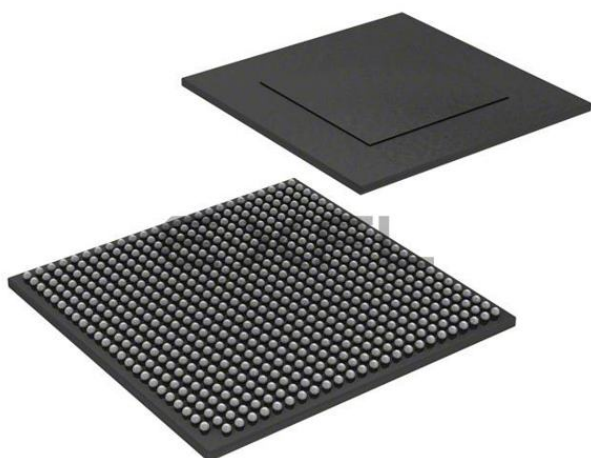




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Embedded microprocessors are specialized computing chips designed to perform specific tasks within an embedded system. Unlike general-purpose microprocessors found in personal computers, embedded microprocessors are tailored for dedicated functions within larger systems, offering optimized performance, efficiency, and reliability. These microprocessors are integral to the operation of countless electronic devices, providing the computational power necessary for controlling processes, handling data, and managing communications.

Applications of [Embedded - Microprocessors](#)

Embedded microprocessors are utilized across a broad spectrum of applications, making them indispensable in

Details

Product Status	Active
Core Processor	ARM® Cortex® -A9
Number of Cores/Bus Width	2 Core, 32-Bit
Speed	1.0GHz
Co-Processors/DSP	Multimedia; NEON™ SIMD
RAM Controllers	LPDDR2, LVDDR3, DDR3
Graphics Acceleration	Yes
Display & Interface Controllers	Keypad, LCD
Ethernet	10/100/1000Mbps (1)
SATA	SATA 3Gbps (1)
USB	USB 2.0 + PHY (4)
Voltage - I/O	1.8V, 2.5V, 2.8V, 3.3V
Operating Temperature	-40°C ~ 125°C (TJ)
Security Features	ARM TZ, Boot Security, Cryptography, RTIC, Secure Fusebox, Secure JTAG, Secure Memory, Secure RTC, Tamper Detection
Package / Case	624-FBGA, FCBGA
Supplier Device Package	624-FCBGA (21x21)
Purchase URL	https://www.e-xfl.com/product-detail/nxp-semiconductors/mcimx6d4avt10adr

Table 2. i.MX 6Dual/6Quad Modules List (continued)

Block Mnemonic	Block Name	Subsystem	Brief Description
LDB	LVDS Display Bridge	Connectivity Peripherals	LVDS Display Bridge is used to connect the IPU (Image Processing Unit) to External LVDS Display Interface. LDB supports two channels; each channel has following signals: • One clock pair • Four data pairs Each signal pair contains LVDS special differential pad (PadP, PadM).
MLB150	MediaLB	Connectivity / Multimedia Peripherals	The MLB interface module provides a link to a MOST® data network, using the standardized MediaLB protocol (up to 150 Mbps). The module is backward compatible to MLB-50.
MMDC	Multi-Mode DDR Controller	Connectivity Peripherals	DDR Controller has the following features: • Support 16/32/64-bit DDR3-1066 (LV) or LPDDR2-1066 • Supports both dual x32 for LPDDR2 and x64 DDR3 / LPDDR2 configurations (including 2x32 interleaved mode) • Support up to 4 GByte DDR memory space
OCOTP_CTRL	OTP Controller	Security	The On-Chip OTP controller (OCOTP_CTRL) provides an interface for reading, programming, and/or overriding identification and control information stored in on-chip fuse elements. The module supports electrically-programmable poly fuses (eFUSES). The OCOTP_CTRL also provides a set of volatile software-accessible signals that can be used for software control of hardware elements, not requiring non-volatility. The OCOTP_CTRL provides the primary user-visible mechanism for interfacing with on-chip fuse elements. Among the uses for the fuses are unique chip identifiers, mask revision numbers, cryptographic keys, JTAG secure mode, boot characteristics, and various control signals, requiring permanent non-volatility.
OCRAM	On-Chip Memory Controller	Data Path	The On-Chip Memory controller (OCRAM) module is designed as an interface between system's AXI bus and internal (on-chip) SRAM memory module. In i.MX 6Dual/6Quad processors, the OCRM is used for controlling the 256 KB multimedia RAM through a 64-bit AXI bus.
OSC 32 kHz	OSC 32 kHz	Clocking	Generates 32.768 kHz clock from an external crystal.
PCIe	PCI Express 2.0	Connectivity Peripherals	The PCIe IP provides PCI Express Gen 2.0 functionality.
PMU	Power-Management Functions	Data Path	Integrated power management unit. Used to provide power to various SoC domains.
PWM-1 PWM-2 PWM-3 PWM-4	Pulse Width Modulation	Connectivity Peripherals	The pulse-width modulator (PWM) has a 16-bit counter and is optimized to generate sound from stored sample audio images and it can also generate tones. It uses 16-bit resolution and a 4x16 data FIFO to generate sound.
RAM 16 KB	Secure/non-secure RAM	Secured Internal Memory	Secure/non-secure Internal RAM, interfaced through the CAAM.
RAM 256 KB	Internal RAM	Internal Memory	Internal RAM, which is accessed through OCRM memory controllers.

