

Freescale Semiconductor

Data Sheet: Technical Data

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MCIMX31 and MCIMX31L



Package Information

Plastic Package Case 1581 14 x 14 mm, 0.5 mm Pitch Case 1931 19 x 19 mm, 0.8 mm Pitch

Ordering Information

See Table 1 on page 3 for ordering information.

MCIMX31 and MCIMX31L

Multimedia Applications Processors

1 Introduction

The MCIMX31 and MCIMX31L multimedia applications processors represent the next step in low-power, high-performance application processors. Unless otherwise specified, the material in this data sheet is applicable to both the MCIMX31 and MCIMX31L processors and referred to singularly throughout this document as MCIMX31. The MCIMX31L does not include a graphics processing unit (GPU).

Based on an ARM11TM microprocessor core, the MCIMX31 provides the performance with low power consumption required by modern digital devices.

The MCIMX31 takes advantage of the ARM1136JF-STM core running at up to 532 MHz, and is optimized for minimal power consumption using the most advanced techniques for power saving (DPTC, DVFS, power gating, clock gating). With 90 nm technology and dual-Vt transistors (two threshold voltages), the MCIMX31 provides the optimal performance versus leakage current balance.

The performance of the MCIMX31 is boosted by a multi-level cache system, and features peripheral devices

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This document contains information on a new product. Specifications and information herein are subject to change without notice.

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Introduction

such as an MPEG-4 Hardware Encoder (VGA, 30 fps), an Autonomous Image Processing Unit, a Vector Floating Point (VFP11) co-processor, and a RISC-based SDMA controller.

The MCIMX31 supports connections to various types of external memories, such as DDR, NAND Flash, NOR Flash, SDRAM, and SRAM. The MCIMX31 can be connected to a variety of external devices using technology, such as high-speed USB2.0 OTG, ATA, MMC/SDIO, and compact flash.

1.1 Features

The MCIMX31 is designed for the high-tier, mid-tier smartphone markets, and portable media players. They provide low-power solutions for high-performance demanding multimedia and graphics applications.

The MCIMX31 is built around the ARM11 MCU core and implemented in the 90 nm technology.

The systems include the following features:

- Multimedia and floating-point hardware acceleration supporting:
 - MPEG-4 real-time encode of up to VGA at 30 fps
 - MPEG-4 real-time video post-processing of up to VGA at 30 fps
 - Video conference call of up to QCIF-30 fps (decoder in software), 128 kbps
 - Video streaming (playback) of up to VGA-30 fps, 384 kbps
 - 3D graphics and other applications acceleration with the ARM[®] tightly-coupled Vector Floating Point co-processor
 - On-the-fly video processing that reduces system memory load (for example, the power-efficient viewfinder application with no involvement of either the memory system or the ARM CPU)
- Advanced power management
 - Dynamic voltage and frequency scaling
 - Multiple clock and power domains
 - Independent gating of power domains
- Multiple communication and expansion ports including a fast parallel interface to an external graphic accelerator (supporting major graphic accelerator vendors)
- Security



1.2 Ordering Information

Table 1 provides the ordering information for the MCIMX31.

Table 1. Ordering Information¹

Part Number	Silicon Revision ^{2, 3, 4,5}	Device Mask	Operating Temperature Range (°C)	Package ⁶
MCIMX31DVKN5D!	2.0.1	M91E	-20 to 70	44 44
MCIMX31LDVKN5D!	2.0.1	M91E	-20 to 70	14 x 14 mm, 0.5 mm pitch,
MCIMX31CVKN5D!	2.0.1	M91E	-40 to 85	MAPBGA-457, Case 1581
MCIMX31LCVKN5D!	2.0.1	M91E	-40 to 85	Ouse 1901
MCIMX31DVMN5D!	2.0.1	M91E	-20 to 70	19 x 19 mm,
MCIMX31LDVMN5D!	2.0.1	M91E	-20 to 70	0.8 mm pitch, Case 1931
MCIMX31CJKN5D	2.0.1	M91E	-40 to 85	14 x 14 mm,
MCIMX31LCJKN5D	2.0.1	M91E	-40 to 85	0.5 mm pitch, MAPBGA-457, Case 1581

Because of an order from the United States International Trade Commission, BGA-packaged product lines and part numbers indicated here currently are not available from Freescale for import or sale in the United States prior to September 2010: Indicated by the Icon (!)

1.2.1 Feature Differences Between Mask Sets

There are no silicon differences between revisions 2.0 and 2.0.1. The main difference is an updated iROM code which supports USB-HS, SD/MMC boot modes and corrects some boot mode related erratas.

² Information on reading the silicon revision register can be found in the IC Identification (IIM) chapter of the Reference Manual, see Section 6, "Product Documentation."

³ Errata and fix information of the various mask sets can be found in the standard MCIMX31 Chip Errata, see Section 6, "Product Documentation."

Changes in output buffer characteristics can be found in the I/O Setting Exceptions and Special Pad Descriptions table in the Reference Manual, see Section 6, "Product Documentation."

⁵ JTAG functionality is not tested nor guaranteed at -40°C.

⁶ Case 1581 and 1931 are RoHS compliant, lead-free, MSL = 3.



1.3 Block Diagram

Figure 1 shows the MCIMX31 simplified interface block diagram.

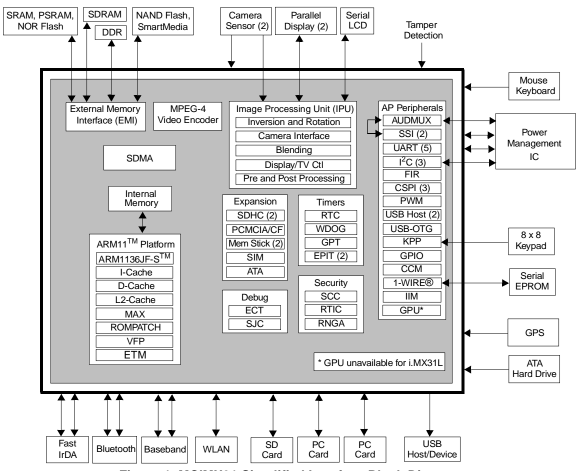


Figure 1. MCIMX31 Simplified Interface Block Diagram

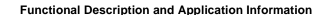
2 Functional Description and Application Information

2.1 ARM11 Microprocessor Core

The CPU of the MCIMX31 is the ARM1136JF-S core based on the ARM v6 architecture. It supports the ARM Thumb[®] instruction sets, features Jazelle[®] technology (which enables direct execution of Java byte codes), and a range of SIMD DSP instructions that operate on 16-bit or 8-bit data values in 32-bit registers.

The ARM1136JF-S processor core features:

- Integer unit with integral EmbeddedICE[™] logic
- Eight-stage pipeline
- Branch prediction with return stack
- Low-interrupt latency





- Instruction and data memory management units (MMUs), managed using micro TLB structures backed by a unified main TLB
- Instruction and data L1 caches, including a non-blocking data cache with Hit-Under-Miss
- Virtually indexed/physically addressed L1 caches
- 64-bit interface to both L1 caches
- Write buffer (bypassable)
- High-speed Advanced Micro Bus Architecture (AMBA)TM L2 interface
- Vector Floating Point co-processor (VFP) for 3D graphics and other floating-point applications hardware acceleration
- ETMTM and JTAG-based debug support

2.1.1 Memory System

The ARM1136JF-S complex includes 16 KB Instruction and 16 KB Data L1 caches. It connects to the MCIMX31 L2 unified cache through 64-bit instruction (read-only), 64-bit data read/write (bi-directional), and 64-bit data write interfaces.

The embedded 16K SRAM can be used for audio streaming data to avoid external memory accesses for the low-power audio playback, for security, or for other applications. There is also a 32-KB ROM for bootstrap code and other frequently-used code and data.

A ROM patch module provides the ability to patch the internal ROM. It can also initiate an external boot by overriding the boot reset sequence by a jump to a configurable address.

Table 2 shows information about the MCIMX31 core in tabular form.

Table 2. MCIMX31 Core

Core	Core	Brief Description	Integrated Memory
Acronym	Name		Includes
ARM11 or ARM1136	ARM1136 Platform	The ARM1136™ Platform consists of the ARM1136JF-S core, the ETM real-time debug modules, a 6 x 5 multi-layer AHB crossbar switch (MAX), and a Vector Floating Processor (VFP). The MCIMX31 provides a high-performance ARM11 microprocessor core and highly integrated system functions. The ARM Application Processor (AP) and other subsystems address the needs of the personal, wireless, and portable product market with integrated peripherals, advanced processor core, and power management capabilities.	 16 Kbyte Instruction Cache 16 Kbyte Data Cache 128 Kbyte L2 Cache 32 Kbyte ROM 16 Kbyte RAM



2.2 Module Inventory

Table 3 shows an alphabetical listing of the modules in the multimedia applications processor. For extended descriptions of the modules, see the reference manual. A cross-reference is provided to the electrical specifications and timing information for each module with external signal connections.

Table 3. Digital and Analog Modules

Block Mnemonic	Block Name	Functional Grouping	Brief Description	Section/ Page
1-Wire®	1-Wire Interface	Connectivity Peripheral	The 1-Wire module provides bi-directional communication between the ARM11 core and external 1-Wire devices.	4.3.4/24
ATA	Advanced Technology (AT) Attachment	Connectivity Peripheral	The ATA block is an AT attachment host interface. It is designed to interface with IDE hard disc drives and ATAPI optical disc drives.	
AUDMUX	Digital Audio Multiplexer	Multimedia Peripheral	The AUDMUX interconnections allow multiple, simultaneous audio/voice/data flows between the ports in point-to-point or point-to-multipoint configurations.	4.3.6/34
CAMP	Clock Amplifier Module	Clock	The CAMP converts a square wave/sinusoidal input into a rail-to-rail square wave. The output of CAMP feeds the predivider.	4.3.3/23
CCM	Clock Control Module	Clock	The CCM provides clock, reset, and power management control for the MCIMX31.	_
CSPI	Configurable Serial Peripheral Interface (x 3)	Connectivity Peripheral	The CSPI is equipped with data FIFOs and is a master/slave configurable serial peripheral interface module, capable of interfacing to both SPI master and slave devices.	
DPLL	Digital Phase Lock Loop	Clock	The DPLLs produce high-frequency on-chip clocks with low frequency and phase jitters. Note: External clock sources provide the reference frequencies.	
ECT	Embedded Cross Trigger	Debug	The ECT is composed of three CTIs (Cross Trigger Interface) and one CTM (Cross Trigger Matrix—key in the multi-core and multi-peripheral debug strategy.	_
EMI	External Memory Interface	Memory Interface (EMI)	The EMI includes • Multi-Master Memory Interface (M3IF) • Enhanced SDRAM Controller (ESDCTL) • NAND Flash Controller (NFC) • Wireless External Interface Module (WEIM)	4.3.9.3/44, 4.3.9.1/36, 4.3.9.2/39
EPIT	Enhanced Periodic Interrupt Timer	Timer Peripheral	The EPIT is a 32-bit "set and forget" timer which starts counting after the EPIT is enabled by software. It is capable of providing precise interrupts at regular intervals with minimal processor intervention.	_
ETM	Embedded Trace Macrocell	Debug/Trace	The ETM (from ARM, Ltd.) supports real-time instruction and data tracing by way of ETM auxiliary I/O port.	4.3.10/52
FIR	Fast InfraRed Interface	Connectivity Peripheral	This FIR is capable of establishing a 0.576 Mbit/s, 1.152 Mbit/s or 4 Mbit/s half duplex link via a LED and IR detector. It supports 0.576 Mbit/s, 1.152 Mbit/s medium infrared (MIR) physical layer protocol and 4Mbit/s fast infrared (FIR) physical layer protocol defined by IrDA, Rev. 1.4.	4.3.11/53



Table 3. Digital and Analog Modules (continued)

Block Mnemonic	Block Name	Functional Grouping	Brief Description	Section/ Page
Fusebox	Fusebox	ROM	The Fusebox is a ROM that is factory configured by Freescale.	4.3.12/53 See also Table 11
GPIO	General Purpose I/O Module	Pins	The GPIO provides several groups of 32-bit bidirectional, general purpose I/O. This peripheral provides dedicated general-purpose signals that can be configured as either inputs or outputs.	_
GPT	General Purpose Timer	Timer Peripheral	The GPT is a multipurpose module used to measure intervals or generate periodic output.	_
GPU	Graphics Processing Unit	Multimedia Peripheral	The GPU provides hardware acceleration for 2D and 3D graphics algorithms.	_
I ² C	Inter IC Communication	Connectivity Peripheral	The I ² C provides serial interface for controlling the Sensor Interface and other external devices. Data rates of up to 100 Kbits/s are supported.	4.3.13/54
IIM	IC Identification Module	ID	The IIM provides an interface for reading device identification.	_
IPU	Image Processing Unit	Multimedia Peripheral	The IPU processes video and graphics functions in the MCIMX31 and interfaces to video, still image sensors, and displays.	4.3.14/55, 4.3.15/57
KPP	Keypad Port	Connectivity Peripheral	The KPP is used for keypad matrix scanning or as a general purpose I/O. This peripheral simplifies the software task of scanning a keypad matrix.	_
MPEG-4	MPEG-4 Video Encoder	Multimedia Peripherals	The MPEG-4 encoder accelerates video compression, following the MPEG-4 standard	_
MSHC	Memory Stick Host Controller	Connectivity Peripheral	The MSHC is placed in between the AIPS and the customer memory stick to support data transfer from the MCIMX31 to the customer memory stick.	4.3.16/82
PADIO	Pads I/O	Buffers and Drivers	The PADIO serves as the interface between the internal modules and the device's external connections.	4.3.1/20
PCMCIA	PCM	Connectivity Peripheral	The PCMCIA Host Adapter provides the control logic for PCMCIA socket interfaces.	4.3.17/84
PWM	Pulse-Width Modulator	Timer Peripheral	The PWM has a 16-bit counter and is optimized to generate sound from stored sample audio images. It can also generate tones.	4.3.18/86
RNGA	Random Number Generator Accelerator	Security	The RNGA module is a digital integrated circuit capable of generating 32-bit random numbers. It is designed to comply with FIPS-140 standards for randomness and non-determinism.	_
RTC	Real Time Clock	Timer Peripheral	The RTC module provides a current stamp of seconds, minutes, hours, and days. Alarm and timer functions are also available for programming. The RTC supports dates from the year 1980 to 2050.	_
RTIC	Run-Time Integrity Checkers	Security	The RTIC ensures the integrity of the peripheral memory contents and assists with boot authentication.	_



Table 3. Digital and Analog Modules (continued)

Block Mnemonic	Block Name	Functional Grouping	Brief Description	Section/ Page
SCC	Security Controller Module	Security	The SCC is a hardware component composed of two blocks—the Secure RAM module, and the Security Monitor. The Secure RAM provides a way of securely storing sensitive information.	_
SDHC	Secured Digital Host Controller	Connectivity Peripheral	The SDHC controls the MMC (MultiMediaCard), SD (Secure Digital) memory, and I/O cards by sending commands to cards and performing data accesses to and from the cards.	
SDMA	Smart Direct Memory Access	System Control Peripheral	The SDMA controller maximizes the system's performance by relieving the ARM core of the task of bulk data transfer from memory to memory or between memory and on-chip peripherals.	_
SIM	Subscriber Identification Module	Connectivity Peripheral	The SIM interfaces to an external Subscriber Identification Card. It is an asynchronous serial interface adapted for Smart Card communication for e-commerce applications.	4.3.20/88
SJC	Secure JTAG Controller	Debug	The SJC provides debug and test control with maximum security and provides a flexible architecture for future derivatives or future multi-cores architecture.	4.3.21/92
SSI	Synchronous Serial Interface	Multimedia Peripheral	The SSI is a full-duplex, serial port that allows the device to communicate with a variety of serial devices, such as standard codecs, Digital Signal Processors (DSPs), microprocessors, peripherals, and popular industry audio codecs that implement the inter-IC sound bus standard (I2S) and Intel AC97 standard.	4.3.22/94
UART	Universal Asynchronous Receiver/Trans mitter	Connectivity Peripheral	The UART provides serial communication capability with external devices through an RS-232 cable or through use of external circuitry that converts infrared signals to electrical signals (for reception) or transforms electrical signals to signals that drive an infrared LED (for transmission) to provide low speed IrDA compatibility.	_
USB	Universal Serial Bus— 2 Host Controllers and 1 OTG (On-The-Go)	Connectivity Peripherals	 USB Host 1 is designed to support transceiverless connection to the on-board peripherals in Low Speed and Full Speed mode, and connection to the ULPI (UTMI+ Low-Pin Count) and Legacy Full Speed transceivers. USB Host 2 is designed to support transceiverless connection to the Cellular Modem Baseband Processor. The USB-OTG controller offers HS/FS/LS capabilities in Host mode and HS/FS in device mode. In Host mode, the controller supports direct connection of a FS/LS device (without external hub). In device (bypass) mode, the OTG port functions as gateway between the Host 1 Port and the OTG transceiver. 	4.3.23/102
WDOG	Watchdog Timer Module	Timer Peripheral	The WDOG module protects against system failures by providing a method for the system to recover from unexpected events or programming errors.	_



3 Signal Descriptions

Signal descriptions are in the reference manual. Special signal considerations are listed following this paragraph. The BGA ball assignment is in Section 5, "Package Information and Pinout."

Special Signal Considerations:

• Tamper detect (GPIO1_6)

Tamper detect logic is used to issue a security violation. This logic is activated if the tamper detect input is asserted.

The tamper detect logic is disabled after reset. After enabling the logic, it is impossible to disable it until the next reset. The GPR[16] bit functions as the tamper detect enable bit.

GPIO1_6 functions similarly to other I/O with GPIO capabilities regardless of the status of the tamper detect enable bit. (For example, the GPIO1_6 can function as an input with GPIO capabilities, such as sampling through PSR or generating interrupts.)

• Power ready (GPIO1_5)

The power ready input, GPIO1_5, should be connected to an external power management IC power ready output signal. If not used, GPIO1_5 must either be (a) externally pulled-up to NVCC1 or (b) a no connect, internally pulled-up by enabling the on-chip pull-up resistor. GPIO1_5 is a dedicated input and cannot be used as a general-purpose input/output.

SJC MOD

SJC_MOD must be externally connected to GND for normal operation. Termination to GND through an external pull-down resistor (such as 1 k Ω) is allowed, but the value should be much smaller than the on-chip 100 k Ω pull-up.

CE_CONTROL

CE_CONTROL is a reserved input and must be externally tied to GND through a 1 k Ω resistor.

TTM PAD

This is for Freescale factory use only. Control bits indicate that the pull-up/down is disabled. However, the TTM_PAD is actually connected to an on-chip pull-down device. Users must either float this signal or tie it to GND.

M REQUEST and M GRANT

These two signals are not utilized internally. The user should make no connection to these signals.

Clock Source Select (CLKSS)

The CLKSS is the input that selects the default reference clock source providing input to the DPLL. To select CKIH, tie CLKSS to NVCC1. To select CKIL, tie CLKSS to ground. After initialization, the reference clock source can be changed (initial setting is overwritten) by programming the PRCS bits in the CCMR.



4 Electrical Characteristics

This section provides the device-level and module-level electrical characteristics for the MCIMX31.

4.1 Chip-Level Conditions

This section provides the device-level electrical characteristics for the IC. See Table 4 for a quick reference to the individual tables and sections.

Table 4. MCIMX31 Chip-Level Conditions

For these characteristics,	Topic appears
Table 5, "Absolute Maximum Ratings"	on page 10
Table 7, "Thermal Resistance Data—19 × 19 mm Package"	on page 11
Table 8, "Operating Ranges"	on page 13
Table 9, "Specific Operating Ranges for Silicon Revision 2.0.1"	on page 14
Table 10, "Interface Frequency"	on page 14
Section 4.1.1, "Supply Current Specifications"	on page 16
Section 4.2, "Supply Power-Up/Power-Down Requirements and Restrictions"	on page 18

CAUTION

Stresses beyond those listed under Table 5 may cause permanent damage to the device. These are stress ratings only. Functional operation of the device at these or any other conditions beyond those indicated under Table 8, "Operating Ranges," on page 13 is not implied. Exposure to absolute-maximum-rated conditions for extended periods may affect device reliability.

Table 5. Absolute Maximum Ratings

Parameter	Symbol	Min	Max	Units
Supply Voltage (Core)	QVCC _{max}	-0.5	1.65	V
Supply Voltage (I/O)	NVCC _{max}	-0.5	3.3	V
Input Voltage Range	V _{Imax}	-0.5	NVCC +0.3	V
Storage Temperature	T _{storage}	-40	125	°C
ESD Damage Immunity:				
Human Body Model (HBM)	V	_	1500	V
Machine Model (MM)	$V_{\sf esd}$	_	200	V
Charge Device Model (CDM)		_	500	
Offset voltage allowed in run mode between core supplies.	V _{core_offset} 1	_	15	mV

¹ The offset is the difference between all core voltage pair combinations of QVCC, QVCC1, and QVCC4.



Table 6 provides the thermal resistance data for the 14×14 mm, 0.5 mm pitch package.

Table 6. Thermal Resistance Data—14 × 14 mm Package

Rating	Board	Symbol	Value	Unit	Notes
Junction to Ambient (natural convection)	Single layer board (1s)	$R_{\theta JA}$	56	°C/W	1, 2, 3
Junction to Ambient (natural convection)	Four layer board (2s2p)	$R_{\theta JA}$	30	°C/W	1, 3
Junction to Ambient (@200 ft/min)	Single layer board (1s)	$R_{\theta JMA}$	46	°C/W	1, 2, 3
Junction to Ambient (@200 ft/min)	Four layer board (2s2p)	$R_{\theta JMA}$	26	°C/W	1, 3
Junction to Board	_	$R_{\theta JB}$	17	°C/W	1, 4
Junction to Case	_	$R_{\theta JC}$	10	°C/W	1, 5
Junction to Package Top (natural convection)	_	Ψ_{JT}	2	°C/W	1, 6

NOTES

- 1. Junction temperature is a function of die size, on-chip power dissipation, package thermal resistance, mounting site (board) temperature, ambient temperature, air flow, power dissipation of other components on the board, and board thermal resistance.
- 2. Per JEDEC JESD51-2 with the single layer board horizontal. Board meets JESD51-9 specification.
- 3. Per JEDEC JESD51-6 with the board horizontal.
- 4. Thermal resistance between the die and the printed circuit board per JEDEC JESD51-8. Board temperature is measured on the top surface of the board near the package.
- 5. Thermal resistance between the die and the case top surface as measured by the cold plate method (MIL SPEC-883 Method 1012.1).
- 6. Thermal characterization parameter indicating the temperature difference between package top and the junction temperature per JEDEC JESD51-2. When Greek letters are not available, the thermal characterization parameter is written as Psi-JT.

Table 7 provides the thermal resistance data for the 19×19 mm, 0.8 mm pitch package.

Table 7. Thermal Resistance Data—19 × 19 mm Package

Rating	Board	Symbol	Value	Unit	Notes
Junction to Ambient (natural convection)	Single layer board (1s)	$R_{ heta JA}$	46	°C/W	1, 2, 3
Junction to Ambient (natural convection)	Four layer board (2s2p)	$R_{ heta JA}$	29	°C/W	1, 2, 3
Junction to Ambient (@200 ft/min)	Single layer board (1s)	$R_{\theta JMA}$	38	°C/W	1, 2, 3
Junction to Ambient (@200 ft/min)	Four layer board (2s2p)	$R_{\theta JMA}$	25	°C/W	1, 2, 3
Junction to Board	_	$R_{\theta JB}$	19	°C/W	1, 3
Junction to Case (Top)	_	$R_{\theta JCtop}$	10	°C/W	1, 4
Junction to Package Top (natural convection)	_	Ψ_{JT}	2	°C/W	1, 5



NOTES

- 1. Junction temperature is a function of die size, on-chip power dissipation, package thermal resistance, mounting site (board) temperature, ambient temperature, air flow, power dissipation of other components on the board, and board thermal resistance.
- 2. Junction-to-Ambient Thermal Resistance determined per JEDEC JESD51-3 and JESD51-6. Thermal test board meets JEDEC specification for this package.
- 3. Junction-to-Board thermal resistance determined per JEDEC JESD51-8. Thermal test board meets JEDEC specification for the specified package.
- 4. Junction-to-Case at the top of the package determined using MIL-STD 883 Method 1012.1. The cold plate temperature is used for the case temperature. Reported value includes the thermal resistance of the interface layer.
- 5. Thermal characterization parameter indicating the temperature difference between the package top and the junction temperature per JEDEC JESD51-2. When Greek letters are not available, the thermal characterization parameter is written as Psi-JT.



Table 8 provides the operating ranges.

NOTE

The term NVCC in this section refers to the associated supply rail of an input or output. The association is shown in the Signal Multiplexing chapter of the reference manual.

CAUTION

NVCC6 and NVCC9 must be at the same voltage potential. These supplies are connected together on-chip to optimize ESD damage immunity.

Table 8. Operating Ranges

Symbol	Parameter	Min	Max	Units
QVCC,	Core Operating Voltage ^{1,2,3}			
QVCC1,	$0 \le f_{ARM} \le 400 \text{ MHz}, \text{ non-overdrive}$	1.22	1.47	
QVCC4	$0 \le f_{ARM} \le 532 \text{ MHz}, \text{ non-overdrive}$	1.38	1.52	V
	$0 \le f_{ARM} \le 532 \text{ MHz, overdrive}^4$	1.52	1.65	
	State Retention Voltage ⁵	0.95	_	
NVCC1,	I/O Supply Voltage, except DDR ⁶ non-overdrive	1.75	3.1	V
NVCC3-10	overdrive ⁷	>3.1	3.3	
NVCC2,	I/O Supply Voltage, DDR only	1.75	1.95	V
NVCC21,				
NVCC22				
FVCC, MVCC,	PLL (Phase-Locked Loop) and FPM (Frequency Pre-multiplier) Supply Voltage ⁸			V
SVCC, UVCC	non-overdrive	1.3	1.47	
	overdrive ⁴	>1.47	1.6	
IOQVDD	On-device Level Shifter Supply Voltage	1.6	1.9	V
FUSE_VDD	Fusebox read Supply Voltage ^{9, 10}	1.65	1.95	V
FUSE_VDD	Fusebox write (program) Supply Voltage ¹¹	3.0	3.3	V
T _A	Operating Ambient Temperature Range ¹²	-20	70	°C

Measured at package balls, including peripherals, ARM, and L2 cache supplies (QVCC, QVCC1, QVCC4, respectively).

The core voltage must be higher than 1.38V to avoid corrupted data during transfers from the USB HS. Please refer to Errata file ENGcm02610 ID.

³ If the Core voltage is supplied by the MC13738, it will be 1.6 ± 0.05 V during the power-up sequence and this is allowed. After power-up the voltage should be reduced to avoid operation in overdrive mode.

Supply voltage is considered "overdrive" for voltages above 1.52 V. Operation time in overdrive—whether switching or not—must be limited to a cumulative duration of 1.25 years (10,950 hours) or less to sustain the maximum operating voltage without significant device degradation—for example, 25% (average 6 hours out of 24 yours per day) duty cycle for 5-year rated equipment. To tolerate the maximum operating overdrive voltage for 10 years, the device must have a duty cycle of 12.5% or less in overdrive (for example 3 out of 24 hours per day). Below 1.52 V, duty cycle restrictions may apply for equipment rated above 5 years.

⁵ The SR voltage is applied to QVCC, QVCC1, and QVCC4 after the device is placed in SR mode. The Real-Time Clock (RTC) is operational in State Retention (SR) mode.

Overshoot and undershoot conditions (transitions above NVCC and below GND) on I/O must be held below 0.6 V, and the duration of the overshoot/undershoot must not exceed 10% of the system clock cycle. Overshoot/undershoot must be controlled through printed circuit board layout, transmission line impedance matching, signal line termination, or other methods. Non-compliance to this specification may affect device reliability or cause permanent damage to the device.



- ⁷ Supply voltage is considered "overdrive" for voltages above 3.1 V. Operation time in overdrive—whether switching or not—must be limited to a cumulative duration of 1 year (8,760 hours) or less to sustain the maximum operating voltage without significant device degradation—for example, 20% (average 4.8 hours out of 24 hours per day) duty cycle for 5-year rated equipment. Operation at 3.3 V that exceeds a cumulative 3,504 hours may cause non-operation whenever supply voltage is reduced to 1.8 V; degradation may render the device too slow or inoperable. Below 3.1 V, duty cycle restrictions may apply for equipment rated above 5 years.
- For normal operating conditions, PLLs' and core supplies must maintain the following relation: PLL ≥ Core 100 mV. In other words, for a 1.6 V core supply, PLL supplies must be set to 1.5 V or higher. This restriction is no longer necessary on mask set M91E. PLL supplies may be set independently of core supply. PLL voltage must not be altered after power up, otherwise the PLL will be unstable and lose lock. To minimize inducing noise on the PLL supply line, source the voltage from a low-noise, dedicated supply. PLL parameters in Table 30, "DPLL Specifications," on page 35, are guaranteed over the entire specified voltage range.
- ⁹ Fusebox read supply voltage applies to silicon Revisions 1.2 and previous.
- ¹⁰ In read mode, FUSE_VDD can be floated or grounded for mask set M91E (silicon Revision 2.0.1).
- ¹¹ Fuses might be inadvertently blown if written to while the voltage is below this minimum.
- ¹² The temperature range given is for the consumer version. Please refer to Table 1 for extended temperature range offerings and the associated part numbers.

