP Timer TCRR Can Report Random Value When In Posted Mode

#### **ERRATA REFERENCE**

Unique reference to be used for communication, Errata ID: i804

#### **CRITICALITY**

Low

## **DESCRIPTION**

General-purpose (GP) timers in posted mode (GPT\_TSICR[2] POSTED bit set to 0x1) with GPTi\_ICLK (timer interface clock) and GPTi\_FCLK (timer functional clock) clock frequency not respecting the ICLK < 4\*FCLK ratio, can periodically report a random time from read accesses to counter register GPT\_TCRR.

#### **WORKAROUND**

If ICLK < 4\*FCLK ratio is not respected, then software should make sure that the posted mode is inactive (the GPT\_TSICR[2] POSTED bit is set to 0x0) before any read access to the GPT\_TCRR register.

OMAP4430					
2.0	2.1	2.2	2.3		
Impacted	Impacted Impacted Impacted Impacted				

# Public Version



Chapter 2
SWPZ009Q-October 2010-Revised September 2013

# Limitations

Issue with Transfer Of Multiple Command Packets Coming From Interconnect

# 2.1 Issue with Transfer Of Multiple Command Packets Coming From Interconnect

#### **ERRATA REFERENCE**

Unique reference to be used for communication, Errata ID: i575

#### **CRITICALITY**

Low

## **DESCRIPTION**

In video mode, the command mode packets, provided through the DSI protocol engine OCP port, can be interleaving during the blanking periods vertical and/or horizontal blanking periods of the video stream sequence.

When TX FIFO on the OCP slave port is empty and if the first packet written to TX FIFO is less than 13 words when 1 data lane is active or 17 words when 2 data lanes are active or 25 words when 3 or 4 data lanes are active, only this packet will be sent on the HS link during the next blanking period enabled for command packet transfer.

This is the only sent packet, because this packet is the only completely written packet when the FSM has read the last location of this packet from TX FIFO. Even if more packets are written in TX FIFO before the interleaving starts, these packets will not be sent during that blanking period.

#### **WORKAROUND**

No workaround is available. The impact is minor because:

- When interleaving is done on a vertical blanking period (VSA, VFP, VBP), as these blanking are
  expressed in a number of lines, the remaining packet(s) in TX FIFO are sent on HS link during the next
  line blanking interval within the same blanking period or during the next one.
- When interleaving is done on a horizontal blanking period (HSA, HFP, HBP), the remaining data in TX FIFO is sent on the next blanking period.

OMAP4430			
2.0	2.1	2.2	2.3
Impacted	Impacted	Impacted	Impacted



# 2.2 Nonburst Video Mode Using Sync Pulses: NO HE Packets Sent VSA, VFP, And VBP Blanking.

#### **ERRATA REFERENCE**

Unique reference to be used for communication, Errata ID: i576

#### **CRITICALITY**

Medium

#### **DESCRIPTION**

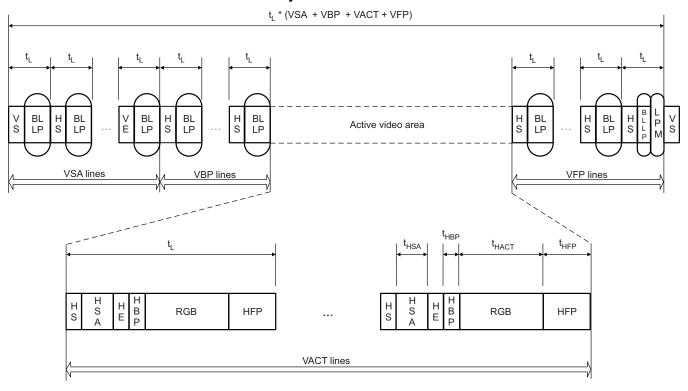
The DSI protocol engine is based on the MIPI DSI ver. 1.01 specification.

However the video mode using sync pulses is implemented using the timing described in MIPI DSI ver. 1.00 and not ver. 1.01:

- The DSI protocol engine sends only HE packets (when enabled) during VACT and not during VSA, VFP. and VBP.
- The DSI protocol engine sends VE (noted as VSE in MIPI DSI ver. 1.01 specification) during VSA and not during VBP.

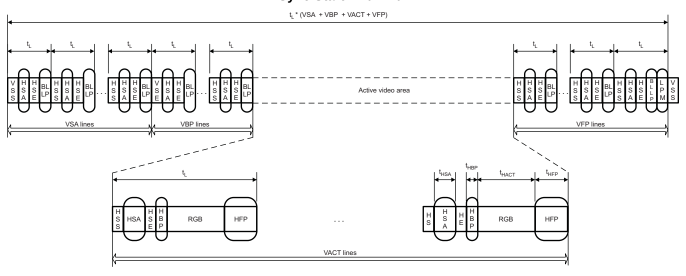
Figure 2.1 represents actual implementation and Figure 2.2 represents MIPI DSI ver. 1.01 specification.

Figure 2-1. MIPI DSI 1.00 (Implemented) - Video Mode Interface Timing: Nonburst Transmission With Sync Start And End.



Nonburst Video Mode Using Sync Pulses: NO HE Packets Sent VSA, VFP, And VBP Blanking.

Figure 2-2. MIPI DSI 1.01 ( Not Supported) - Video Mode Interface Timing: Nonburst Transmission With Sync Start And End.



## **WORKAROUND**

NA

OMAP4430				
2.0	2.1	2.2	2.3	
Impacted	Impacted	Impacted	Impacted	



## 2.3 DPLL Fast Relock Idle Bypass Mode Not Supported

#### **ERRATA REFERENCE**

Unique reference to be used for communication, Errata ID: i591

#### **CRITICALITY**

Medium

## **DESCRIPTION**

CORE, MPU, IVA, ABE, and PER DPLLs are incorrectly controlled when switching to idle bypass power states. The ADPLL-M instances are forced to run in low-power mode when entering in idle bypass power state. To avoid a deadlock in the DPLLCtrl state-machine, fast relock mode must not be used.

#### **WORKAROUND**

For CORE, MPU, IVA, ABE, and PER DPLLs, the following registers programming must not be used:

- DPLL EN = 6
- AUTO\_DPLL\_MODE = 2 or 6

For CORE DPLL, the following registers programming must not be used:

- CM\_SHADOW\_FREQ\_CONFIG1.DPLL\_CORE\_DPLL\_EN = 6
- CM\_SHADOW\_FREQ\_CONFIG1\_RESTORE.DPLL\_CORE\_DPLL\_EN = 6

OMAP4430					
2.0	2.1	2.2	2.3		
Impacted	Impacted Impacted Impacted Impacted				



# **BITMAP1-2-4 Formats Not Supported By The Graphics Pipeline**

## **ERRATA REFERENCE**

Unique reference to be used for communication, Errata ID: i596

# **CRITICALITY**

Low

# **DESCRIPTION**

BITMAP1, BITMAP2, and BITMAP4 are not supported by the graphics pipeline.

## **WORKAROUND**

No workaround is available.

OMAP4430					
2.0	2.1	2.2	2.3		
Impacted	Impacted Impacted Impacted Impacted				



# 2.5 Limitation On DISPC Dividers Settings When Using BITMAP Format

## **ERRATA REFERENCE**

Unique reference to be used for communication, Errata ID: i597

#### **CRITICALITY**

Low

## **DESCRIPTION**

When Graphics pipeline input pixel is in BITMAP format, it cannot output pixel at the rate of one pixel per each clock cycle when LCD = 1 and PCD = 1.

The limitation is not applicable if PCD is greater than or equal to 2.

## **WORKAROUND**

No workaround is available.

OMAP4430			
2.0	2.1	2.2	2.3
Impacted	Impacted	Impacted	Impacted



www.ti.com LPDDR2 Instability

# 2.6 LPDDR2 Instability

#### **ERRATA REFERENCE**

Unique reference to be used for communication, Errata ID: i615

#### **CRITICALITY**

High

## **DESCRIPTION**

LPDDR2 memory accesses are not stable following two design issues on DQS:

- Improper control of the pullup/down resistors on DQS
- Excessive skew during the enable of the DQS

## **WORKAROUND**

To have stable access the EMIF must work at 200 MHz on the LPDDR2 interface. This means that PHY\_ROOT\_CLK from DPLL\_CORE must be programmed at 400 MHz.

Chip powerup and reset sequence begins:

- EMIF sends precharge command followed by MRW reset to memory.
- MPU completes EMIF configuration.

The following sequence is needed to set correctly pullup/down resistors on DQS:

- 1. Program the wd0/wd1 bits for the I/O as 1/1 (bus keeper mode). This ensures that the differential pads of DQS I/O cell are held at their last driven value.
  - CONTROL\_LPDDR2IO1\_1.LPDDR2IO1\_GR6\_WD = 0x11
  - CONTROL\_LPDDR2IO1\_1.LPDDR2IO1\_GR7\_WD = 0x11
  - CONTROL LPDDR2IO1 1.LPDDR2IO1 GR8 WD = 0x11
  - CONTROL\_LPDDR2IO1\_2.LPDDR2IO1\_GR9\_WD = 0x11
  - CONTROL\_LPDDR2IO2\_1.LPDDR2IO2\_GR6\_WD = 0x11
  - CONTROL\_LPDDR2IO2\_1.LPDDR2IO2\_GR7\_WD = 0x11
  - CONTROL\_LPDDR2IO2\_1.LPDDR2IO2\_GR8\_WD = 0x11
  - CONTROL\_LPDDR2IO2\_2.LPDDR2IO2\_GR9\_WD = 0x11
- 2. Initialize the DQS inputs to a known value by a dummy read.
  - MR1 read for lpddr2 (dummy read for each channel) as an example
- 3. Issue a PHY reset to initialize FIFO pointers.

Write 1 to bit 10 at the following address(using read modify write to this register to keep other bits):

- Assert PHY reset for EMIF1 @ x 4C00 0060
- Assert PHY reset for EMIF2 @ x 4D00 0060

Note: Step 3 "issue PHY reset" must be done after leaving Open Switch Retention state.

	OMAP4430				
	2.0	2.1	2.2	2.3	
Ī	Impacted	Not impacted	Not impacted	Not impacted	



## 2.7 HDQ™/1-Wire® Communication Constraints

#### **ERRATA REFERENCE**

Unique reference to be used for communication, Errata ID: i621

#### **CRITICALITY**

Medium

## **DESCRIPTION**

HDQ/1-Wire protocols use a return-to-1 mechanism and it 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**

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 follow:

R <1200ns/(10e-12 + C)

OMAP4430				
2.0	2.1	2.2	2.3	
Impacted	Impacted	Impacted	Impacted	





# 2.8 Dual Cortex-A9 Observability Signals Not Available

#### **ERRATA REFERENCE**

Unique reference to be used for communication, Errata ID: i629

#### **CRITICALITY**

Low

## **DESCRIPTION**

The Cortex-A9 MPUSS (CPU0 and CPU1) mstandby, mwait, and mwkup signals which are available through hardware observability do not show correct value when MPU is in OFF mode or in retention-OSWR. This is due to the fact that this logic is part of PD\_MPU and therefore will be shutdown during these power modes.