Table 2. i.MX 6Dual/6Quad Modules List (continued)

Block Mnemonic	Block Name	Subsystem	Brief Description
SSI-1 SSI-2 SSI-3	I2S/SSI/AC97 Interface	Connectivity Peripherals	The SSI is a full-duplex synchronous interface, which is used on the processor to provide connectivity with off-chip audio peripherals. The SSI supports a wide variety of protocols (SSI normal, SSI network, I2S, and AC-97), bit depths (up to 24 bits per word), and clock / frame sync options. The SSI has two pairs of 8x24 FIFOs and hardware support for an external DMA controller to minimize its impact on system performance. The second pair of FIFOs provides hardware interleaving of a second audio stream that reduces CPU overhead in use cases where two time slots are being used simultaneously.
TEMPMON	Temperature Monitor	System Control Peripherals	The temperature monitor/sensor IP module for detecting high temperature conditions. The temperature read out does not reflect case or ambient temperature. It reflects the temperature in proximity of the sensor location on the die. Temperature distribution may not be uniformly distributed; therefore, the read out value may not be the reflection of the temperature value for the entire die.
TZASC	Trust-Zone Address Space Controller	Security	The TZASC (TZC-380 by ARM) provides security address region control functions required for intended application. It is used on the path to the DRAM controller.
UART-1 UART-2 UART-3 UART-4 UART-5	UART Interface	Connectivity Peripherals	Each of the UARTv2 modules support the following serial data transmit/receive protocols and configurations: • 7- or 8-bit data words, 1 or 2 stop bits, programmable parity (even, odd or none) • Programmable baud rates up to 5 MHz • 32-byte FIFO on Tx and 32 half-word FIFO on Rx supporting auto-baud • IrDA 1.0 support (up to SIR speed of 115200 bps) • Option to operate as 8-pins full UART, DCE, or DTE
USBOH3A	USB 2.0 High Speed OTG and 3x HS Hosts	Connectivity Peripherals	USBOH3 contains: • One high-speed OTG module with integrated HS USB PHY • One high-speed Host module with integrated HS USB PHY • Two identical high-speed Host modules connected to HSIC USB ports.

4.1.3 Operating Ranges

Table 6 provides the operating ranges of the i.MX 6Dual/6Quad processors.

Table 6. Operating Ranges

Parameter Description	Symbol	Min	Typ	Max ¹	Unit	Comment ²
Run mode: LDO enabled	VDD_ARM_IN VDD_ARM23_IN ³	1.35 ⁴	—	1.5	V	LDO Output Set Point (VDD_ARM_CAP ⁵) of 1.225 V minimum for operation up to 852 MHz or 996 MHz (depending on the device speed grade).
		1.275 ⁴	—	1.5	V	LDO Output Set Point (VDD_ARM_CAP ⁵) of 1.150 V minimum for operation up to 792 MHz.
		1.05 ⁴	—	1.5	V	LDO Output Set Point (VDD_ARM_CAP ⁵) of 0.925 V minimum for operation up to 396 MHz.
	VDD_SOC_IN ⁶	1.350 ⁴	—	1.5	V	264 MHz < VPU ≤ 352 MHz; VDDSOC and VDDPU LDO outputs (VDD_SOC_CAP and VDD_PU_CAP) require 1.225 V minimum.
		1.275 ^{4,7}	—	1.5	V	VPU ≤ 264 MHz; VDDSOC and VDDPU LDO outputs (VDD_SOC_CAP and VDD_PU_CAP) require 1.15 V minimum.
Run mode: LDO bypassed ⁸	VDD_ARM_IN VDD_ARM23_IN ³	1.225	—	1.3	V	LDO bypassed for operation up to 852 MHz or 996 MHz (depending on the device speed grade).
		1.150	—	1.3	V	LDO bypassed for operation up to 792 MHz.
		0.925	—	1.3	V	LDO bypassed for operation up to 396 MHz.
	VDD_SOC_IN ⁶	1.225	—	1.3	V	264 MHz < VPU ≤ 352 MHz
		1.15	—	1.3	V	VPU ≤ 264 MHz
Standby/DSM mode	VDD_ARM_IN VDD_ARM23_IN ³	0.9	—	1.3	V	See Table 9, "Stop Mode Current and Power Consumption," on page 26.
	VDD_SOC_IN	0.9	—	1.3	V	
VDD_HIGH internal regulator	VDD_HIGH_IN ⁹	2.7	—	3.3	V	Must match the range of voltages that the rechargeable backup battery supports.
Backup battery supply range	VDD_SNVS_IN ⁹	2.8	—	3.3	V	Should be supplied from the same supply as VDD_HIGH_IN, if the system does not require keeping real time and other data on OFF state.
USB supply voltages	USB_OTG_VBUS	4.4	—	5.25	V	—
	USB_H1_VBUS	4.4	—	5.25	V	—
DDR I/O supply	NVCC_DRAM	1.14	1.2	1.3	V	LPDDR2
		1.425	1.5	1.575	V	DDR3
		1.283	1.35	1.45	V	DDR3_L
Supply for RGMII I/O power group ¹⁰	NVCC_RGMII	1.15	—	2.625	V	1.15 V – 1.30 V in HSIC 1.2 V mode 1.43 V – 1.58 V in RGMII 1.5 V mode 1.70 V – 1.90 V in RGMII 1.8 V mode 2.25 V – 2.625 V in RGMII 2.5 V mode