Table 9. Specific Operating Ranges for Silicon Revision 2.0.1

Symbol	Parameter	Min	Max	Units
FUSE VDD	Fusebox read Supply Voltage ¹		_	V
T OSL_VDD	Fusebox write (program) Supply Voltage ²	3.0	3.3	V

¹ In read mode, FUSE_VDD should be floated or grounded.

Table 10 provides information for interface frequency limits. For more details about clocks characteristics, see Section 4.3.8, "DPLL Electrical Specifications," and Section 4.3.3, "Clock Amplifier Module (CAMP) Electrical Characteristics."

Table 10. Interface Frequency

ID	Parameter	Symbol	Min	Тур	Max	Units
1	JTAG TCK Frequency	f _{JTAG}	DC	5	10	MHz
2	CKIL Frequency ¹	f _{CKIL}	32	32.768	38.4	kHz
3	CKIH Frequency ²	f _{CKIH}	15	26	75	MHz

¹ CKIL must be driven by an external clock source to ensure proper start-up and operation of the device. CKIL is needed to clock the internal reset synchronizer, the watchdog, and the real-time clock.

Table 11 shows the fusebox supply current parameters.

² Fuses might be inadvertently blown if written to while the voltage is below the minimum.

DPTC functionality, specifically the voltage/frequency relation table, is dependent on CKIH frequency. At the time of publication, standard tables used by Freescale OSs provided for a CKIH frequency of 26 MHz only. Any deviation from this frequency requires an update to the OS. For more details, refer to the particular OS user's guide documentation.





Table 11. Fusebox Supply Current Parameters

Ref. Num	Description	Symbol	Minimum	Typical	Maximum	Units
1	eFuse Program Current. ¹ Current to program one eFuse bit: efuse_pgm = 3.0 V	I _{program}	_	35	60	mA
2	eFuse Read Current ² Current to read an 8-bit eFuse word vdd_fusebox = 1.875 V	I _{read}	_	5	8	mA

The current I_{program} is during program time (t_{program}).
 The current I_{read} is present for approximately 50 ns of the read access to the 8-bit word, and only applies to Silicon Rev. 1.2 and previous.



4.1.1 Supply Current Specifications

Table 12 shows the core current consumption for –40°C to 85°C for Silicon Revision 2.0.1 for the MCIMX31.

Table 12. Current Consumption for -40°C to 85°C^{1, 2} for Silicon Revision 2.0.1

Mode	Conditions	1	/CC oheral)		CC1 RM)	QVCC4 (L2)		FVCC + MVCC + SVCC + UVCC (PLL)		Unit
		Тур	Max	Тур	Max	Тур	Max	Тур	Max	
Deep Sleep	 QVCC = 0.95 V ARM and L2 caches are power gated (QVCC1 = QVCC4 = 0 V) All PLLs are off, VCC = 1.4 V ARM is in well bias FPM is off 32 kHz input is on CKIH input is off CAMP is off TCK input is off All modules are off No external resistive loads RNGA oscillator is off 	0.16	5.50	_	_	_	_	0.02	0.10	mA
State Retention	 QVCC and QVCC1 = 0.95 V L2 caches are power gated (QVCC4 = 0 V) All PLLs are off, VCC = 1.4 V ARM is in well bias FPM is off 32 kHz input is on CKIH input is off CAMP is off TCK input is off All modules are off No external resistive loads RNGA oscillator is off 	0.16	5.50	0.07	2.20	_	_	0.02	0.10	mA
Wait	 QVCC,QVCC1, and QVCC4 = 1.22 V ARM is in wait for interrupt mode MAX is active L2 cache is stopped but powered MCU PLL is on (532 MHz), VCC = 1.4 V USB PLL and SPLL are off, VCC = 1.4 V FPM is on CKIH input is on CAMP is on 32 kHz input is on All clocks are gated off All modules are off (by programming CGR[2:0] registers) RNGA oscillator is off No external resistive loads 	6.00	15.00	2.20	25.00	0.03	0.29	3.60	4.40	mA

Typical column: TA = 25°C

² Maximum column: TA = 85°C



Table 13 shows the core current consumption for -20° C to 70° C for Silicon Revision 2.0.1 for the MCIMX31.

Table 13. Current Consumption for −20°C to 70°C^{1, 2} for Silicon Revision 2.0.1

Mode	Conditions	QVCC (Peripheral)			CC1 RM)	QVCC4 (L2)		FVCC, +MVCC, +SVCC, +UVCC (PLL)		Unit
		Тур	Max	Тур	Max	Тур	Max	Тур	Max	
Deep Sleep	 QVCC = 0.95 V ARM and L2 caches are power gated (QVCC1 2= QVCC4 = 0 V) All PLLs are off, VCC = 1.4 V ARM is in well bias FPM is off 32 kHz input is on CKIH input is off CAMP is off TCK input is off All modules are off No external resistive loads RNGA oscillator is off 	0.16	_	_	_	_	_	0.02	_	mA
State Retention	 QVCC and QVCC1 = 0.95 V L2 caches are power gated (QVCC4 = 0 V) All PLLs are off, VCC = 1.4 V ARM is in well bias FPM is off 32 kHz input is on CKIH input is off CAMP is off TCK input is off All modules are off No external resistive loads RNGA oscillator is off 	0.16	_	0.07	_	_	_	0.02	_	mA
Wait	 QVCC, QVCC1, and QVCC4 = 1.22 V ARM is in wait for interrupt mode MAX is active L2 cache is stopped but powered MCU PLL is on (532 MHz), VCC = 1.4 V USB PLL and SPLL are off, VCC = 1.4 V FPM is on CKIH input is on CAMP is on 32 kHz input is on All clocks are gated off All modules are off (by programming CGR[2:0] registers) RNGA oscillator is off No external resistive loads 	6.00	_	2.20	_	0.03	_	3.60	_	mA

¹ Typical column: TA = 25°C

² Maximum column: TA = 70°C



4.2 Supply Power-Up/Power-Down Requirements and Restrictions

Any MCIMX31 board design must comply with the power-up and power-down sequence guidelines as described in this section to guarantee reliable operation of the device. Any deviation from these sequences may result in any or all of the following situations:

- Cause excessive current during power up phase
- Prevent the device from booting
- Cause irreversible damage to the MCIMX31 (worst-case scenario)

4.2.1 Powering Up

The Power On Reset (\overline{POR}) pin must be kept asserted (low) throughout the power up sequence. Power up logic must guarantee that all power sources reach their target values prior to the release (de-assertion) of \overline{POR} . Figure 2 and Figure 3 show the power-up sequence for silicon Revision 2.0.1.

NOTE

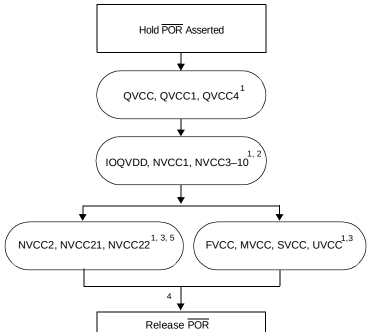
Stages need to be performed in the order shown; however, *within* each stage, supplies can be powered up in any order. For example, supplies IOQVDD, NVCC1, and NVCC3 through NVCC10 do not need to be powered up in the order shown.

CAUTION

NVCC6 and NVCC9 must be at the same voltage potential. These supplies are connected together on-chip to optimize ESD damage immunity.



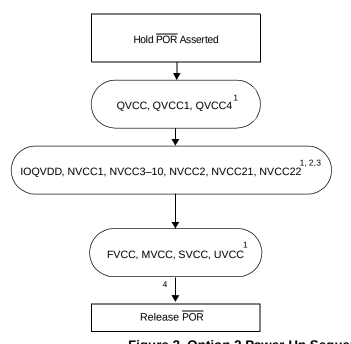
4.2.1.1 Power-Up Sequence for Silicon Revision 2.0.1



Notes:

- The board design must guarantee that supplies reach 90% level before transition to the next state, using Power Management IC or other means.
- The NVCC1 supply must not precede IOQVDD by more than 0.2 V until IOQVDD has reached 1.5 V. If IOQVDD is powered up first, there are no restrictions.
- The parallel paths in the flow indicate that supply group NVCC2, NVCC21, and NVCC22, and supply group FVCC, MVCC, SVCC, and UVCC ramp-ups are independent.
- FUSE_VDD should not be driven on power-up for Silicon Revision 2.0.1. This supply is dedicated for fuse burning (programming), and should not be driven upon boot-up.
- Raising IOQVDD before NVCC21 produces a slight increase in current drain on IOQVDD of approximately 3–5 mA. The current increase will not damage the IC. Refer to Errata ID TLSbo91750 for details.

Figure 2. Option 1 Power-Up Sequence (Silicon Revision 2.0.1)



Notes:

- The board design must guarantee that supplies reach 90% level before transition to the next state, using Power Management IC or other means.
- The NVCC1 supply must not precede IOQVDD by more than 0.2 V until IOQVDD has reached 1.5 V. If IOQVDD is powered up first, there are no restrictions.
- Raising NVCC2, NVCC21, and NVCC22 at the same time as IOQVDD does not produce the slight increase in current drain on IOQVDD (as described in Figure 2, Note 5).
- FUSE_VDD should not be driven on power-up for Silicon Revision 2.0.1. This supply is dedicated for fuse burning (programming), and should not be driven upon boot-up.

Figure 3. Option 2 Power-Up Sequence (Silicon Revision 2.0.1)



4.2.2 Powering Down

For silicon revisions beginning with Revision 2.0.1 there is no special requirements for the power down sequence.

4.3 Module-Level Electrical Specifications

This section contains the MCIMX31 electrical information including timing specifications, arranged in alphabetical order by module name.

4.3.1 I/O Pad (PADIO) Electrical Specifications

This section specifies the AC/DC characterization of functional I/O of the MCIMX31. There are two main types of I/O: regular and DDR. In this document, the "Regular" type is referred to as GPIO.

4.3.1.1 DC Electrical Characteristics

The MCIMX31 I/O parameters appear in Table 14 for GPIO. See Table 8 for temperature and supply voltage ranges.

NOTE

The term NVCC in this section refers to the associated supply rail of an input or output. The association is shown in the Signal Multiplexing chapter of the reference manual. NVCC for Table 14 refers to NVCC1 and NVCC3–10; QVCC refers to QVCC, QVCC1, and QVCC4.

Table 14. GPIO DC Electrical Parameters

Parameter	Symbol	Test Conditions	Min	Тур	Max	Units
High-level output voltage	V _{OH}	I _{OH} = −1 mA	NVCC -0.15	_	_	V
		I _{OH} = specified Drive	0.8*NVCC	_	_	V
Low-level output voltage	V _{OL}	I _{OL} = 1 mA	_	_	0.15	V
		I _{OL} = specified Drive	_	_	0.2*NVCC	V
High-level output current, slow slew rate	I _{OH_S}	V _{OH} =0.8*NVCC Std Drive High Drive Max Drive	-2 -4 -8	_	_	mA
High-level output current, fast slew rate	I _{OH_F}	V _{OH} =0.8*NVCC Std Drive High Drive Max Drive	-4 -6 -8	_	_	mA
Low-level output current, slow slew rate	I _{OL_S}	V _{OL} =0.2*NVCC Std Drive High Drive Max Drive	2 4 8	_	_	mA



Table 14. GPIO DC Electrical Parameters (continued)

Parameter	Symbol	Test Conditions	Min	Тур	Max	Units
Low-level output current, fast slew rate	I _{OL_F}	V _{OL} =0.2*NVCC Std Drive High Drive Max Drive	4 6 8		_	mA
High-Level DC input voltage	V _{IH}	_	0.7*NVCC	_	NVCC	V
Low-Level DC input voltage	V _{IL}	_	0	_	0.3*QVCC	V
Input Hysteresis	V _{HYS}	Hysteresis enabled	0.25	_	_	V
Schmitt trigger VT+	V _T +	Hysteresis enabled	0.5*QVCC	_	_	V
Schmitt trigger VT-	V _T -	Hysteresis enabled	_	_	0.5*QVCC	V
Pull-up resistor (100 kΩ PU)	R _{PU}	_	_	100	_	kΩ
Pull-down resistor (100 kΩ PD)	R _{PD}	_	_	100	_	K22
Input current (no PU/PD)	I _{IN}	V _I = NVCC or GND	_	_	±1	μΑ
Input current (100 kΩ PU)	I _{IN}	$V_I = 0$ $V_I = NVCC$	_	_	25 0.1	μA μA
Input current (100 kΩ PD)	I _{IN}	$V_I = 0$ $V_I = NVCC$	_	_	0.25 28	μA μA
Tri-state leakage current	l _{OZ}	V _I = NVCC or GND I/O = High Z	_	_	±2	μΑ

The MCIMX31 I/O parameters appear in Table 15 for DDR (Double Data Rate). See Table 8, "Operating Ranges," on page 13 for temperature and supply voltage ranges.

NOTE

NVCC for Table 15 refers to NVCC2, NVCC21, and NVCC22.

Table 15. DDR (Double Data Rate) I/O DC Electrical Parameters

Parameter	Symbol	Test Conditions	Min	Тур	Max	Units
High-level output voltage	V _{OH}	I _{OH} = -1 mA	NVCC -0.12	_	_	V
		I _{OH} = specified Drive	0.8*NVCC	_	_	V
Low-level output voltage	V _{OL}	I _{OL} = 1 mA	_	_	0.08	V
		I _{OL} = specified Drive	_	_	0.2*NVCC	V
High-level output current	I _{OH}	V _{OH} =0.8*NVCC Std Drive High Drive Max Drive DDR Drive ¹	-3.6 -7.2 -10.8 -14.4	_	_	mA
Low-level output current	l _{OL}	V _{OL} =0.2*NVCC Std Drive High Drive Max Drive DDR Drive ¹	3.6 7.2 10.8 14.4	_	_	mA

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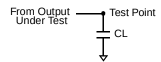
Table 15. DDR (Double Data Rate) I/O DC Electrical Parameters (continued)

Parameter	Symbol	Test Conditions	Min	Тур	Max	Units
High-Level DC input voltage	V _{IH}	_	0.7*NVCC	NVCC	NVCC+0.3	V
Low-Level DC input voltage	V _{IL}	_	-0.3	0	0.3*NVCC	V
Tri-state leakage current	l _{OZ}	$V_I = NVCC \text{ or GND}$ I/O = High Z	_	_	±2	μΑ

¹ Use of DDR Drive can result in excessive overshoot and ringing.

4.3.2 AC Electrical Characteristics

Figure 4 depicts the load circuit for outputs. Figure 5 depicts the output transition time waveform. The range of operating conditions appears in Table 16 for slow general I/O, Table 17 for fast general I/O, and Table 18 for DDR I/O (unless otherwise noted).



CL includes package, probe and fixture capacitance

Figure 4. Load Circuit for Output

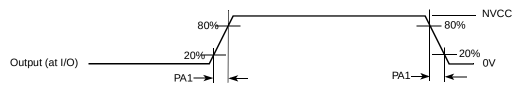


Figure 5. Output Transition Time Waveform

Table 16. AC Electrical Characteristics of Slow¹ General I/O

ID	Parameter	Symbol	Test Condition	Min	Тур	Max	Units
PA1	Output Transition Times (Max Drive)	tpr	25 pF 50 pF	0.92 1.5	1.95 2.98	3.17 4.75	ns
	Output Transition Times (High Drive)	tpr	25 pF 50 pF	1.52 2.75	_	4.81 8.42	ns
	Output Transition Times (Std Drive)	tpr	25 pF 50 pF	2.79 5.39	_	8.56 16.43	ns

¹ Fast/slow characteristic is selected per GPIO (where available) by "slew rate" control. See reference manual.



			4 2
Table 17	AC Flectrical	Characteristics of	i Fast ¹ General I/O ²

ID	Parameter	Symbol	Test Condition	Min	Тур	Max	Units
PA1	Output Transition Times (Max Drive)	tpr	25 pF 50 pF	0.68 1.34	1.33 2.6	2.07 4.06	ns
	Output Transition Times (High Drive)	tpr	25 pF 50 pF	.91 1.79	1.77 3.47	2.74 5.41	ns
	Output Transition Times (Std Drive)	tpr	25 pF 50 pF	1.36 2.68	2.64 5.19	4.12 8.11	ns

¹ Fast/slow characteristic is selected per GPIO (where available) by "slew rate" control. See reference manual.

Table 18. AC Electrical Characteristics of DDR I/O

ID	Parameter	Symbol	Test Condition	Min	Тур	Max	Units
PA1	Output Transition Times (DDR Drive) ¹	tpr	25 pF 50 pF	0.51 0.97	0.82 1.58	1.28 2.46	ns
	Output Transition Times (Max Drive)	tpr	25 pF 50 pF	0.67 1.29	1.08 2.1	1.69 3.27	ns
	Output Transition Times (High Drive)	tpr	25 pF 50 pF	.99 1.93	1.61 3.13	2.51 4.89	ns
	Output Transition Times (Std Drive)	tpr	25 pF 50 pF	1.96 3.82	3.19 6.24	4.99 9.73	ns

¹ Use of DDR Drive can result in excessive overshoot and ringing.

4.3.3 Clock Amplifier Module (CAMP) Electrical Characteristics

This section outlines the Clock Amplifier Module (CAMP) specific electrical characteristics. Table 19 shows clock amplifier electrical characteristics.

Table 19. Clock Amplifier Electrical Characteristics for CKIH Input

Parameter	Min	Тур	Max	Units
Input Frequency	15	_	75	MHz
VIL (for square wave input)	0	_	0.3	V
VIH (for square wave input)	(VDD ¹ - 0.25)	_	3	V
Sinusoidal Input Amplitude	0.4 ²	_	VDD	Vp-p
Duty Cycle	45	50	55	%

¹ VDD is the supply voltage of CAMP. See reference manual.

² Use of GPIO in fast mode with the associated NVCC > 1.95 V can result in excessive overshoot and ringing.

² This value of the sinusoidal input will be measured through characterization.



4.3.4 1-Wire Electrical Specifications

Figure 6 depicts the RPP timing, and Table 20 lists the RPP timing parameters.

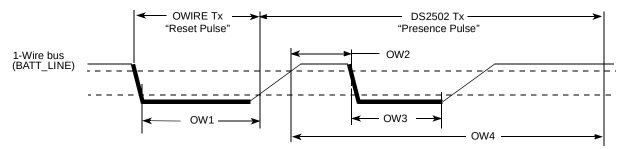


Figure 6. Reset and Presence Pulses (RPP) Timing Diagram

Table 20. RPP Sequence Delay Comparisons Timing Parameters

ID	Parameters	Symbol	Min	Тур	Max	Units
OW1	Reset Time Low	t _{RSTL}	480	511	_	μs
OW2	Presence Detect High	t _{PDH}	15	_	60	μs
OW3	Presence Detect Low	t _{PDL}	60	_	240	μs
OW4	Reset Time High	t _{RSTH}	480	512	_	μs

Figure 7 depicts Write 0 Sequence timing, and Table 21 lists the timing parameters.

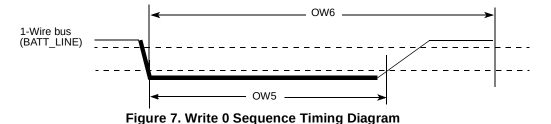


Table 21. WR0 Sequence Timing Parameters

ID	Parameter	Symbol	Min	Тур	Max	Units
OW5	Write 0 Low Time	t _{WR0_low}	60	100	120	μs
OW6	Transmission Time Slot	t _{SLOT}	OW5	117	120	μs

Figure 8 depicts Write 1 Sequence timing, Figure 9 depicts the Read Sequence timing, and Table 22 lists the timing parameters.

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μs



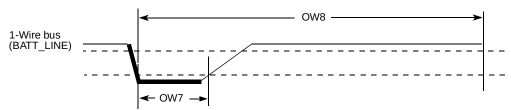


Figure 8. Write 1 Sequence Timing Diagram

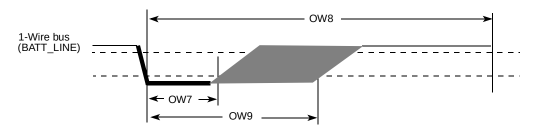


Figure 9. Read Sequence Timing Diagram

Symbol Units ID **Parameter** Min Тур Max OW7 Write 1 / Read Low Time 1 5 15 μs t_{LOW1} **0W8** Transmission Time Slot 120 60 117 μs t_{SLOT} OW9 Release Time 15 45

TRELEASE

Table 22. WR1/RD Timing Parameters

4.3.5 ATA Electrical Specifications (ATA Bus, Bus Buffers)

This section discusses ATA parameters. For a detailed description, refer to the ATA specification.

The user needs to use level shifters for 3.3 Volt or 5.0 Volt compatibility on the ATA interface.

The use of bus buffers introduces delay on the bus and introduces skew between signal lines. These factors make it difficult to operate the bus at the highest speed (UDMA-5) when bus buffers are used. If fast UDMA mode operation is needed, this may not be compatible with bus buffers.

Another area of attention is the slew rate limit imposed by the ATA specification on the ATA bus. According to this limit, any signal driven on the bus should have a slew rate between 0.4 and 1.2 V/ns with a 40 pF load. Not many vendors of bus buffers specify slew rate of the outgoing signals.

When bus buffers are used, the ata data bus buffer is special. This is a bidirectional bus buffer, so a direction control signal is needed. This direction control signal is ata_buffer_en. When its high, the bus should drive from host to device. When its low, the bus should drive from device to host. Steering of the signal is such that contention on the host and device tri-state busses is always avoided.

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4.3.5.1 Timing Parameters

In the timing equations, some timing parameters are used. These parameters depend on the implementation of the ATA interface on silicon, the bus buffer used, the cable delay and cable skew. Table 23 shows ATA timing parameters.

Table 23. ATA Timing Parameters

Name	Description	Value/ Contributing Factor ¹
Т	Bus clock period (ipg_clk_ata)	peripheral clock frequency
ti_ds	Set-up time ata_data to ata_iordy edge (UDMA-in only) UDMA0 UDMA1 UDMA2, UDMA3 UDMA4 UDMA5	15 ns 10 ns 7 ns 5 ns 4 ns
ti_dh	Hold time ata_iordy edge to ata_data (UDMA-in only) UDMA0, UDMA1, UDMA2, UDMA3, UDMA4 UDMA5	5.0 ns 4.6 ns
tco	Propagation delay bus clock L-to-H to ata_cs0, ata_ds1, ata_da0, ata_dior, ata_diow, ata_dmack, ata_data, ata_buffer_en	12.0 ns
tsu	Set-up time ata_data to bus clock L-to-H	8.5 ns
tsui	Set-up time ata_iordy to bus clock H-to-L	8.5 ns
thi	Hold time ata_iordy to bus clock H to L	2.5 ns
tskew1	Max difference in propagation delay bus clock L-to-H to any of following signals ata_cs0, ata_cs1, ata_da2, ata_da1, ata_da0, ata_dior, ata_diow, ata_dmack, ata_data (write), ata_buffer_en	7 ns
tskew2	Max difference in buffer propagation delay for any of following signals ata_cs0, ata_cs1, ata_da2, ata_da1, ata_da0, ata_dior, ata_diow, ata_dmack, ata_data (write), ata_buffer_en	transceiver
tskew3	Max difference in buffer propagation delay for any of following signals ata_iordy, ata_data (read)	transceiver
tbuf	Max buffer propagation delay	transceiver
tcable1	Cable propagation delay for ata_data	cable
tcable2	Cable propagation delay for control signals ata_dior, ata_diow, ata_iordy, ata_dmack	cable
tskew4	Max difference in cable propagation delay between ata_iordy and ata_data (read)	cable
tskew5	Max difference in cable propagation delay between (ata_dior, ata_diow, ata_dmack) and ata_cs0, ata_cs1, ata_da2, ata_da1, ata_da0, ata_data(write)	cable
tskew6	Max difference in cable propagation delay without accounting for ground bounce	cable

¹ Values provided where applicable.



4.3.5.2 **PIO Mode Timing**

Figure 10 shows timing for PIO read, and Table 24 lists the timing parameters for PIO read.

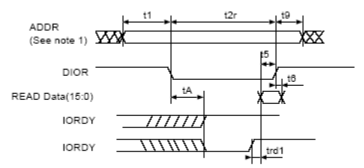


Figure 10. PIO Read Timing Diagram

Table 24. PIO Read Timing Parameters

ATA Parameter	Parameter from Figure 10	Value	Controlling Variable
t1	t1	t1 (min) = time_1 * T - (tskew1 + tskew2 + tskew5)	time_1
t2	t2r	t2 min) = time_2r * T - (tskew1 + tskew2 + tskew5)	time_2r
t9	t9	t9 (min) = time_9 * T - (tskew1 + tskew2 + tskew6)	time_3
t5	t5	t5 (min) = tco + tsu + tbuf + tbuf + tcable1 + tcable2	If not met, increase time_2
t6	t6	0	_
tA	tA	$tA (min) = (1.5 + time_ax) * T - (tco + tsui + tcable2 + tcable2 + 2*tbuf)$	time_ax
trd	trd1	trd1 (max) = (-trd) + (tskew3 + tskew4) trd1 (min) = (time_pio_rdx - 0.5)*T - (tsu + thi) (time_pio_rdx - 0.5) * T > tsu + thi + tskew3 + tskew4	time_pio_rdx
t0	_	t0 (min) = (time_1 + time_2 + time_9) * T	time_1, time_2r, time_9

Figure 11 shows timing for PIO write, and Table 25 lists the timing parameters for PIO write.

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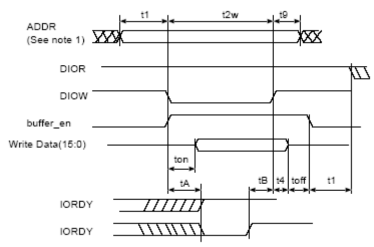


Figure 11. Multiword DMA (MDMA) Timing

Table 25. PIO Write Timing Parameters

ATA Parameter	Parameter from Figure 11	Value	Controlling Variable
t1	t1	t1 (min) = time_1 * T - (tskew1 + tskew2 + tskew5)	time_1
t2	t2w	t2 (min) = time_2w * T - (tskew1 + tskew2 + tskew5)	time_2w
t9	t9	t9 (min) = time_9 * T - (tskew1 + tskew2 + tskew6)	time_9
t3	_	t3 (min) = (time_2w - time_on)* T - (tskew1 + tskew2 +tskew5)	If not met, increase time_2w
t4	t4	t4 (min) = time_4 * T - tskew1	time_4
tA	tA	tA = (1.5 + time_ax) * T - (tco + tsui + tcable2 + tcable2 + 2*tbuf)	time_ax
tO	_	t0(min) = (time_1 + time_2 + time_9) * T	time_1, time_2r, time_9
_	_	Avoid bus contention when switching buffer on by making ton long enough.	_
_	_	Avoid bus contention when switching buffer off by making toff long enough.	_

Figure 12 shows timing for MDMA read, Figure 13 shows timing for MDMA write, and Table 26 lists the timing parameters for MDMA read and write.



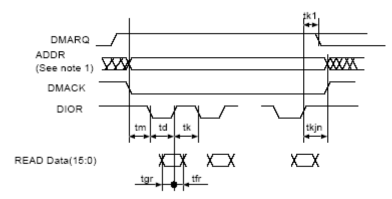


Figure 12. MDMA Read Timing Diagram

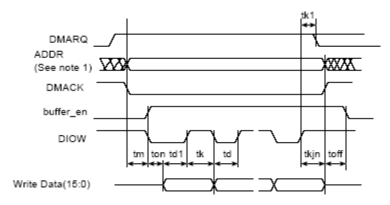


Figure 13. MDMA Write Timing Diagram

Table 26. MDMA Read and Write Timing Parameters

ATA Parameter	Parameter from Figure 12, Figure 13	Value	Controlling Variable
tm, ti	tm	tm (min) = ti (min) = time_m * T - (tskew1 + tskew2 + tskew5)	time_m
td	td, td1	td1.(min) = td (min) = time_d * T - (tskew1 + tskew2 + tskew6)	time_d
tk	tk	tk.(min) = time_k * T - (tskew1 + tskew2 + tskew6)	time_k
t0	_	t0 (min) = (time_d + time_k) * T	time_d, time_k
tg(read)	tgr	tgr (min-read) = tco + tsu + tbuf + tbuf + tcable1 + tcable2 tgr.(min-drive) = td - te(drive)	time_d
tf(read)	tfr	tfr (min-drive) = 0	_
tg(write)	_	tg (min-write) = time_d * T - (tskew1 + tskew2 + tskew5)	time_d
tf(write)	_	tf (min-write) = time_k * T - (tskew1 + tskew2 + tskew6)	time_k
tL	_	tL (max) = (time_d + time_k-2)*T - (tsu + tco + 2*tbuf + 2*tcable2)	time_d, time_k
tn, tj	tkjn	tn= tj= tkjn = (max(time_k,. time_jn) * T - (tskew1 + tskew2 + tskew6)	time_jn
_	ton toff	ton = time_on * T - tskew1 toff = time_off * T - tskew1	_

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4.3.5.3 UDMA In Timing

Figure 14 shows timing when the UDMA in transfer starts, Figure 15 shows timing when the UDMA in host terminates transfer, Figure 16 shows timing when the UDMA in device terminates transfer, and Table 27 lists the timing parameters for UDMA in burst.