#### **WORKAROUND**

CPU0 and CPU1 states are still available during off mode and retention-OSWR through PROFILING\_EVENT2PRM bus which has hardware observability feature.

OMAP4430					
2.0	2.1	2.2	2.3		
Impacted	Impacted Impacted Impacted Impacted				



# 2.9 HW Observability Lost After Wakeup From Off Mode

## **ERRATA REFERENCE**

Unique reference to be used for communication, Errata ID: i634

#### **CRITICALITY**

Low

## **DESCRIPTION**

Hardware observability is lost when wakeup from off mode is happening. In off mode sequence, the CORE power domain is resetting so its control enable bit

HWOBS\_CONTROL.HWOBS\_MACRO\_ENABLE would get the reset value, thus disabling hardware observability.

# WORKAROUND

None

OMAP4430				
2.0	2.1	2.2	2.3	
Impacted	Impacted	Impacted	Impacted	

Presence of a Floor Noise on Audio Band When Multiple McPDM Downlink Enabled

## 2.10 Presence of a Floor Noise on Audio Band When Multiple McPDM Downlink Enabled

#### **ERRATA REFERENCE**

Unique reference to be used for communication, Errata ID: i635

#### **CRITICALITY**

Medium

## **DESCRIPTION**

Depending on McPDM FIFO value, a floor Noise in audio band at ~-80dB\_fullscale may appear with one of these two following configurations:

- Case 1: AESS is used for the McPDM transfers, 6 downlink channels of McPDM are enabled and McPDM downlink FIFO threshold is set to 1.
- Case 2: AESS is not used for the McPDM transfers, 4 downlink channels of McPDM are enabled and McPDM downlink FIFO threshold is set to 1 or 2.

#### **WORKAROUND**

Case 1 workaround:

- Set McPDM downlink FIFO threshold to 2 (floor noise goes back to ~ -130dB\_fullscale)
   Case 2 workaround:
- Set McPDM downlink FIFO threshold to 4 (floor noise goes back to ~ -130dB\_fullscale)

OMAP4430				
2.0	2.1	2.2	2.3	
Impacted	Impacted	Impacted	Impacted	



## 2.11 MMCHS: ADMA2 Descriptor Length Upper Than 65532 Bytes Is Not Supported

#### **ERRATA REFERENCE**

Unique reference to be used for communication, Errata ID: i636

#### **CRITICALITY**

Medium

## **DESCRIPTION**

Due to the use of only a 14-bit bus by MMCHS instead of 15 bits used by ADMA2, then one bit is not used by MMCHS.

So, for descriptor length 0, 65535, 65534, and 65533 (16384 accesses of 32 bits in 15-bit bus), then only 8192\*32 bits accesses will be transferred instead of 16384\*32 bits. For accesses lower than or equal to 65532bytes, there is no impact.

# **WORKAROUND**

To avoid transferring less number of data than desired, the descriptor length should always be less than or equal to 65532 bytes.

OMAP4430				
2.0	2.1	2.2	2.3	
Impacted	Impacted	Impacted	Impacted	

OFF Mode Over Power Consumption On VDDS\_1P8 and VDDS\_1P8\_FREF

# 2.12 OFF Mode Over Power Consumption On VDDS\_1P8 and VDDS\_1P8\_FREF

## **ERRATA REFERENCE**

Unique reference to be used for communication, Errata ID: i637

## **CRITICALITY**

Medium

## **DESCRIPTION**

In Off mode, power consumption for nominal device is measured at 690 $\mu$ A on VDDS\_1P8 and 730  $\mu$ A VDDS\_1P8\_FREF.

## WORKAROUND

When clock slicer is used, use WA of putting alternate system clock source in bypass. There is no WA when OMAP oscillator is used.

OMAP4430					
2.0	2.1	2.2	2.3		
Impacted	Impacted Impacted Not impacted Not impacted				



# 2.13 Overlay Optimization Limitations

#### **ERRATA REFERENCE**

Unique reference to be used for communication, Errata ID: i641

#### **CRITICALITY**

Low

## **DESCRIPTION**

Overlay optimization does not work when resize processing is enabled on any 'Enabled' layer.

When any of the 'Enabled' layers has bit field DISPC\_p\_ATTRIBUTES.RESIZEENABLE as nonzero it will neither be optimized nor participate in optimization of layers below.

#### **WORKAROUND**

For optimization to occur for a particular layer, make RESIZEENABLE as 0x0. With multiple layers enabled, make RESIZEENABLE for all the layers as 0x0 for every layer to participate in overlay optimization of itself or for the layers below it.

OMAP4430				
2.0	2.1	2.2	2.3	
Impacted	Impacted	Impacted	Impacted	

VID /GFX Pipeline Underflow Interrupt Generated When In WB Memory-to-memory Operation

# 2.14 VID /GFX Pipeline Underflow Interrupt Generated When In WB Memory-to-memory Operation

#### **ERRATA REFERENCE**

Unique reference to be used for communication, Errata ID: i642

#### **CRITICALITY**

Low

#### **DESCRIPTION**

In memory-to-memory operation, it is possible for WB pipe to write out pixel data faster than the rate at which VID/GFX DMA is fetching the pixel data. Under such a condition, the WB pipe should slow down by itself (by inserting necessary stalls) and should not cause an underflow at the VID DMA. The required behavior is: when VID/GFX pipelines are connected to WB in memory-to-memory mode (connected either directly or through overlay), there should not be any buffer underflow and no underflow interrupt should be generated.

However the DISPC module deviates from this behavior and generates sporadic underflow interrupt. But buffer underflow never happens; there is no corruption of the data written back to the memory. Only undesired interrupts are generated due to this defect.

## **WORKAROUND**

Software should disable the VID/GFX pipeline underflow interrupt by writing 0x0 in DISPC\_IRQENABLE[20-12-10-6] bit if it is connected to the WB pipeline in memory-to-memory mode.

Software should not consider the underflow interrupt generated in DISPC\_IRQSTATUS[20-12-10-6] bit when in memory-to-memory mode

OMAP4430					
2.0 2.1 2.2 2.3					
Impacted Impacted Impacted Impacted					



## 2.15 HDQ/1-Wire Module Is Not Suitable For Use With Interrupts Disabled

#### **ERRATA REFERENCE**

Unique reference to be used for communication, Errata ID: i644

#### **CRITICALITY**

Medium

## **DESCRIPTION**

If the HDQ/1-Wire module is used with interrupts disabled (HDQ\_STATUS\_CTRL. INTERRUPTMASK=0), all operations triggered by setting the GO bit to 1 (initialization pulse, write operation, read operation) will be repeated indefinitely until software sets the GO bit back to 0.

Consequently, the HDQ/1-Wire module is not suitable for use with interrupts disabled (unless maybe in some very specific situations and with extra care).

#### **WORKAROUND**

There is no software workaround for this limitation. The HDQ/1-Wire module must be used with interrupts enabled.

OMAP4430					
2.0 2.1 2.2 2.3					
Impacted Impacted Impacted Impacted					

HSI: Run-time Change Of HSR Counter Values Damages Communication

## 2.16 HSI: Run-time Change Of HSR Counter Values Damages Communication

#### **ERRATA REFERENCE**

Unique reference to be used for communication, Errata ID: i647

#### **CRITICALITY**

Low

## **DESCRIPTION**

The MIPI HSI specification explicitly requires run-time configurability to be supported for these HSR Frame Burst, HSR Frame Time-out, and HSR Tailing Bit counters.

Update of HSR counters with new values while data traffic is ongoing results in spurious errors and/or data loss/corruption:

- HSR Frame Burst Counter update: Spurious FT/TB errors and/or data loss/corruption
- HSR Frame Timeout Counter update: Spurious FT/TB errors and/or data loss/corruption (observed only in pipelined flow)
- HSR Tailing Bit Counter: Spurious FT/TB errors and/or data loss/corruption (observed only in pipelined flow)

#### **WORKAROUND**

No workaround is identified.

OMAP4430				
2.0 2.1 2.2 2.3				
Impacted Impacted Impacted Impacted				



#### 2.17 HSI Does Not Send Break Frame In Some Scenario

#### **ERRATA REFERENCE**

Unique reference to be used for communication, Errata ID: i648

#### **CRITICALITY**

Medium

## **DESCRIPTION**

From the MIPI HSI spec; the transmitter shall be able to transmit a break transmission regardless of the state of the READY signal.

- Break frame will not be sent if the READY line is low and Tx FIFO is not empty. Inserting a break frame, in this configuration, will also override a frame in Tx FIFO. Refer to "Break frame corrupt ongoing transfer" errata.
- Break frame will be sent if TX FIFO is empty and READY line is low.

#### **WORKAROUND**

No workaround is identified.

OMAP4430					
2.0 2.1 2.2 2.3					
Impacted Impacted Impacted Impacted					

#### 2.18 USB Boot When Cable Not Attached

#### **ERRATA REFERENCE**

Unique reference to be used for communication, Errata ID: i667

#### **CRITICALITY**

Low

## **DESCRIPTION**

The ROM Code normally keeps looping indefinitely on trying to boot on the list of boot devices until one of them succeeds.

However, when the USB cable is not attached, a bug in the ROM Code USB driver leads to the interrupt table filling up quickly. After 2 or 3 loops in the SYSBOOT table (that defines which list of devices should be looped through), the USB boot will not be tried anymore.

It is not possible to keep trying to boot with USB until the cable is attached.

## **WORKAROUND**

To perform USB boot, the USB cable must be attached to the OMAP device before reset.

OMAP4430					
2.0 2.1 2.2 2.3					
Impacted Impacted Impacted Impacted					



# 2.19 Efficiency Lost on EMIF Accesses

#### **ERRATA REFERENCE**

Unique reference to be used for communication, Errata ID: i683

## **CRITICALITY**

High

## **DESCRIPTION**

Started with ES2.x, EMIF accesses are done using bursts of eight words which cannot be interrupted. So if the initiator requires only four words at a time, the access is not efficient.

A list of use cases potentially impacted by this limitation follows:

- · DSS and ISS (BTE) behavior in rotated view
- SDMA, SGX or MPU line fill/writeback in 0-degree/90-degree

## **WORKAROUND**

There is no workaround to avoid this lost of efficiency. The 4 word accesses have to be avoiding in the application.

OMAP4430					
2.0 2.1 2.2 2.3					
Impacted Impacted Impacted Impacted					



## 2.20 EMIF: Refresh rate programmation issue

#### **ERRATA REFERENCE**

Unique reference to be used for communication, Errata ID: i686

#### **CRITICALITY**

High

## **DESCRIPTION**

The refresh rate is programmed in the EMIF\_SDRAM\_REF\_CTRL.REG\_REFRESH\_RATE parameter. To ensure some bandwidth is still available to the system, a low threshold has been implemented in hardware; if the programmed value is lower than the threshold, the threshold value is programmed instead of the requested value.