Table 11. SATA PHY Current Drain (continued)

Mode	Test Conditions	Supply	Typical Current	Unit
P1: Transmitter idle, Rx powered down, LOS disabled	Single Transceiver	SATA_VP	0.67	mA
		SATA_VPH	0.23	
	Clock Module	SATA_VP	6.9	
		SATA_VPH	6.2	
P2: Powered-down state, only LOS and POR enabled	Single Transceiver	SATA_VP	0.53	mA
		SATA_VPH	0.11	
	Clock Module	SATA_VP	0.036	
		SATA_VPH	0.12	
PDDQ mode ³	Single Transceiver	SATA_VP	0.13	mA
		SATA_VPH	0.012	
	Clock Module	SATA_VP	0.008	
		SATA_VPH	0.004	

¹ Programmed for 1.0 V peak-to-peak Tx level.

² Programmed for 0.9 V peak-to-peak Tx level with no boost or attenuation.

³ LOW power non-functional.

4.7.1 General Purpose I/O AC Parameters

The I/O AC parameters for GPIO in slow and fast modes are presented in the [Table 27](#) and [Table 28](#), respectively. Note that the fast or slow I/O behavior is determined by the appropriate control bits in the IOMUXC control registers.

Table 27. General Purpose I/O AC Parameters 1.8 V Mode

Parameter	Symbol	Test Condition	Min	Typ	Max	Unit
Output Pad Transition Times, rise/fall (Max Drive, ipp_dse=111)	tr, tf	15 pF Cload, slow slew rate 15 pF Cload, fast slew rate	—	—	2.72/2.79 1.51/1.54	ns
Output Pad Transition Times, rise/fall (High Drive, ipp_dse=101)	tr, tf	15 pF Cload, slow slew rate 15 pF Cload, fast slew rate	—	—	3.20/3.36 1.96/2.07	
Output Pad Transition Times, rise/fall (Medium Drive, ipp_dse=100)	tr, tf	15 pF Cload, slow slew rate 15 pF Cload, fast slew rate	—	—	3.64/3.88 2.27/2.53	
Output Pad Transition Times, rise/fall (Low Drive, ipp_dse=011)	tr, tf	15 pF Cload, slow slew rate 15 pF Cload, fast slew rate	—	—	4.32/4.50 3.16/3.17	
Input Transition Times ¹	trm	—	—	—	25	ns

¹ Hysteresis mode is recommended for inputs with transition times greater than 25 ns.

Table 28. General Purpose I/O AC Parameters 3.3 V Mode

Parameter	Symbol	Test Condition	Min	Typ	Max	Unit
Output Pad Transition Times, rise/fall (Max Drive, ipp_dse=101)	tr, tf	15 pF Cload, slow slew rate 15 pF Cload, fast slew rate	—	—	1.70/1.79 1.06/1.15	ns
Output Pad Transition Times, rise/fall (High Drive, ipp_dse=011)	tr, tf	15 pF Cload, slow slew rate 15 pF Cload, fast slew rate	—	—	2.35/2.43 1.74/1.77	
Output Pad Transition Times, rise/fall (Medium Drive, ipp_dse=010)	tr, tf	15 pF Cload, slow slew rate 15 pF Cload, fast slew rate	—	—	3.13/3.29 2.46/2.60	
Output Pad Transition Times, rise/fall (Low Drive, ipp_dse=001)	tr, tf	15 pF Cload, slow slew rate 15 pF Cload, fast slew rate	—	—	5.14/5.57 4.77/5.15	
Input Transition Times ¹	trm	—	—	—	25	ns

¹ Hysteresis mode is recommended for inputs with transition times greater than 25 ns.

4.8 Output Buffer Impedance Parameters

This section defines the I/O impedance parameters of the i.MX 6Dual/6Quad processors for the following I/O types:

- General Purpose I/O (GPIO)
- Double Data Rate I/O (DDR) for LPDDR2, and DDR3 modes
- LVDS I/O
- MLB I/O

NOTE

GPIO and DDR I/O output driver impedance is measured with “long” transmission line of impedance Z_{tl} attached to I/O pad and incident wave launched into transmission line. R_{pu}/R_{pd} and Z_{tl} form a voltage divider that defines specific voltage of incident wave relative to OVDD. Output driver impedance is calculated from this voltage divider (see [Figure 9](#)).

4.10.1 Asynchronous Mode AC Timing (ONFI 1.0 Compatible)

Asynchronous mode AC timings are provided as multiplications of the clock cycle and fixed delay. The Maximum I/O speed of GPMI in Asynchronous mode is about 50 MB/s. [Figure 30](#) through [Figure 33](#) depict the relative timing between GPMI signals at the module level for different operations under Asynchronous mode. [Table 48](#) describes the timing parameters (NF1–NF17) that are shown in the figures.