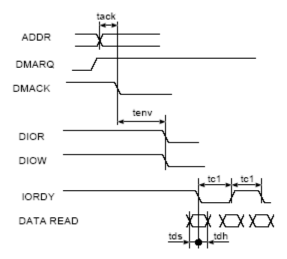


Figure 14. UDMA In Transfer Starts Timing Diagram

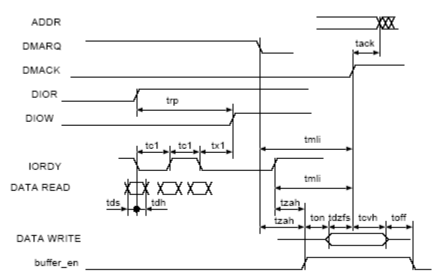


Figure 15. UDMA In Host Terminates Transfer Timing Diagram



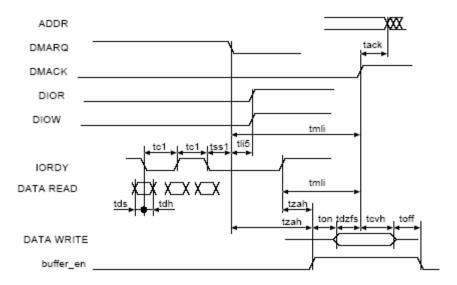


Figure 16. UDMA In Device Terminates Transfer Timing Diagram

Table 27. UDMA In Burst Timing Parameters

ATA Parameter	Parameter from Figure 14, Figure 15, Figure 16	Description	Controlling Variable
tack	tack	tack (min) = (time_ack * T) - (tskew1 + tskew2)	time_ack
tenv	tenv	tenv (min) = (time_env * T) - (tskew1 + tskew2) tenv (max) = (time_env * T) + (tskew1 + tskew2)	time_env
tds	tds1	tds - (tskew3) - ti_ds > 0	tskew3, ti_ds, ti_dh
tdh	$tdh1$ $tdh - (tskew3) - ti_dh > 0$		should be low enough
tcyc	tc1	(tcyc – tskew) > T	T big enough
trp	trp	trp (min) = time_rp * T - (tskew1 + tskew2 + tskew6)	time_rp
_	tx1 ¹	(time_rp * T) - (tco + tsu + 3T + 2 *tbuf + 2*tcable2) > trfs (drive)	time_rp
tmli	tmli1	tmli1 (min) = (time_mlix + 0.4) * T	time_mlix
tzah	tzah	tzah (min) = (time_zah + 0.4) * T	time_zah
tdzfs	tdzfs	tdzfs = (time_dzfs * T) - (tskew1 + tskew2)	time_dzfs
tcvh	tcvh	tcvh = (time_cvh *T) - (tskew1 + tskew2)	time_cvh
_	ton toff	ton = time_on * T - tskew1 toff = time_off * T - tskew1	_

¹ There is a special timing requirement in the ATA host that requires the internal DIOW to go only high 3 clocks after the last active edge on the DSTROBE signal. The equation given on this line tries to capture this constraint.

^{2.} Make ton and toff big enough to avoid bus contention



4.3.5.4 UDMA Out Timing

Figure 17 shows timing when the UDMA out transfer starts, Figure 18 shows timing when the UDMA out host terminates transfer, Figure 19 shows timing when the UDMA out device terminates transfer, and Table 28 lists the timing parameters for UDMA out burst.

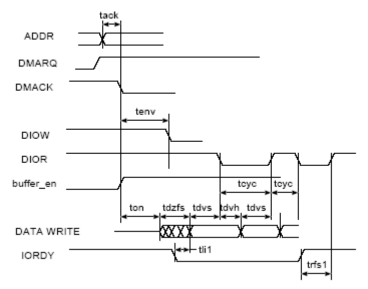


Figure 17. UDMA Out Transfer Starts Timing Diagram

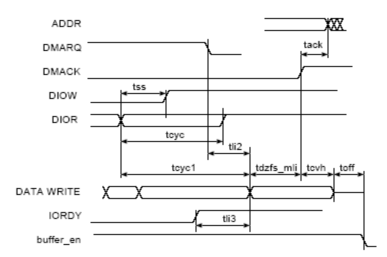


Figure 18. UDMA Out Host Terminates Transfer Timing Diagram



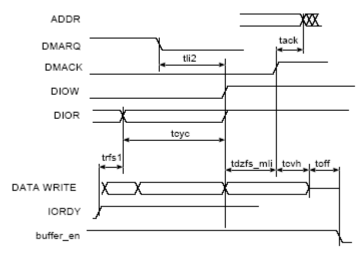


Figure 19. UDMA Out Device Terminates Transfer Timing Diagram

Table 28. UDMA Out Burst Timing Parameters

ATA Parameter	Parameter from Figure 17, Figure 18, Figure 19	Value	Controlling Variable
tack	tack	tack (min) = (time_ack * T) - (tskew1 + tskew2)	time_ack
tenv	tenv	tenv (min) = (time_env * T) - (tskew1 + tskew2) tenv (max) = (time_env * T) + (tskew1 + tskew2)	time_env
tdvs	tdvs	tdvs = (time_dvs * T) - (tskew1 + tskew2)	time_dvs
tdvh	tdvh	tdvs = (time_dvh * T) - (tskew1 + tskew2)	time_dvh
tcyc	tcyc	tcyc = time_cyc * T - (tskew1 + tskew2)	time_cyc
t2cyc	_	t2cyc = time_cyc * 2 * T	time_cyc
trfs1	trfs	trfs = 1.6 * T + tsui + tco + tbuf + tbuf	_
_	tdzfs	tdzfs = time_dzfs * T - (tskew1)	time_dzfs
tss	tss	tss = time_ss * T - (tskew1 + tskew2)	time_ss
tmli	tdzfs_mli	tdzfs_mli =max (time_dzfs, time_mli) * T - (tskew1 + tskew2)	_
tli	tli1	tli1 > 0	_
tli	tli2	tli2 > 0	_
tli	tli3	tli3 > 0	_
tcvh	tcvh	tcvh = (time_cvh *T) - (tskew1 + tskew2)	time_cvh
_	ton toff	ton = time_on * T - tskew1 toff = time_off * T - tskew1	_



4.3.6 AUDMUX Electrical Specifications

The AUDMUX provides a programmable interconnect logic for voice, audio and data routing between internal serial interfaces (SSI) and external serial interfaces (audio and voice codecs). The AC timing of AUDMUX external pins is hence governed by the SSI module. Please refer to their respective electrical specifications.

4.3.7 CSPI Electrical Specifications

This section describes the electrical information of the CSPI.

4.3.7.1 CSPI Timing

Figure 20 and Figure 21 depict the master mode and slave mode timings of CSPI, and Table 29 lists the timing parameters.

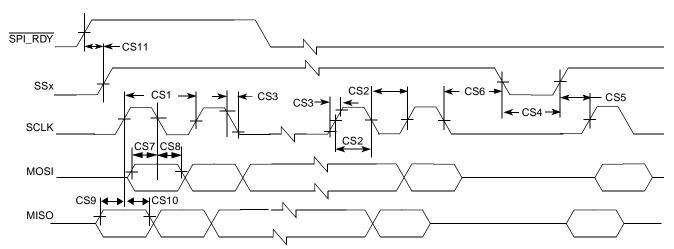


Figure 20. CSPI Master Mode Timing Diagram

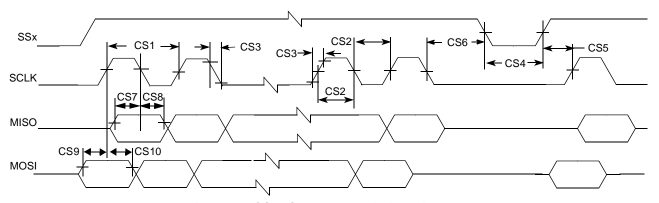


Figure 21. CSPI Slave Mode Timing Diagram

ns



		_			
ID	Parameter	Symbol	Min	Max	Units
CS1	SCLK Cycle Time	t _{clk}	60	_	ns
CS2	SCLK High or Low Time	t _{SW}	30	_	ns
CS3	SCLK Rise or Fall	t _{RISE/FALL}	_	7.6	ns
CS4	SSx pulse width	tcslh	25	_	ns
CS5	SSx Lead Time (CS setup time)	t _{SCS}	25	_	ns
CS6	SSx Lag Time (CS hold time)	t _{HCS}	25	_	ns
CS7	Data Out Setup Time	t _{Smosi}	5	_	ns
CS8	Data Out Hold Time	t _{Hmosi}	5	_	ns
CS9	Data In Setup Time	t _{Smiso}	6	_	ns
CS10	Data In Hold Time	t _{Hmiso}	5	_	ns

Table 29. CSPI Interface Timing Parameters

4.3.8 **DPLL Electrical Specifications**

The three PLL's of the MCIMX31 (MCU, USB, and Serial PLL) are all based on same DPLL design. The characteristics provided herein apply to all of them, except where noted explicitly. The PLL characteristics are provided based on measurements done for both sources—external clock source (CKIH), and FPM (Frequency Pre-Multiplier) source.

t_{SRDY}

4.3.8.1 Electrical Specifications

SPI_RDY Setup Time¹

CS11

Table 30 lists the DPLL specification.

Table 30. DPLL Specifications

Parameter	Min	Тур	Max	Unit	Comments
CKIH frequency	15	26 ¹	75 ²	MHz	_
CKIL frequency (Frequency Pre-multiplier (FPM) enable mode)	_	32; 32.768, 38.4	_	kHz	FPM lock time ≈ 480 µs.
Predivision factor (PD bits)	1	_	16	_	_
PLL reference frequency range after Predivider	15	_	35	MHz	$15 \le CKIH frequency/PD \le 35 MHz$ $15 \le FPM output/PD \le 35 MHz$
PLL output frequency range: MPLL and SPLL UPLL	52 190	_	532 240	MHz	_
Maximum allowed reference clock phase noise.	_	_	± 100	ps	_
Frequency lock time (FOL mode or non-integer MF)	—	_	398	_	Cycles of divided reference clock.

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SPI_RDY is sampled internally by ipg_clk and is asynchronous to all other CSPI signals.



Parameter	Min	Тур	Max	Unit	Comments
Phase lock time	_	_	100	μs	In addition to the frequency
Maximum allowed PLL supply voltage ripple	_	_	25	mV	F _{modulation} < 50 kHz
Maximum allowed PLL supply voltage ripple	_	_	20	mV	50 kHz < F _{modulation} < 300 kHz
Maximum allowed PLL supply voltage ripple	_	_	25	mV	F _{modulation} > 300 kHz
PLL output clock phase jitter	_	_	5.2	ns	Measured on CLKO pin
PLL output clock period jitter	_	_	420	ps	Measured on CLKO pin

The user or board designer must take into account that the use of a frequency other than 26 MHz would require adjustment to the DPTC-DVFS table, which is incorporated into operating system code.

4.3.9 EMI Electrical Specifications

This section provides electrical parametrics and timings for EMI module.

4.3.9.1 NAND Flash Controller Interface (NFC)

The NFC supports normal timing mode, using two flash clock cycles for one access of $\overline{\text{RE}}$ and $\overline{\text{WE}}$. AC timings are provided as multiplications of the clock cycle and fixed delay. Figure 22, Figure 23, Figure 24, and Figure 25 depict the relative timing requirements among different signals of the NFC at module level, for normal mode, and Table 31 lists the timing parameters.

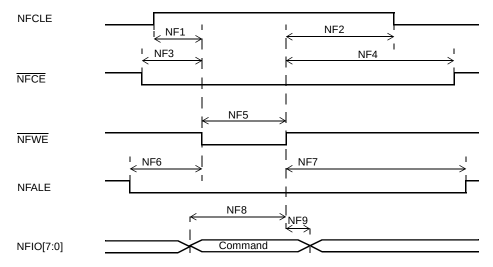


Figure 22. Command Latch Cycle Timing Dlagram

² The PLL reference frequency must be ≤ 35 MHz. Therefore, for frequencies between 35 MHz and 70 MHz, program the predivider to divide by 2 or more. If the CKIH frequency is above 70 MHz, program the predivider to 3 or more. For PD bit description, see the reference manual.



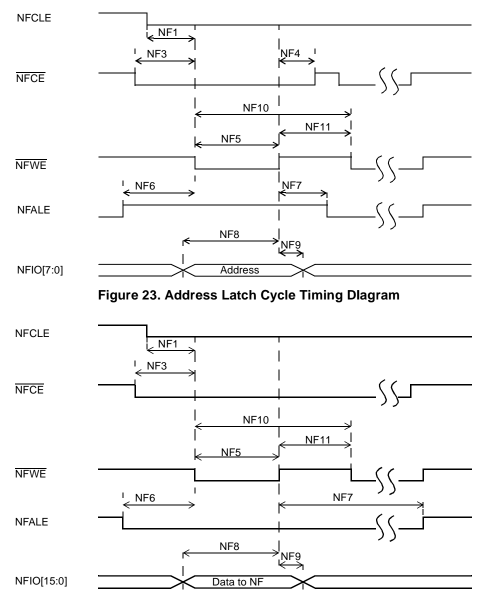


Figure 24. Write Data Latch Cycle Timing Dlagram



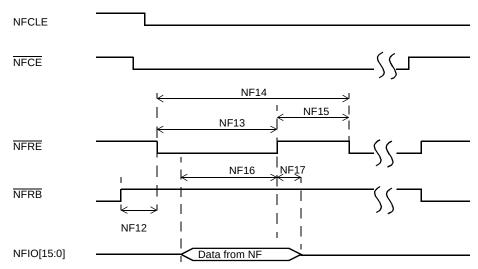


Figure 25. Read Data Latch Cycle Timing Dlagram

Table 31. NFC Timing Parameters¹

ID	Parameter	Symbol			Example Tir NFC Clock ≈ T = 30	33 MHz	Unit
			Min	Max	Min	Max	
NF1	NFCLE Setup Time	tCLS	T-1.0 ns	_	29	_	ns
NF2	NFCLE Hold Time	tCLH	T-2.0 ns	_	28	_	ns
NF3	NFCE Setup Time	tCS	T-1.0 ns	_	29	_	ns
NF4	NFCE Hold Time	tCH	T-2.0 ns	_	28	_	ns
NF5	NF_WP Pulse Width	tWP	T-1	1.5 ns	28.5		ns
NF6	NFALE Setup Time	tALS	T	_	30	_	ns
NF7	NFALE Hold Time	tALH	T-3.0 ns	_	27	_	ns
NF8	Data Setup Time	tDS	T	_	30	_	ns
NF9	Data Hold Time	tDH	T-5.0 ns	_	25	_	ns
NF10	Write Cycle Time	tWC	2T		60		ns
NF11	NFWE Hold Time	tWH	T-2	2.5 ns	27.5		ns
NF12	Ready to NFRE Low	tRR	6T	_	180	_	ns
NF13	NFRE Pulse Width	tRP	1.5T	_	45	_	ns
NF14	READ Cycle Time	tRC	2T	_	60	_	ns
NF15	NFRE High Hold Time	tREH	0.5T-2.5 ns		12.5	_	ns
NF16	Data Setup on READ	tDSR	N/A		10	_	ns
NF17	Data Hold on READ	tDHR	١	N/A	0	_	ns

 $^{^{1}\,}$ The flash clock maximum frequency is 50 MHz.

Subject to DPLL jitter specification on Table 30, "DPLL Specifications," on page 35.



NOTE

High is defined as 80% of signal value and low is defined as 20% of signal value.

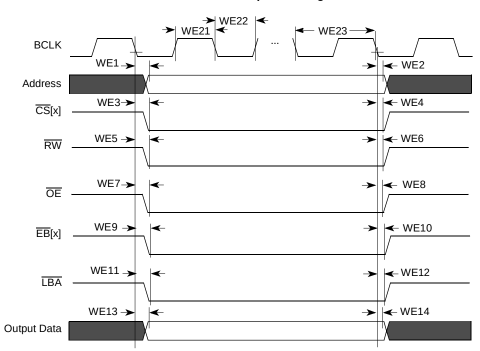
Timing for HCLK is 133 MHz and internal NFC clock (flash clock) is approximately 33 MHz (30 ns). All timings are listed according to this NFC clock frequency (multiples of NFC clock phases), except NF16 and NF17, which are not NFC clock related.

4.3.9.2 Wireless External Interface Module (WEIM)

All WEIM output control signals may be asserted and deasserted by internal clock related to BCLK rising edge or falling edge according to corresponding assertion/negation control fields. Address always begins related to BCLK falling edge but may be ended both on rising and falling edge in muxed mode according to control register configuration. Output data begins related to BCLK rising edge except in muxed mode where both rising and falling edge may be used according to control register configuration. Input data, $\overline{\text{ECB}}$ and $\overline{\text{DTACK}}$ all captured according to BCLK rising edge time. Figure 26 depicts the timing of the WEIM module, and Table 32 lists the timing parameters.



WEIM Outputs Timing



WEIM Inputs Timing

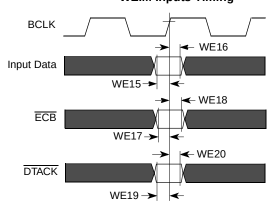


Figure 26. WEIM Bus Timing Diagram

Table 32. WEIM Bus Timing Parameters

ID	Parameter	Min	Max	Unit
WE1	Clock fall to Address Valid	-0.5	2.5	ns
WE2	Clock rise/fall to Address Invalid	-0.5	5	ns
WE3	Clock rise/fall to CS[x] Valid	-3	3	ns
WE4	Clock rise/fall to CS[x] Invalid	-3	3	ns
WE5	Clock rise/fall to RW Valid	-3	3	ns
WE6	Clock rise/fall to RW Invalid	-3	3	ns
WE7	Clock rise/fall to OE Valid	-3	3	ns

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Table 32. WEIM Bus Timing Parameters (continued)

ID	Parameter	Min	Max	Unit
WE8	Clock rise/fall to OE Invalid	-3	3	ns
WE9	Clock rise/fall to EB[x] Valid	-3	3	ns
WE10	Clock rise/fall to EB[x] Invalid	-3	3	ns
WE11	Clock rise/fall to LBA Valid	-3	3	ns
WE12	Clock rise/fall to LBA Invalid	-3	3	ns
WE13	Clock rise/fall to Output Data Valid	-2.5	4	ns
WE14	Clock rise to Output Data Invalid	-2.5	4	ns
WE15	Input Data Valid to Clock rise, FCE=0 FCE=1	8 2.5	_	ns
WE16	Clock rise to Input Data Invalid, FCE=0 FCE=1	-2 -2	_	ns
WE17	ECB setup time, FCE=0 FCE=1	6.5 3.5	_	ns
WE18	ECB hold time, FCE=0 FCE=1	-2 2	_	ns
WE19	DTACK setup time ¹	0	_	ns
WE20	DTACK hold time ¹	4.5	_	ns
WE21	BCLK High Level Width ^{2, 3}	_	T/2 - 3	ns
WE22	BCLK Low Level Width ^{2, 3}	_	T/2 - 3	ns
WE23	BCLK Cycle time ²	15	_	ns

¹ Applies to rising edge timing

NOTE

High is defined as 80% of signal value and low is defined as 20% of signal value.

Test conditions: load capacitance, 25 pF. Recommended drive strength for all controls, address, and BCLK is Max drive.

Figure 27, Figure 28, Figure 29, Figure 30, Figure 31, and Figure 32 depict some examples of basic WEIM accesses to external memory devices with the timing parameters mentioned in Table 32 for specific control parameter settings.

² BCLK parameters are being measured from the 50% VDD.

³ The actual cycle time is derived from the AHB bus clock frequency.



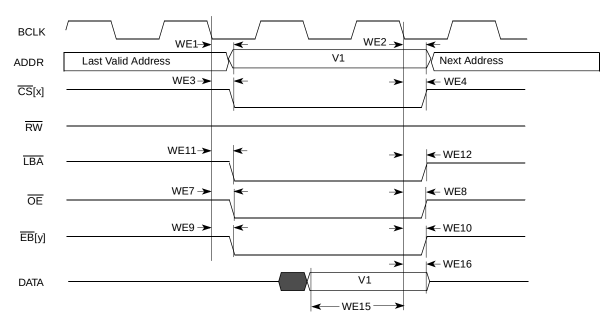


Figure 27. Asynchronous Memory Timing Diagram for Read Access—WSC=1

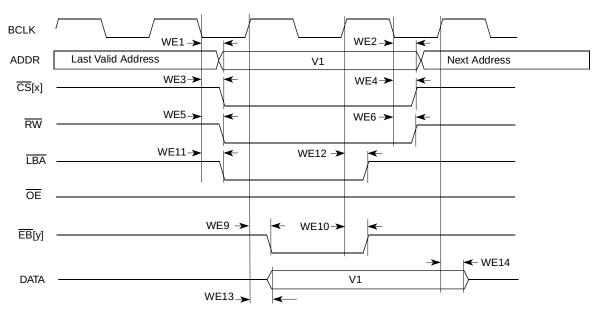


Figure 28. Asynchronous Memory Timing Diagram for Write Access—WSC=1, EBWA=1, EBWN=1, LBN=1



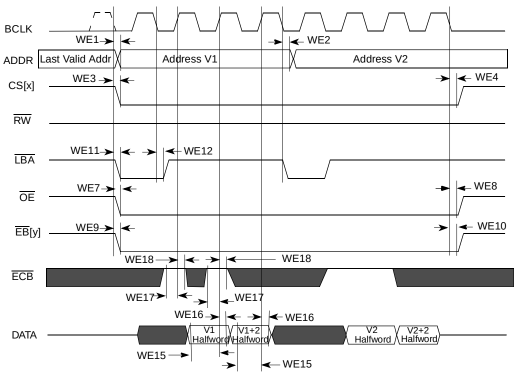


Figure 29. Synchronous Memory Timing Diagram for Two Non-Sequential Read Accesses—WSC=2, SYNC=1, DOL=0

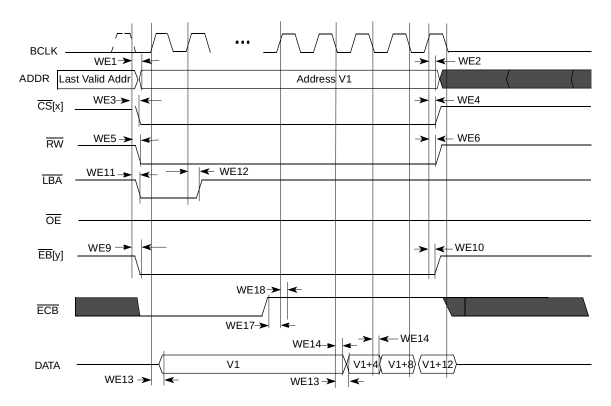


Figure 30. Synchronous Memory TIming Diagram for Burst Write Access—BCS=1, WSC=4, SYNC=1, DOL=0, PSR=1

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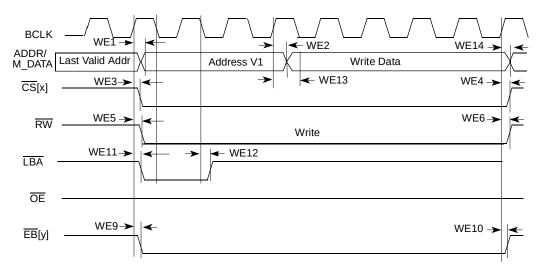


Figure 31. Muxed A/D Mode Timing Diagram for Asynchronous Write Access— WSC=7, LBA=1, LBN=1, LAH=1

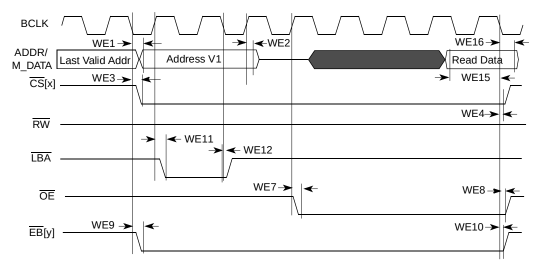


Figure 32. Muxed A/D Mode Timing Diagram for Asynchronous Read Access—WSC=7, LBA=1, LBN=1, LAH=1, OEA=7

4.3.9.3 ESDCTL Electrical Specifications

Figure 33, Figure 34, Figure 35, Figure 36, Figure 37, and Figure 38 depict the timings pertaining to the ESDCTL module, which interfaces Mobile DDR or SDR SDRAM. Table 33, Table 34, Table 35, Table 36, Table 37, and Table 38 list the timing parameters.



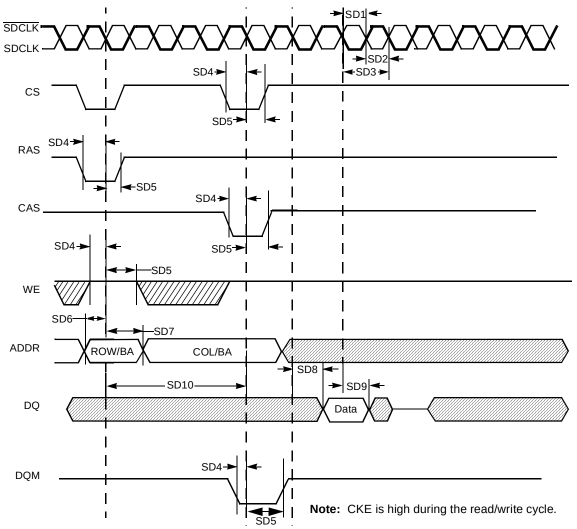


Figure 33. SDRAM Read Cycle Timing Diagram

Table 33. DDR/SDR SDRAM Read Cycle Timing Parameters

ID	Parameter	Symbol	Min	Max	Unit
SD1	SDRAM clock high-level width	tCH	3.4	4.1	ns
SD2	SDRAM clock low-level width	tCL	3.4	4.1	ns
SD3	SDRAM clock cycle time	tCK	7.5	_	ns
SD4	CS, RAS, CAS, WE, DQM, CKE setup time	tCMS	2.0	_	ns
SD5	CS, RAS, CAS, WE, DQM, CKE hold time	tCMH	1.8	_	ns
SD6	Address setup time	tAS	2.0	_	ns
SD7	Address hold time	tAH	1.8	_	ns
SD8	SDRAM access time	tAC	_	6.47	ns



Table 33. DDR/SDR SDRAM Read Cycle Timing Parameters (continued)

ID	Parameter	Symbol	Min	Max	Unit
SD9	Data out hold time ¹	tOH	1.8	_	ns
SD10	Active to read/write command period	tRC	10	_	clock

¹ Timing parameters are relevant only to SDR SDRAM. For the specific DDR SDRAM data related timing parameters, see Table 37 and Table 38.

NOTE

SDR SDRAM CLK parameters are being measured from the 50% point—that is, high is defined as 50% of signal value and low is defined as 50% of signal value. SD1 + SD2 does not exceed 7.5 ns for 133 MHz.

The timing parameters are similar to the ones used in SDRAM data sheets—that is, Table 33 indicates SDRAM requirements. All output signals are driven by the ESDCTL at the negative edge of SDCLK and the parameters are measured at maximum memory frequency.



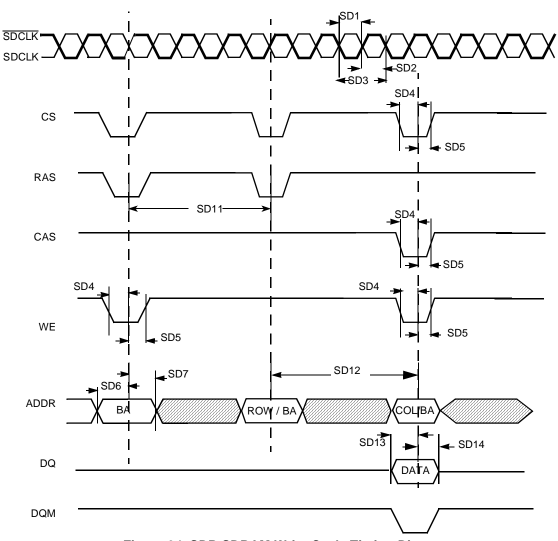


Figure 34. SDR SDRAM Write Cycle Timing Diagram

Table 34. SDR SDRAM Write Timing Parameters

ID	Parameter	Symbol	Min	Max	Unit
SD1	SDRAM clock high-level width	tCH	3.4	4.1	ns
SD2	SDRAM clock low-level width	tCL	3.4	4.1	ns
SD3	SDRAM clock cycle time	tCK	7.5	_	ns
SD4	CS, RAS, CAS, WE, DQM, CKE setup time	tCMS	2.0	_	ns
SD5	CS, RAS, CAS, WE, DQM, CKE hold time	tCMH	1.8	_	ns
SD6	Address setup time	tAS	2.0	_	ns
SD7	Address hold time	tAH	1.8	_	ns
SD11	Precharge cycle period ¹	tRP	1	4	clock
SD12	Active to read/write command delay ¹	tRCD	1	8	clock

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Table 34. SDR SDRAM Write Timing Parameters (continued)

ID	Parameter	Symbol	Min	Max	Unit
SD13	Data setup time	tDS	2.0	_	ns
SD14	Data hold time	tDH	1.3	_	ns

¹ SD11 and SD12 are determined by SDRAM controller register settings.

NOTE

SDR SDRAM CLK parameters are being measured from the 50% point—that is, high is defined as 50% of signal value and low is defined as 50% of signal value.

The timing parameters are similar to the ones used in SDRAM data sheets—that is, Table 34 indicates SDRAM requirements. All output signals are driven by the ESDCTL at the negative edge of SDCLK and the parameters are measured at maximum memory frequency.