Assuming 1x is the refresh rate of the LPDDR at 85C, JEDEC requirement is to have 4x refresh rate between 85C and 105C.

For die up to 1 Gb, Trefi is 15.6us or 7.8us, even with the threshold limitation OMAP will support a 4x refresh rate.

For 2Gb and 4Gb die, Trefi = 3.9us, the threshold allows only a 3x refresh rate. For 8 Gbit the threshold will limit to a 2x refresh rate.

#### **WORKAROUND**

For 2 Gbit and 4 Gbit, between 85C and 95C the recommendation is to use this 3x refresh rate. Most of memory vendors have confirmed that this is acceptable.

Customer must ensure the LPDDR2 junction temperature will never exceed 95C. This can be achieved by:

- Full device level thermal simulations on the worst case thermal use case. TI can provide flotherm model to enable these types of simulations.
- And/or instrumentation of the phone placing a thermocouple on the LPDDR2 top case and measuring the temperature thru a comprehensive set of use cases

OMAP4430					
2.0 2.1 2.2 2.3					
Impacted Impacted Impacted Impacted					



## 2.21 ECD3 Fails To Decode Bitstreams Having Mismatch Between CBP and CBF

#### **ERRATA REFERENCE**

Unique reference to be used for communication, Errata ID: i752

#### **CRITICALITY**

Medium

## **DESCRIPTION**

ECD3 fails to decode the bitstreams having the mismatch between CBP and CBF generated by non-TI encoder. The mismatch violates the H.264 CBP rule. But the mismatch can be correct in-practice / real-life /De-facto.

It wrongly decodes the bitstream as error stream (instead of normal stream), but it never results in hang or crash. The decoded output have visual noticeable artifacts as many good slices are concealed.

The issue occurs for H.264 MP/HP decoder decoding bitstream generated by non-TI encoder violating H.264 CBP rule. It does not occur for H.264 BP/MP/HP encoder as well as H.264 BP decoder.

#### WORKAROUND

No Workaround

OMAP4430				
2.0 2.1 2.2 2.3				
Impacted Impacted Impacted Impacted				

# 2.22 TV Overlay Blending Limitation

#### **ERRATA REFERENCE**

Unique reference to be used for communication, Errata ID: i763

#### **CRITICALITY**

Low

## **DESCRIPTION**

The overlay determine the blending effect by the following:

where Ae represents the effective Alpha, input of overlay.

Ae is determined by two inputs parameters: Ap (pixel alpha) and Ag (global alpha). The Ap available at the input of overlay can come through two paths:

- 1. The scaler (in which case the highest and second highest values are 0x3ff and 0x3fb, respectively).
- 2. The parallel bypass path (in which case we can get pixel alpha values between 0x3fc and 0x3fe).

The effective alpha value can only be in the range of 0x3fc – 0x3fe if the global alpha value is programmed as 0xff. As an inference from the above if Ae value (resulting as a multiplication of global alpha [Ag] and pixel alpha[Ap]) inside the TV overlay is between 0x3fc and 0x3fe, the blending logic treats this layer as opaque and blending does not occur.

#### **WORKAROUND**

None

OMAP4430				
2.0 2.1 2.2 2.3				
Impacted Impacted Impacted Impacted				



## 2.23 ISP Pattern Generator Is Not Functional

## **ERRATA REFERENCE**

Unique reference to be used for communication, Errata ID: i779

## **CRITICALITY**

Low

# **DESCRIPTION**

The ISP pattern generator, which implements an internal data generation mechanism to test the external pins and can generate RAW data without the need for an external image sensor, is not functional.

#### **WORKAROUND**

None

OMAP4430					
2.0 2.1 2.2 2.3					
Impacted Impacted Impacted Impacted					



### 2.24 Voltage Drop Observed On CSI PHY Pad In GPI mode

#### **ERRATA REFERENCE**

Unique reference to be used for communication, Errata ID: i817

#### **CRITICALITY**

Low

### **DESCRIPTION**

Voltage drop can be observed when following conditions are met:

- csix\_dx/y\_ pad pair(DXn, DYn on the figure below) is used in GPI mode (CONTROL\_CAMERA\_RX[20:19]/[17:16] CAMERARX\_CSIx\_CAMMODE=0x3)
- · One of the pair is connected to GND and another is pulled-up to High

The signal level of the pad which is pulled-up is dropped due to the leakage of the component used in the off switch for the on-die termination between DXn and DYn. The leakage current (and the voltage drop) varies depending on PVT condition.

Under the worst case condition, the leakage can be high enough to drop the signal level under VIH of the GPI buffer and causes functional failure.

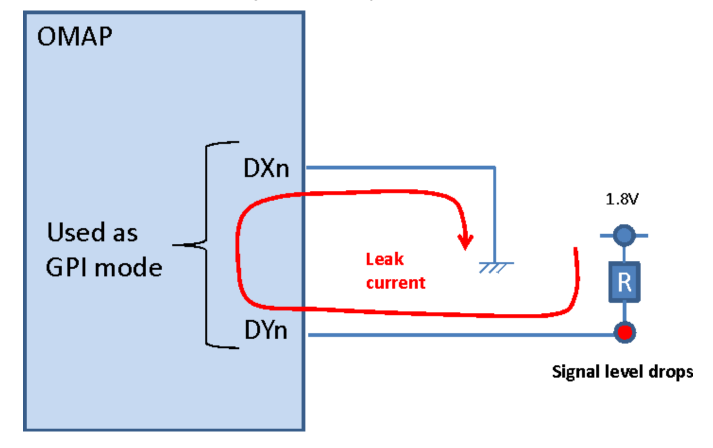


Figure 2-3. CSI PHY pad in GPI mode

#### **WORKAROUND**

- 1. Use different pad for GPI.
- 2. Use the pull-up resistor value smaller than or equal to 9k Ohm. It avoids the voltage drop and keeps the signal level above VIH. However this will be at the expense of increased current (up to 70uA in the worst case), as long as DXn and DYn are opposite in polarity.



Voltage Drop Observed On CSI PHY Pad In GPI mode

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OMAP4430				
2.0	2.1	2.2	2.3	
Impacted Impacted Impacted Impacted				

### Public Version



Chapter 3

SWPZ009Q-October 2010-Revised September 2013

## **Cautions**

The purpose of this section is to alert OMAP users about sensitive silicon concern. Items described in the following section are compliant with specification (neither bug nor limitation), but it is mandatory to carefully respect guidelines to ensure correct OMAP behavior.

I/O Incorrectly Trimmed www.ti.com

### 3.1 I/O Incorrectly Trimmed

### **ERRATA REFERENCE**

Unique reference to be used for communication, Errata ID: i684

#### **CRITICALITY**

Medium

### **DESCRIPTION**

Due to trimming program issue and architecture limitation, the LPDDR I/O and Smart I/O cannot be trimmed correctly. The default value in CONTROL\_EFUSE\_2 is not correct. Units with Prod\_ID[51:50] = 11 are not impacted by this issue.

#### **GUIDELINES**

For all impacted units, the value of CONTROL\_EFUSE\_2 must be overwritten with 0x004E 4000.

OMAP4430					
2.0 2.1 2.2 2.3					
Impacted	Impacted Impacted Impacted Impacted				



### 3.2 LPDDR2 High Temperature Operating Limit Exceeded

#### **ERRATA REFERENCE**

Unique reference to be used for communication, Errata ID: i704

#### **CRITICALITY**

High

### **DESCRIPTION**

The mode register MR4 gives a status of the LPDDR2 device temperature. If the value of MR4 [2:0] = 0x111 the LPDDR2 might not operate properly.

#### **GUIDELINES**

The EMIF supports automatic temperature monitoring. The temperature monitoring can be enabled per chip-select by setting the EMIF\_TEMP\_ALERT\_CONFIG[31] REG\_TA\_CS1EN and EMIF\_TEMP\_ALERT\_CONFIG[30] REG\_TA\_CS0EN bits.

The EMIF periodically polls the temperature of LPDDR2 (issues an MRR command to mode register 4) every time EMIF\_TEMP\_ALERT\_CONFIG[21:0] REG\_TA\_REFINTERVAL expires.

If during this read operation the value 0x111 is returned by the memory this means that temperature operating limit is exceeded. In that case, the recommendation is to do a power-off sequence to cool of the memory.

OMAP4430			
2.0	2.1	2.2	2.3
Impacted	Impacted	Impacted	Impacted



### 3.3 SDMMC1 interface latch-up issue

#### **ERRATA REFERENCE**

Unique reference to be used for communication, Errata ID: i705

#### **CRITICALITY**

High

### **DESCRIPTION**

#### **GUIDELINES**

To prevent latch-up on this interface customer must ensure injected current is lower than above values during SD card plug/unplug and during functional IO switching. No work around is needed if mmc1 interface supply voltage is 1.8V.

If Card Detection feature is needed to avoid card hot plug/unplug (SD card is accessible without battery removal): VDDS\_SDMMC1 supply must be turned OFF before any card insertion/extraction. SDMMC1 IOs must be correctly powered down before supply ramp up/down.

Note: in case TWL6030 companion chip is used for card detection, TWL6030 automatic shutdown of VMMC LDO feature must not be used as it can't be sequenced properly with OMAP SDMMC IOs power down. Only SW sequence must be used to power down IOs then supply when card extraction is detected.

OMAP4430					
2.0	2.1	2.2	2.3		
Impacted	Impacted Impacted Impacted Impacted				

Undesired McBSP slave mode behavior during reset without CLKR/CLKX

### 3.4 Undesired McBSP slave mode behavior during reset without CLKR/CLKX

#### **ERRATA REFERENCE**

Unique reference to be used for communication, Errata ID: i706

#### **CRITICALITY**

Low

### **DESCRIPTION**

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 (i.e. glitch) on McBSP transmit line during the first frame pulse

#### **GUIDELINES**

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.

OMAP4430					
2.0	2.1	2.2	2.3		
Impacted	Impacted Impacted Impacted Impacted				



### 3.5 Use Smartreflex class 1.5 for Ice Cream Sandwich

#### **ERRATA REFERENCE**

Unique reference to be used for communication, Errata ID: i730

#### **CRITICALITY**

Medium

### **DESCRIPTION**

During Ice Cream Sandwich development, the SmartReflex Voltage Control techniques have been reviewed.

Conclusion is that using Class 1.5 is better for power comsumption on ICS. This is also better for software stability as it is simpler to develop.

#### **GUIDELINES**

Recommendation is to use class 1.5 for Ice Cream Sandwich.

This Voltage Control Technique is explained in the TRM Chapter "AVS Overview". For class 1.5, as the reference value for a given OPP of the device is configured by efuse for a class 3 technique, software needs to add extra margin for the voltage requested to the power IC after calibration. The DM operating condition addendum document gives details on this extra margin per OPP and voltage domain.