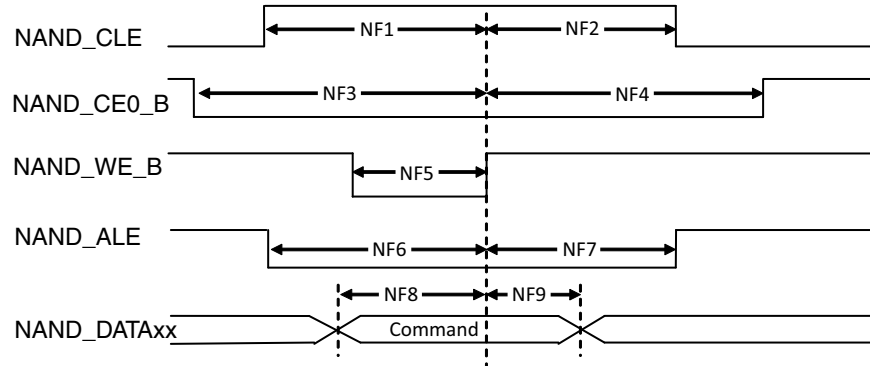


Figure 30. Command Latch Cycle Timing Diagram

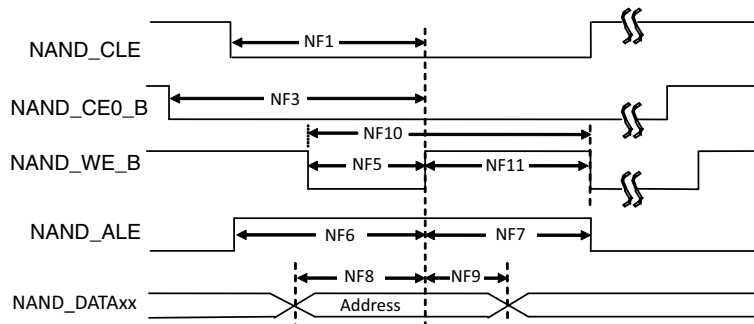


Figure 31. Address Latch Cycle Timing Diagram

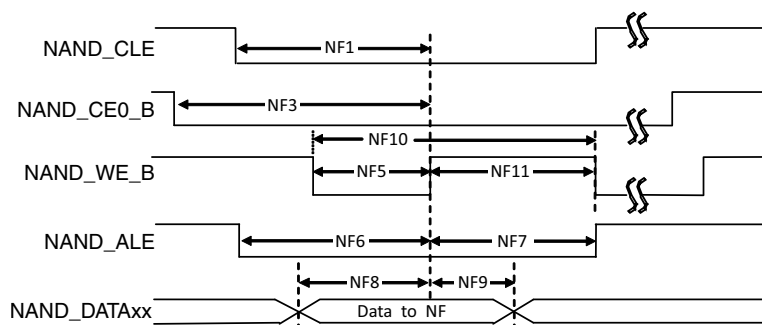


Figure 32. Write Data Latch Cycle Timing Diagram

4.10.2 Source Synchronous Mode AC Timing (ONFI 2.x Compatible)

Figure 35 shows the write and read timing of Source Synchronous mode.