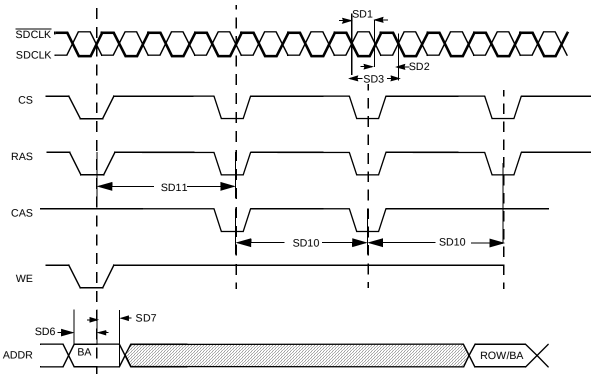


Figure 35. SDRAM Refresh Timing Diagram

Table 35. SDRAM Refresh Timing Parameters

ID	Parameter	Symbol	Min	Max	Unit
SD1	SDRAM clock high-level width	tCH	3.4	4.1	ns
SD2	SDRAM clock low-level width	tCL	3.4	4.1	ns

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Table 35. SDRAM Refresh Timing Parameters (continued)

ID	Parameter	Symbol	Min	Max	Unit
SD3	SDRAM clock cycle time	tCK	7.5	_	ns
SD6	Address setup time	tAS	1.8	_	ns
SD7	Address hold time	tAH	1.8	_	ns
SD10	Precharge cycle period ¹	tRP	1	4	clock
SD11	Auto precharge command period ¹	tRC	2	20	clock

¹ SD10 and SD11 are determined by SDRAM controller register settings.

NOTE

SDR SDRAM CLK parameters are being measured from the 50% point—that is, high is defined as 50% of signal value and low is defined as 50% of signal value.

The timing parameters are similar to the ones used in SDRAM data sheets—that is, Table 35 indicates SDRAM requirements. All output signals are driven by the ESDCTL at the negative edge of SDCLK and the parameters are measured at maximum memory frequency.



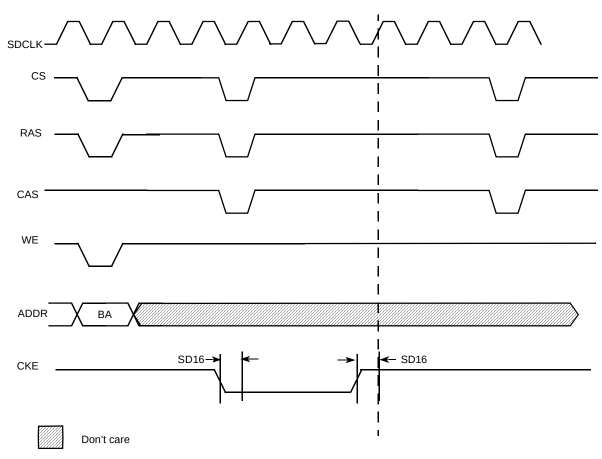


Figure 36. SDRAM Self-Refresh Cycle Timing Diagram

NOTE

The clock will continue to run unless both CKEs are low. Then the clock will be stopped in low state.

Table 36. SDRAM Self-Refresh Cycle Timing Parameters

ID	Parameter	Symbol	Min	Max	Unit
SD16	CKE output delay time	tCKS	1.8	_	ns



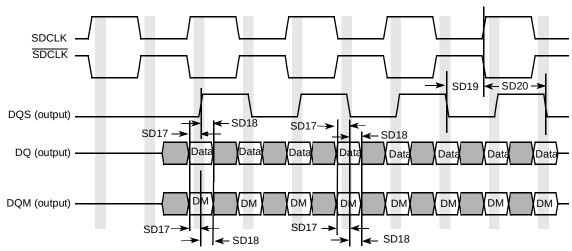


Figure 37. Mobile DDR SDRAM Write Cycle Timing Diagram

Table 37. Mobile DDR SDRAM Write Cycle Timing Parameters¹

ID	Parameter	Symbol	Min	Max	Unit
SD17	DQ and DQM setup time to DQS	tDS	0.95	_	ns
SD18	DQ and DQM hold time to DQS	tDH	0.95	_	ns
SD19	Write cycle DQS falling edge to SDCLK output delay time.	tDSS	1.8	_	ns
SD20	Write cycle DQS falling edge to SDCLK output hold time.	tDSH	1.8	_	ns

¹ Test condition: Measured using delay line 5 programmed as follows: ESDCDLY5[15:0] = 0x0703.

NOTE

SDRAM CLK and DQS related parameters are being measured from the 50% point—that is, high is defined as 50% of signal value and low is defined as 50% of signal value.

The timing parameters are similar to the ones used in SDRAM data sheets—that is, Table 37 indicates SDRAM requirements. All output signals are driven by the ESDCTL at the negative edge of SDCLK and the parameters are measured at maximum memory frequency.



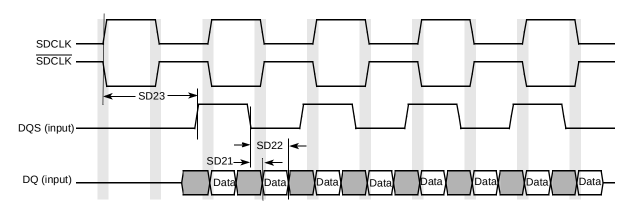


Figure 38. Mobile DDR SDRAM DQ versus DQS and SDCLK Read Cycle Timing Diagram

Table 38. Mobile DDR SDRAM Read Cycle Timing Parameters

ID	Parameter	Symbol	Min	Max	Unit
SD21	DQS – DQ Skew (defines the Data valid window in read cycles related to DQS).	tDQSQ	_	0.85	ns
SD22	DQS DQ HOLD time from DQS	tQH	2.3	_	ns
SD23	DQS output access time from SDCLK posedge	tDQSCK	_	6.7	ns

NOTE

SDRAM CLK and DQS related parameters are being measured from the 50% point—that is, high is defined as 50% of signal value and low is defined as 50% of signal value.

The timing parameters are similar to the ones used in SDRAM data sheets—that is, Table 38 indicates SDRAM requirements. All output signals are driven by the ESDCTL at the negative edge of SDCLK and the parameters are measured at maximum memory frequency.

4.3.10 ETM Electrical Specifications

ETM is an ARM protocol. The timing specifications in this section are given as a guide for a TPA that supports TRACECLK frequencies up to 133 MHz.

Figure 39 depicts the TRACECLK timings of ETM, and Table 39 lists the timing parameters.

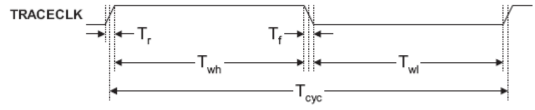


Figure 39. ETM TRACECLK Timing Diagram

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ID	Parameter	Min	Max	Unit
T _{cyc}	Clock period	Frequency dependent	_	ns
T _{wl}	Low pulse width	2	_	ns
T _{wh}	High pulse width	2	_	ns
T _r	Clock and data rise time	_	3	ns
T _f	Clock and data fall time	_	3	ns

Table 39. ETM TRACECLK Timing Parameters

Figure 40 depicts the setup and hold requirements of the trace data pins with respect to TRACECLK, and Table 40 lists the timing parameters.

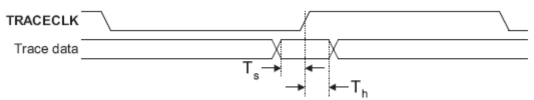


Figure 40. Trace Data Timing Diagram

Table 40. ETM Trace Data Timing Parameters

ID	Parameter	Min	Max	Unit
T _s	Data setup	2	_	ns
T _h	Data hold	1	1	ns

4.3.10.1 Half-Rate Clocking Mode

When half-rate clocking is used, the trace data signals are sampled by the TPA on both the rising and falling edges of TRACECLK, where TRACECLK is half the frequency of the clock shown in Figure 40.

4.3.11 FIR Electrical Specifications

FIR implements asynchronous infrared protocols (FIR, MIR) that are defined by $IrDA^{\circledR}$ (Infrared Data Association). Refer to http://www.IrDA.org for details on FIR and MIR protocols.

4.3.12 Fusebox Electrical Specifications

Table 41. Fusebox Timing Characteristics

Ref. Num	Description	Symbol	Minimum	Typical	Maximum	Units
1	Program time for eFuse ¹	t _{program}	125	_	_	μs

¹ The program length is defined by the value defined in the epm_pgm_length[2:0] bits of the IIM module. The value to program is based on a 32 kHz clock source (4 * 1/32 kHz = 125 μs).

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4.3.13 I²C Electrical Specifications

This section describes the electrical information of the I^2C Module.

4.3.13.1 I²C Module Timing

Figure 41 depicts the timing of I²C module. Table 42 lists the I²C module timing parameters where the I/O supply is 2.7 V. 1

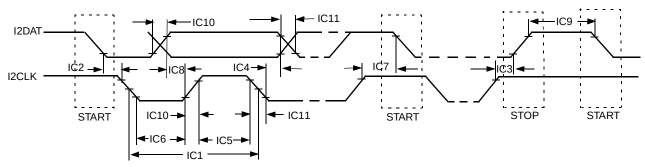


Figure 41. I²C Bus Timing Diagram

Table 42. I²C Module Timing Parameters—I²C Pin I/O Supply=2.7 V

	B	Standard Mode		Fast Mode		l loo!t
ID	Parameter	Min	Max	Min	Max	Unit
IC1	I2CLK cycle time	10	_	2.5	_	μs
IC2	Hold time (repeated) START condition	4.0	_	0.6	_	μs
IC3	Set-up time for STOP condition	4.0	_	0.6	_	μs
IC4	Data hold time	01	3.45 ²	0 ¹	0.9 ²	μs
IC5	HIGH Period of I2CLK Clock	4.0	_	0.6	_	μs
IC6	LOW Period of the I2CLK Clock	4.7	_	1.3	_	μs
IC7	Set-up time for a repeated START condition	4.7	_	0.6	_	μs
IC8	Data set-up time	250	_	100 ³	_	ns
IC9	Bus free time between a STOP and START condition	4.7	_	1.3	_	μs
IC10	Rise time of both I2DAT and I2CLK signals	_	1000	20+0.1C _b ⁴	300	ns
IC11	Fall time of both I2DAT and I2CLK signals	_	300	20+0.1C _b ⁴	300	ns
IC12	Capacitive load for each bus line (C _b)	_	400	_	400	pF

A device must internally provide a hold time of at least 300 ns for I2DAT signal in order to bridge the undefined region of the falling edge of I2CLK.

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² The maximum hold time has to be met only if the device does not stretch the LOW period (ID IC6) of the I2CLK signal.

A Fast-mode I²C-bus device can be used in a standard-mode I²C-bus system, but the requirement of set-up time (ID IC7) of 250 ns must then be met. This will automatically be the case if the device does not stretch the LOW period of the I2CLK signal. If such a device does stretch the LOW period of the I2CLK signal, it must output the next data bit to the I2DAT line max_rise_time (ID No IC10) + data_setup_time (ID No IC8) = 1000 + 250 = 1250 ns (according to the Standard-mode I²C-bus specification) before the I2CLK line is released.

⁴ C_b = total capacitance of one bus line in pF.



4.3.14 IPU—Sensor Interfaces

4.3.14.1 Supported Camera Sensors

Table 43 lists the known supported camera sensors at the time of publication.

Table 43. Supported Camera Sensors¹

Vendor	Model
Conexant	CX11646, CX20490 ² , CX20450 ²
Agilant	HDCP-2010, ADCS-1021 ² , ADCS-1021 ²
Toshiba	TC90A70
ICMedia	ICM202A, ICM102 ²
iMagic	IM8801
Transchip	TC5600, TC5600J, TC5640, TC5700, TC6000
Fujitsu	MB86S02A
Micron	MI-SOC-0133
Matsushita	MN39980
STMicro	W6411, W6500, W6501 ² , W6600 ² , W6552 ² , STV0974 ²
OmniVision	OV7620, OV6630
Sharp	LZ0P3714 (CCD)
Motorola	MC30300 (Python) ² , SCM20014 ² , SCM20114 ² , SCM22114 ² , SCM20027 ²
National Semiconductor	LM9618 ²

Freescale Semiconductor does not recommend one supplier over another and in no way suggests that these are the only camera suppliers.

4.3.14.2 Functional Description

There are three timing modes supported by the IPU.

4.3.14.2.1 Pseudo BT.656 Video Mode

Smart camera sensors, which include imaging processing, usually support video mode transfer. They use an embedded timing syntax to replace the SENSB_VSYNC and SENSB_HSYNC signals. The timing syntax is defined by the BT.656 standard.

This operation mode follows the recommendations of ITU BT.656 specifications. The only control signal used is SENSB_PIX_CLK. Start-of-frame and active-line signals are embedded in the data stream. An active line starts with a SAV code and ends with a EAV code. In some cases, digital blanking is inserted in between EAV and SAV code. The CSI decodes and filters out the timing-coding from the data stream, thus recovering SENSB_VSYNC and SENSB_HSYNC signals for internal use.

² These sensors not validated at time of publication.



4.3.14.2.2 Gated Clock Mode

The SENSB_VSYNC, SENSB_HSYNC, and SENSB_PIX_CLK signals are used in this mode. See Figure 42.

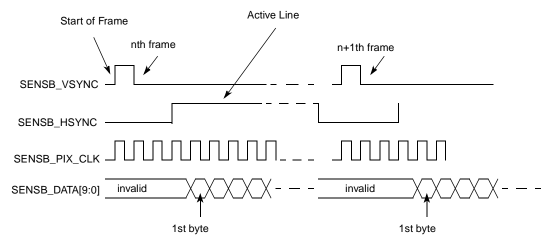


Figure 42. Gated Clock Mode Timing Diagram

A frame starts with a rising edge on SENSB_VSYNC (all the timings correspond to straight polarity of the corresponding signals). Then SENSB_HSYNC goes to high and hold for the entire line. Pixel clock is valid as long as SENSB HSYNC is high. Data is latched at the rising edge of the valid pixel clocks. SENSB_HSYNC goes to low at the end of line. Pixel clocks then become invalid and the CSI stops receiving data from the stream. For next line the SENSB_HSYNC timing repeats. For next frame the SENSB_VSYNC timing repeats.

4.3.14.2.3 Non-Gated Clock Mode

The timing is the same as the gated-clock mode (described in Section 4.3.14.2.2, "Gated Clock Mode"), except for the SENSB_HSYNC signal, which is not used. See Figure 43. All incoming pixel clocks are valid and will cause data to be latched into the input FIFO. The SENSB_PIX_CLK signal is inactive (states low) until valid data is going to be transmitted over the bus.

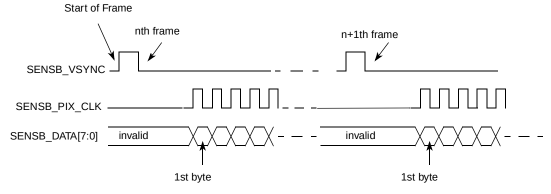


Figure 43. Non-Gated Clock Mode Timing Diagram

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The timing described in Figure 43 is that of a Motorola sensor. Some other sensors may have a slightly different timing. The CSI can be programmed to support rising/falling-edge triggered SENSB_VSYNC; active-high/low SENSB_HSYNC; and rising/falling-edge triggered SENSB_PIX_CLK.

4.3.14.3 Electrical Characteristics

Figure 44 depicts the sensor interface timing, and Table 44 lists the timing parameters.

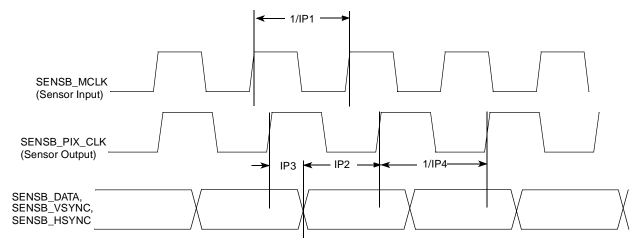


Figure 44. Sensor Interface Timing Diagram

Table 44. Sensor Interface Timing Parameters¹

ID	Parameter	Symbol	Min.	Max.	Units
IP1	Sensor input clock frequency	Fmck	0.01	133	MHz
IP2	Data and control setup time	Tsu	5	_	ns
IP3	Data and control holdup time	Thd	3	_	ns
IP4	Sensor output (pixel) clock frequency	Fpck	0.01	133	MHz

The timing specifications for Figure 44 are referenced to the rising edge of SENS_PIX_CLK when the SENS_PIX_CLK_POL bit in the CSI_SENS_CONF register is cleared. When the SENS_PIX_CLK_POL is set, the clock is inverted and all timing specifications will remain the same but are referenced to the falling edge of the clock.

4.3.15 IPU—Display Interfaces

4.3.15.1 Supported Display Components

Table 45 lists the known supported display components at the time of publication.



Table 45. Supported Display Components¹

Туре	Vendor	Model		
TFT displays (memory-less)	Sharp (HR-TFT Super Mobile LCD family)	LQ035Q7 DB02, LM019LC1Sxx		
	Samsung (QCIF and QVGA TFT modules for mobile phones)	LTS180S1-HF1, LTS180S3-HF1, LTS350Q1-PE1, LTS350Q1-PD1, LTS220Q1-HE1 ²		
	Toshiba (LTM series)	LTM022P806 ² , LTM04C380K ² , LTM018A02A ² , LTM020P332 ² , LTM021P337 ² , LTM019P334 ² , LTM022A783 ² , LTM022A05ZZ ²		
	NEC	NL6448BC20-08E, NL8060BC31-27		
Display controllers	Epson	S1D15xxx series, S1D19xxx series, S1D13713, S1D13715		
	Solomon Systech	SSD1301 (OLED), SSD1828 (LDCD)		
	Hitachi	HD66766, HD66772		
	ATI	W2300		
Smart display modules	Epson	L1F10043 T ² , L1F10044 T ² , L1F10045 T ² , L2D22002 ² , L2D20014 ² , L2F50032 ² , L2D25001 T ²		
	Hitachi	120 160 65K/4096 C-STN (#3284 LTD-1398-2) based on HD 66766 controller		
	Densitron Europe LTD	All displays with MPU 80/68K series interface and serial peripheral interface		
	Sharp	LM019LC1Sxx		
	Sony	ACX506AKM		
Digital video encoders	Analog Devices	ADV7174/7179		
(for TV)	Crystal (Cirrus Logic)	CS49xx series		
	Focus	FS453/4		

Freescale Semiconductor does not recommend one supplier over another and in no way suggests that these are the only display component suppliers.

4.3.15.2 Synchronous Interfaces

4.3.15.2.1 Interface to Active Matrix TFT LCD Panels, Functional Description

Figure 45 depicts the LCD interface timing for a generic active matrix color TFT panel. In this figure signals are shown with negative polarity. The sequence of events for active matrix interface timing is:

- DISPB_D3_CLK latches data into the panel on its negative edge (when positive polarity is selected). In active mode, DISPB_D3_CLK runs continuously.
- DISPB_D3_HSYNC causes the panel to start a new line.
- DISPB_D3_VSYNC causes the panel to start a new frame. It always encompasses at least one HSYNC pulse.

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² These display components not validated at time of publication.



• DISPB_D3_DRDY acts like an output enable signal to the CRT display. This output enables the data to be shifted onto the display. When disabled, the data is invalid and the trace is off.

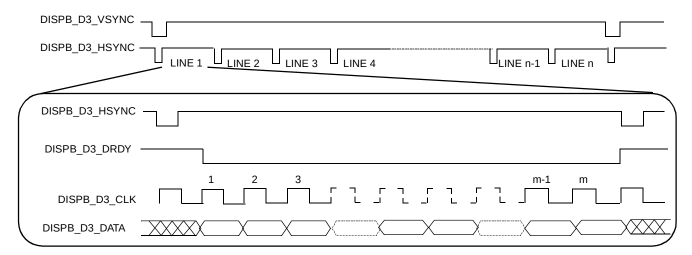


Figure 45. Interface Timing Diagram for TFT (Active Matrix) Panels

4.3.15.2.2 Interface to Active Matrix TFT LCD Panels, Electrical Characteristics

Figure 46 depicts the horizontal timing (timing of one line), including both the horizontal sync pulse and the data. All figure parameters shown are programmable. The timing images correspond to inverse polarity of the DISPB_D3_CLK signal and active-low polarity of the DISPB_D3_HSYNC, DISPB_D3_VSYNC and DISPB_D3_DRDY signals.

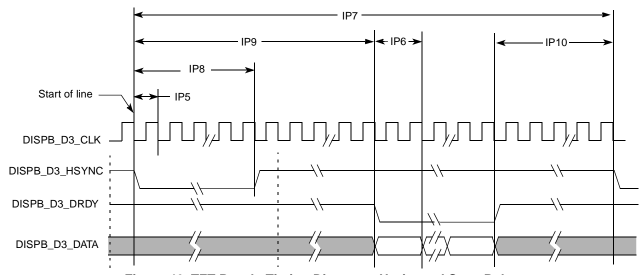


Figure 46. TFT Panels Timing Diagram—Horizontal Sync Pulse

Figure 47 depicts the vertical timing (timing of one frame). All figure parameters shown are programmable.



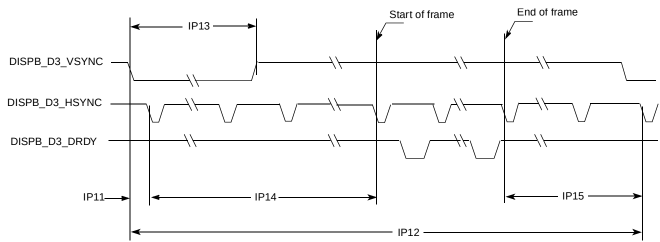


Figure 47. TFT Panels Timing Diagram—Vertical Sync Pulse

Table 46 shows timing parameters of signals presented in Figure 46 and Figure 47.

Table 46. Synchronous Display Interface Timing Parameters—Pixel Level

ID	Parameter	Symbol	Value	Units
IP5	Display interface clock period	Tdicp	Tdicp ¹	ns
IP6	Display pixel clock period	Tdpcp	(DISP3_IF_CLK_CNT_D+1) * Tdicp	ns
IP7	Screen width	Tsw	(SCREEN_WIDTH+1) * Tdpcp	ns
IP8	HSYNC width	Thsw	(H_SYNC_WIDTH+1) * Tdpcp	ns
IP9	Horizontal blank interval 1	Thbi1	BGXP * Tdpcp	ns
IP10	Horizontal blank interval 2	Thbi2	(SCREEN_WIDTH - BGXP - FW) * Tdpcp	ns
IP11	HSYNC delay	Thsd	H_SYNC_DELAY * Tdpcp	ns
IP12	Screen height	Tsh	(SCREEN_HEIGHT+1) * Tsw	ns
IP13	VSYNC width	Tvsw	if V_SYNC_WIDTH_L = 0 than (V_SYNC_WIDTH+1) * Tdpcp else (V_SYNC_WIDTH+1) * Tsw	ns
IP14	Vertical blank interval 1	Tvbi1	BGYP * Tsw	ns
IP15	Vertical blank interval 2	Tvbi2	(SCREEN_HEIGHT – BGYP – FH) * Tsw	ns

Display interface clock period immediate value.

$$Tdicp = \begin{cases} T_{\mbox{HSP_CLK}} \cdot \frac{\mbox{DISP3_IF_CLK_PER_WR}}{\mbox{HSP_CLK_PERIOD}}, & \mbox{for integer} \quad \frac{\mbox{DISP3_IF_CLK_PER_WR}}{\mbox{HSP_CLK_PERIOD}} \\ T_{\mbox{HSP_CLK}} \cdot \left(\mbox{floor} \left[\frac{\mbox{DISP3_IF_CLK_PER_WR}}{\mbox{HSP_CLK_PERIOD}} \right] + 0.5 \pm 0.5 \right), & \mbox{for fractional} \quad \frac{\mbox{DISP3_IF_CLK_PER_WR}}{\mbox{HSP_CLK_PERIOD}} \end{cases}$$

Display interface clock period average value.

$$\overline{T}dicp = T_{\mbox{HSP_CLK}} \cdot \frac{\mbox{DISP3_IF_CLK_PER_WR}}{\mbox{HSP_CLK_PERIOD}}$$

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NOTE

HSP_CLK is the High-Speed Port Clock, which is the input to the Image Processing Unit (IPU). Its frequency is controlled by the Clock Control Module (CCM) settings. The HSP_CLK frequency must be greater than or equal to the AHB clock frequency.

The SCREEN_WIDTH, SCREEN_HEIGHT, H_SYNC_WIDTH, V_SYNC_WIDTH, BGXP, BGYP and V_SYNC_WIDTH_L parameters are programmed via the SDC_HOR_CONF, SDC_VER_CONF, SDC_BG_POS Registers. The FW and FH parameters are programmed for the corresponding DMA channel. The DISP3_IF_CLK_PER_WR, HSP_CLK_PERIOD and DISP3_IF_CLK_CNT_D parameters are programmed via the DI_DISP3_TIME_CONF, DI_HSP_CLK_PER and DI_DISP_ACC_CC Registers.

Figure 48 depicts the synchronous display interface timing for access level, and Table 47 lists the timing parameters. The DISP3_IF_CLK_DOWN_WR and DISP3_IF_CLK_UP_WR parameters are set via the DI_DISP3_TIME_CONF Register.

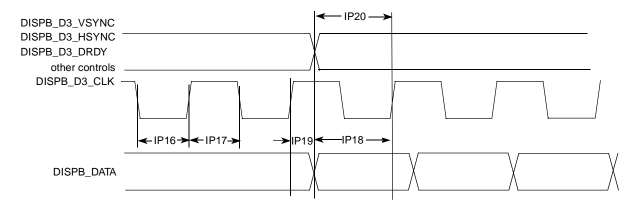


Figure 48. Synchronous Display Interface Timing Diagram—Access Level

Table 47. Synchronous Display Interface Timing Parameters—Access Level

ID	Parameter	Symbol	Min	Typ ¹	Max	Units
IP16	Display interface clock low time	Tckl	Tdicd-Tdicu-1.5	Tdicd ² -Tdicu ³	Tdicd-Tdicu+1.5	ns
IP17	Display interface clock high time	Tckh	Tdicp-Tdicd+Tdicu-1.5	Tdicp-Tdicd+Tdicu	Tdicp-Tdicd+Tdicu+1.5	ns
IP18	Data setup time	Tdsu	Tdicd-3.5	Tdicu	_	ns
IP19	Data holdup time	Tdhd	Tdicp-Tdicd-3.5	Tdicp-Tdicu	_	ns
IP20	Control signals setup time to display interface clock	Tcsu	Tdicd-3.5	Tdicu	_	ns

¹ The exact conditions have not been finalized, but will likely match the current customer requirement for their specific display. These conditions may be device specific.



² Display interface clock down time

$$\label{eq:dicd} \text{'dicd} = \frac{1}{2} \text{T}_{\text{HSP_CLK}} \cdot \text{ceil} \bigg[\frac{2 \cdot \text{DISP3_IF_CLK_DOWN_WR}}{\text{HSP_CLK_PERIOD}} \bigg]$$

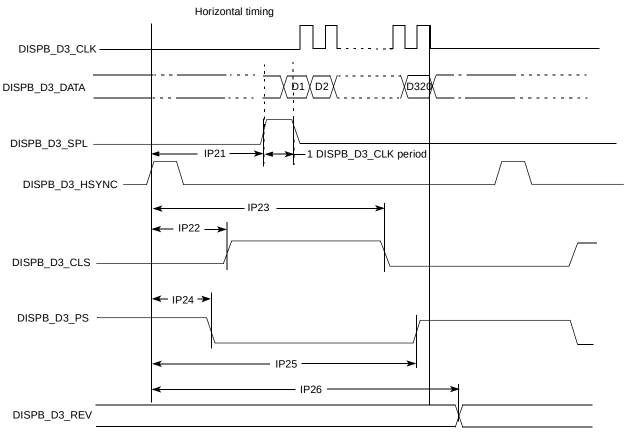
3 Display interface clock up time

$$Tdicu = \frac{1}{2}T_{\text{HSP_CLK}} \cdot ceil \left[\frac{2 \cdot \text{DISP3_IF_CLK_UP_WR}}{\text{HSP_CLK_PERIOD}} \right]$$

where CEIL(X) rounds the elements of X to the nearest integers towards infinity.

4.3.15.3 Interface to Sharp HR-TFT Panels

Figure 49 depicts the Sharp HR-TFT panel interface timing, and Table 48 lists the timing parameters. The CLS_RISE_DELAY, CLS_FALL_DELAY, PS_FALL_DELAY, PS_RISE_DELAY, REV_TOGGLE_DELAY parameters are defined in the SDC_SHARP_CONF_1 and SDC_SHARP_CONF_2 registers. For other Sharp interface timing characteristics, refer to Section 4.3.15.2.2, "Interface to Active Matrix TFT LCD Panels, Electrical Characteristics." The timing images correspond to straight polarity of the Sharp signals.



Example is drawn with FW+1=320 pixel/line, FH+1=240 lines. SPL pulse width is fixed and aligned to the first data of the line. REV toggles every HSYNC period.

Figure 49. Sharp HR-TFT Panel Interface Timing Diagram—Pixel Level



	• •		•	
ID	Parameter	Symbol	Value	Units
IP21	SPL rise time	Tsplr	(BGXP – 1) * Tdpcp	ns
IP22	CLS rise time	Tclsr	CLS_RISE_DELAY * Tdpcp	ns
IP23	CLS fall time	Tclsf	CLS_FALL_DELAY * Tdpcp	ns
IP24	CLS rise and PS fall time	Tpsf	PS_FALL_DELAY * Tdpcp	ns
IP25	PS rise time	Tpsr	PS_RISE_DELAY * Tdpcp	ns
IP26	REV toggle time	Trev	REV_TOGGLE_DELAY * Tdpcp	ns

Table 48. Sharp Synchronous Display Interface Timing Parameters—Pixel Level

4.3.15.4 Synchronous Interface to Dual-Port Smart Displays

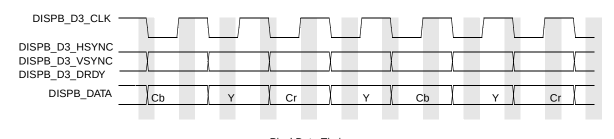
Functionality and electrical characteristics of the synchronous interface to dual-port smart displays are identical to parameters of the synchronous interface. See Section 4.3.15.2.2, "Interface to Active Matrix TFT LCD Panels, Electrical Characteristics."