OMAP4430				
2.0	2.1	2.2	2.3	
Impacted Impacted Impacted Impacted				



### 3.6 MPU EMIF Static Dependency Needed

#### **ERRATA REFERENCE**

Unique reference to be used for communication, Errata ID: i731

#### **CRITICALITY**

High

### **DESCRIPTION**

If MPU-EMIF static dependency is disabled to save power (CM\_MPU\_STATICDEP[bit4] MEMIF STATDEP='0'), platform may lock-up.

On exceptional basis, MPU-EMIF static dependency can remain disabled when system hits dpll\_cascading (in case of Audio Playback) with screen turned OFF and no other initiator than MPU being used. In these conditions platform lock-up is not reproduced and system can benefit from power savings associated to MPU-EMIF dependency.

#### **GUIDELINES**

Software update recommendation: To prevent the occurrence of this issue, Static Dependency from MPU domain towards MEMIF clock domain must be enabled (CM\_MPU\_STATICDEP[bit4] MEMIF\_STATDEP set to '1').

Note: As a mitigation alternative to reduce power consumption around EMIF and DDR in case MPU-EMIF static dependency is kept enabled and MPU is active, it is recommended to tune EMIF\_PWR\_MGMT\_CTRL in order to maximize Power Management on DDR when memory is not accessed. In this case, goal is to identify best power/performance tradeoff implemented in inactivity timers. These values may vary based on operating conditions and/or scenarios.

OMAP4430					
2.0	2.1	2.2	2.3		
Impacted					



### 3.7 Change In OMAP4xx Off Mode Sequence For a TPS62361B-Based Platform

#### **ERRATA REFERENCE**

Unique reference to be used for communication, Errata ID: i738

#### **CRITICALITY**

Medium

### **DESCRIPTION**

In a TPS62361B-based OMAP44xx platform used to power the VDD\_MPU supply of OMAP44xx, the EN pin of TPS62361B is driven by the SYSEN pin of the TWL6030 PMIC.

The minimum voltage at the output of TPS62361B while EN = 1 is 0.5 V.

As part of existing OMAP44xx off mode sequence the OMAP44xx voltages ramp down in the following order:

- VDD\_IVA ramps down to 0 V
- VDD\_MPU ramps down to 0.5 V
- VDD\_CORE ramps down to 0 V

This creates a window where the VDD\_CORE voltage rail is 0 V and the VDD\_MPU voltage is 0.5 V. This condition affects the reliability of the device, thereby reducing the lifetime of the device.

#### **GUIDELINES**

The following changes must be made in the OMAP4xx off mode sequence:

- 1. The OFF command value must be changed to match the RETENTION command value for the CORE power domain (PRM\_VC\_VAL\_CMD\_VDD\_CORE\_L).
- (a) As a consequence, OMAP sends the retention voltage I2C command to the PMIC for VDD\_CORE voltage domain during off mode entry.
- (b) This ensures that VDD\_CORE = 0.75 V and VDD\_MPU = 0.5 V during entry into off mode.
- 2. VCORE1 LDO of PMIC, which supplies VDD\_CORE supply of OMAP, must be associated to PREQ1 (driven by sys\_pwr\_req from the OMAP side) by writing 0x1 in PMIC register VCORE1\_CFG\_GRP.
- 3. The SYSEN pin of the PMIC, which controls the EN pin of TPS62361B, must be associated to PREQ1 by writing 0x1 in PMIC register SYSEN CFG GRP.
- 4. Registers VCORE1\_CFG\_TRANS and SYSEN\_CGF\_TRANS must be programmed to 0x1
- 5. The discharge pulldown of the VCORE1 LDO in TWL6030 must be disabled in CFG\_SMPS\_PD:VCORE1, so that the ramp down curves of VDD\_MPU and VDD\_CORE are matching. (When this pulldown, is enabled, it only becomes active when PREQ1 goes down. So there is no need to re-enable it after the off mode sequence.)
- 6. When sys\_pwr\_req transitions from 1 to 0, both VDD\_CORE and VDD\_MPU voltages ramp down to 0 V due to the association done with PREQ1 as mentioned above.
- 7. When OMAP wakes up from off mode, VDD\_MPU and VDD\_CORE ramp up automatically to 0.5 V and 0.75 V, respectively.
- 8. Later VDD\_CORE, VDD\_MPU, and VDD\_IVA ramp up to their respective ON voltage defined in PRM\_VC\_VAL\_CMD\_VDD\_MPU\_L, PRM\_VC\_VAL\_CMD\_VDD\_IVA\_L and PRM\_VC\_VAL\_CMD\_VDD\_CORE\_L registers when I2C commands are sent by OMAP to PMIC. This helps to avoid the window where VDD\_CORE = 0 V and VDD\_MPU = 0.5 V during entry into and exit from OMAP off mode.

The original OMAP44xx OFF-wakeup sequence without the Guidelines is shown below.

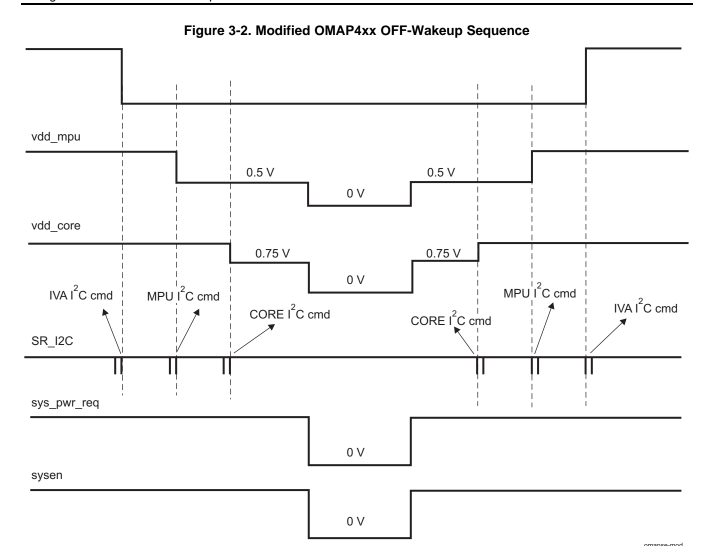


Figure 3-1. Original OMAP4xx OFF-Wakeup Sequence vdd\_mpu 0.5 V 0.5 V 0 V Window where vdd\_core vdd\_core = 0 V and  $vd\overline{d}_mpu = 0.5 V$ 0 V  $MPU\overset{|}{,}I^2C \ cmd$ IVA I<sup>2</sup>C cmd  $MPU \overset{'}{I}{}^{2}C \ cmd$ IVA I<sup>2</sup>C cmd CORE I<sup>2</sup>C cmd CORE I<sup>2</sup>C cmd SR\_I2C sys\_pwr\_req 0 V sysen 0 V

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### 3.8 High-Speed Image Capture Use Case

#### **ERRATA REFERENCE**

Unique reference to be used for communication, Errata ID: i741

#### **CRITICALITY**

Medium

#### **DESCRIPTION**

The data flow for High-Speed Image capture use case is as follows: CSI2 RAW10 packed -> SDRAM -> ISP RSZ -> SL2 -> SIMCOP -> SDRAM. In this use case it is mandatory not to use DPLL lock/unlocked sequence for DPLL\_IVA during CD\_IVAHD clock domain sleep stage.

The clock gating management in automatic mode (CM\_AUTOIDLE\_DPLL\_IVA[2:0] AUTO\_DPLL\_MODE is different than 0x0 and HW auto mode is enabled CM\_IVAHD\_CLKSTCTRL[1:0] CLKTRCTRL = 0x3) results in DPLL\_IVA relocking stage when SL2 write memory accesses are needed by ISP RSZ. The lock delay, bypass clock is not supplied when DPLL is managed in automatic mode, is resulting in backpressure for CSI2 side which leads to CSI2 overflow.

#### **GUIDELINES**

During the above use case, it is mandatory to use the DPLL\_IVA in manual bypass in HW auto mode (CM\_IVAHD\_CLKSTCTRL[1:0] CLKTRCTRL set to 0x3); that is, CM\_AUTOIDLE\_DPLL\_IVA[2:0] AUTO\_DPLL\_MODE is set to 0x0. It is possible to select CORE\_X2\_CLK divisor as 1, 2, 4, or 8 for the bypass clock of DPLL\_IVA as IVA-HD does not make any computation. CM\_CLKSEL\_DPLL\_IVA[23] DPLL BYP CLKSEL should be set to 1.

CORE\_X2\_CLK clock must be divided compliant with IVA OPP maximum clock frequency. It can be done through the CM\_BYPCLK\_DPLL\_IVA[1:0] CLKSEL bit field.

In this way, SL2 clock can be quickly gated or ungated to meet CSI2 latency requirements.

PRCM register set configuration to allow in time the SL2 ungating clock on accesses request:

- 1. CM\_AUTOIDLE\_DPLL\_IVA[2:0] AUTO\_DPLL\_MODE set to 0x0
- 2. CM IVAHD CLKSTCTRL[1:0] CLKTRCTRL set to 0x3
- 3. CM\_CLKMODE\_DPLL\_IVA[2:0] DPLL\_EN set to 0x5
- 4. CM BYPCLK DPLL IVA[1:0] CLKSEL set to 0x1
- CM\_CLKSEL\_DPLL\_IVA[23] DPLL\_BYP\_CLKSEL set to 0x1

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### 3.9 LPDDR2 Power-Down State is Not Efficient

#### **ERRATA REFERENCE**

Unique reference to be used for communication, Errata ID: i743

#### **CRITICALITY**

Medium

### **DESCRIPTION**

The EMIF supports power-down state for low power. The EMIF automatically puts the SDRAM into power-down after the memory is not accessed for a defined number of cycles and the EMIF\_PWR\_MGMT\_CTRL[10:8] REG\_LP\_MODE bit field is set to 0x4.

As the EMIF supports automatic output impedance calibration, a ZQ calibration long command is issued every time it exits active power-down and precharge power-down modes. The EMIF waits and blocks any other command during this calibration.

The EMIF does not allow selective disabling of ZQ calibration upon exit of power-down mode. Due to very short periods of power-down cycles, ZQ calibration overhead creates bandwidth issues and increases overall system power consumption. On the other hand, issuing ZQ calibration long commands when exiting self-refresh is still required.

#### **GUIDELINES**

Because there is no power consumption benefit of the power-down due to the calibration and there is a performance risk, the guideline is to not allow power-down state and, therefore, to not have set the EMIF\_PWR\_MGMT\_CTRL[10:8] REG\_LP\_MODE bit field to 0x4.

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SYSEN Usage for an OMAP44xx Platform based on TWL6030/TWL6032 and TPS62361B

## 3.10 SYSEN Usage for an OMAP44xx Platform based on TWL6030/TWL6032 and TPS62361B

#### **ERRATA REFERENCE**

Unique reference to be used for communication, Errata ID: i746

#### **CRITICALITY**

Medium

#### **DESCRIPTION**

If TPS62361B is used to power the VDD\_MPU supply of OMAP44xx, the EN pin of TPS62361B is driven by the SYSEN pin of the TWL6030/6032 PMIC.