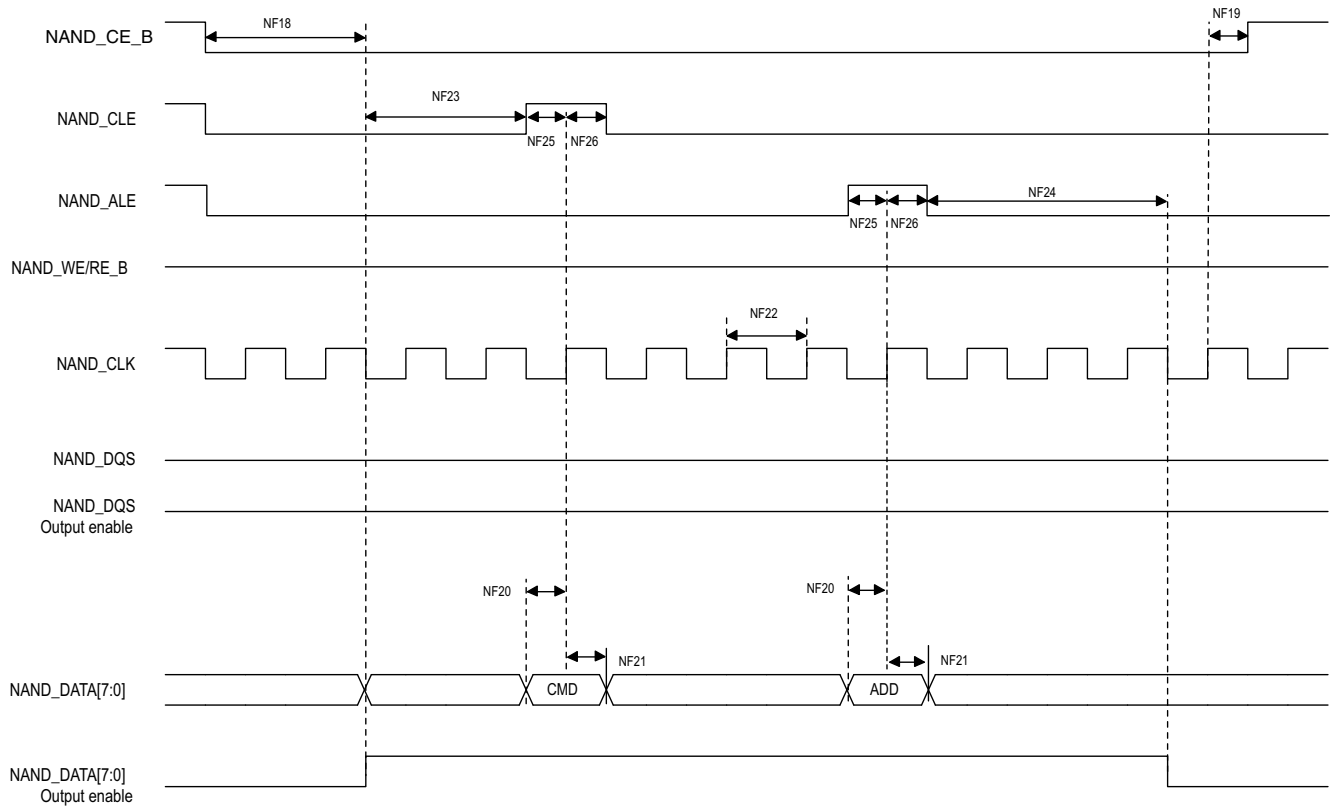


Figure 35. Source Synchronous Mode Command and Address Timing Diagram

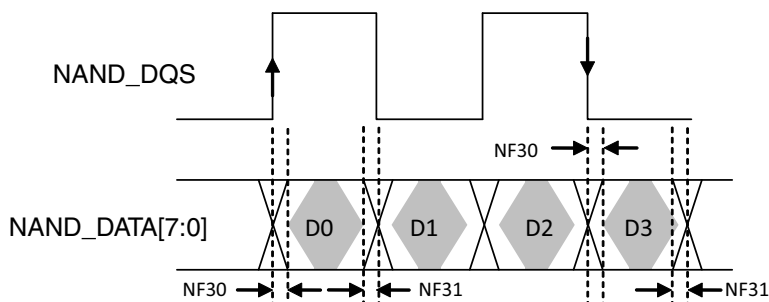


Figure 38. NAND_DQS/NAND_DQ Read Valid Window

Table 49. Source Synchronous Mode Timing Parameters¹

ID	Parameter	Symbol	Timing T = GPMI Clock Cycle		Unit
			Min	Max	
NF18	NAND_CEx_B access time	tCE	$CE_DELAY \times T - 0.79$ [see ²]		ns
NF19	NAND_CEx_B hold time	tCH	$0.5 \times tCK - 0.63$ [see ²]		ns
NF20	Command/address NAND_DATAxx setup time	tCAS	$0.5 \times tCK - 0.05$		ns
NF21	Command/address NAND_DATAxx hold time	tCAH	$0.5 \times tCK - 1.23$		ns
NF22	clock period	tCK	—		ns
NF23	preamble delay	tPRE	$PRE_DELAY \times T - 0.29$ [see ²]		ns
NF24	postamble delay	tPOST	$POST_DELAY \times T - 0.78$ [see ²]		ns
NF25	NAND_CLE and NAND_ALE setup time	tCALS	$0.5 \times tCK - 0.86$		ns
NF26	NAND_CLE and NAND_ALE hold time	tCALH	$0.5 \times tCK - 0.37$		ns
NF27	NAND_CLK to first NAND_DQS latching transition	tDQSS	$T - 0.41$ [see ²]		ns
NF28	Data write setup	tDS	$0.25 \times tCK - 0.35$		—
NF29	Data write hold	tDH	$0.25 \times tCK - 0.85$		—
NF30	NAND_DQS/NAND_DQ read setup skew	tDQSQ	—	2.06	—
NF31	NAND_DQS/NAND_DQ read hold skew	tQHS	—	1.95	—

¹ The GPMI source synchronous mode output timing can be controlled by the module's internal registers GPMI_TIMING2_CE_DELAY, GPMI_TIMING2_PREAMBLE_DELAY, GPMI_TIMING2_POST_DELAY. This AC timing depends on these registers settings. In the table, CE_DELAY/PRE_DELAY/POST_DELAY represents each of these settings.

² T = tCK (GPMI clock period) - 0.075ns (half of maximum p-p jitter).

Figure 38 shows the timing diagram of NAND_DQS/NAND_DATAxx read valid window. For Source Synchronous mode, the typical value of tDQSQ is 0.85 ns (max) and 1 ns (max) for tQHS at 200MB/s. GPMI will sample NAND_DATA[7:0] at both rising and falling edge of a delayed NAND_DQS signal, which can be provided by an internal DPLL. The delay value can be controlled by GPMI register GPMI_READ_DDR_DLL_CTRL.SLV_DLY_TARGET (see the GPMI chapter of the i.MX 6Dual/6Quad reference manual (IMX6DQRM)). Generally, the typical delay value of this register is equal to 0x7 which means 1/4 clock cycle delay expected. However, if the board delay is large enough and cannot be ignored, the delay value should be made larger to compensate the board delay.