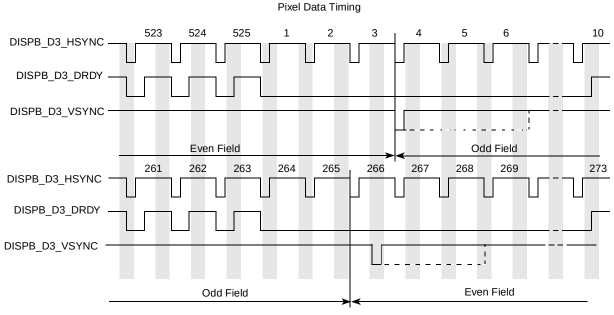
4.3.15.4.1 Interface to a TV Encoder, Functional Description

The interface has an 8-bit data bus, transferring a single 8-bit value (Y/U/V) in each cycle. The bits D7–D0 of the value are mapped to bits LD17–LD10 of the data bus, respectively. Figure 50 depicts the interface timing,

- The frequency of the clock DISPB_D3_CLK is 27 MHz (within 10%).
- The DISPB_D3_HSYNC, DISPB_D3_VSYNC and DISPB_D3_DRDY signals are active low.
- The transition to the next row is marked by the negative edge of the DISPB D3 HSYNC signal. It remains low for a single clock cycle.
- The transition to the next field/frame is marked by the negative edge of the DISPB_D3_VSYNC signal. It remains low for at least one clock cycle.
 - At a transition to an odd field (of the next frame), the negative edges of DISPB D3 VSYNC and DISPB D3 HSYNC coincide.
 - At a transition to an even field (of the same frame), they do not coincide.
- The active intervals—during which data is transferred—are marked by the DISPB D3 HSYNC signal being high.







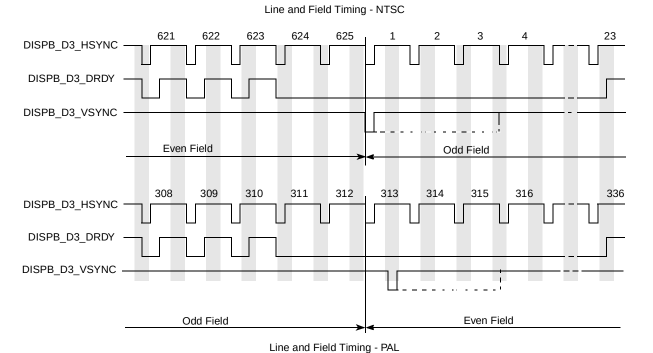


Figure 50. TV Encoder Interface Timing Diagram

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4.3.15.4.2 Interface to a TV Encoder, Electrical Characteristics

The timing characteristics of the TV encoder interface are identical to the synchronous display characteristics. See Section 4.3.15.2.2, "Interface to Active Matrix TFT LCD Panels, Electrical Characteristics."

4.3.15.5 Asynchronous Interfaces

4.3.15.5.1 Parallel Interfaces, Functional Description

The IPU supports the following asynchronous parallel interfaces:

- System 80 interface
 - Type 1 (sampling with the chip select signal) with and without byte enable signals.
 - Type 2 (sampling with the read and write signals) with and without byte enable signals.
- System 68k interface
 - Type 1 (sampling with the chip select signal) with or without byte enable signals.
 - Type 2 (sampling with the read and write signals) with or without byte enable signals.

For each of four system interfaces, there are three burst modes:

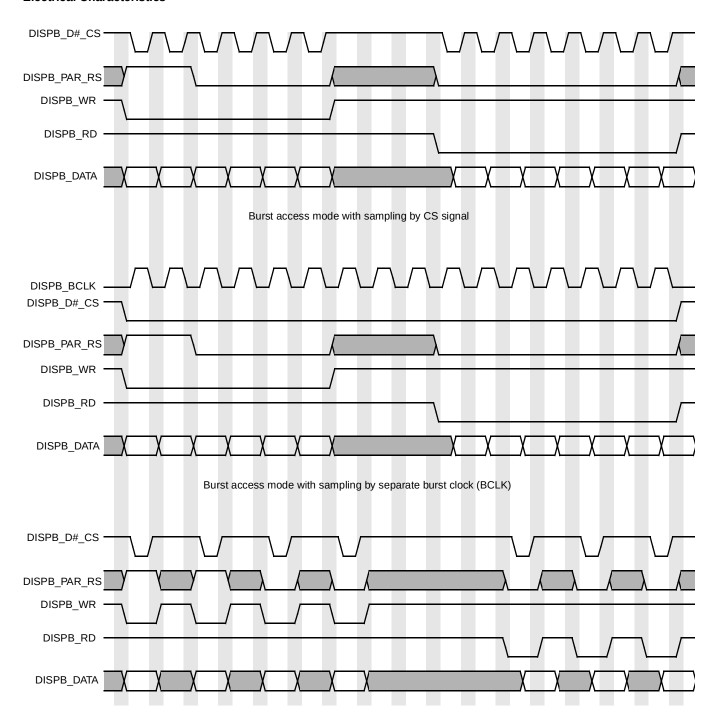
- 1. Burst mode without a separate clock. The burst length is defined by the corresponding parameters of the IDMAC (when data is transferred from the system memory) of by the HBURST signal (when the MCU directly accesses the display via the slave AHB bus). For system 80 and system 68k type 1 interfaces, data is sampled by the CS signal and other control signals changes only when transfer direction is changed during the burst. For type 2 interfaces, data is sampled by the WR/RD signals (system 80) or by the ENABLE signal (system 68k) and the CS signal stays active during the whole burst.
- 2. Burst mode with the separate clock DISPB_BCLK. In this mode, data is sampled with the DISPB_BCLK clock. The CS signal stays active during whole burst transfer. Other controls are changed simultaneously with data when the bus state (read, write or wait) is altered. The CS signals and other controls move to non-active state after burst has been completed.
- 3. Single access mode. In this mode, slave AHB and DMA burst are broken to single accesses. The data is sampled with CS or other controls according the interface type as described above. All controls (including CS) become non-active for one display interface clock after each access. This mode corresponds to the ATI single access mode.

Both system 80 and system 68k interfaces are supported for all described modes as depicted in Figure 51, Figure 52, Figure 53, and Figure 54. These timing images correspond to active-low DISPB_D#_CS, DISPB_D#_WR and DISPB_D#_RD signals.

Additionally, the IPU allows a programmable pause between two burst. The pause is defined in the HSP_CLK cycles. It allows to avoid timing violation between two sequential bursts or two accesses to different displays. The range of this pause is from 4 to 19 HSP_CLK cycles.

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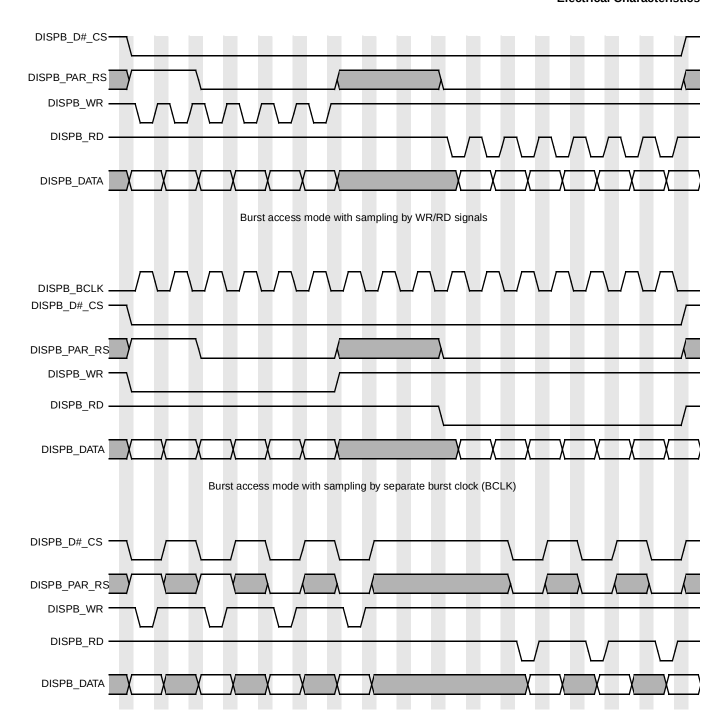




Single access mode (all control signals are not active for one display interface clock after each display access)

Figure 51. Asynchronous Parallel System 80 Interface (Type 1) Burst Mode Timing Diagram

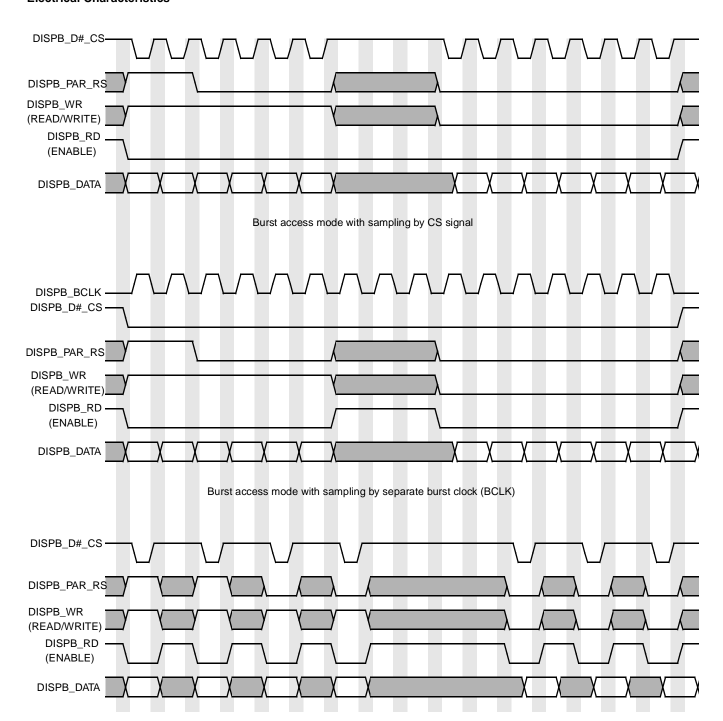




Single access mode (all control signals are not active for one display interface clock after each display access)

Figure 52. Asynchronous Parallel System 80 Interface (Type 2) Burst Mode Timing Diagram

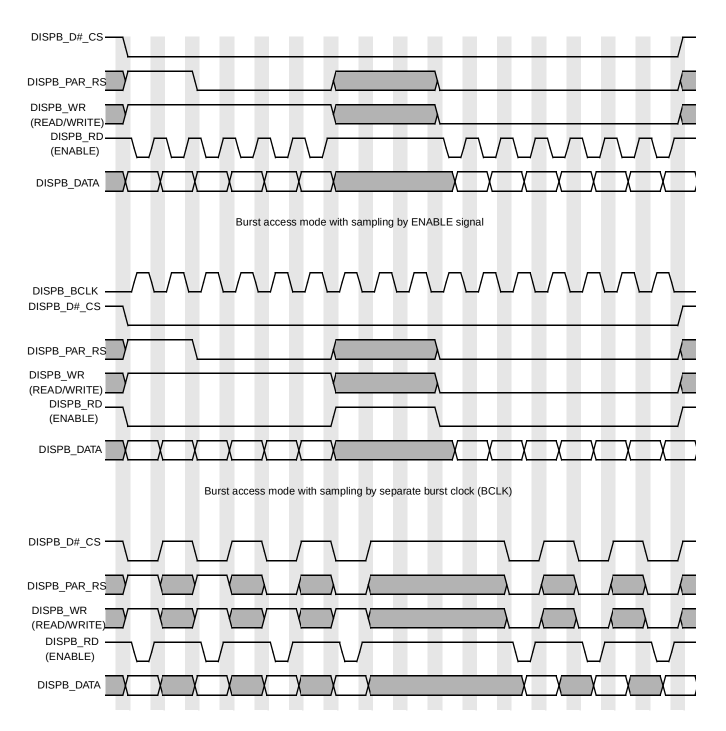




Single access mode (all control signals are not active for one display interface clock after each display access)

Figure 53. Asynchronous Parallel System 68k Interface (Type 1) Burst Mode Timing Diagram





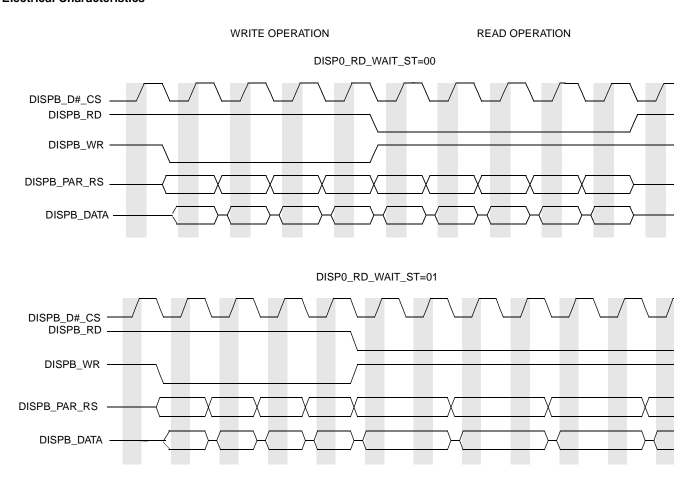
Single access mode (all control signals are not active for one display interface clock after each display access)

Figure 54. Asynchronous Parallel System 68k Interface (Type 2) Burst Mode Tlming Diagram

Display read operation can be performed with wait states when each read access takes up to four display interface clock cycles according to the DISP0_RD_WAIT_ST parameter in the DI_DISP0_TIME_CONF_3, DI_DISP1_TIME_CONF_3, DI_DISP2_TIME_CONF_3 Registers. Figure 55 shows timing of the parallel interface with read wait states.

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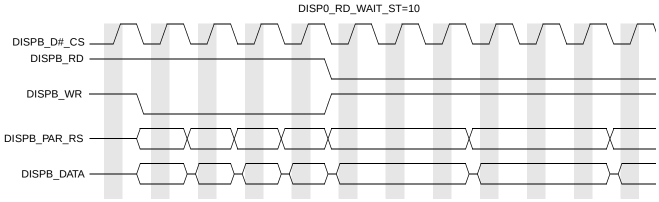


Figure 55. Parallel Interface Timing Diagram—Read Wait States

4.3.15.5.2 Parallel Interfaces, Electrical Characteristics

Figure 56, Figure 58, Figure 57, and Figure 59 depict timing of asynchronous parallel interfaces based on the system 80 and system 68k interfaces. Table 49 lists the timing parameters at display access level. All timing images are based on active low control signals (signals polarity is controlled via the DI_DISP_SIG_POL Register).



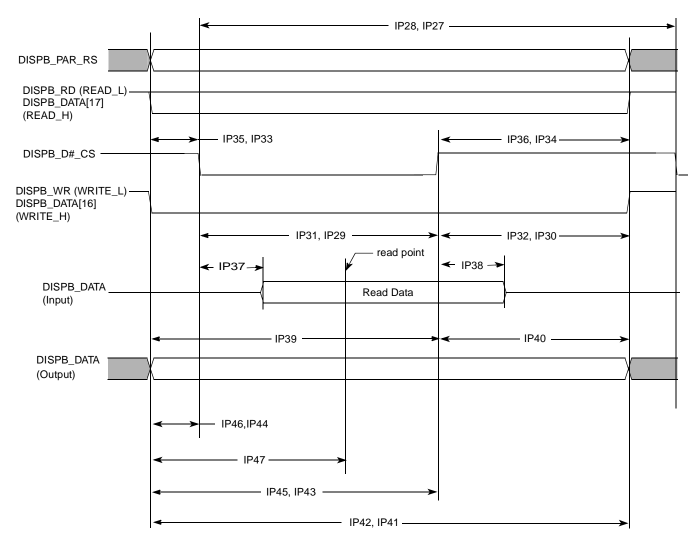


Figure 56. Asynchronous Parallel System 80 Interface (Type 1) Timing Diagram



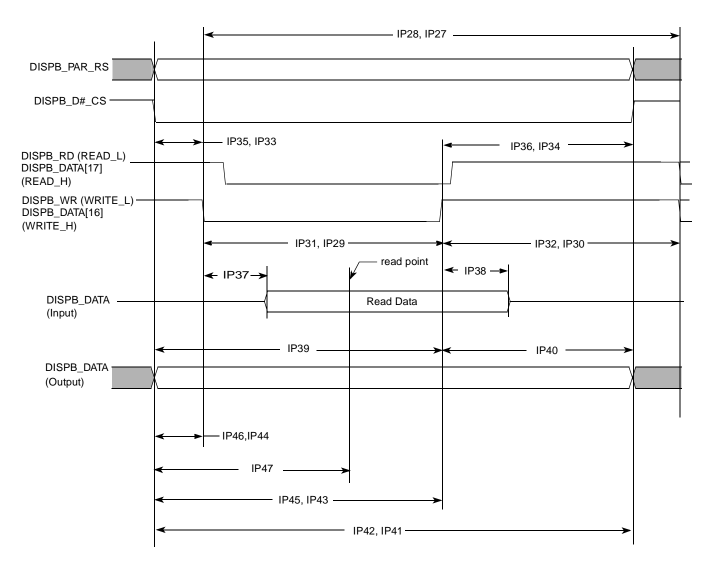


Figure 57. Asynchronous Parallel System 80 Interface (Type 2) Timing Diagram



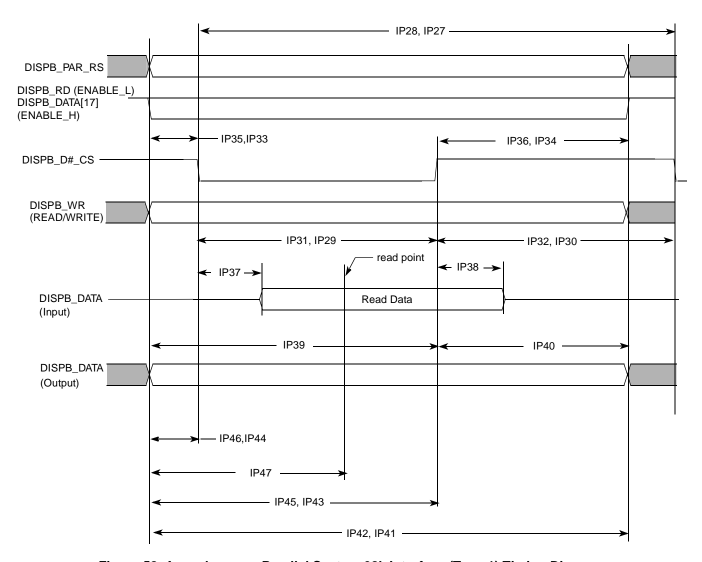


Figure 58. Asynchronous Parallel System 68k Interface (Type 1) Timing Diagram



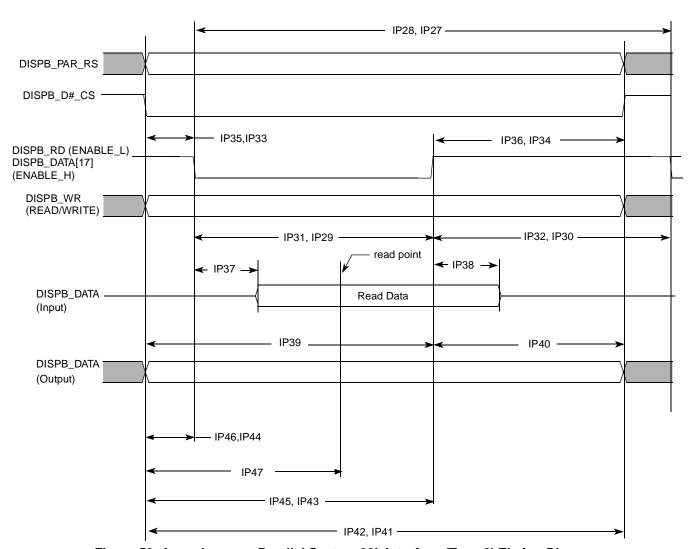


Figure 59. Asynchronous Parallel System 68k Interface (Type 2) Timing Diagram

Table 49. Asynchronous Parallel Interface Timing Parameters—Access Level

ID	Parameter	Symbol	Min.	Typ. ¹	Max.	Units
IP27	Read system cycle time	Tcycr	Tdicpr-1.5	Tdicpr ²	Tdicpr+1.5	ns
IP28	Write system cycle time	Tcycw	Tdicpw-1.5	Tdicpw ³	Tdicpw+1.5	ns
IP29	Read low pulse width	Trl	Tdicdr-Tdicur-1.5	Tdicdr ⁴ –Tdicur ⁵	Tdicdr-Tdicur+1.5	ns
IP30	Read high pulse width	Trh	Tdicpr-Tdicdr+Tdicur-1.5	Tdicpr-Tdicdr+ Tdicur	Tdicpr–Tdicdr+Tdicur+1.5	ns
IP31	Write low pulse width	Twl	Tdicdw-Tdicuw-1.5	Tdicdw ⁶ -Tdicuw ⁷	Tdicdw-Tdicuw+1.5	ns
IP32	Write high pulse width	Twh	Tdicpw-Tdicdw+ Tdicuw-1.5	Tdicpw-Tdicdw+ Tdicuw	Tdicpw-Tdicdw+ Tdicuw+1.5	ns
IP33	Controls setup time for read	Tdcsr	Tdicur-1.5	Tdicur	_	ns
IP34	Controls hold time for read	Tdchr	Tdicpr-Tdicdr-1.5	Tdicpr-Tdicdr	_	ns
IP35	Controls setup time for write	Tdcsw	Tdicuw-1.5	Tdicuw	_	ns

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Table 49. Asynchronous Parallel Interface Timing Parameters—Access Level (continued)

ID	Parameter	Symbol	Min.	Typ. ¹	Max.	Units
IP36	Controls hold time for write	Tdchw	Tdicpw-Tdicdw-1.5	Tdicpw-Tdicdw	_	ns
IP37	Slave device data delay ⁸	Tracc	0	_	Tdrp ⁹ –Tlbd ¹⁰ –Tdicur–1.5	ns
IP38	Slave device data hold time ⁸	Troh	Tdrp-Tlbd-Tdicdr+1.5	_	Tdicpr–Tdicdr–1.5	ns
IP39	Write data setup time	Tds	Tdicdw-1.5	Tdicdw	_	ns
IP40	Write data hold time	Tdh	Tdicpw-Tdicdw-1.5	Tdicpw-Tdicdw	_	ns
IP41	Read period ²	Tdicpr	Tdicpr-1.5	Tdicpr	Tdicpr+1.5	ns
IP42	Write period ³	Tdicpw	Tdicpw-1.5	Tdicpw	Tdicpw+1.5	ns
IP43	Read down time ⁴	Tdicdr	Tdicdr-1.5	Tdicdr	Tdicdr+1.5	ns
IP44	Read up time ⁵	Tdicur	Tdicur-1.5	Tdicur	Tdicur+1.5	ns
IP45	Write down time ⁶	Tdicdw	Tdicdw-1.5	Tdicdw	Tdicdw+1.5	ns
IP46	Write up time ⁷	Tdicuw	Tdicuw-1.5	Tdicuw	Tdicuw+1.5	ns
IP47	Read time point ⁹	Tdrp	Tdrp-1.5	Tdrp	Tdrp+1.5	ns

¹The exact conditions have not been finalized, but will likely match the current customer requirement for their specific display. These conditions may be device specific.

$$Tdicpr = T_{\begin{subarray}{c} HSP_CLK \\ \end{subarray}} \cdot ceil \left[\frac{DISP\#_IF_CLK_PER_RD}{HSP_CLK_PERIOD} \right]$$

$$\begin{array}{l} 3 \quad \text{Display interface clock period value for write:} \\ \Gamma \text{dicpw} = \text{T}_{HSP_CLK} \cdot \text{ceil} \bigg[\frac{\text{DISP\#_IF_CLK_PER_WR}}{\text{HSP_CLK_PERIOD}} \bigg] \end{array}$$

Display interface clock down time for read:

$$\lceil dicdr = \frac{1}{2}T_{\mbox{HSP_CLK}} \cdot ceil \left[\frac{2 \cdot \mbox{DISP\#_IF_CLK_DOWN_RD}}{\mbox{HSP_CLK_PERIOD}} \right]$$

⁵ Display interface clock up time for read:

$$\Gamma dicur = \frac{1}{2}T_{\text{HSP_CLK}} \cdot \text{ceil} \left[\frac{2 \cdot \text{DISP\#_IF_CLK_UP_RD}}{\text{HSP_CLK_PERIOD}} \right]$$

⁶ Display interface clock down time for write:

$$Tdicdw = \frac{1}{2}T_{HSP_CLK} \cdot ceil \left[\frac{2 \cdot DISP\#_IF_CLK_DOWN_WR}{HSP_CLK_PERIOD} \right]$$

Display interface clock up time for write:

$$\texttt{Idicuw} = \frac{1}{2} \texttt{T}_{\mbox{HSP_CLK}} \cdot \texttt{ceil} \Big[\frac{2 \cdot \mbox{DISP\#_IF_CLK_UP_WR}}{\mbox{HSP_CLK_PERIOD}} \Big]$$

- 8 This parameter is a requirement to the display connected to the IPU
- Data read point

$$\Gamma drp = T_{\begin{subarray}{c} HSP_CLK \\ \end{subarray}} \cdot ceil \bigg[\frac{DISP\#_READ_EN}{HSP_CLK_PERIOD} \bigg]$$

Display interface clock period value for read:

¹⁰ Loopback delay Tlbd is the cumulative propagation delay of read controls and read data. It includes an IPU output delay, a device-level output delay, board delays, a device-level input delay, an IPU input delay. This value is device specific.



The DISP#_IF_CLK_PER_WR, DISP#_IF_CLK_PER_RD, HSP_CLK_PERIOD, DISP#_IF_CLK_DOWN_WR, DISP#_IF_CLK_UP_WR, DISP#_IF_CLK_DOWN_RD, DISP#_IF_CLK_UP_RD and DISP#_READ_EN parameters are programmed via the DI_DISP#_TIME_CONF_1, DI_DISP#_TIME_CONF_2 and DI_HSP_CLK_PER Registers.

4.3.15.5.3 Serial Interfaces, Functional Description

The IPU supports the following types of asynchronous serial interfaces:

- 3-wire (with bidirectional data line)
- 4-wire (with separate data input and output lines)
- 5-wire type 1 (with sampling RS by the serial clock)
- 5-wire type 2 (with sampling RS by the chip select signal)

Figure 60 depicts timing of the 3-wire serial interface. The timing images correspond to active-low DISPB_D#_CS signal and the straight polarity of the DISPB_SD_D_CLK signal.

For this interface, a bidirectional data line is used outside the device. The IPU still uses separate input and output data lines (IPP_IND_DISPB_SD_D and IPP_DO_DISPB_SD_D). The I/O mux should provide joining the internal data lines to the bidirectional external line according to the IPP_OBE_DISPB_SD_D signal provided by the IPU.

Each data transfer can be preceded by an optional preamble with programmable length and contents. The preamble is followed by read/write (RW) and address (RS) bits. The order of the these bits is programmable. The RW bit can be disabled. The following data can consist of one word or of a whole burst. The interface parameters are controlled by the DI_SER_DISP1_CONF and DI_SER_DISP2_CONF Registers.

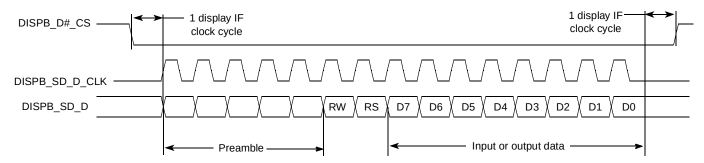
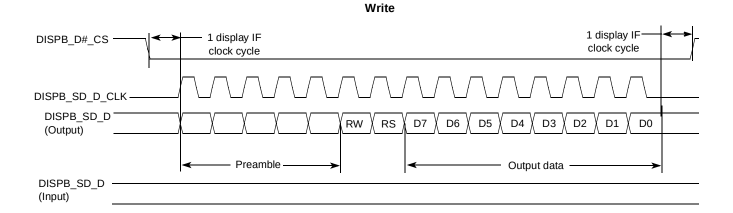


Figure 60. 3-Wire Serial Interface Timing Diagram

Figure 61 depicts timing of the 4-wire serial interface. For this interface, there are separate input and output data lines both inside and outside the device.





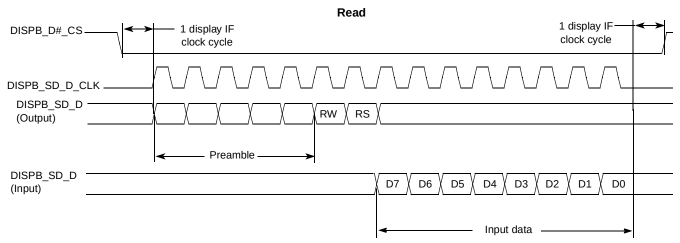


Figure 61. 4-Wire Serial Interface Timing Diagram

Figure 62 depicts timing of the 5-wire serial interface (Type 1). For this interface, a separate RS line is added. When a burst is transmitted within single active chip select interval, the RS can be changed at boundaries of words.