The minimum voltage that can be supplied by TPS62361B while EN = 1 is 0.5 V.

The output voltage of TPS62361B is 0V only when EN = 0. Thus, when OMAP44xx enters off mode, the SYSEN pin of TWL6030/6032 toggles to 0, which ensures that VDD\_MPU = 0 when OMAP44xx is in off mode. This control is required to maintain the normal OMAP44xx off mode condition where VDD\_MPU = 0V.

If the SYSEN pin is used to control the reset (active low signal) or enable (active high signal) of any peripheral (for example, modem, WLAN chip and so forth) which is required to be active when OMAP44xx is in off mode, the peripheral is not active due to this implementation.

This prevents the peripheral from waking up OMAP44xx when it is in off mode.

This caution does not apply if TWL6030/6032 is used to supply the VDD\_MPU rail of OMAP44xx and SYSEN is not used to control the TPS62361B EN pin.

#### **GUIDELINES**

- If TPS62631B is used to power VDD\_MPU rail in a platform, the SYSEN pin should not be used to control any peripheral reset or enable if it is one of the sources of wakeup when OMAP44xx is in off mode.
- Instead, one should use a logical AND of an OMAP GPIO and NRESPWRON signal of TWL6030 to drive the peripheral enable or reset pin.

The figure below shows the modem.

Figure 3-3. Original Implementation

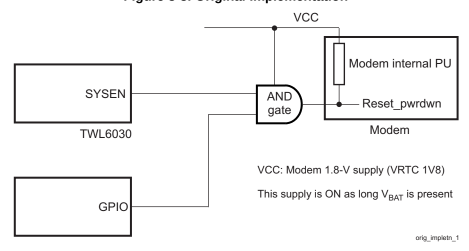
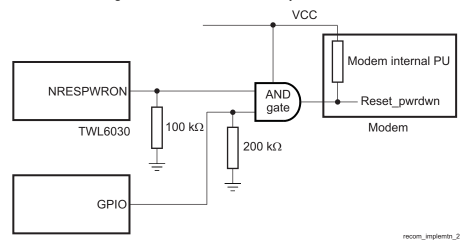




Figure 3-4. Recommended Implementation



VCC: It is the modem 1.8-V VRTC supply which is ON as long as VBATis present.

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Programming of CM\_CLKSEL\_DPLL\_CORE[20]DPLL\_CLKOUTHIF\_CLKSEL

### 3.11 Programming of CM\_CLKSEL\_DPLL\_CORE[20]DPLL\_CLKOUTHIF\_CLKSEL

#### **ERRATA REFERENCE**

Unique reference to be used for communication, Errata ID: i760

#### **CRITICALITY**

Medium

### **DESCRIPTION**

CM\_CLKSEL\_DPLL\_CORE[20].DPLL\_CLKOUTHIF\_CLKSEL allows muxing in the DPLL between DPLL oscillator and BYP\_CLK\_M3 (that is, DPLL\_ABE for DPLL\_CORE).

If CM\_CLKSEL\_DPLL\_CORE[20].DPLL\_CLKOUTHIF\_CLKSEL = 1 and if BYP\_CLK\_M3 is gated (that is, in case DPLL\_ABE is not Locked) then update of M3 divider which is after previous mux does not complete correctly. The incorrect update of M3 divider is impacting other dividers update; this would lead to inconsistent frequency scaling from CORE DPLL versus voltage change during DVFS transitions and ultimately lead to platform crash.

The BYP\_CLK\_M3 is only mapped for DPLL\_CORE, this issue does not impact the other DPLLs programming.

#### **GUIDELINES**

SW should never set CM\_CLKSEL\_DPLL\_CORE[20].DPLL\_CLKOUTHIF\_CLKSEL bit to 1. Having DPLL\_ABE clock as a source clock for DPLL\_CORE is not necessary.

Note: This guideline applies also for

CM\_CLKSEL\_DPLL\_CORE\_RESTORE[20].DPLL\_CLKOUTHIF\_CLKSEL which should never set to 1.

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### 3.12 Power Delivery Network Verification

#### **ERRATA REFERENCE**

Unique reference to be used for communication, Errata ID: i780

#### **CRITICALITY**

High

### **DESCRIPTION**

Operating the OMAP at OPP\_NITRO or OPP\_NITRO1.2G creates strict power requirements on the system (OMAP + Power Management IC + Power Distribution Network).

The OMAP requires carefully controlled system margin validation and verification.

In GHz systems, instability could result from marginal board design, component selection, power supply transients, susceptibility to noise, and so forth.

Developers must optimize PDN board designs to ensure stable operation at GHz frequencies across all conditions and over the lifetime of the phone. The necessary steps to follow to ensure robust operation are listed in the guidelines section below.

### **GUIDELINES**

- Software guidelines:
- 1. It is mandatory to use SmartReflex technology for the three power rails (MPU, IVA, CORE): use of AVS is required; not using AVS would lead to abnormal aging and consumption of the system.
- 2. For MPU power rails, ABB (adaptative body bias) must be engaged in:
  - ABB Set1 mode for OPP\_NITRO and OPP\_NITRO1.2G (PRM\_LDO\_ABB\_MPU\_SETUP [2] ACTIVE\_FBB\_SEL is set to 0x1)
- PCB guidelines:

The Power Delivery Network should be optimized to match OPP\_NITRO and OPP\_NITRO1.2G requirements. All PCB Design requirements for PDN optimization can be found in Appendix A of the Data Manual.

It is mandatory for the PCB developer to align the PCB with the described guidelines and to meet TI requirements.

If you do not achieve TI requirements, contact your TI representative.

If any competence or tool issue is needed to perform the verification of the simulation of the PCB, contact your TI representative.

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### 3.13 PRCM Voltage Controller Uses MPU Slave Address

### **ERRATA REFERENCE**

Unique reference to be used for communication, Errata ID: i797

### **CRITICALITY**

Low

### **DESCRIPTION**

When MPU, IVA, and CORE voltage rails are tied together, the PRCM voltage controller uses MPU slave address programmed in the PRM\_VC\_SMPS\_SA[22:16] SA\_VDD\_MPU\_L bit field.

#### **GUIDELINES**

Program correct address in the PRM\_VC\_SMPS\_SA[22:16] SA\_VDD\_MPU\_L bit field.

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### 3.14 McPDM Downlink Data Corrupted With TWL604x

#### **ERRATA REFERENCE**

Unique reference to be used for communication, Errata ID: i800

### **CRITICALITY**

High

### **DESCRIPTION**

Some noise issue can occur when OMAP MCPDM downlink path is used with TWL604x audio chip. Depending on the delay between abe\_clks provided by TWL604x and the loopback clock abe\_pdm\_lb\_clk from OMAP, the data transmitted to TWL604x DACs can be corrupted. As a result, the output noise of the analog output stages can increase. Refer to TWL6040/41 silicon errata for more bug details.

#### **GUIDELINES**

An inverter is placed on the board between TWL604x.PDMCLK and the OMAP abe\_clks pad. The inverter (for example, SN74AUC1G04DCK) must be placed close to TWL604x on the PCB.

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### Public Version



Appendix A SWPZ009Q-October 2010-Revised September 2013

# Errata per Chip Revision

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A.1 Errata Impacting Revision 2.0 (131 Sections)



### A.1.1 Bugs (93 Sections)

- i103: Delay needed to read some GP timer, WD timer and sync timer registers after wakeup
- i202: MDR1 access can freeze UART module
- i339: DSI: Minimum Of 2 Pixels Should Be Transferred Through DISPC Video Port
- i340: DSI: Cancel Tearing Effect Transfer
- i341: DSI: RX FIFO Fullness
- i342: DSI: Access Restriction On DSI\_TIMING2 Register
- i343: DSI: Tx FIFO Flush Is Not Supported
- i378: sDMA Channel Is Not Disabled After A Transaction Error
- i422: DSI SOF Packet Not Send
- i487: SIMCOP Lens Distortion Correction issue
- i488: ISS: SOFTRESET Bit Status Not Working For Circular Buffer
- i489: ISS: SOFTRESET Bit Status Not Working For Burst Translation Engine
- i496: ISS State Can Be Corrupted During Debug Mode
- i483: DSI VSYNC HSYNC Detection In Video Mode
- i524: Dual Video Mode
- i525: Deadlock Between DISPC And DSI When PCD = 2, VP\_CLK\_RATIO = 0
- i592: I2C: In SCCB Mode, Under Specific Conditions, The Module Might Hold The Bus By Keeping SCL Low.
- i594: I2C: Wrong Behavior When A Data With MSB 0 Is Put In The FIFO Before A Transfer With SBLOCK Is Started
- i595: I2C: After An Arbitration Is Lost, The Module Starts Incorrectly The Next Transfer Incorrectly
- i603: Deep Power-Down Support During Off Mode
- i608: RTA Feature Is Not Supported
- i609: I/O Daisy Wakeup During Device Off Mode Transition Stalls the Device Power Transition
- i611: Off Mode Power Consumption On VDD\_WKUP
- i612: Wkup Clk Recycling Needed After Warm Reset
- i614: DMM Hang Issue During Unmapped Accesses
- i620: HS USB Host HSIC Not Functional
- i622: I2C SCL and SDA Glitch At Reset Release
- i623: Retention/Sleep Voltage Transitions Ramp Time
- i625: Interrupt Enable Registers Not Restored
- i626: MMCHS\_HCTL.HSPE Is Not Functional
- i627: NRESPWRON Pin Issue While Supplies are Ramping
- i628: I/O Glitch At Reset Release
- i630: SDRAM Access During Heavy MPU Accesses
- i631: Wrong Access In 1D Burst For YUV4:2:0-NV12 Format
- i632: LPDDR2 Corruption After OFF Mode Transition When CS1 Is Used On EMIF
- i633: Time-out Interrupt May Never Come When Device Is Not Detected (1-Wire Mode)
- i639: Usbb\* hsic Pads Pullup/Down Control Not Working As Expected



i640: USB HOST EHCI In TLL Mode Will See The Port Being Disabled Upon Resume Or Remote Wakeup.

i643: Status of DSI LDO Is Not Reported to DSI Protocol Engine

i645: HSI Break Frame Corrupt OnGoing Transfer

i646: HSI Error Counters Cannot Be Disabled

i653: McPDM/DMIC Issue With Software Reset With SW\_xx\_RST

i657: CM1 And CM2 OCP Interface Hangs

i659: UART: Extra Assertion of UARTi\_DMA\_TX Request

i661: USB OTG Software Initiated ULPI Accesses To PHY Registers Can Halt the Bus

i662: ISS-SIMCOP: ISS-LSC Not Transparent After Prefetch Error Event

i663: Phoenix Registers Value Are Lost

i664: MMC1 Is Wrongly Marked As Permanent Device

i665: Bit 7 from Tracing Vector 1 Is Wrongly Set For XIP Memory Booting

i666: Incorrect Pad Muxing in MMC2 Boot Mode

i676: UART: In an RX Wake-up Mechanism, the First Received Character Can be Lost

i677: Platform Hangs When CPU Tries To Configure The EMIF Firewall

i681: Observability on sdma\_req64 and 65 Does Not Have Expected Behavior

i687: USB TLL Hold Timing Violation

i688: Async Bridge Corruption

i689: Keyboard Key Up Event Can Be Missed

i692: USB HOST - Impossible To Attach a FS Device To An EHCI Port. Handoff To OHCI Is Not