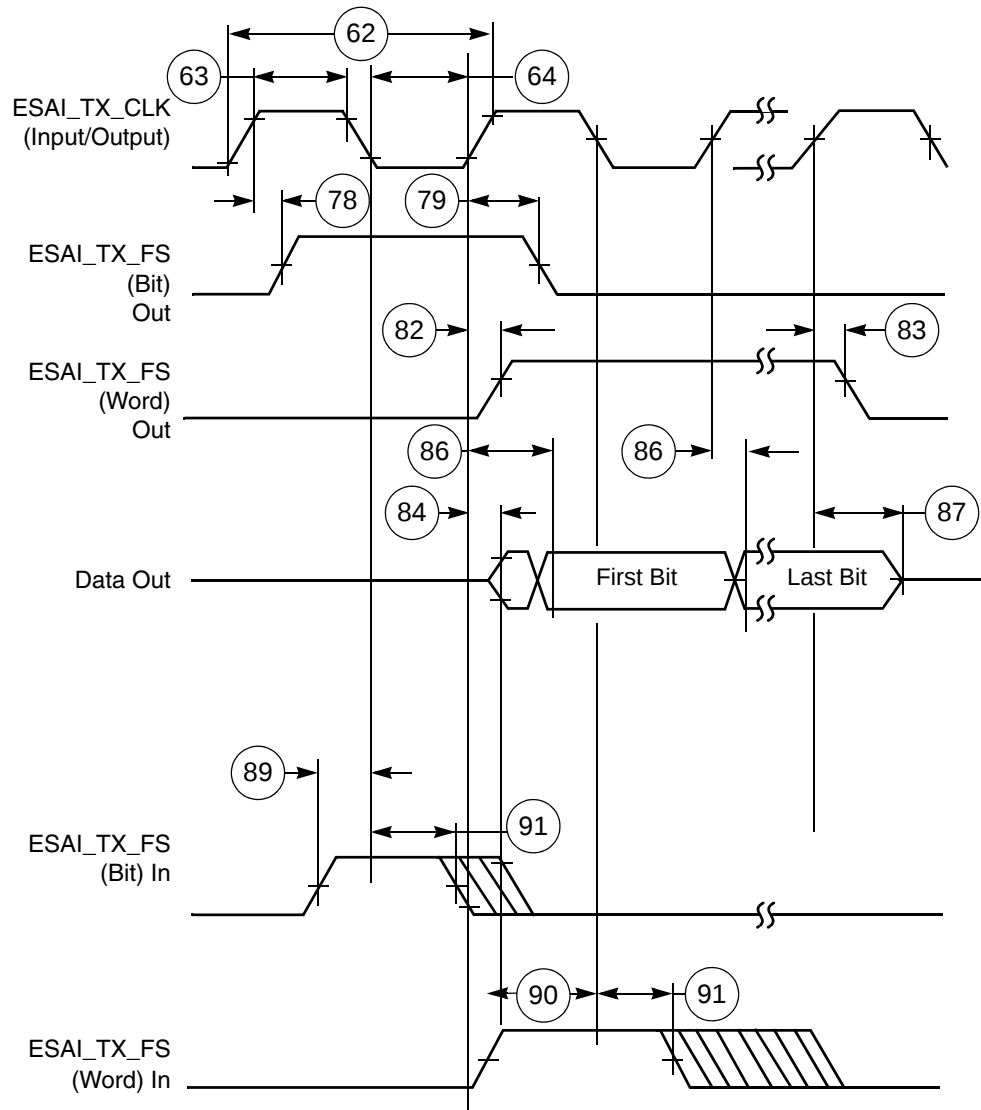


Figure 43. ESAI Transmitter Timing

4.11.5.2 RMII Mode Timing

In RMII mode, ENET_CLK is used as the REF_CLK, which is a 50 MHz $\pm$ 50 ppm continuous reference clock. ENET_RX_EN is used as the ENET_RX_EN in RMII. Other signals under RMII mode include ENET_TX_EN, ENET0_TXD[1:0], ENET_RXD[1:0] and ENET_RX_ER.

Figure 52 shows RMII mode timings. Table 61 describes the timing parameters (M16–M21) shown in the figure.