DISPB_SER_RS -

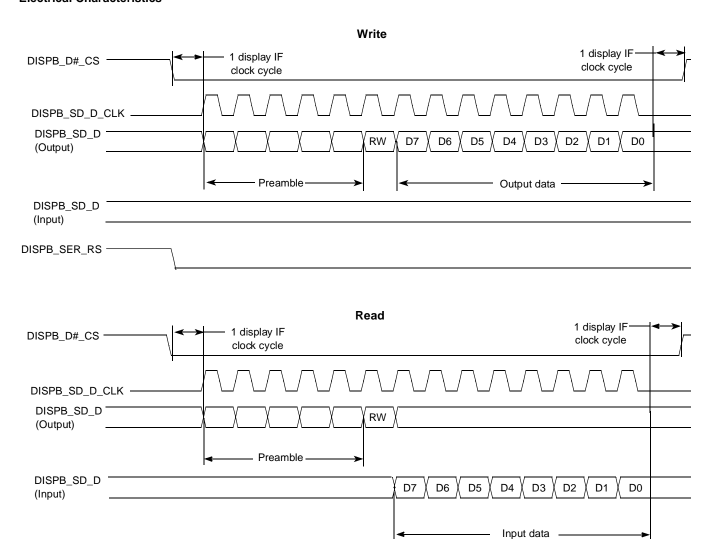


Figure 62. 5-Wire Serial Interface (Type 1) Timing Diagram



Figure 63 depicts timing of the 5-wire serial interface (Type 2). For this interface, a separate RS line is added. When a burst is transmitted within single active chip select interval, the RS can be changed at boundaries of words.

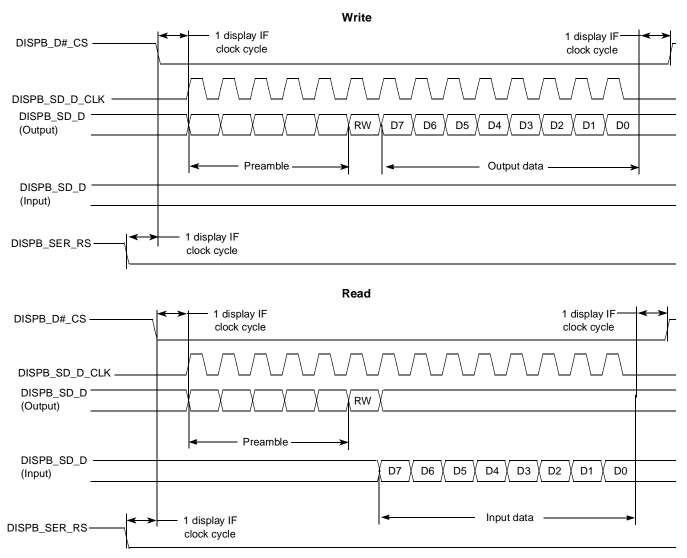


Figure 63. 5-Wire Serial Interface (Type 2) Timing Diagram



4.3.15.5.4 Serial Interfaces, Electrical Characteristics

Figure 64 depicts timing of the serial interface. Table 50 lists the timing parameters at display access level.

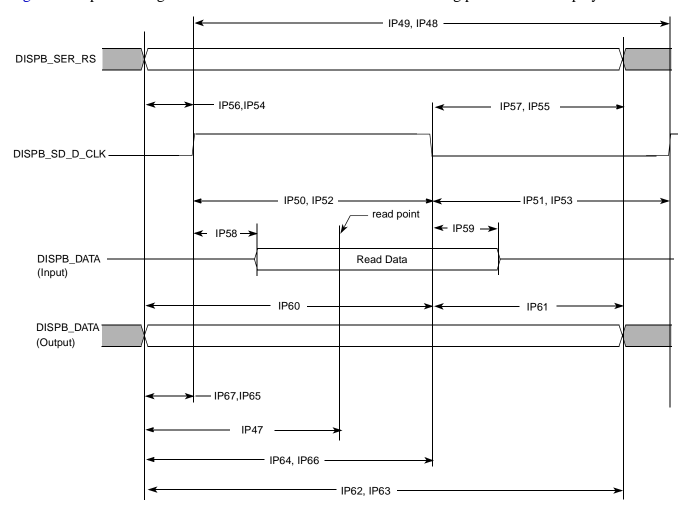


Figure 64. Asynchronous Serial Interface Timing Diagram

Table 50. Asynchronous Serial Interface Timing Parameters—Access Level

ID	Parameter	Symbol	Min.	Typ. ¹	Max.	Units
IP48	Read system cycle time	Tcycr	Tdicpr-1.5	Tdicpr ²	Tdicpr+1.5	ns
IP49	Write system cycle time	Tcycw	Tdicpw-1.5	Tdicpw ³	Tdicpw+1.5	ns
IP50	Read clock low pulse width	Trl	Tdicdr-Tdicur-1.5	Tdicdr ⁴ –Tdicur ⁵	Tdicdr-Tdicur+1.5	ns
IP51	Read clock high pulse width	Trh	Tdicpr–Tdicdr+Tdicur–1.5	Tdicpr-Tdicdr+ Tdicur	Tdicpr–Tdicdr+Tdicur+1.5	ns
IP52	Write clock low pulse width	Twl	Tdicdw-Tdicuw-1.5	Tdicdw ⁶ –Tdicuw ⁷	Tdicdw-Tdicuw+1.5	ns
IP53	Write clock high pulse width	Twh	Tdicpw-Tdicdw+ Tdicuw-1.5	Tdicpw-Tdicdw+ Tdicuw	Tdicpw-Tdicdw+ Tdicuw+1.5	ns
IP54	Controls setup time for read	Tdcsr	Tdicur-1.5	Tdicur	_	ns
IP55	Controls hold time for read	Tdchr	Tdicpr-Tdicdr-1.5	Tdicpr-Tdicdr	_	ns

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Table FO Asymphysmatic	Caulal Intentage 7	Timina Davamatara	Assess Lavel	/ a a .a.t:.a a \
Table 50. Asynchronous	Serial interface	i iming Parameters—	-Access Level	(continuea)

ID	Parameter	Symbol	Min.	Typ. ¹	Max.	Units
IP56	Controls setup time for write	Tdcsw	Tdicuw-1.5	Tdicuw	_	ns
IP57	Controls hold time for write	Tdchw	Tdicpw-Tdicdw-1.5	Tdicpw-Tdicdw	_	ns
IP58	Slave device data delay8	Tracc	0	_	Tdrp ⁹ –Tlbd ¹⁰ –Tdicur–1.5	ns
IP59	Slave device data hold time ⁸	Troh	Tdrp-Tlbd-Tdicdr+1.5	_	Tdicpr-Tdicdr-1.5	ns
IP60	Write data setup time	Tds	Tdicdw-1.5	Tdicdw	_	ns
IP61	Write data hold time	Tdh	Tdicpw-Tdicdw-1.5	Tdicpw-Tdicdw	_	ns
IP62	Read period ²	Tdicpr	Tdicpr-1.5	Tdicpr	Tdicpr+1.5	ns
IP63	Write period ³	Tdicpw	Tdicpw-1.5	Tdicpw	Tdicpw+1.5	ns
IP64	Read down time ⁴	Tdicdr	Tdicdr-1.5	Tdicdr	Tdicdr+1.5	ns
IP65	Read up time ⁵	Tdicur	Tdicur-1.5	Tdicur	Tdicur+1.5	ns
IP66	Write down time ⁶	Tdicdw	Tdicdw-1.5	Tdicdw	Tdicdw+1.5	ns
IP67	Write up time ⁷	Tdicuw	Tdicuw-1.5	Tdicuw	Tdicuw+1.5	ns
IP68	Read time point ⁹	Tdrp	Tdrp-1.5	Tdrp	Tdrp+1.5	ns

¹ The exact conditions have not been finalized, but will likely match the current customer requirement for their specific display. These conditions may be device specific.

² Display interface clock period value for read:

$$Tdicpr = T_{\color{BSP_CLK}} \cdot ceil \left[\frac{DISP\#_IF_CLK_PER_RD}{HSP_CLK_PERIOD} \right]$$

3 Display interface clock period value for write:

$$Tdicpw = T_{\mbox{HSP_CLK}} \cdot ceil \bigg[\frac{\mbox{DISP\#_IF_CLK_PER_WR}}{\mbox{HSP_CLK_PERIOD}} \bigg]$$

⁴ Display interface clock down time for read:

$$Tdicdr = \frac{1}{2}T_{\mbox{HSP_CLK}} \cdot ceil \bigg[\frac{2 \cdot \mbox{DISP\#_IF_CLK_DOWN_RD}}{\mbox{HSP_CLK_PERIOD}} \bigg]$$

⁵ Display interface clock up time for read:

$$Tdicur = \frac{1}{2}T_{\mbox{HSP_CLK}} \cdot ceil \left[\frac{2 \cdot \mbox{DISP\#_IF_CLK_UP_RD}}{\mbox{HSP_CLK_PERIOD}} \right]$$

⁶ Display interface clock down time for write:

$$\texttt{Fdicdw} = \frac{1}{2} \texttt{T}_{\mbox{HSP_CLK}} \cdot \texttt{ceil} \bigg[\frac{2 \cdot \mbox{DISP\#_IF_CLK_DOWN_WR}}{\mbox{HSP_CLK_PERIOD}} \bigg]$$

Display interface clock up time for write:

$$\texttt{Idicuw} = \frac{1}{2} \texttt{T}_{\mbox{HSP_CLK}} \cdot \texttt{ceil} \bigg[\frac{2 \cdot \texttt{DISP\#_IF_CLK_UP_WR}}{\mbox{HSP_CLK_PERIOD}} \bigg]$$

- 8 This parameter is a requirement to the display connected to the IPU.
- 9 Data read point:

$$drp = T_{HSP_CLK} \cdot ceil \left[\frac{DISP\#_READ_EN}{HSP_CLK_PERIOD} \right]$$

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¹⁰ Loopback delay Tlbd is the cumulative propagation delay of read controls and read data. It includes an IPU output delay, a device-level output delay, board delays, a device-level input delay, an IPU input delay. This value is device specific.



The DISP#_IF_CLK_PER_WR, DISP#_IF_CLK_PER_RD, HSP_CLK_PERIOD, DISP#_IF_CLK_DOWN_WR, DISP#_IF_CLK_UP_WR, DISP#_IF_CLK_DOWN_RD, DISP#_IF_CLK_UP_RD and DISP#_READ_EN parameters are programmed via the DI_DISP#_TIME_CONF_1, DI_DISP#_TIME_CONF_2 and DI_HSP_CLK_PER Registers.

4.3.16 Memory Stick Host Controller (MSHC)

Figure 65, Figure 66, and Figure 67 depict the MSHC timings, and Table 51 and Table 52 list the timing parameters.

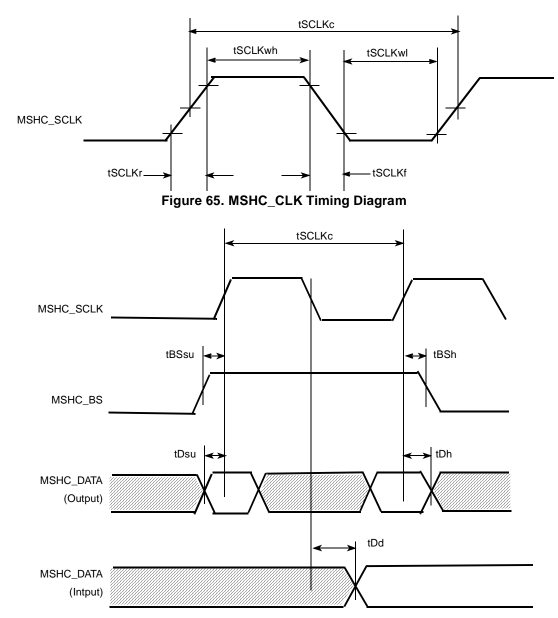


Figure 66. Transfer Operation Timing Diagram (Serial)



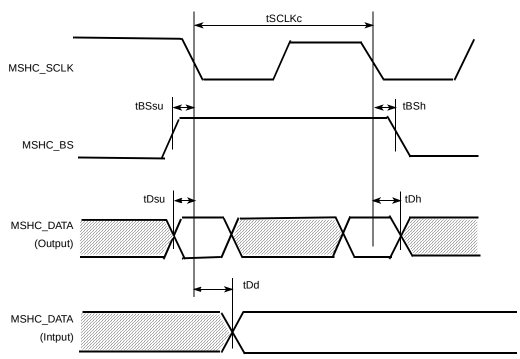


Figure 67. Transfer Operation Timing Diagram (Parallel)

NOTE

The Memory Stick Host Controller is designed to meet the timing requirements per Sony's *Memory Stick Pro Format Specifications* document. Tables in this section details the specifications requirements for parallel and serial modes, and not the MCIMX31 timing.

Signal	Parameter	Parameter Symbol -		Standards		
Signal	Parameter	Symbol	Min.	Max.	Unit	
	Cycle	tSCLKc	50	_	ns	
	H pulse length	tSCLKwh	15	_	ns	
MSHC_SCLK	L pulse length	tSCLKwl	15	_	ns	
	Rise time	tSCLKr	_	10	ns	
	Fall time	tSCLKf	_	10	ns	
MSHC_BS	Setup time	tBSsu	5	_	ns	
WISHIC_BS	Hold time	tBSh	5	_	ns	
	Setup time	tDsu	5	_	ns	
MSHC_DATA	Hold time	tDh	5	_	ns	
	Output delay time	tDd	_	15	ns	

Table 51. Serial Interface Timing Parameters¹

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Timing is guaranteed for NVCC from 2.7 through 3.1 V and up to a maximum overdrive NVCC of 3.3 V. See NVCC restrictions described in Table 8, "Operating Ranges," on page 13.



Table 52. Parallel Interface Timing Parameters¹

Signal	Parameter	Symbol	Standards		Unit
Signal	raiailletei	Symbol	Min	Max	Oill
	Cycle	tSCLKc	25	_	ns
	H pulse length	tSCLKwh	5	_	ns
MSHC_SCLK	L pulse length	tSCLKwl	5	_	ns
	Rise time	tSCLKr	_	10	ns
	Fall time	tSCLKf	_	10	ns
MSHC_BS	Setup time	tBSsu	8	_	ns
WISHIC_BS	Hold time	tBSh	1	_	ns
	Setup time	tDsu	8	_	ns
MSHC_DATA	Hold time	tDh	1	_	ns
	Output delay time	tDd	_	15	ns

¹ Timing is guaranteed for NVCC from 2.7 through 3.1 V and up to a maximum overdrive NVCC of 3.3 V. See NVCC restrictions described in Table 8, "Operating Ranges," on page 13.

4.3.17 Personal Computer Memory Card International Association (PCMCIA)

Figure 68 and Figure 69 depict the timings pertaining to the PCMCIA module, each of which is an example of one clock of strobe set-up time and one clock of strobe hold time. Table 53 lists the timing parameters.



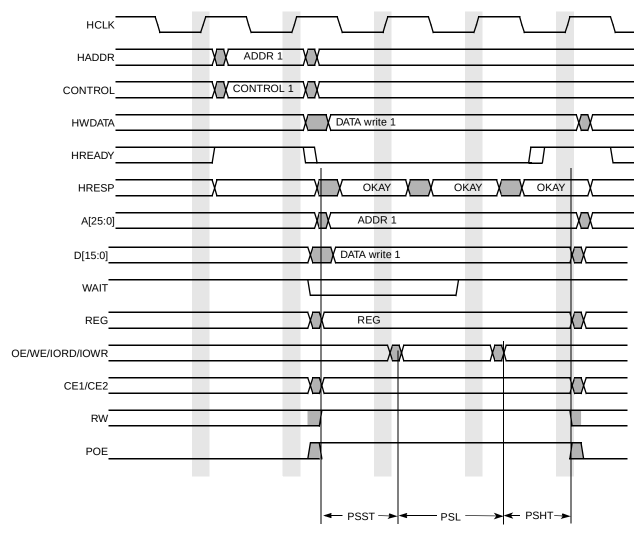


Figure 68. Write Accesses Timing Diagram—PSHT=1, PSST=1

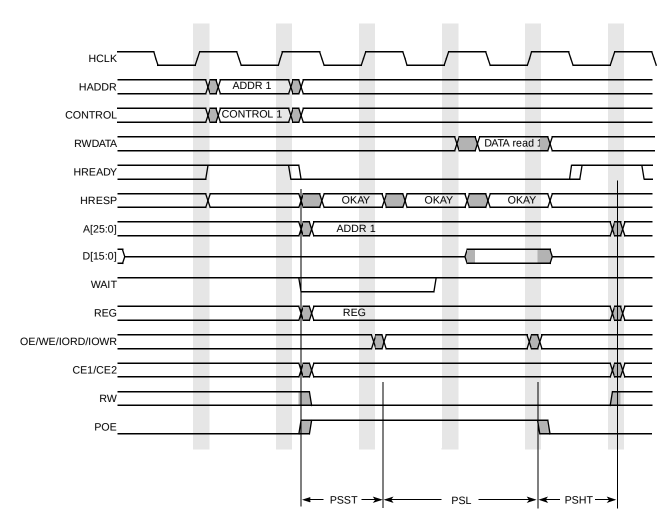


Figure 69. Read Accesses Timing Diagram—PSHT=1, PSST=1

Table 53. PCMCIA Write and Read Timing Parameters

Symbol	Parameter	Min	Max	Unit
PSHT	PCMCIA strobe hold time	0	63	clock
PSST	PCMCIA strobe set up time	1	63	clock
PSL	PCMCIA strobe length	1	128	clock

4.3.18 PWM Electrical Specifications

This section describes the electrical information of the PWM. The PWM can be programmed to select one of three clock signals as its source frequency. The selected clock signal is passed through a prescaler before being input to the counter. The output is available at the pulse-width modulator output (PWMO) external pin.

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4.3.18.1 **PWM Timing**

Figure 70 depicts the timing of the PWM, and Table 54 lists the PWM timing characteristics.

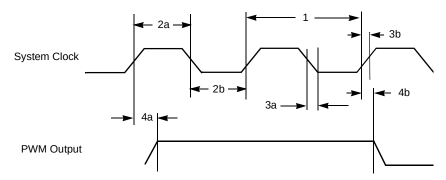


Figure 70. PWM Timing

Table 54. PWM Output Timing Parameters

ID	Parameter	Min	Max	Unit
1	System CLK frequency ¹	0	ipg_clk	MHz
2a	Clock high time	12.29	_	ns
2b	Clock low time	9.91	_	ns
3a	Clock fall time	_	0.5	ns
3b	Clock rise time	_	0.5	ns
4a	Output delay time	_	9.37	ns
4b	Output setup time	8.71	_	ns

¹ CL of PWMO = 30 pF

4.3.19 SDHC Electrical Specifications

This section describes the electrical information of the SDHC.

4.3.19.1 SDHC Timing

Figure 71 depicts the timings of the SDHC, and Table 55 lists the timing parameters.



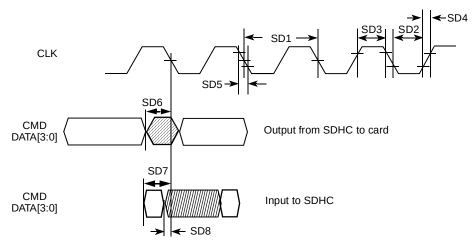


Figure 71. SDHC Timing Diagram

Table 55. SDHC Interface Timing Parameters

ID	Parameter	Symbol	Min	Max	Unit
Card Inp	out Clock	1	1	•	l
SD1	Clock Frequency (Low Speed)	f _{PP} ¹	0	400	kHz
	Clock Frequency (SD/SDIO Full Speed)	f _{PP} ²	0	25	MHz
	Clock Frequency (MMC Full Speed)	f _{PP} ³	0	20	MHz
	Clock Frequency (Identification Mode)	f _{OD} ⁴	100	400	kHz
SD2	Clock Low Time	t _{WL}	10	_	ns
SD3	Clock High Time	t _{WH}	10	_	ns
SD4	Clock Rise Time	t _{TLH}	_	10	ns
SD5	Clock Fall Time	t _{THL}	_	10	ns
SDHC O	output/Card Inputs CMD, DAT (Reference to CLK)		-		
SD6	SDHC output delay	t _{ODL}	-6.5	3	ns
SDHC In	nput/Card Outputs CMD, DAT (Reference to CLK)		•	•	•
SD7	SDHC input setup	t _{IS}	_	18.5	ns
SD8	SDHC input hold	t _{IH}	_	-11.5	ns

¹ In low speed mode, card clock must be lower than 400 kHz, voltage ranges from 2.7 V–3.3 V.

4.3.20 SIM Electrical Specifications

Each SIM card interface consist of a total of 12 pins (for 2 separate ports of 6 pins each. Mostly one port with 5 pins is used).

² In normal data transfer mode for SD/SDIO card, clock frequency can be any value between 0 MHz-25 MHz.

³ In normal data transfer mode for MMC card, clock frequency can be any value between 0 MHz–20 MHz.

⁴ In card identification mode, card clock must be 100 kHz-400 kHz, voltage ranges from 2.7 V-3.3 V.



The interface is meant to be used with synchronous SIM cards. This means that the SIM module provides a clock for the SIM card to use. The frequency of this clock is normally 372 times the data rate on the TX/RX pins, however SIM module can work with CLK equal to 16 times the data rate on TX/RX pins.

There is no timing relationship between the clock and the data. The clock that the SIM module provides to the aim card will be used by the SIM card to recover the clock from the data much like a standard UART. All six (or 5 in case bi-directional TXRX is used) of the pins for each half of the SIM module are asynchronous to each other.

There are no required timing relationships between the signals in normal mode, but there are some in two specific cases: reset and power down sequences.

4.3.20.1 General Timing Requirements

Figure 72 shows the timing of the SIM module, and Figure 56 lists the timing parameters.

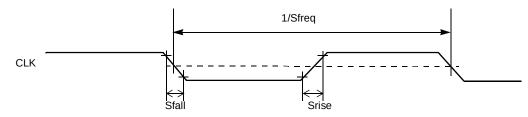


Figure 72. SIM Clock Timing Diagram

Table 56. SIM Timing Specification—High Drive Strength

Num	Description	Symbol	Min	Max	Unit
1	SIM Clock Frequency (CLK) ¹	S _{freq}	0.01	5 (Some new cards may reach 10)	MHz
2	SIM CLK Rise Time ²	S _{rise}	_	20	ns
3	SIM CLK Fall Time ³	S _{fall}	_	20	ns
4	SIM Input Transition Time (RX, SIMPD)	S _{trans}	_	25	ns

¹ 50% duty cycle clock

4.3.20.2 Reset Sequence

4.3.20.2.1 Cards with Internal Reset

The sequence of reset for this kind of SIM Cards is as follows (see Figure 73):

- After powerup, the clock signal is enabled on SGCLK (time T0)
- After 200 clock cycles, RX must be high.
- The card must send a response on RX acknowledging the reset between 400 and 40000 clock cycles after T0.

 $^{^2}$ With C = 50pF

 $^{^3}$ With C = 50pF



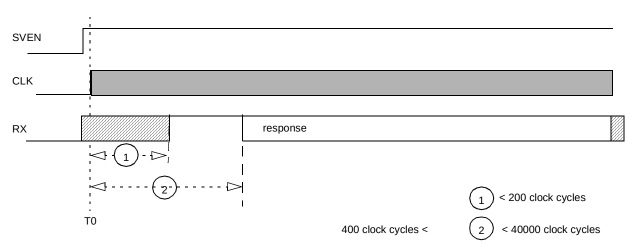


Figure 73. Internal-Reset Card Reset Sequence

4.3.20.2.2 Cards with Active Low Reset

The sequence of reset for this kind of card is as follows (see Figure 74):

- 1. After powerup, the clock signal is enabled on CLK (time T0)
- 2. After 200 clock cycles, RX must be high.
- 3. RST must remain Low for at least 40000 clock cycles after T0 (no response is to be received on RX during those 40000 clock cycles)
- 4. RST is set High (time T1)
- 5. RST must remain High for at least 40000 clock cycles after T1 and a response must be received on RX between 400 and 40000 clock cycles after T1.

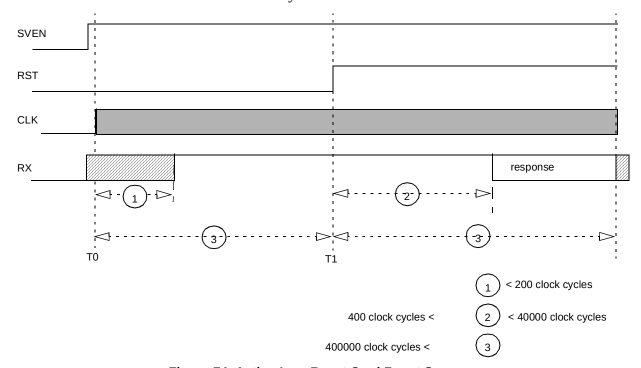


Figure 74. Active-Low-Reset Card Reset Sequence

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4.3.20.3 Power Down Sequence

Power down sequence for SIM interface is as follows:

- 1. SIMPD port detects the removal of the SIM Card
- 2. RST goes Low
- 3. CLK goes Low
- 4. TX goes Low
- 5. VEN goes Low

Each of this steps is done in one CKIL period (usually 32 kHz). Power down can be started because of a SIM Card removal detection or launched by the processor. Figure 75 and Table 57 show the usual timing requirements for this sequence, with Fckil = CKIL frequency value.

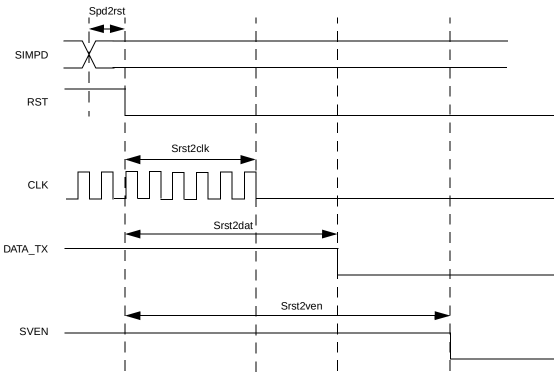


Figure 75. SmartCard Interface Power Down AC Timing

Table 57. Timing Requirements for Power Down Sequence

Num	Description	Symbol	Min	Max	Unit
1	SIM reset to SIM clock stop	S _{rst2clk}	0.9*1/FCKIL	0.8	μs
2	SIM reset to SIM TX data low	S _{rst2dat}	1.8*1/FCKIL	1.2	μs
3	SIM reset to SIM Voltage Enable Low	S _{rst2ven}	2.7*1/FCKIL	1.8	μs
4	SIM Presence Detect to SIM reset Low	S _{pd2rst}	0.9*1/FCKIL	25	ns



4.3.21 SJC Electrical Specifications

This section details the electrical characteristics for the SJC module. Figure 76 depicts the SJC test clock input timing. Figure 77 depicts the SJC boundary scan timing, Figure 78 depicts the SJC test access port, Figure 79 depicts the SJC TRST timing, and Table 58 lists the SJC timing parameters.

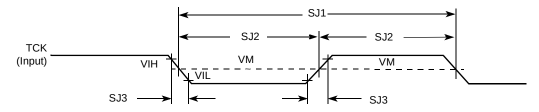


Figure 76. Test Clock Input Timing Diagram

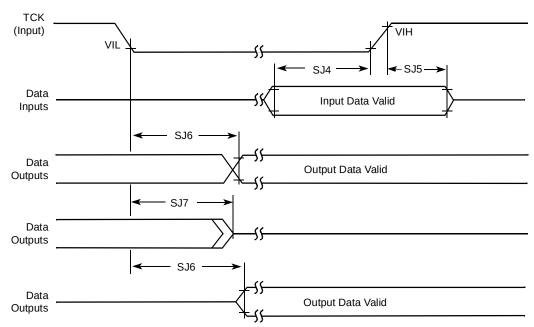


Figure 77. Boundary Scan (JTAG) Timing Diagram



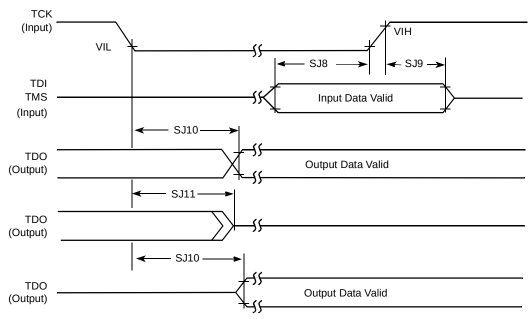


Figure 78. Test Access Port Timing Diagram

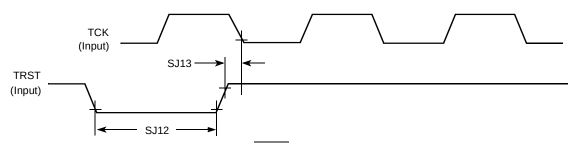


Figure 79. $\overline{\text{TRST}}$ Timing Diagram

Table 58. SJC Timing Parameters

ID	ID Parameter	All Frequencies		Unit
	ratameter	Min	Max	Onit
SJ1	TCK cycle time	100 ¹	_	ns
SJ2	TCK clock pulse width measured at ${V_M}^2$	40	_	ns
SJ3	TCK rise and fall times	_	3	ns
SJ4	Boundary scan input data set-up time	10	_	ns
SJ5	Boundary scan input data hold time	50	_	ns
SJ6	TCK low to output data valid	_	50	ns
SJ7	TCK low to output high impedance	_	50	ns
SJ8	TMS, TDI data set-up time	10	_	ns
SJ9	TMS, TDI data hold time	50		ns
SJ10	TCK low to TDO data valid	_	44	ns

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Table 58. SJC Timing Parameters (continued)

ID	Parameter	All Freq	uencies	Unit
	Farameter	Min	Max	Oilit
SJ11	TCK low to TDO high impedance	_	44	ns
SJ12	TRST assert time	100	_	ns
SJ13	TRST set-up time to TCK low	40	_	ns

On cases where SDMA TAP is put in the chain, the max TCK frequency is limited by max ratio of 1:8 of SDMA core frequency to TCK limitation. This implies max frequency of 8.25 MHz (or 121.2 ns) for 66 MHz IPG clock.