**Functional** 

i693: USB HOST EHCI - Port Resume Fails On Second Resume Iteration

i694: System I2C hang due to miss of Bus Clear support

i695: HSI: Issues In Suspending and Resuming Communication (HSR and HST)

i696: HSI: Issue with SW reset

i698: DMA4 generates unexpected transaction on WR port

i699: DMA4 channel fails to continue with descriptor load when Pause bit is cleared

i702: HSI: DSP Swakeup generated is the same than MPU Swakeup. System can't enter in off mode due to the DSP.

i708: CBUFF Ready Window Event in Write Mode

i709: CSI-2 Receiver Executes Software Reset Unconditionally

i710: USB Host TLL Bit-stuffing Feature Is Broken

i712: ISP H3A Hangs Due to Unstable Vertical Sync Signal

i714: GPIO IRQ Not Generated After MPU Idle if IRQSTATUS Bits Not Cleared

i716: DSI PLL Signal is Not available on Hardware Observability Pads

i717: Blending Calculation Error When Premultiply Alpha is Used

i719: HS USB: Multiple OFF Mode Transitions Introduce Corruption

i720: Presence Rate Generation Not Supported

i721: Clear Reconfiguration Feature Does Not Revert to Previous Settings on All Registers



- i722: DSS Block in "Idle Transition" State when using RFBI I/F
- i723: System Boot Hangs When Warm Reset is Applied
- i724: Deadlock Between SmartReflex™ and Voltage Processor
- i727: Refresh Rate Issue After Warm Reset
- i728: System May Hang During EMIF Frequency Change
- i729: DDR Access Hang After Warm Reset
- i733: DSS Configuration Registers Access Through the L4 Interconnect
- i734: LCD1 Gamma Correction Is Not Working When GFX Pipe Is Disabled
- i735: Power Management Timer Value For Self-Refresh (SR\_TIM)
- i736: Leakage Increase On LPDDR2 I/Os
- i739: MMC1 Booting May Be Bypassed Depending On VDD Ramp-up Delay
- i740: Disconnect Protocol Violation
- i754: ULPI RxCmds Convey the Wrong ID Bit After Save-and-Restore Sequence
- i755: PRCM Hang at Frequency Update During DVFS
- i761: Card Error Interrupt May Not Be Set Sometimes
- i764: SRAM LDO Output Voltage Value Software Override in RETENTION is Not Functional
- i774: HS USB Host HSIC Remote Wakeup Is Not Functional
- i796: I2C FIFO Draining Interrupt Not Generated
- i804: Read Accesses to GP Timer TCRR Can Report Random Value When In Posted Mode



### A.1.2 Limitations (24 Sections)

- i575: Issue with Transfer Of Multiple Command Packets Coming From Interconnect
- i576: Nonburst Video Mode Using Sync Pulses: NO HE Packets Sent VSA, VFP, And VBP Blanking.
- i591: DPLL Fast Relock Idle Bypass Mode Not Supported
- i596: BITMAP1-2-4 Formats Not Supported By The Graphics Pipeline
- i597: Limitation On DISPC Dividers Settings When Using BITMAP Format
- i615: LPDDR2 Instability
- i621: HDQ™/1-Wire® Communication Constraints
- i629: Dual Cortex-A9 Observability Signals Not Available
- i634: HW Observability Lost After Wakeup From Off Mode
- i635: Presence of a Floor Noise on Audio Band When Multiple McPDM Downlink Enabled
- i636: MMCHS: ADMA2 Descriptor Length Upper Than 65532 Bytes Is Not Supported
- i637: OFF Mode Over Power Consumption On VDDS\_1P8 and VDDS\_1P8\_FREF
- i641: Overlay Optimization Limitations
- i642: VID /GFX Pipeline Underflow Interrupt Generated When In WB Memory-to-memory Operation
- i644: HDQ/1-Wire Module Is Not Suitable For Use With Interrupts Disabled
- i647: HSI: Run-time Change Of HSR Counter Values Damages Communication
- i648: HSI Does Not Send Break Frame In Some Scenario
- i667: USB Boot When Cable Not Attached
- i683: Efficiency Lost on EMIF Accesses
- i686: EMIF: Refresh rate programmation issue
- i752: ECD3 Fails To Decode Bitstreams Having Mismatch Between CBP and CBF
- i763: TV Overlay Blending Limitation
- i779: ISP Pattern Generator Is Not Functional
- i817: Voltage Drop Observed On CSI PHY Pad In GPI mode

### A.1.3 Cautions (14 Sections)

i684: I/O Incorrectly Trimmed

i704: LPDDR2 High Temperature Operating Limit Exceeded

i705: SDMMC1 interface latch-up issue

i706: Undesired McBSP slave mode behavior during reset without CLKR/CLKX

i730: Use Smartreflex class 1.5 for Ice Cream Sandwich

i731: MPU EMIF Static Dependency Needed

i738: Change In OMAP4xx Off Mode Sequence For a TPS62361B-Based Platform

i741: High-Speed Image Capture Use Case

i743: LPDDR2 Power-Down State is Not Efficient

i746: SYSEN Usage for an OMAP44xx Platform based on TWL6030/TWL6032 and TPS62361B

i760: Programming of CM\_CLKSEL\_DPLL\_CORE[20]DPLL\_CLKOUTHIF\_CLKSEL

i780: Power Delivery Network Verification

i797: PRCM Voltage Controller Uses MPU Slave Address

i800: McPDM Downlink Data Corrupted With TWL604x



A.2 Errata Impacting Revision 2.1 (129 Sections)



### A.2.1 Bugs (92 Sections)

i103: Delay needed to read some GP timer, WD timer and sync timer registers after wakeup

i202: MDR1 access can freeze UART module

i339: DSI: Minimum Of 2 Pixels Should Be Transferred Through DISPC Video Port

i340: DSI: Cancel Tearing Effect Transfer

i341: DSI: RX FIFO Fullness

i342: DSI: Access Restriction On DSI\_TIMING2 Register

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i487: SIMCOP Lens Distortion Correction issue

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i489: ISS: SOFTRESET Bit Status Not Working For Burst Translation Engine

i496: ISS State Can Be Corrupted During Debug Mode

i483: DSI VSYNC HSYNC Detection In Video Mode

i524: Dual Video Mode

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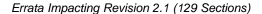
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i640: USB HOST EHCI In TLL Mode Will See The Port Being Disabled Upon Resume Or Remote Wakeup.





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- i646: HSI Error Counters Cannot Be Disabled
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- i663: Phoenix Registers Value Are Lost
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- i689: Keyboard Key Up Event Can Be Missed
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- i693: USB HOST EHCI Port Resume Fails On Second Resume Iteration
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- i719: HS USB: Multiple OFF Mode Transitions Introduce Corruption
- i720: Presence Rate Generation Not Supported
- i721: Clear Reconfiguration Feature Does Not Revert to Previous Settings on All Registers
- i722: DSS Block in "Idle Transition" State when using RFBI I/F



- i723: System Boot Hangs When Warm Reset is Applied
- i724: Deadlock Between SmartReflex™ and Voltage Processor
- i727: Refresh Rate Issue After Warm Reset
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- i764: SRAM LDO Output Voltage Value Software Override in RETENTION is Not Functional
- i774: HS USB Host HSIC Remote Wakeup Is Not Functional
- i796: I2C FIFO Draining Interrupt Not Generated
- i804: Read Accesses to GP Timer TCRR Can Report Random Value When In Posted Mode



### A.2.2 Limitations (23 Sections)

- i575: Issue with Transfer Of Multiple Command Packets Coming From Interconnect
- i576: Nonburst Video Mode Using Sync Pulses: NO HE Packets Sent VSA, VFP, And VBP Blanking.
- i591: DPLL Fast Relock Idle Bypass Mode Not Supported
- i596: BITMAP1-2-4 Formats Not Supported By The Graphics Pipeline
- i597: Limitation On DISPC Dividers Settings When Using BITMAP Format
- i621: HDQ™/1-Wire® Communication Constraints
- i629: Dual Cortex-A9 Observability Signals Not Available
- i634: HW Observability Lost After Wakeup From Off Mode
- i635: Presence of a Floor Noise on Audio Band When Multiple McPDM Downlink Enabled
- i636: MMCHS: ADMA2 Descriptor Length Upper Than 65532 Bytes Is Not Supported
- i637: OFF Mode Over Power Consumption On VDDS 1P8 and VDDS 1P8 FREF
- i641: Overlay Optimization Limitations
- i642: VID /GFX Pipeline Underflow Interrupt Generated When In WB Memory-to-memory Operation
- i644: HDQ/1-Wire Module Is Not Suitable For Use With Interrupts Disabled
- i647: HSI: Run-time Change Of HSR Counter Values Damages Communication
- i648: HSI Does Not Send Break Frame In Some Scenario
- i667: USB Boot When Cable Not Attached
- i683: Efficiency Lost on EMIF Accesses
- i686: EMIF: Refresh rate programmation issue
- i752: ECD3 Fails To Decode Bitstreams Having Mismatch Between CBP and CBF
- i763: TV Overlay Blending Limitation
- i779: ISP Pattern Generator Is Not Functional
- i817: Voltage Drop Observed On CSI PHY Pad In GPI mode



### A.2.3 Cautions (14 Sections)

i684: I/O Incorrectly Trimmed

i704: LPDDR2 High Temperature Operating Limit Exceeded

i705: SDMMC1 interface latch-up issue

i706: Undesired McBSP slave mode behavior during reset without CLKR/CLKX

i730: Use Smartreflex class 1.5 for Ice Cream Sandwich

i731: MPU EMIF Static Dependency Needed

i738: Change In OMAP4xx Off Mode Sequence For a TPS62361B-Based Platform

i741: High-Speed Image Capture Use Case

i743: LPDDR2 Power-Down State is Not Efficient

i746: SYSEN Usage for an OMAP44xx Platform based on TWL6030/TWL6032 and TPS62361B

i760: Programming of CM\_CLKSEL\_DPLL\_CORE[20]DPLL\_CLKOUTHIF\_CLKSEL

i780: Power Delivery Network Verification

i797: PRCM Voltage Controller Uses MPU Slave Address

i800: McPDM Downlink Data Corrupted With TWL604x

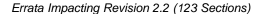


A.3 Errata Impacting Revision 2.2 (123 Sections)