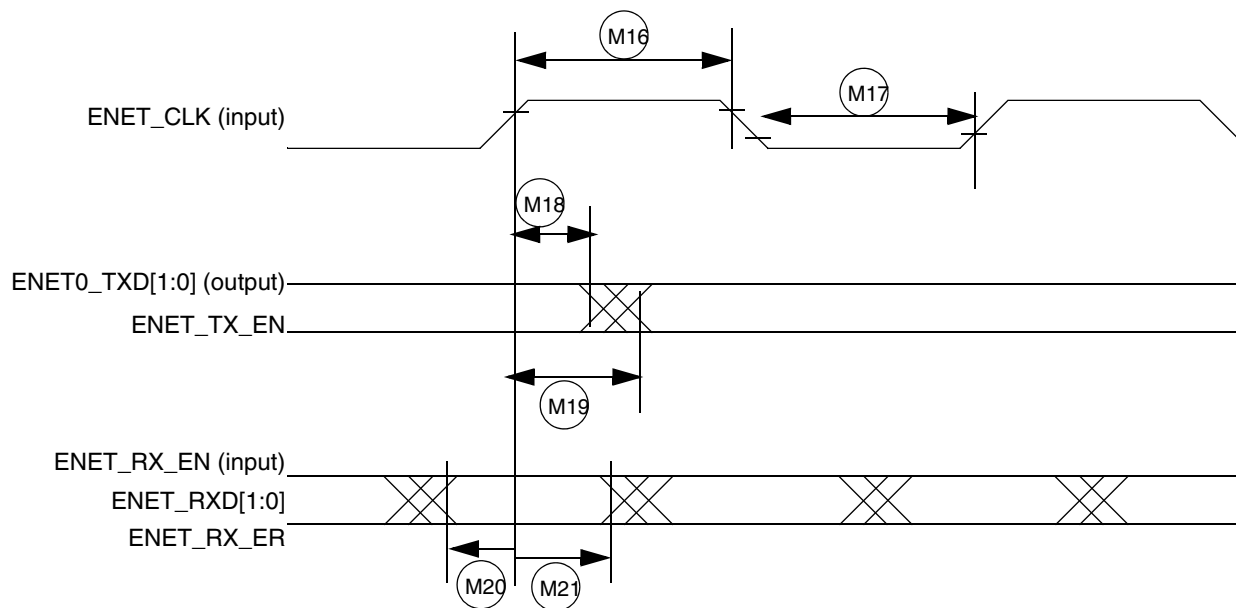


Figure 52. RMII Mode Signal Timing Diagram

Table 61. RMII Signal Timing

ID	Characteristic	Min	Max	Unit
M16	ENET_CLK pulse width high	35%	65%	ENET_CLK period
M17	ENET_CLK pulse width low	35%	65%	ENET_CLK period
M18	ENET_CLK to ENET0_TXD[1:0], ENET_TX_EN invalid	4	—	ns
M19	ENET_CLK to ENET0_TXD[1:0], ENET_TX_EN valid	—	13.5	ns
M20	ENET_RXD[1:0], ENET_RX_EN(ENET_RX_EN), ENET_RX_ER to ENET_CLK setup	4	—	ns
M21	ENET_CLK to ENET_RXD[1:0], ENET_RX_EN, ENET_RX_ER hold	2	—	ns

Table 63. Electrical Characteristics (continued)

Symbol	Parameter	Condition	Min	Typ	Max	Unit
R_T	Termination resistance	—	45	50	55	Ω
TMDS drivers DC specifications						
V_{OFF}	Single-ended standby voltage	$R_T = 50 \Omega$	$avddtmds \pm 10 \text{ mV}$			mV
V_{SWING}	Single-ended output swing voltage	For measurement conditions and definitions, see the first two figures above. Compliance point TP1 as defined in the HDMI specification, version 1.3a, section 4.2.4.	400	—	600	mV
V_H	Single-ended output high voltage For definition, see the second figure above.	If attached sink supports TMDSClk < or = 165 MHz	$avddtmds \pm 10 \text{ mV}$			mV
		If attached sink supports TMDSClk > 165 MHz	$avddtmds - 200 \text{ mV}$	—	$avddtmds + 10 \text{ mV}$	mV
V_L	Single-ended output low voltage For definition, see the second figure above.	If attached sink supports TMDSClk < or = 165 MHz	$avddtmds - 600 \text{ mV}$	—	$avddtmds - 400 \text{ mV}$	mV
		If attached sink supports TMDSClk > 165 MHz	$avddtmds - 700 \text{ mV}$	—	$avddtmds - 400 \text{ mV}$	mV
R_{TERM}	Differential source termination load (inside HDMI 3D Tx PHY) Although the HDMI 3D Tx PHY includes differential source termination, the user-defined value is set for each single line (for illustration, see the third figure above). Note: R_{TERM} can also be configured to be open and not present on TMDS channels.	—	50	—	200	Ω
Hot plug detect specifications						
HPD_{VH}	Hot plug detect high range	—	2.0	—	5.3	V
$VHPD_{VL}$	Hot plug detect low range	—	0	—	0.8	V
HPD_Z	Hot plug detect input impedance	—	10	—	—	k Ω
HPD_t	Hot plug detect time delay	—	—	—	100	μs

4.11.8 Switching Characteristics

Table 64 describes switching characteristics for the HDMI 3D Tx PHY. Figure 59 to Figure 63 illustrate various parameters specified in table.

NOTE

All dynamic parameters related to the TMDS line drivers' performance imply the use of assembly guidelines.

Table 65. I²C Module Timing Parameters (continued)

ID	Parameter	Standard Mode		Fast Mode		Unit
		Min	Max	Min	Max	
IC9	Bus free time between a STOP and START condition	4.7	—	1.3	—	μs
IC10	Rise time of both I2Cx_SDA and I2Cx_SCL signals	—	1000	$20 + 0.1C_b^4$	300	ns
IC11	Fall time of both I2Cx_SDA and I2Cx_SCL signals	—	300	$20 + 0.1C_b^4$	300	ns
IC12	Capacitive load for each bus line (C_b)	—	400	—	400	pF

¹ A device must internally provide a hold time of at least 300 ns for I2Cx_SDA signal to bridge the undefined region of the falling edge of I2Cx_SCL.

² The maximum hold time has only to be met if the device does not stretch the LOW period (ID no IC5) of the I2Cx_SCL signal.

³ A Fast-mode I2C-bus device can be used in a Standard-mode I2C-bus system, but the requirement of Set-up time (ID No IC7) of 250 ns must be met. This automatically is the case if the device does not stretch the LOW period of the I2Cx_SCL signal. If such a device does stretch the LOW period of the I2Cx_SCL signal, it must output the next data bit to the I2Cx_SDA line $\text{max_rise_time (IC9)} + \text{data_setup_time (IC7)} = 1000 + 250 = 1250$ ns (according to the Standard-mode I2C-bus specification) before the I2Cx_SCL line is released.

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

4.11.10 Image Processing Unit (IPU) Module Parameters

The purpose of the IPU is to provide comprehensive support for the flow of data from an image sensor and/or to a display device. This support covers all aspects of these activities:

- Connectivity to relevant devices—cameras, displays, graphics accelerators, and TV encoders.
- Related image processing and manipulation: sensor image signal processing, display processing, image conversions, and other related functions.
- Synchronization and control capabilities, such as avoidance of tearing artifacts.