4.3.22 SSI Electrical Specifications

This section describes the electrical information of SSI. Note the following pertaining to timing information:

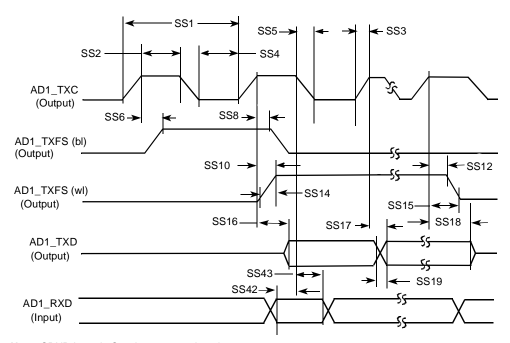
- All the timings for the SSI are given for a non-inverted serial clock polarity (TSCKP/RSCKP = 0) and a non-inverted frame sync (TFSI/RFSI = 0). If the polarity of the clock and/or the frame sync have been inverted, all the timing remains valid by inverting the clock signal STCK/SRCK and/or the frame sync STFS/SRFS shown in the tables and in the figures.
- All timings are on AUDMUX signals when SSI is being used for data transfer.
- "Tx" and "Rx" refer to the Transmit and Receive sections of the SSI.
- For internal Frame Sync operation using external clock, the FS timing will be same as that of Tx Data (for example, during AC97 mode of operation).

4.3.22.1 SSI Transmitter Timing with Internal Clock

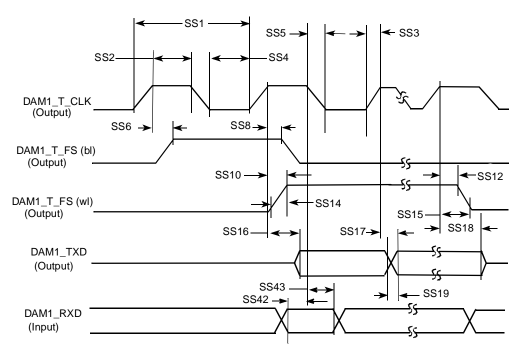
Figure 80 depicts the SSI transmitter timing with internal clock, and Table 59 lists the timing parameters.

² V_M mid point voltage





Note: SRXD Input in Synchronous mode only



Note: SRXD Input in Synchronous mode only

Figure 80. SSI Transmitter with Internal Clock Timing Diagram



Table 59. SSI Transmitter with Internal Clock Timing Parameters

ID	Parameter	Min	Max	Unit
Internal Clo	ock Operation			
SS1	(Tx/Rx) CK clock period	81.4	_	ns
SS2	(Tx/Rx) CK clock high period	36.0	_	ns
SS3	(Tx/Rx) CK clock rise time	_	6	ns
SS4	(Tx/Rx) CK clock low period	36.0	_	ns
SS5	(Tx/Rx) CK clock fall time	_	6	ns
SS6	(Tx) CK high to FS (bl) high	_	15.0	ns
SS8	(Tx) CK high to FS (bl) low	_	15.0	ns
SS10	(Tx) CK high to FS (wl) high	_	15.0	ns
SS12	(Tx) CK high to FS (wl) low	_	15.0	ns
SS14	(Tx/Rx) Internal FS rise time	_	6	ns
SS15	(Tx/Rx) Internal FS fall time	_	6	ns
SS16	(Tx) CK high to STXD valid from high impedance	_	15.0	ns
SS17	(Tx) CK high to STXD high/low	_	15.0	ns
SS18	(Tx) CK high to STXD high impedance	_	15.0	ns
SS19	STXD rise/fall time	_	6	ns
Synchronou	us Internal Clock Operation			
SS42	SRXD setup before (Tx) CK falling	10.0	_	ns
SS43	SRXD hold after (Tx) CK falling	0	_	ns
SS52	Loading	_	25	pF



4.3.22.2 SSI Receiver Timing with Internal Clock

Figure 81 depicts the SSI receiver timing with internal clock, and Table 60 lists the timing parameters.

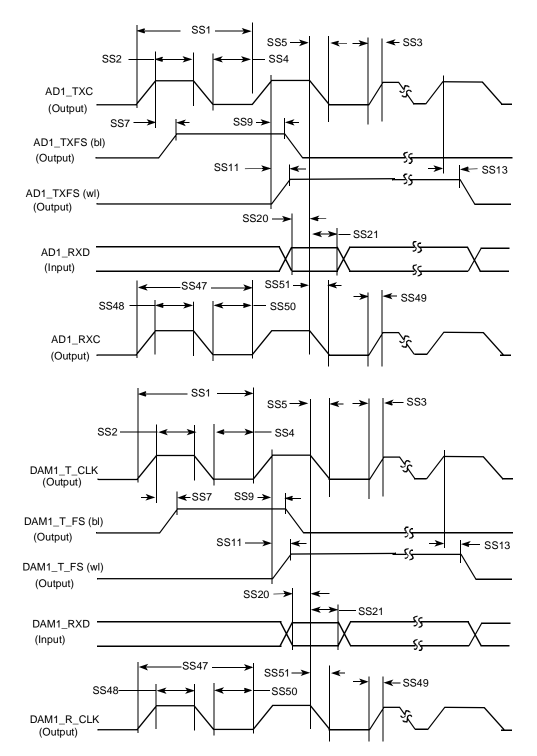


Figure 81. SSI Receiver with Internal Clock Timing Diagram

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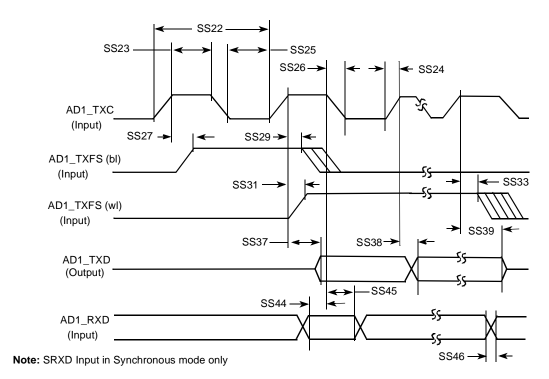
Table 60. SSI Receiver with Internal Clock Timing Parameters

ID	Parameter	Min	Max	Unit
Internal	Clock Operation	- 1	1	•
SS1	(Tx/Rx) CK clock period	81.4	_	ns
SS2	(Tx/Rx) CK clock high period	36.0	_	ns
SS3	(Tx/Rx) CK clock rise time	_	6	ns
SS4	(Tx/Rx) CK clock low period	36.0	_	ns
SS5	(Tx/Rx) CK clock fall time	_	6	ns
SS7	(Rx) CK high to FS (bl) high	_	15.0	ns
SS9	(Rx) CK high to FS (bl) low	_	15.0	ns
SS11	(Rx) CK high to FS (wl) high	_	15.0	ns
SS13	(Rx) CK high to FS (wl) low	_	15.0	ns
SS20	SRXD setup time before (Rx) CK low	10.0	_	ns
SS21	SRXD hold time after (Rx) CK low	0	_	ns
Oversam	ppling Clock Operation	<u>.</u>		
SS47	Oversampling clock period	15.04	_	ns
SS48	Oversampling clock high period	6	_	ns
SS49	Oversampling clock rise time	_	3	ns
SS50	Oversampling clock low period	6	_	ns
SS51	Oversampling clock fall time	_	3	ns



4.3.22.3 SSI Transmitter Timing with External Clock

Figure 82 depicts the SSI transmitter timing with external clock, and Table 61 lists the timing parameters.



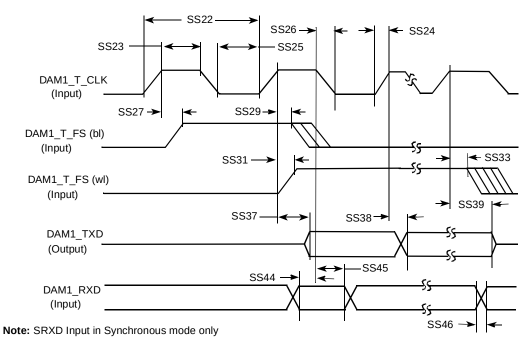


Figure 82. SSI Transmitter with External Clock Timing Diagram



Table 61. SSI Transmitter with External Clock Timing Parameters

ID	Parameter	Min	Max	Unit
External	Clock Operation	•		
SS22	(Tx/Rx) CK clock period	81.4	_	ns
SS23	(Tx/Rx) CK clock high period	36.0	_	ns
SS24	(Tx/Rx) CK clock rise time	_	6.0	ns
SS25	(Tx/Rx) CK clock low period	36.0	_	ns
SS26	(Tx/Rx) CK clock fall time	_	6.0	ns
SS27	(Tx) CK high to FS (bl) high	-10.0	15.0	ns
SS29	(Tx) CK high to FS (bl) low	10.0	_	ns
SS31	(Tx) CK high to FS (wl) high	-10.0	15.0	ns
SS33	(Tx) CK high to FS (wl) low	10.0	_	ns
SS37	(Tx) CK high to STXD valid from high impedance	_	15.0	ns
SS38	(Tx) CK high to STXD high/low	_	15.0	ns
SS39	(Tx) CK high to STXD high impedance	_	15.0	ns
Synchroi	nous External Clock Operation			
SS44	SRXD setup before (Tx) CK falling	10.0	_	ns
SS45	SRXD hold after (Tx) CK falling	2.0	_	ns
SS46	SRXD rise/fall time	_	6.0	ns



4.3.22.4 SSI Receiver Timing with External Clock

Figure 83 depicts the SSI receiver timing with external clock, and Table 62 lists the timing parameters.

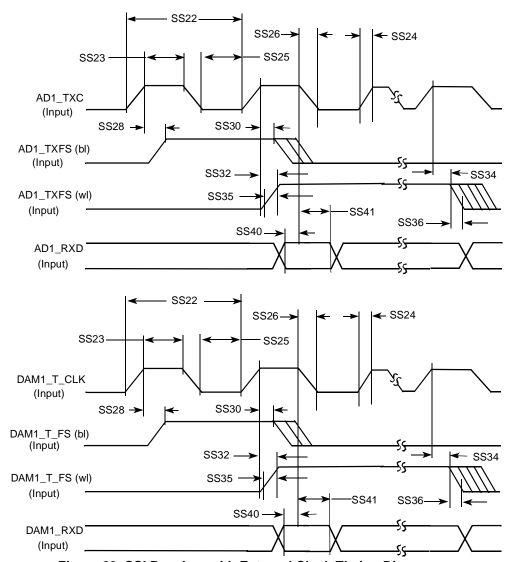


Figure 83. SSI Receiver with External Clock Timing Diagram

Table 62. SSI Receiver with External Clock Timing Parameters

ID	Parameter	Min	Max	Unit	
External	External Clock Operation				
SS22	(Tx/Rx) CK clock period	81.4	_	ns	
SS23	(Tx/Rx) CK clock high period	36.0	_	ns	
SS24	(Tx/Rx) CK clock rise time	_	6.0	ns	
SS25	(Tx/Rx) CK clock low period	36.0	_	ns	
SS26	(Tx/Rx) CK clock fall time	_	6.0	ns	

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ID	Parameter	Min	Max	Unit
SS28	(Rx) CK high to FS (bl) high	-10.0	15.0	ns
SS30	(Rx) CK high to FS (bl) low	10.0	_	ns
SS32	(Rx) CK high to FS (wl) high	-10.0	15.0	ns
SS34	(Rx) CK high to FS (wl) low	10.0	_	ns
SS35	(Tx/Rx) External FS rise time	_	6.0	ns
SS36	(Tx/Rx) External FS fall time	_	6.0	ns
SS40	SRXD setup time before (Rx) CK low	10.0	_	ns
SS41	SRXD hold time after (Rx) CK low	2.0	_	ns

4.3.23 USB Electrical Specifications

This section describes the electrical information of the USBOTG port. The OTG port supports both serial and parallel interfaces.

The high speed (HS) interface is supported via the ULPI (Ultra Low Pin Count Interface). Figure 84 depicts the USB ULPI timing diagram, and Table 63 lists the timing parameters.

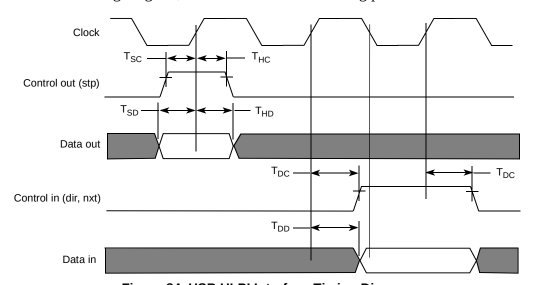


Figure 84. USB ULPI Interface Timing Diagram

Table 63. USB ULPI Interface Timing Specification¹

Parameter	Symbol	Min	Max	Units
Setup time (control in, 8-bit data in)	Tsc, Tsd	6	_	ns
Hold time (control in, 8-bit data in)	THC, THD	0	_	ns
Output delay (control out, 8-bit data out)	TDC, TDD	_	9	ns

¹ Timing parameters are given as viewed by transceiver side.

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5 Package Information and Pinout

This section includes the contact assignment information and mechanical package drawing for the MCIMX31.

5.1 MAPBGA Production Package—457 14 x 14 mm, 0.5 mm Pitch

This section contains the outline drawing, signal assignment map (see Section 7, "Revision History," Table 69 for the $0.5 \text{ mm } 14 \times 14 \text{ MAPBGA}$ signal assignments), and MAPBGA ground/power ID by ball grid location for the $457 14 \times 14 \text{ mm}$, 0.5 mm pitch package.

5.1.1 Production Package Outline Drawing-14 x 14 mm 0.5 mm

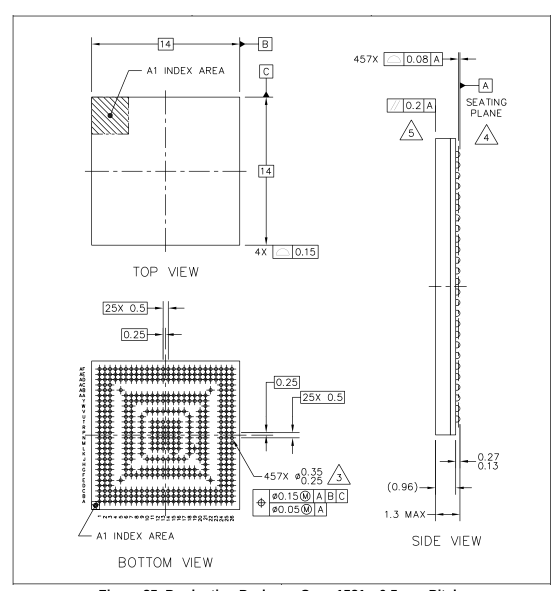


Figure 85. Production Package: Case 1581—0.5 mm Pitch



Package Information and Pinout

5.1.2 MAPBGA Signal Assignment–14 × 14 mm 0.5 mm

See Section 7, "Revision History," Figure 69 for the 0.5 mm 14 × 14 MAPBGA signal assignments.

5.1.3 Connection Tables–14 x 14 mm 0.5 mm

Table 64 shows the device connection list for power and ground, alpha-sorted. Table 65 shows the device connection list for signals.

5.1.3.1 Ground and Power ID Locations-14 x 14 mm 0.5 mm

Table 64. 14 x 14 MAPBGA Ground/Power ID by Ball Grid Location

GND/PWR ID	Ball Location
FGND	AB24
FUSE_VDD	AC24
FVCC	AA24
GND	A1, A2, A25, A26, B1, B2, B25, B26, C1, C2, C24, C25, C26, D1, D25, E22, E24, F21, L12, M11, M12, M13, M14, M15, M16, N12, N13, N14, N15, N16, P12, P13, P14, P15, P16, R12, R13, R14, R15, R16, T12, T13, V17, AC2, AC26, AD1, AD2, AD24, AD25, AD26, AE1, AE2, AE24, AE25, AE26, AF1, AF2, AF25, AF26
IOQVDD	Y6
MGND	T15
MVCC	V15
NVCC1	G19, G21, K18
NVCC2	Y17, Y18, Y19, Y20
NVCC3	L9, M9, N11
NVCC4	L18, L19
NVCC5	E5, F6, G7
NVCC6	J15, J16, K15
NVCC7	N18, P18, R18, T18
NVCC8	J12, J13
NVCC9	J17
NVCC10	P9, P11, R11, T11
NVCC21	Y14, Y15, Y16
NVCC22	W7, Y7, Y8, Y9, Y10, Y11, Y12, Y13, AA6
QVCC	J14, L13, L14, L15, L16, M18, U18, V10, V11, V12, V13
QVCC1	J10, J11, K9, L11
QVCC4	N9, R9, T9, U9
SGND	T14
SVCC	V14
UVCC	V16
UGND	T16



5.1.3.2 BGA Signal ID by Ball Grid Location-14 x 14 0.5 mm

Table 65 shows the device connection list for signals only, alpha-sorted by signal identification.

Table 65. 14 x 14 BGA Signal ID by Ball Grid Location

Signal ID	Ball Location
A0	AD6
A1	AF5
A10	AF18
A11	AC3
A12	AD3
A13	AD4
A14	AF17
A15	AF16
A16	AF15
A17	AF14
A18	AF13
A19	AF12
A2	AB5
A20	AF11
A21	AF10
A22	AF9
A23	AF8
A24	AF7
A25	AF6
A3	AE4
A4	AA3
A5	AF4
A6	AB3
A7	AE3
A8	AD5
A9	AF3
ATA_CS0	J6
ATA_CS1	F2
ATA_DIOR	E2
ATA_DIOW	H6
ATA_DMACK	F1
ATA_RESET	H3
BATT_LINE	F7
BCLK	AB26
BOOT_MODE0	F20
BOOT_MODE1	C21
BOOT_MODE2	D24
BOOT_MODE3	C22
BOOT_MODE4	D26
CAPTURE	A22
CAS	AD20
CE_CONTROL	A14
CKIH	F24

Ball Location
H21
C23
G26
G18
R24
AE23
AF23
AE21
AD22
AF24
AF22
M24
L26
M21
M25
M20
M26
L21
K25
L24
K26
L20
L25
K20
K24
J26
J25
P7
P2
N2
N3
P3
P1
P6
A4
E3
C7
B6
B5
C6
A5
G3
D2

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Table 65. 14 x 14 BGA Signal ID by Ball Grid Location (continued)

Signal ID	Ball Location
CSPI3_SCLK	E1
CSPI3_SPI_RDY	G6
CTS1	B11
CTS2	G13
D0	AB2
D1	Y3
D10	Y1
D11	U7
D12	W2
D13	V3
D14	W1
D15	U6
D2	AB1
D3	W6
D3_CLS	R20
D3_REV	T26
D3_SPL	U25
D4	AA2
D5	V7
D6	AA1
D7	W3
D8	Y2
D9	V6
DCD_DCE1	B12
DCD_DTE1	B13
DE	C18
DQM0	AE19
DQM1	AD19
DQM2	AA20
DQM3	AE18
DRDY0	N26
DSR_DCE1	A11
DSR_DTE1	A12
DTR_DCE1	C11
DTR_DCE2	F12
DTR_DTE1	C12
DVFS0	E25
DVFS1	G24
EB0	W21
EB1	Y24
ECB	AD23
FPSHIFT	N21
GPIO1_0	F18
GPIO1_1	B23
GPIO1_2	C20
LD7	W25
25,	.,20

Signal ID	Ball Location
GPIO1_3	F25
GPIO1_4	F19
GPIO1_5 (PWR RDY)	B24
GPIO1_6	A23
GPIO3_0	K21
GPIO3_1	H26
HSYNC	N25
I2C_CLK	J24
I2C_DAT	H25
IOIS16	J3
KEY_COL0	C15
KEY_COL1	B17
KEY_COL2	G15
KEY_COL3	A17
KEY_COL4	C16
KEY_COL5	B18
KEY_COL6	F15
KEY_COL7	A18
KEY_ROW0	F13
KEY_ROW1	B15
KEY_ROW2	C14
KEY_ROW3	A15
KEY_ROW4	G14
KEY_ROW5	B16
KEY_ROW6	F14
KEY_ROW7	A16
L2PG	See VPG1
LBA	AE22
LCS0	P26
LCS1	P21
LD0	T24
LD1	U26
LD10	V24
LD11	Y25
LD12	Y26
LD13	V21
LD14	AA25
LD15	W24
LD16	AA26
LD17	V20
LD2	T21
LD3	V25
LD4	T20
LD5	V26
LD6	U24
SCK6	T2

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Table 65. 14 x 14 BGA Signal ID by Ball Grid Location (continued)

Signal ID	Ball Location
LD8	U21
LD9	W26
M_GRANT	Y21
M_REQUEST	AC25
MA10	AC1
MCUPG	See VPG0
NFALE	V1
NFCE	T6
NFCLE	U3
NFRB	U1
NFRE	V2
NFWE	T7
NFWP	U2
OE OE	AB25
PAR RS	R21
PC_BVD1	H2
PC_BVD1 PC_BVD2	K6
	L7
PC_CD1 PC_CD2	
	K1
PC_POE	J7
PC_PWRON	K3
PC_READY PC_RST	J2
	H1
PC_RW	G2
PC_VS1	J1
PC_VS2	K7
PC_WAIT	L6
POR	H24
POWER_FAIL	E26
PWMO	G1
RAS	AF19
READ	P20
RESET_IN	J21
RI_DCE1	F11
RI_DTE1	G12
RTCK	C17
RTS1	G11
RTS2	B14
RW	AB22
RXD1	A10
RXD2	A13
SCK3	R2
SCK4	C4
SCK5	D3
SDCKE0	AD21
SDCKE1	AF21

Signal ID	Ball Location
SCLK0	B22
SD_D_CLK	P24
SD_D_I	N20
SD_D_IO	P25
SD0	AD18
SD1	AE17
SD1_CLK	M7
SD1_CMD	L2
SD1_DATA0	M6
SD1_DATA1	L1
SD1_DATA2	L3
SD1_DATA3	K2
SD10	AE15
SD11	AE14
SD12	AD14
SD13	AA14
SD14	AE13
SD15	AD13
SD16	AA13
SD17	AD12
SD18	AA12
SD19	AE11
SD2	AA19
SD20	AE10
SD21	AA11
SD22	AE9
SD23	AA10
SD24	AE8
SD25	AD10
SD26	AE7
SD27	AA9
SD28	AA8
SD29	AD9
SD3	AA18
SD30	AE6
SD31	AA7
SD4	AD17
SD5	AA17
SD6	AE16
SD7	AA16
SD8	AD15
SD9	AD15 AA15
SDBA0	AD7
_	
SDBA1	AE5
TRSTB	B20
TTM_PAD	U20



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Table 65. 14 x 14 BGA Signal ID by Ball Grid Location (continued)

	1
Signal ID	Ball Location
SDCLK	AA21
SDCLK	AE20
SDQS0	AD16
SDQS1	AE12
SDQS2	AD11
SDQS3	AD8
SDWE	AF20
SER_RS	T25
SFS3	R6
SFS4	F3
SFS5	A3
SFS6	Т3
SIMPD0	G17
SJC_MOD	A20
SRST0	C19
SRX0	B21
SRXD3	R3
SRXD4	C3
SRXD5	B4
SRXD6	R7
STX0	F17
STXD3	R1
STXD4	B3
STXD5	C5
STXD6	T1
SVEN0	A21
TCK	B19
TDI	F16
TDO	A19
TMS	G16

Signal ID	Ball Location
TXD1	F10
TXD2	C13
USB_BYP	A9
USB_OC	C10
USB_PWR	B10
USBH2_CLK	N1
USBH2_DATA0	M1
USBH2_DATA1	M3
USBH2_DIR	N7
USBH2_NXT	N6
USBH2_STP	M2
USBOTG_CLK	G10
USBOTG_DATA0	F9
USBOTG_DATA1	B8
USBOTG_DATA2	G9
USBOTG_DATA3	A7
USBOTG_DATA4	C8
USBOTG_DATA5	B7
USBOTG_DATA6	F8
USBOTG_DATA7	A6
USBOTG_DIR	B9
USBOTG_NXT	A8
USBOTG_STP	C9
VPG0	G25
VPG1	J20
VSTBY	F26
VSYNC0	N24
VSYNC3	R26
WATCHDOG_RST	A24
WRITE	R25



5.2 MAPBGA Production Package—473 19 x 19 mm, 0.8 mm Pitch

This section contains the outline drawing, signal assignment map (see Section 7, "Revision History," Table 70 for the 19 x 19 mm, 0.8 mm pitch signal assignments), and MAPBGA ground/power ID by ball grid location for the 473 19 x 19 mm, 0.8 mm pitch package.

5.2.1 Production Package Outline Drawing-19 x 19 mm 0.8 mm

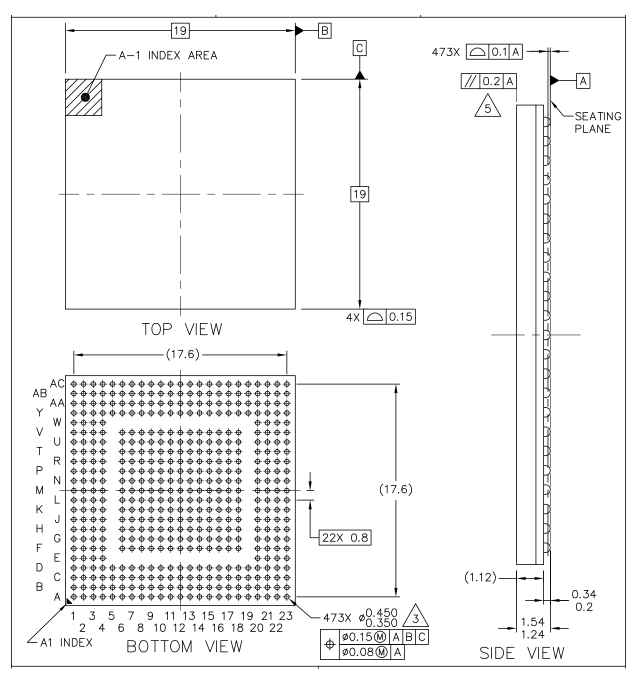


Figure 86. Production Package: Case 1931-0.8 mm Pitch



Package Information and Pinout

5.2.2 MAPBGA Signal Assignment–19 × 19 mm 0.8 mm

See Table 70 for the 19×19 mm, 0.8 mm pitch signal assignments/ball map.

5.2.3 Connection Tables–19 x 19 mm 0.8 mm

Table 66 shows the device connection list for power and ground, alpha-sorted followed by Table 67, which shows the no-connects. Table 68 shows the device connection list for signals.

5.2.3.1 Ground and Power ID Locations—19 x 19 mm 0.8 mm

Table 66. 19 x 19 BGA Ground/Power ID by Ball Grid Location

GND/PWR ID	Ball Location
FGND	U16
FUSE_VDD	T15
FVCC	T16
GND	A1, A2, A3, A21, A22, A23, B1, B2, B22, B23, C1, C2, C22, C23, D22, D23, J12, J13, K10, K11, K12, K13, K14, L10, L11, L12, L13, L14, M9, M10, M11, M12, M13, M14, N10, N11, N12, N13, N14, P10, P11, P12, P13, P14, R12, Y1, Y23, AA1, AA2, AA22, AA23, AB1, AB2, AB21, AB22, AB23, AC1, AC2, AC21, AC22, AC23
IOQVDD	T8
MGND	U14
MVCC	U15
NVCC1	G15, G16, H16, J17
NVCC2	N16, P16, R15, R16, T14
NVCC3	K7, K8, L7, L8
NVCC4	H14, J15, K15
NVCC5	G9, G10, H8, H9
NVCC6	G11, G12, G13, H12
NVCC7	H15, J16, K16, L16, M16
NVCC8	H10, H11, J11
NVCC9	G14
NVCC10	P8, R7, R8, R9, T9
NVCC21	T11, T12, T13, U11
NVCC22	T10, U7, U8, U9, U10, V6, V7, V8, V9, V10
QVCC	H13, J14, L15, M15, N9, N15, P9, P15, R10, R11, R13, R14
QVCC1	J8, J9, J10, K9
QVCC4	L9, M7, M8, N8
SGND	U13
SVCC	U12
UVCC	P18
UGND	P17



Table 67. 19 x 19 BGA No Connects¹

Signal	Ball Location
NC	N7
NC	P7
NC	U21

¹ These contacts are not used and must be floated by the user.