### A.3.1 Bugs (87 Sections)

- i103: Delay needed to read some GP timer, WD timer and sync timer registers after wakeup
- i202: MDR1 access can freeze UART module
- i339: DSI: Minimum Of 2 Pixels Should Be Transferred Through DISPC Video Port
- i340: DSI: Cancel Tearing Effect Transfer
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- i483: DSI VSYNC HSYNC Detection In Video Mode
- i524: Dual Video Mode
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- i592: I2C: In SCCB Mode, Under Specific Conditions, The Module Might Hold The Bus By Keeping SCL I ow
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- i595: I2C: After An Arbitration Is Lost, The Module Starts Incorrectly The Next Transfer Incorrectly
- i603: Deep Power-Down Support During Off Mode
- i608: RTA Feature Is Not Supported
- i612: Wkup Clk Recycling Needed After Warm Reset
- i614: DMM Hang Issue During Unmapped Accesses
- i620: HS USB Host HSIC Not Functional
- i622: I2C SCL and SDA Glitch At Reset Release
- i623: Retention/Sleep Voltage Transitions Ramp Time
- i625: Interrupt Enable Registers Not Restored
- i626: MMCHS\_HCTL.HSPE Is Not Functional
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- i632: LPDDR2 Corruption After OFF Mode Transition When CS1 Is Used On EMIF
- i633: Time-out Interrupt May Never Come When Device Is Not Detected (1-Wire Mode)
- i639: Usbb\*\_hsic Pads Pullup/Down Control Not Working As Expected
- i640: USB HOST EHCI In TLL Mode Will See The Port Being Disabled Upon Resume Or Remote Wakeup.
- i643: Status of DSI LDO Is Not Reported to DSI Protocol Engine





i645: HSI Break Frame Corrupt OnGoing Transfer

i646: HSI Error Counters Cannot Be Disabled

i653: McPDM/DMIC Issue With Software Reset With SW\_xx\_RST

i659: UART: Extra Assertion of UARTi\_DMA\_TX Request

i661: USB OTG Software Initiated ULPI Accesses To PHY Registers Can Halt the Bus

i662: ISS-SIMCOP: ISS-LSC Not Transparent After Prefetch Error Event

i665: Bit 7 from Tracing Vector 1 Is Wrongly Set For XIP Memory Booting

i676: UART: In an RX Wake-up Mechanism, the First Received Character Can be Lost

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i681: Observability on sdma\_req64 and 65 Does Not Have Expected Behavior

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i780: Power Delivery Network Verification

i797: PRCM Voltage Controller Uses MPU Slave Address

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A.4 Errata Impacting Revision 2.3 (118 Sections)



### A.4.1 Bugs (82 Sections)

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i202: MDR1 access can freeze UART module

i339: DSI: Minimum Of 2 Pixels Should Be Transferred Through DISPC Video Port

i340: DSI: Cancel Tearing Effect Transfer

i341: DSI: RX FIFO Fullness

i342: DSI: Access Restriction On DSI\_TIMING2 Register

i343: DSI: Tx FIFO Flush Is Not Supported

i378: sDMA Channel Is Not Disabled After A Transaction Error

i422: DSI SOF Packet Not Send

i487: SIMCOP Lens Distortion Correction issue

i488: ISS: SOFTRESET Bit Status Not Working For Circular Buffer

i489: ISS: SOFTRESET Bit Status Not Working For Burst Translation Engine

i496: ISS State Can Be Corrupted During Debug Mode

i483: DSI VSYNC HSYNC Detection In Video Mode

i524: Dual Video Mode

i525: Deadlock Between DISPC And DSI When PCD = 2, VP\_CLK\_RATIO = 0

i592: I2C: In SCCB Mode, Under Specific Conditions, The Module Might Hold The Bus By Keeping SCL Low

i594: I2C: Wrong Behavior When A Data With MSB 0 Is Put In The FIFO Before A Transfer With SBLOCK Is Started

i595: I2C: After An Arbitration Is Lost, The Module Starts Incorrectly The Next Transfer Incorrectly

i603: Deep Power-Down Support During Off Mode

i608: RTA Feature Is Not Supported

i612: Wkup Clk Recycling Needed After Warm Reset

i614: DMM Hang Issue During Unmapped Accesses

i620: HS USB Host HSIC Not Functional

i623: Retention/Sleep Voltage Transitions Ramp Time

i626: MMCHS\_HCTL.HSPE Is Not Functional

i631: Wrong Access In 1D Burst For YUV4:2:0-NV12 Format

i632: LPDDR2 Corruption After OFF Mode Transition When CS1 Is Used On EMIF

i633: Time-out Interrupt May Never Come When Device Is Not Detected (1-Wire Mode)

i639: Usbb\*\_hsic Pads Pullup/Down Control Not Working As Expected

i643: Status of DSI LDO Is Not Reported to DSI Protocol Engine

i645: HSI Break Frame Corrupt OnGoing Transfer

i646: HSI Error Counters Cannot Be Disabled

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Errata Impacting Revision 2.3 (118 Sections)

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i764: SRAM LDO Output Voltage Value Software Override in RETENTION is Not Functional

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i596: BITMAP1-2-4 Formats Not Supported By The Graphics Pipeline

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i621: HDQ™/1-Wire® Communication Constraints

i629: Dual Cortex-A9 Observability Signals Not Available

i634: HW Observability Lost After Wakeup From Off Mode

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i636: MMCHS: ADMA2 Descriptor Length Upper Than 65532 Bytes Is Not Supported

i641: Overlay Optimization Limitations

i642: VID /GFX Pipeline Underflow Interrupt Generated When In WB Memory-to-memory Operation

i644: HDQ/1-Wire Module Is Not Suitable For Use With Interrupts Disabled

i647: HSI: Run-time Change Of HSR Counter Values Damages Communication

i648: HSI Does Not Send Break Frame In Some Scenario

i667: USB Boot When Cable Not Attached

i683: Efficiency Lost on EMIF Accesses

i686: EMIF: Refresh rate programmation issue

i752: ECD3 Fails To Decode Bitstreams Having Mismatch Between CBP and CBF

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i760: Programming of CM\_CLKSEL\_DPLL\_CORE[20]DPLL\_CLKOUTHIF\_CLKSEL

i780: Power Delivery Network Verification

i797: PRCM Voltage Controller Uses MPU Slave Address

i800: McPDM Downlink Data Corrupted With TWL604x



## A.5 Errata Impacting All ICs Revision

## Table A-1. Errata general table

Section	2.0	2.1	2.2	2.3
i103: Delay needed to read some GP timer, WD timer and sync timer registers after wakeup	Impacted	Impacted	Impacted	Impacted
i202: MDR1 access can freeze UART module	Impacted	Impacted	Impacted	Impacted
i339: DSI: Minimum Of 2 Pixels Should Be Transferred Through DISPC Video Port	Impacted	Impacted	Impacted	Impacted
i340: DSI: Cancel Tearing Effect Transfer	Impacted	Impacted	Impacted	Impacted
i341: DSI: RX FIFO Fullness	Impacted	Impacted	Impacted	Impacted
i342: DSI: Access Restriction On DSI_TIMING2 Register	Impacted	Impacted	Impacted	Impacted
i343: DSI: Tx FIFO Flush Is Not Supported	Impacted	Impacted	Impacted	Impacted
i378: sDMA Channel Is Not Disabled After A Transaction Error	Impacted	Impacted	Impacted	Impacted
i422: DSI SOF Packet Not Send	Impacted	Impacted	Impacted	Impacted
i487: SIMCOP Lens Distortion Correction issue	Impacted	Impacted	Impacted	Impacted
i488: ISS: SOFTRESET Bit Status Not Working For Circular Buffer	Impacted	Impacted	Impacted	Impacted
i489: ISS: SOFTRESET Bit Status Not Working For Burst Translation Engine	Impacted	Impacted	Impacted	Impacted
i496: ISS State Can Be Corrupted During Debug Mode	Impacted	Impacted	Impacted	Impacted
i483: DSI VSYNC HSYNC Detection In Video Mode	Impacted	Impacted	Impacted	Impacted
i524: Dual Video Mode	Impacted	Impacted	Impacted	Impacted
i525: Deadlock Between DISPC And DSI When PCD = 2, VP_CLK_RATIO = 0	Impacted	Impacted	Impacted	Impacted
i592: I2C: In SCCB Mode, Under Specific Conditions, The Module Might Hold The Bus By Keeping SCL Low.	Impacted	Impacted	Impacted	Impacted
i594: I2C: Wrong Behavior When A Data With MSB 0 Is Put In The FIFO Before A Transfer With SBLOCK Is Started	Impacted	Impacted	Impacted	Impacted
i595: I2C: After An Arbitration Is Lost, The Module Starts Incorrectly The Next Transfer Incorrectly	Impacted	Impacted	Impacted	Impacted
i603: Deep Power-Down Support During Off Mode	Impacted	Impacted	Impacted	Impacted
i608: RTA Feature Is Not Supported	Impacted	Impacted	Impacted	Impacted
i609: I/O Daisy Wakeup During Device Off Mode Transition Stalls the Device Power Transition	Impacted	Not impacted	Not impacted	Not impacted
i611: Off Mode Power Consumption On VDD_WKUP	Impacted	Not impacted	Not impacted	Not impacted
i612: Wkup Clk Recycling Needed After Warm Reset	Impacted	Impacted	Impacted	Impacted
i614: DMM Hang Issue During Unmapped Accesses	Impacted	Impacted	Impacted	Impacted
i620: HS USB Host HSIC Not Functional	Impacted	Impacted	Impacted	Impacted
i622: I2C SCL and SDA Glitch At Reset Release	Impacted	Impacted	Impacted	Not impacted
i623: Retention/Sleep Voltage Transitions Ramp Time	Impacted	Impacted	Impacted	Impacted
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i628: I/O Glitch At Reset Release	Impacted	Impacted	Impacted	Not impacted
i630: SDRAM Access During Heavy MPU Accesses	Impacted	Impacted	Not impacted	Not impacted
i631: Wrong Access In 1D Burst For YUV4:2:0-NV12 Format	Impacted	Impacted	Impacted	Impacted
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# Table A-1. Errata general table (continued)

Table A-1. Eliata ye	·			
Section	2.0	2.1	2.2	2.3
i640: USB HOST EHCI In TLL Mode Will See The Port Being Disabled Upon Resume Or Remote Wakeup.	Impacted	Impacted	Impacted	Not impacted
i643: Status of DSI LDO Is Not Reported to DSI Protocol Engine	Impacted	Impacted	Impacted	Impacted
i645: HSI Break Frame Corrupt OnGoing Transfer	Impacted	Impacted	Impacted	Impacted
i646: HSI Error Counters Cannot Be Disabled	Impacted	Impacted	Impacted	Impacted
i653: McPDM/DMIC Issue With Software Reset With SW_xx_RST	Impacted	Impacted	Impacted	Impacted
i657: CM1 And CM2 OCP Interface Hangs	Impacted	Impacted	Not impacted	Not impacted
i659: UART: Extra Assertion of UARTi_DMA_TX Request	Impacted	Impacted	Impacted	Impacted
i661: USB OTG Software Initiated ULPI Accesses To PHY Registers Can Halt the Bus	Impacted	Impacted	Impacted	Impacted
i662: ISS-SIMCOP: ISS-LSC Not Transparent After Prefetch Error Event	Impacted	Impacted	Impacted	Impacted
i663: Phoenix Registers Value Are Lost	Impacted	Impacted	Not impacted	Not impacted
i664: MMC1 Is Wrongly Marked As Permanent Device	Impacted	Impacted	Not impacted	Not impacted
i665: Bit 7 from Tracing Vector 1 Is Wrongly Set For XIP Memory Booting	Impacted	Impacted	Impacted	Impacted
i666: Incorrect Pad Muxing in MMC2 Boot Mode	Impacted	Impacted	Not impacted	Not impacted
i676: UART: In an RX Wake-up Mechanism, the First Received Character Can be Lost	Impacted	Impacted	Impacted	Impacted
i677: Platform Hangs When CPU Tries To Configure The EMIF Firewall	Impacted	Impacted	Impacted	Impacted
i681: Observability on sdma_req64 and 65 Does Not Have Expected Behavior	Impacted	Impacted	Impacted	Impacted
i682: DDR PHY Must be Reset After Leaving OSWR	Not impacted	Impacted	Impacted	Impacted
i687: USB TLL Hold Timing Violation	Impacted	Impacted	Impacted	Impacted
i688: Async Bridge Corruption	Impacted	Impacted	Impacted	Impacted
i689: Keyboard Key Up Event Can Be Missed	Impacted	Impacted	Impacted	Impacted
i692: USB HOST - Impossible To Attach a FS Device To An EHCI Port. Handoff To OHCI Is Not Functional	Impacted	Impacted	Impacted	Impacted
i693: USB HOST EHCI - Port Resume Fails On Second Resume Iteration	Impacted	Impacted	Impacted	Impacted
i694: System I2C hang due to miss of Bus Clear support	Impacted	Impacted	Impacted	Impacted
i695: HSI: Issues In Suspending and Resuming Communication (HSR and HST)	Impacted	Impacted	Impacted	Impacted
i696: HSI: Issue with SW reset	Impacted	Impacted	Impacted	Impacted
i698: DMA4 generates unexpected transaction on WR port	Impacted	Impacted	Impacted	Impacted
i699: DMA4 channel fails to continue with descriptor load when Pause bit is cleared	Impacted	Impacted	Impacted	Impacted
i702: HSI: DSP Swakeup generated is the same than MPU Swakeup. System can't enter in off mode due to the DSP.	Impacted	Impacted	Impacted	Impacted
i708: CBUFF Ready Window Event in Write Mode	Impacted	Impacted	Impacted	Impacted
i709: CSI-2 Receiver Executes Software Reset Unconditionally	Impacted	Impacted	Impacted	Impacted
i710: USB Host TLL Bit-stuffing Feature Is Broken	Impacted	Impacted	Impacted	Impacted
i712: ISP H3A Hangs Due to Unstable Vertical Sync Signal	Impacted	Impacted	Impacted	Impacted
i714: GPIO IRQ Not Generated After MPU Idle if IRQSTATUS Bits Not Cleared	Impacted	Impacted	Impacted	Impacted
i716: DSI PLL Signal is Not available on Hardware Observability Pads	Impacted	Impacted	Impacted	Impacted
i717: Blending Calculation Error When Premultiply Alpha is Used	Impacted	Impacted	Impacted	Impacted



# Table A-1. Errata general table (continued)

Section	2.0	2.1	2.2	2.3
i719: HS USB: Multiple OFF Mode Transitions Introduce Corruption	Impacted	Impacted	Impacted	Impacted
i720: Presence Rate Generation Not Supported	Impacted	Impacted	Impacted	Impacted
i721: Clear Reconfiguration Feature Does Not Revert to Previous Settings on All Registers	Impacted	Impacted	Impacted	Impacted
i722: DSS Block in "Idle Transition" State when using RFBI I/F	Impacted	Impacted	Impacted	Impacted
i723: System Boot Hangs When Warm Reset is Applied	Impacted	Impacted	Impacted	Impacted
i724: Deadlock Between SmartReflex™ and Voltage Processor	Impacted	Impacted	Impacted	Impacted
i727: Refresh Rate Issue After Warm Reset	Impacted	Impacted	Impacted	Impacted
i728: System May Hang During EMIF Frequency Change	Impacted	Impacted	Impacted	Impacted
i729: DDR Access Hang After Warm Reset	Impacted	Impacted	Impacted	Impacted
i733: DSS Configuration Registers Access Through the L4 Interconnect	Impacted	Impacted	Impacted	Impacted
i734: LCD1 Gamma Correction Is Not Working When GFX Pipe Is Disabled	Impacted	Impacted	Impacted	Impacted
i735: Power Management Timer Value For Self-Refresh (SR_TIM)	Impacted	Impacted	Impacted	Impacted
i736: Leakage Increase On LPDDR2 I/Os	Impacted	Impacted	Impacted	Impacted
i739: MMC1 Booting May Be Bypassed Depending On VDD Ramp-up Delay	Impacted	Impacted	Impacted	Impacted
i740: Disconnect Protocol Violation	Impacted	Impacted	Impacted	Impacted
i754: ULPI RxCmds Convey the Wrong ID Bit After Save-and-Restore Sequence	Impacted	Impacted	Impacted	Impacted
i755: PRCM Hang at Frequency Update During DVFS	Impacted	Impacted	Impacted	Impacted
i761: Card Error Interrupt May Not Be Set Sometimes	Impacted	Impacted	Impacted	Impacted
i764: SRAM LDO Output Voltage Value Software Override in RETENTION is Not Functional	Impacted	Impacted	Impacted	Impacted
i774: HS USB Host HSIC Remote Wakeup Is Not Functional	Impacted	Impacted	Impacted	Impacted
i796: I2C FIFO Draining Interrupt Not Generated	Impacted	Impacted	Impacted	Impacted
i804: Read Accesses to GP Timer TCRR Can Report Random Value When In Posted Mode	Impacted	Impacted	Impacted	Impacted
i575: Issue with Transfer Of Multiple Command Packets Coming From Interconnect	Impacted	Impacted	Impacted	Impacted
i576: Nonburst Video Mode Using Sync Pulses: NO HE Packets Sent VSA, VFP, And VBP Blanking.	Impacted	Impacted	Impacted	Impacted
i591: DPLL Fast Relock Idle Bypass Mode Not Supported	Impacted	Impacted	Impacted	Impacted
i596: BITMAP1-2-4 Formats Not Supported By The Graphics Pipeline	Impacted	Impacted	Impacted	Impacted
i597: Limitation On DISPC Dividers Settings When Using BITMAP Format	Impacted	Impacted	Impacted	Impacted
i615: LPDDR2 Instability	Impacted	Not impacted	Not impacted	Not impacted
i621: HDQ™/1-Wire® Communication Constraints	Impacted	Impacted	Impacted	Impacted
i629: Dual Cortex-A9 Observability Signals Not Available	Impacted	Impacted	Impacted	Impacted
i634: HW Observability Lost After Wakeup From Off Mode	Impacted	Impacted	Impacted	Impacted
i635: Presence of a Floor Noise on Audio Band When Multiple McPDM Downlink Enabled	Impacted	Impacted	Impacted	Impacted
i636: MMCHS: ADMA2 Descriptor Length Upper Than 65532 Bytes Is Not Supported	Impacted	Impacted	Impacted	Impacted
i637: OFF Mode Over Power Consumption On VDDS_1P8 and VDDS_1P8_FREF	Impacted	Impacted	Not impacted	Not impacted
i641: Overlay Optimization Limitations	Impacted	Impacted	Impacted	Impacted
i642: VID /GFX Pipeline Underflow Interrupt Generated When In WB Memory-to-memory Operation	Impacted	Impacted	Impacted	Impacted



# Table A-1. Errata general table (continued)

Section	2.0	2.1	2.2	2.3
i644: HDQ/1-Wire Module Is Not Suitable For Use With Interrupts Disabled	Impacted	Impacted	Impacted	Impacted
i647: HSI: Run-time Change Of HSR Counter Values Damages Communication	Impacted	Impacted	Impacted	Impacted
i648: HSI Does Not Send Break Frame In Some Scenario	Impacted	Impacted	Impacted	Impacted
i667: USB Boot When Cable Not Attached	Impacted	Impacted	Impacted	Impacted
i683: Efficiency Lost on EMIF Accesses	Impacted	Impacted	Impacted	Impacted
i686: EMIF: Refresh rate programmation issue	Impacted	Impacted	Impacted	Impacted
i752: ECD3 Fails To Decode Bitstreams Having Mismatch Between CBP and CBF	Impacted	Impacted	Impacted	Impacted
i763: TV Overlay Blending Limitation	Impacted	Impacted	Impacted	Impacted
i779: ISP Pattern Generator Is Not Functional	Impacted	Impacted	Impacted	Impacted
i817: Voltage Drop Observed On CSI PHY Pad In GPI mode	Impacted	Impacted	Impacted	Impacted
i684: I/O Incorrectly Trimmed	Impacted	Impacted	Impacted	Impacted
i704: LPDDR2 High Temperature Operating Limit Exceeded	Impacted	Impacted	Impacted	Impacted
i705: SDMMC1 interface latch-up issue	Impacted	Impacted	Impacted	Impacted
i706: Undesired McBSP slave mode behavior during reset without CLKR/CLKX	Impacted	Impacted	Impacted	Impacted
i730: Use Smartreflex class 1.5 for Ice Cream Sandwich	Impacted	Impacted	Impacted	Impacted
i731: MPU EMIF Static Dependency Needed	Impacted	Impacted	Impacted	Impacted
i738: Change In OMAP4xx Off Mode Sequence For a TPS62361B-Based Platform	Impacted	Impacted	Impacted	Impacted
i741: High-Speed Image Capture Use Case	Impacted	Impacted	Impacted	Impacted
i743: LPDDR2 Power-Down State is Not Efficient	Impacted	Impacted	Impacted	Impacted
i746: SYSEN Usage for an OMAP44xx Platform based on TWL6030/TWL6032 and TPS62361B	Impacted	Impacted	Impacted	Impacted
i760: Programming of CM_CLKSEL_DPLL_CORE[20]DPLL_CLKOUTHIF_CLKSEL	Impacted	Impacted	Impacted	Impacted
i780: Power Delivery Network Verification	Impacted	Impacted	Impacted	Impacted
i797: PRCM Voltage Controller Uses MPU Slave Address	Impacted	Impacted	Impacted	Impacted
i800: McPDM Downlink Data Corrupted With TWL604x	Impacted	Impacted	Impacted	Impacted

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