5.2.3.2 BGA Signal ID by Ball Grid Location—19 x 19 0.8 mm

Table 68. 19 x 19 BGA Signal ID by Ball Grid Location

Signal ID	Ball Location
A0	Y6
A1	AC5
A10	V15
A11	AB3
A12	AA3
A13	Y3
A14	Y15
A15	Y14
A16	V14
A17	Y13
A18	V13
A19	Y12
A2	AB5
A20	V12
A21	Y11
A22	V11
A23	Y10
A24	Y9
A25	Y8
A3	AA5
A4	Y5
A5	AC4
A6	AB4
A7	AA4
A8	Y4
A9	AC3
ATA_CS0	E1
ATA_CS1	G4
ATA_DIOR	E3
ATA_DIOW	H6
ATA_DMACK	E2
ATA_RESET	F3
BATT_LINE	F6
BCLK	W20

Signal ID	Ball Location
CKIL	E21
CLKO	C20
CLKSS	H17
COMPARE	A20
CONTRAST	N21
CS0	U17
CS1	Y22
CS2	Y18
CS3	Y19
CS4	Y20
CS5	AA21
CSI_D10	K21
CSI_D11	K22
CSI_D12	K23
CSI_D13	L20
CSI_D14	L18
CSI_D15	L21
CSI_D4	J20
CSI_D5	J21
CSI_D6	L17
CSI_D7	J22
CSI_D8	J23
CSI_D9	K20
CSI_HSYNC	H22
CSI_MCLK	H20
CSI_PIXCLK	H23
CSI_VSYNC	H21
CSPI1_MISO	N2
CSPI1_MOSI	N1
CSPI1_SCLK	M4
CSPI1_SPI_RDY	M1
CSPI1_SS0	M2
CSPI1_SS1	N6
CSPI1_SS2	M3

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Table 68. 19 x 19 BGA Signal ID by Ball Grid Location (continued)

Signal ID Ball Locati BOOT_MODE0 F17 BOOT_MODE1 C21 BOOT_MODE2 D20 BOOT_MODE3 F18	
BOOT_MODE1 C21 BOOT_MODE2 D20 BOOT_MODE3 F18	
BOOT_MODE2 D20 BOOT_MODE3 F18	
BOOT_MODE3 F18	
_	
BOOT_MODE4 E20	
_	
CAPTURE D18 CAS AA20	
CE_CONTROL D12 CKIH F23	
CSPI3_SCLK H7	
CSPI3_SCLK H7 CSPI3_SPI_RDY F4	
CTS1 A9	
CTS2 C12	
D0 U6	
D1 W4	
D10 V1	
D11 U4	
D12 U3	
D13 R6	
D14 U2	
D15 U1	
D2 W3	
D3 V4	
D3_CLS P20	
D3_REV P21	
D3_SPL N17	
D4 T7	
D5 W2	
D6 V3	
D7 W1	
D8 T6	
D9 V2	
DCD_DCE1 C10	
DCD_DTE1 D11	
DE D16	
DQM0 AB19	
DQM1 Y16	
DQM2 AA18	
DQM3 AB18	
DRDY0 M17	
DSR_DCE1 B10	
DSR_DTE1 A11	
DTR_DCE1 F10	
DTR_DCE2 C11	
DTR_DTE1 A10	
DVFS0 E22	

Signal ID	Ball Location
CSPI2_MISO	B4
CSPI2_MOSI	D5
CSPI2_SCLK	B5
CSPI2_SPI_RDY	D6
CSPI2_SS0	C5
CSPI2_SS1	A4
CSPI2_SS2	F7
CSPI3_MISO	D2
CSPI3_MOSI	E4
GPIO1_3	G20
GPIO1_4	D21
GPIO1_5 (PWR RDY)	D19
GPIO1_6	G18
GPIO3_0	G23
GPIO3_1	K17
HSYNC	L23
I2C_CLK	J18
I2C_DAT	K18
IOIS16	J7
KEY_COL0	A15
KEY_COL1	B15
KEY_COL2	D14
KEY_COL3	C15
KEY_COL4	F13
KEY_COL5	A16
KEY_COL6	B16
KEY_COL7	A17
KEY_ROW0	A13
KEY_ROW1	B13
KEY ROW2	C13
KEY_ROW3	A14
KEY_ROW4	F12
KEY_ROW5	D13
KEY_ROW6	B14
KEY_ROW7	C14
L2PG	See VPG1
LBA	V17
LCS0	M22
LCS1	N23
LD0	R23
LD0	R23
LD10	U22
LD10	R18
LD11	U20
LD13	V23
LD14	V22

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Table 68. 19 x 19 BGA Signal ID by Ball Grid Location (continued)

Signal ID	Ball Location							
DVFS1	E23							
EB0	W22							
EB1	W21							
ECB	Y21							
FPSHIFT	M23							
GPIO1_0	C19							
GPIO1_0 GPIO1_1	G17							
GPIO1_1	B20							
LD7	T20							
LD8	R17							
LD0	U23							
M_GRANT	U18							
M_REQUEST	T17							
MA10	Y2							
MCUPG	See VPG0							
NFALE	T2							
NFCE	R4							
NFCLE	T1							
NFRB	R3							
NFRE								
NFWE	T4 T3							
NFWP	P6							
OE	T18							
PAR_RS	P22							
PAR_RS PC_BVD1								
	G2							
PC_BVD2 PC_CD1	H4							
PC_CD1	J3 H1							
PC_CD2 PC_POE								
PC_PUE PC_PWRON	J6 K6							
PC_PWRON PC_READY								
	H2							
PC_RST PC_RW	F1 G3							
PC_KW PC_VS1	H3							
PC_VS1 PC_VS2	G1							
PC_VS2 PC_WAIT								
	J4							
POR	F21							
POWER_FAIL	F20							
PWMO	F2							
RAS	AA19							
READ	N18							
RESET_IN	F22							
RI_DCE1	D10							
RI_DTE1	B11							
RTCK	D15							
RTS1	B9							

Signal ID	Ball Location
LD15	V21
LD16	V20
LD17	W23
LD2	R21
LD3	R20
LD4	T23
LD5	T22
LD6	T21
SCK6	R2
SCLK0	B19
SD_D_CLK	M21
SD_D_I	M20
SD_D_IO	M18
SD0	AC18
SD1	AA17
SD1_CLK	K2
SD1_CMD	K3
SD1_DATA0	K4
SD1_DATA1	J1
SD1_DATA2	J2
SD1_DATA3	L6
SD10	AB14
SD11	AC14
SD12	AA13
SD13	AB13
SD14	AC13
SD15	AA12
SD16	AC12
SD17	AA11
SD18	AB11
SD19	AC11
SD2	AB17
SD20	AA10
SD21	AB10
SD22	AC10
SD23	AC9
SD24	AA9
SD25	AC8
SD26	AB8
SD27	AC7
SD28	AA8
SD29	AB7
SD3	AC17
SD30	AA7
SD31	AC6
SD4	AA16
	, , , , , ,

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Table 68. 19 x 19 BGA Signal ID by Ball Grid Location (continued)

Signal ID	Ball Location						
RTS2	B12						
RW	V18						
RXD1	C9						
RXD2	A12						
SCK3	P1						
SCK4	G6						
SCK5	D4						
SDCKE0	Y17						
SDCKE1	V16						
SDCLK	AC20						
SDCLK	AC19						
SDQS0	AB16						
SDQS1	AB12						
SDQS2	AB9						
SDQS3	AB6						
SDWE	AB20						
SER_RS	P23						
SFS3	P2						
SFS4	D3						
SFS5	G7						
SFS6	P4						
SIMPD0	B18						
SJC_MOD	C17						
SRST0	C18						
SRX0	A19						
SRXD3	N3						
SRXD4	C3						
SRXD5	C4						
SRXD6	R1						
STX0	F16						
STXD3	N4						
STXD4	В3						
STXD5	D1						
STXD6	P3						
SVEN0	D17						
TCK	F14						
TDI	A18						
TDO	B17						
TMS	C16						

SD5 AC16 SD6 AA15 SD7 AB15 SD8 AC15 SD9 AA14 SDBA0 AA6 SDBA1 Y7 TRSTB F15 TXD1 D9 TXD2 F11 USB_BYP C8 USB_OC B8 USB_PWR A8 USBH2_CLK L1 USBH2_DATA0 M6 USBH2_DATA1 K1 USBH2_DIR L2 USBH2_NXT L4 USBH2_STP L3 USBOTG_CLK D8 USBOTG_DATA0 G8 USBOTG_DATA1 C7 USBOTG_DATA2 A6
SD7 AB15 SD8 AC15 SD9 AA14 SDBA0 AA6 SDBA1 Y7 TRSTB F15 TXD1 D9 TXD2 F11 USB_BYP C8 USB_OC B8 USB_PWR A8 USBH2_CLK L1 USBH2_DATA0 M6 USBH2_DATA1 K1 USBH2_DIR L2 USBH2_NXT L4 USBOTG_CLK D8 USBOTG_DATA0 G8 USBOTG_DATA1 C7
SD8 AC15 SD9 AA14 SDBA0 AA6 SDBA1 Y7 TRSTB F15 TXD1 D9 TXD2 F11 USB_BYP C8 USB_OC B8 USB_PWR A8 USBH2_CLK L1 USBH2_DATA0 M6 USBH2_DATA1 K1 USBH2_DIR L2 USBH2_NXT L4 USBH2_STP L3 USBOTG_CLK D8 USBOTG_DATA0 G8 USBOTG_DATA1 C7
SD9 AA14 SDBA0 AA6 SDBA1 Y7 TRSTB F15 TXD1 D9 TXD2 F11 USB_BYP C8 USB_OC B8 USB_PWR A8 USBH2_CLK L1 USBH2_DATA0 M6 USBH2_DATA1 K1 USBH2_DIR L2 USBH2_NXT L4 USBH2_STP L3 USBOTG_CLK D8 USBOTG_DATA0 G8 USBOTG_DATA1 C7
SDBA0 AA6 SDBA1 Y7 TRSTB F15 TXD1 D9 TXD2 F11 USB_BYP C8 USB_OC B8 USB_PWR A8 USBH2_CLK L1 USBH2_DATA0 M6 USBH2_DATA1 K1 USBH2_DIR L2 USBH2_NXT L4 USBH2_STP L3 USBOTG_CLK D8 USBOTG_DATA0 G8 USBOTG_DATA1 C7
SDBA1 Y7 TRSTB F15 TXD1 D9 TXD2 F11 USB_BYP C8 USB_OC B8 USB_PWR A8 USBH2_CLK L1 USBH2_DATA0 M6 USBH2_DATA1 K1 USBH2_DIR L2 USBH2_NXT L4 USBH2_STP L3 USBOTG_CLK D8 USBOTG_DATA0 G8 USBOTG_DATA1 C7
TRSTB F15 TXD1 D9 TXD2 F11 USB_BYP C8 USB_OC B8 USB_PWR A8 USBH2_CLK L1 USBH2_DATA0 M6 USBH2_DATA1 K1 USBH2_DIR L2 USBH2_NXT L4 USBH2_STP L3 USBOTG_CLK D8 USBOTG_DATA1 G8 USBOTG_DATA1 G7
TXD1 D9 TXD2 F11 USB_BYP C8 USB_OC B8 USB_PWR A8 USBH2_CLK L1 USBH2_DATA0 M6 USBH2_DATA1 K1 USBH2_DIR L2 USBH2_NXT L4 USBH2_STP L3 USBOTG_CLK D8 USBOTG_DATA0 G8 USBOTG_DATA1 C7
TXD2 F11 USB_BYP C8 USB_OC B8 USB_PWR A8 USBH2_CLK L1 USBH2_DATA0 M6 USBH2_DATA1 K1 USBH2_DIR L2 USBH2_NXT L4 USBH2_STP L3 USBOTG_CLK D8 USBOTG_DATA0 G8 USBOTG_DATA1 C7
USB_BYP C8 USB_OC B8 USB_PWR A8 USBH2_CLK L1 USBH2_DATA0 M6 USBH2_DATA1 K1 USBH2_DIR L2 USBH2_NXT L4 USBH2_STP L3 USBOTG_CLK D8 USBOTG_DATA0 G8 USBOTG_DATA1 C7
USB_OC B8 USB_PWR A8 USBH2_CLK L1 USBH2_DATA0 M6 USBH2_DATA1 K1 USBH2_DIR L2 USBH2_NXT L4 USBH2_STP L3 USBOTG_CLK D8 USBOTG_DATA0 G8 USBOTG_DATA1 C7
USB_PWR A8 USBH2_CLK L1 USBH2_DATA0 M6 USBH2_DATA1 K1 USBH2_DIR L2 USBH2_NXT L4 USBH2_STP L3 USBOTG_CLK D8 USBOTG_DATA0 G8 USBOTG_DATA1 C7
USBH2_CLK L1 USBH2_DATA0 M6 USBH2_DATA1 K1 USBH2_DIR L2 USBH2_NXT L4 USBH2_STP L3 USBOTG_CLK D8 USBOTG_DATA0 G8 USBOTG_DATA1 C7
USBH2_DATA0 M6 USBH2_DATA1 K1 USBH2_DIR L2 USBH2_NXT L4 USBH2_STP L3 USBOTG_CLK D8 USBOTG_DATA0 G8 USBOTG_DATA1 C7
USBH2_DATA1 K1 USBH2_DIR L2 USBH2_NXT L4 USBH2_STP L3 USBOTG_CLK D8 USBOTG_DATA0 G8 USBOTG_DATA1 C7
USBH2_DIR L2 USBH2_NXT L4 USBH2_STP L3 USBOTG_CLK D8 USBOTG_DATA0 G8 USBOTG_DATA1 C7
USBH2_NXT L4 USBH2_STP L3 USBOTG_CLK D8 USBOTG_DATA0 G8 USBOTG_DATA1 C7
USBH2_STP L3 USBOTG_CLK D8 USBOTG_DATA0 G8 USBOTG_DATA1 C7
USBOTG_CLK D8 USBOTG_DATA0 G8 USBOTG_DATA1 C7
USBOTG_DATA0 G8 USBOTG_DATA1 C7
USBOTG_DATA1 C7
USBOTG_DATA2 A6
USBOTG_DATA3 F8
USBOTG_DATA4 D7
USBOTG_DATA5 B6
USBOTG_DATA6 A5
USBOTG_DATA7 C6
USBOTG_DIR A7
USBOTG_NXT B7
USBOTG_STP F9
VPG0 G21
VPG1 G22
VSTBY H18
VSYNC0 L22
VSYNC3 N20
WATCHDOG_RST B21
WRITE N22



5.3 Ball Maps

Table 69. Ball Map—14 x 14 0.5 mm Pitch

E CSP13_ ATA_DI CSP12_ MOSI		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26
C	Α	GND	GND	SFS5			G_DAT	G_DAT			RXD1			RXD2						TDO		SVEN0		GPIO1_ 6	DOG_R	GND	GND
SST SCLK G.A. G.STP C. CET TET OWZ OLD O	В	GND	GND	STXD4	SRXD 5		SPI_R	G_DAT	G_DAT			CTS1			RTS2					TCK	TRSTB	SRX0	SCLK0	GPIO1_ 1	GPIO1_ 5	GND	GND
MOSE SCH MOSE SCH MOSE MO	С	GND	GND	SRXD4	SCK4	STXD5			G_DAT					TXD2				RTCK	DE	SRST0				CLKO	GND	GND	GND
SCLC OR MOS	D	GND		SCK5																						GND	BOOT_ MODE4
F. RAL D. ATAL C. SFS4	Е					NVCC5																	GND		GND	DVFS0	POWER FAIL
G PWMO PC.RW SSP12, MISO S	F	ATA_D	ATA_C				NVCC5		G_DAT	G_DAT	TXD1						TDI	STX0				GND			СКІН	GPIO1_ 3	_
H	G	PWMO	PC_RW				SPI_R	NVCC5		USBOT G_DAT		RTS1		CTS2			TMS	SIMPD 0		NVCC1	Ü	NVCC1			DVFS1	VPG0	CLKSS
Note	Н	PC_RS T					ATA_DI			7.2												CKIL			POR	I2C_DA T	GPIO3_ 1
Red	J	PC_VS 1					ATA_C	PC_PO E			QVCC1	QVCC1	NVCC8	NVCC8	QVCC	NVCC6	NVCC6	NVCC9			VPG1				I2C_CL K		CSI_PIX CLK
Marie Mari	K	PC_CD 2	_					PC_VS 2		QVCC1						NVCC6			NVCC1			GPIO3_ 0				CSI_D5	CSI_D7
DATAO STP DATA1	L							PC_CD		NVCC3		QVCC1	GND	QVCC	QVCC	QVCC	QVCC		NVCC4	NVCC4	CSI_D8	CSI_D4			CSI_D6	CSI_D9	CSI_D1 1
CLK SCLK SPIRD	М									NVCC3		GND	GND	GND	GND	GND	GND		QVCC		CSI_D1 4	CSI_D1 2			CSI_D1 0	CSI_D1 3	CSI_D1 5
SS1	N									QVCC4		NVCC3	GND	GND	GND	GND	GND		NVCC7		SD_D_I	FPSHIF T			VSYNC 0	HSYNC	DRDY0
T STXD6 SCK6 SFS6	Р											NVCC1 0	GND	GND	GND	GND	GND		NVCC7		READ	LCS1					LCS0
V NFRB NFWP NFCLE D15 D11 D15 D11 QVCC4 V C QVCC QV	R	STXD3	SCK3	SRXD3			SFS3	SRXD6		QVCC4		NVCC1 0	GND	GND	GND	GND	GND		NVCC7		D3_CL S	PAR_RS				WRITE	VSYNC 3
NFALE NFRE D13 D9 D5 QVCC	Т	STXD6	SCK6	SFS6			NFCE	NFWE		QVCC4		NVCC1 0	GND	GND	SGND	MGND	UGND		NVCC7		LD4	LD2			LD0	SER_R S	D3_REV
W D14 D12 D7 D3 NVCC2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	U	NFRB	NFWP	NFCLE			D15	D11		QVCC4									QVCC			LD8			LD6	D3_SPL	LD1
Y D10 D8 D1 IOQVD NVCC2											QVCC	QVCC	QVCC	QVCC	SVCC	MVCC	UVCC	GND			LD17						
AA D6 D4 A4	W	D14	D12	D7			D3	NVCC2 2														EB0			LD15	LD7	LD9
AB D2 D0 A6 A2 B BCLK AC MA10 GND A11 B GND A12 A13 A8 A0 SDBA0 SDQS3 SD29 SD25 SDQS2 SD17 SD15 SD12 SD8 SDQS0 SD4 SD0 DQM1 CAS SDCKE CS3 ECB GND GND GND AE GND GND A7 A3 SDBA1 SD30 SD26 SD24 SD22 SD20 SD19 SDQS1 SD14 SD11 SD10 SD6 SD1 DQM3 DQM0 SDCK CS2 LBA CS0 GND GND GND	Υ	D10	D8	D1				NVCC2 2	NVCC2 2	NVCC2 2	NVCC2 2	NVCC2 2	NVCC2 2	NVCC2 2	NVCC2 1	NVCC2 1	NVCC2 1	NVCC2	NVCC2	NVCC2	NVCC2				EB1	LD11	LD12
AC MA10 GND A11	AA	D6	D4	A4			NVCC2 2	SD31	SD28	SD27	SD23	SD21	SD18	SD16	SD13	SD9	SD7	SD5	SD3	SD2	DQM2	SDCLK			FVCC	LD14	LD16
AD GND GND A12 A13 A8 A0 SDBA0 SDQS3 SD29 SD25 SDQS2 SD17 SD15 SD12 SD8 SDQS0 SD4 SD0 DQM1 CAS SDCKE CS3 ECB GND GND GND GND A7 A3 SDBA1 SD30 SD26 SD24 SD22 SD20 SD19 SDQS1 SD14 SD11 SD10 SD6 SD1 DQM3 DQM0 SDCK CS2 LBA CS0 GND GND GND	AB	D2	D0	A6		A2																	RW		FGND	OE	BCLK
AE GND GND A7 A3 SDBA1 SD30 SD26 SD24 SD22 SD20 SD19 SDQS1 SD14 SD11 SD10 SD6 SD1 DQM3 DQM0 SDCLK CS2 LBA CS0 GND GND GND	AC	MA10	GND	A11																							GND
	AD	GND	GND	A12	A13	A8	A0	SDBA0	SDQS3	SD29	SD25	SDQS2	SD17	SD15	SD12	SD8	SDQS0	SD4	SD0	DQM1	CAS	SDCKE 0	CS3	ECB	GND	GND	GND
AF GND GND A9 A5 A1 A25 A24 A23 A22 A21 A20 A19 A18 A17 A16 A15 A14 A10 RAS SDWE SDCKE CS5 CS1 CS4 GND GND	ΑE	GND	GND	A7	A3	SDBA1	SD30	SD26	SD24	SD22	SD20	SD19	SDQS1	SD14	SD11	SD10	SD6	SD1	DQM3	DQM0	SDCLK	CS2	LBA	CS0	GND	GND	GND
	AF	GND	GND	A9	A5	A1	A25	A24	A23	A22	A21	A20	A19	A18	A17	A16	A15	A14	A10	RAS	SDWE	SDCKE 1	CS5	CS1	CS4	GND	GND

NXP

Table 70. Ball Map—19 x 19 0.8 mm Pitch

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	
Α	GND	GND	GND	CSPI2_ SS1	USBOTG_ DATA6	USBOTG _DATA2	USBOTG _DIR	USB_ PWR	CTS1	DTR_ DTE1	DSR_ DTE1	RXD2	KEY_ ROW0	KEY_ ROW3	KEY_ COL0	KEY_ COL5	KEY_ COL7	TDI	SRX0	COMPARE	GND	GND	GND	A
В	GND	GND	STXD4	CSPI2_ MISO	CSPI2_ SCLK	USBOTG_ DATA5	USBOTG_ NXT	USB_ OC	RTS1	DSR_ DCE1	RI_ DTE1	RTS2	KEY_ ROW1	KEY_ ROW6	KEY_ COL1	KEY_ COL6	TDO	SIMPD0	SCLK0	GPIO1_2	WATCH DOG_RST	GND	GND	В
С	GND	GND	SRXD4	SRXD5	CSPI2_ SS0	USBOTG_ DATA7	USBOTG_ DATA1	USB_ BYP	RXD1	DCD_ DCE1	DTR_ DCE2	CTS2	KEY_ ROW2	KEY_ ROW7	KEY_ COL3	TMS	SJC_ MOD	SRST0	GPIO1 _0	CLKO	BOOT_ MODE1	GND	GND	С
D	STXD5	CSPI3_ MISO	SFS4	SCK5	CSPI2_ MOSI	CSPI2_SPI RDY	USBOTG_ DATA4	USBOTG_ CLK	TXD1	RI_ DCE1	DCD_ DTE1	CE_ CONTROL	KEY_ ROW5	KEY_ COL2	RTCK	DE	SVEN0	CAPTURE	GPIO1 5	BOOT_ MODE2	GPIO1_4	GND	GND	D
Ε	ATA_ CS0	ATA_ DMACK	ATA_ DIOR	CSPI3_ MOSI																BOOT_ MODE4	CKIL	DVFS0	DVFS1	E
F	PC_ RST	PWMO	ATA_ RESET	CSPI3_ SPI RDY		BATT_ LINE	CSPI2_ SS2	USBOTG_ DATA3	USBOT G STP	DTR_ DCE1	TXD2	KEY_ ROW4	KEY_ COL4	TCK	TRSTB	STX0	BOOT_ MODE0	BOOT_ MODE3		POWER_ FAIL	POR	RESET_	СКІН	F
G	PC_VS2	PC_ BVD1	PC_ RW	ATA_ CS1		SCK4	SFS5	USBOTG_ DATA0	NVCC5		NVCC6	NVCC6	NVCC6	NVCC9	NVCC1	NVCC1	GPIO1_1	GPIO1_6		GPIO1_3	VPG0	VPG1	GPIO3_0	G
Н	PC_CD2	PC_ READY	PC_ VS1	PC_ BVD2		ATA_ DIOW	CSPI3_ SCLK	NVCC5	NVCC5	NVCC8	NVCC8	NVCC6	QVCC	NVCC4	NVCC7	NVCC1	CLKSS	VSTBY		CSI_ MCLK	CSI_ VSYNC	CSI_HSY NC	CSI_PIX	Н
J	SD1_ DATA1	SD1_ DATA2	PC_ CD1	PC_ WAIT		PC_POE	IOIS16	QVCC1	QVCC1	QVCC1	NVCC8	GND	GND	QVCC	NVCC4	NVCC7	NVCC1	I2C_ CLK		CSI_D4	CSI_D5	CSI_D7	CSI_D8	J
ĸ	USBH2_ DATA1	SD1_ CLK	SD1_ CMD	SD1_ DATA0		PC_ PWRON	NVCC3	NVCC3	QVCC1	GND	GND	GND	GND	GND	NVCC4	NVCC7	GPIO3_1	I2C_ DAT		CSI_D9	CSI_ D10	CSI_ D11	CSI_ D12	ĸ
L	USBH2_ CLK	USBH2_ DIR	USBH2_ STP	USBH2_ NXT		SD1_ DATA3	NVCC3	NVCC3	QVCC4	GND	GND	GND	GND	GND	QVCC	NVCC7	CSI_D6	CSI_ D14		CSI_D13	CSI_D15	VSYNC0		L
М	CSPI1_S PI_RDY	CSPI1_ SS0	CSPI1_	CSPI1_		USBH2_ DATA0	QVCC4	QVCC4	GND	GND	GND	GND	GND	GND	QVCC	NVCC7	DRDY0	SD_D_ IO		SD_D_I	SD_D_ CLK	LCS0	FPSHIFT	г м
N	CSPI1_	CSPI1_	SS2 SRXD3	SCLK STXD3		CSPI1_	NC ¹	QVCC4	QVCC	GND	GND	GND	GND	GND	QVCC	NVCC2	D3_ SPL	READ		VSYNC3	CONTRAST	WRITE	LCS1	N
Р	MOSI SCK3	MISO SFS3	STXD6	SFS6		SS1 NFWP	NC ¹	NVCC10	QVCC	GND	GND	GND	GND	GND	QVCC	NVCC2	UGND	UVCC		D3_CLS	D3_	PAR_	SER_	P
R	SRXD6	SCK6	NFRB	NFCE		D13	NVCC10	NVCC10	NVCC1	QVCC	QVCC	GND	QVCC	QVCC	NVCC2	NVCC2	LD8	LD11		LD3	REV LD2	RS LD1	RS LD0	R
т	NFCLE	NFALE	NFWE	NFRE		D8	D4	IOQVDD	0 NVCC1	NVCC22	NVCC21	NVCC21	NVCC21	NVCC2	FUSE_	FVCC	M_	OE		LD7	LD6	LD5	LD4	т
U	D15	D14	D12	D11		D0	NVCC22	NVCC22	0 NVCC2	NVCC22	NVCC21	SVCC	SGND	MGND	VDD	FGND	CS0	M_		LD12	NC	LD10	LD9	U
v	D10	D9	D6	D3		NVCC22	NVCC22	NVCC22	2 NVCC2	NVCC22	A22	A20	A18	A16	A10	SDCKE1	LBA	GRANT RW		LD16	LD15	LD14	LD13	v
w	D7	D5	D2	D1		WOOZZ	1440022	1440022	2	1110022	7122	7120	7110	7110	7110	ODONET		100		BCLK	EB1	EB0		w
Y	GND	MA10	A13	A8	Λ.4	A0	SDBA1	A25	A24	A23	A21	A19	A17	A1E	014	DQM1	SDCKE0	CS2	CS3	CS4	ECB	CS1	GND	" Y
					A4								A17	A15	A14									-
AA		GND	A12	A7	A3	SDBA0	SD30	SD28	SD24	SD20	SD17	SD15	SD12	SD9	SD6	SD4	SD1	DQM2	RAS	CAS	CS5	GND		AA
АВ		GND	A11	A6	A2	SDQS3	SD29	SD26	SDQS2	SD21	SD18	SDQS1	SD13	SD10	SD7	SDQS0	SD2	DQM3	DQM0	SDWE	GND	GND		АВ
AC	GND 1	GND 2	A9 3	A5 4	A1 5	SD31	SD27	SD25	SD23	SD22	SD19	SD16 12	SD14	SD11	SD8	SD5	SD3	SD0	SDCLK 19	SDCLK 20	GND 21	GND 22	GND 23	AC

¹ These contacts are not used and must be floated by the user.



6 Product Documentation

This Data Sheet is labeled as a particular type: Product Preview, Advance Information, or Technical Data. Definitions of these types are available at: http://www.freescale.com.

MCIMX31 Product Brief (order number MCIMX31PB)

MCIMX31 Reference Manual (order number MCIMX31RM)

MCIMX31 Chip Errata (order number MCIMX31CE)

The Freescale manuals are available on the Freescale Semiconductors Web site at http://www.freescale.com/imx. These documents may be downloaded directly from the Freescale Web site, or printed versions may be ordered. ARM Ltd. documentation is available from http://www.arm.com.

7 Revision History

Table 71 summarizes revisions to this document since the release of Rev. 4.1.

Table 71. Revision History

Rev.	Location	Revision
4.3	Table 1, "Ordering Information," on page 3	Added a footnote and new part numbers for silicon revision 2.0.1.
4.2	Global	Replaced all references to silicon 2.0 with silicon revision 2.0.1.
4.2	Table 1, "Ordering Information," on page 3	Added new part numbers for revision 2.0.1.
4.2	Section 1.2.1, "Feature Differences Between Mask Sets	Updated for revision 2.0.1.
4.2	Table 8, "Operating Ranges," on page 13	Updated Core Operating voltage ranges and respective footnotes.
4.2	Table 12, "Current Consumption for −40×C to 85×C, for Silicon Revision 2.0.1," on page 16	Updated for silicon revision 2.0.1.
4.2	Table 13, "Current Consumption for -20xC to 70xC, for Silicon Revision 2.0.1," on page 17	Updated values for silicon revision 2.0.1.
4.2	Section 3, "Signal Descriptions	Removed reference to the TTM_PAD as it is no longer connected.



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