Electrical Characteristics

The maximum accuracy of UP/DOWN edge of IPP_DISP_DATA is:

$$\text{Accuracy} = T_{\text{diclk}} \pm 0.62\text{ns}$$

The DISP_CLK_PERIOD, DI_CLK_PERIOD parameters are register-controlled.

Figure 71 depicts the synchronous display interface timing for access level. The DISP_CLK_DOWN and DISP_CLK_UP parameters are register-controlled. Table 70 lists the synchronous display interface timing characteristics.

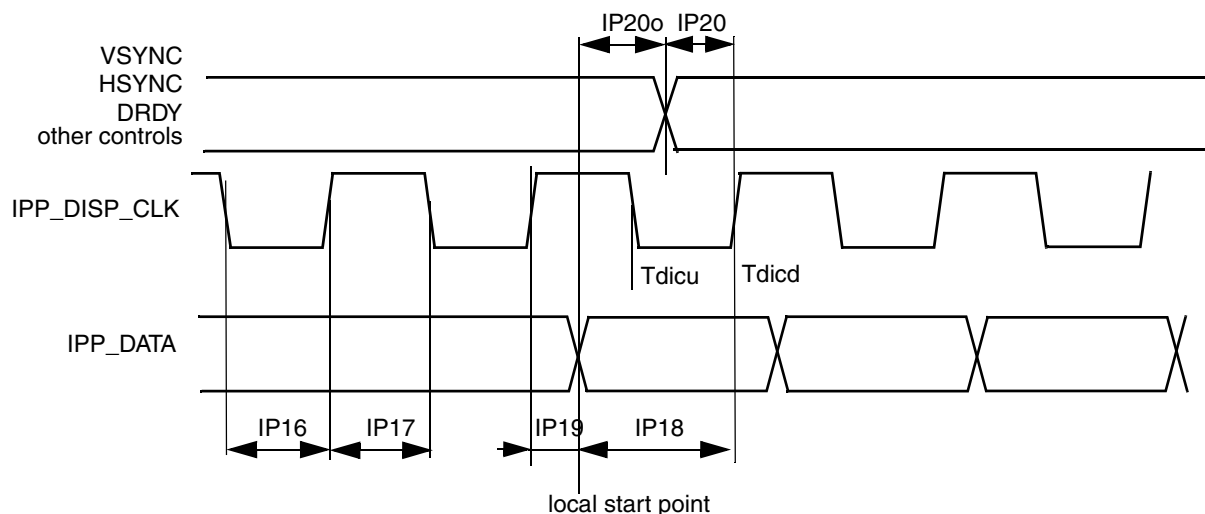


Figure 71. Synchronous Display Interface Timing Diagram—Access Level

Table 70. Synchronous Display Interface Timing Characteristics (Access Level)

ID	Parameter	Symbol	Min	Typ ¹	Max	Unit
IP16	Display interface clock low time	Tckl	Tdicd-Tdicu-1.24	Tdicd ² -Tdicu ³	Tdicd-Tdicu+1.24	ns
IP17	Display interface clock high time	Tckh	Tdicp-Tdicd+Tdicu-1.24	Tdicp-Tdicd+Tdicu	Tdicp-Tdicd+Tdicu+1.2	ns
IP18	Data setup time	Tdsu	Tdicd-1.24	Tdicu	—	ns
IP19	Data holdup time	Tdhd	Tdicp-Tdicd-1.24	Tdicp-Tdicu	—	ns
IP20o	Control signals offset times (defined for each pin)	Tocsu	Tocsu-1.24	Tocsu	Tocsu+1.24	ns
IP20	Control signals setup time to display interface clock (defined for each pin)	Tcsu	Tdicd-1.24-Tocsu%Tdicp	Tdicu	—	ns

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

² Display interface clock down time

$$T_{\text{dicd}} = \frac{1}{2} \left(T_{\text{diclk}} \times \text{ceil} \left[\frac{2 \times \text{DISP_CLK_DOWN}}{\text{DI_CLK_PERIOD}} \right] \right)$$

Table 72. Electrical and Timing Information (continued)

Symbol	Parameters	Test Conditions	Min	Typ	Max	Unit
V_{IDTL}	Differential input low voltage threshold	—	-70	—	—	mV
V_{IHHS}	Single ended input high voltage	—	—	—	460	mV
V_{ILHS}	Single ended input low voltage	—	-40	—	—	mV
V_{CMRXDC}	Input common mode voltage	—	70	—	330	mV
Z_{ID}	Differential input impedance	—	80	—	125	Ω
LP Line Receiver DC Specifications						
V_{IL}	Input low voltage	—	—	—	550	mV
V_{IH}	Input high voltage	—	920	—	—	mV
V_{HYST}	Input hysteresis	—	25	—	—	mV
Contention Line Receiver DC Specifications						
V_{ILF}	Input low fault threshold	—	200	—	450	mV

4.11.14.2 MediaLB (MLB) Controller AC Timing Electrical Specifications

This section describes the timing electrical information of the MediaLB module. Figure 87 show the timing of MediaLB 3-pin interface, and Table 77 and Table 78 lists the MediaLB 3-pin interface timing characteristics.

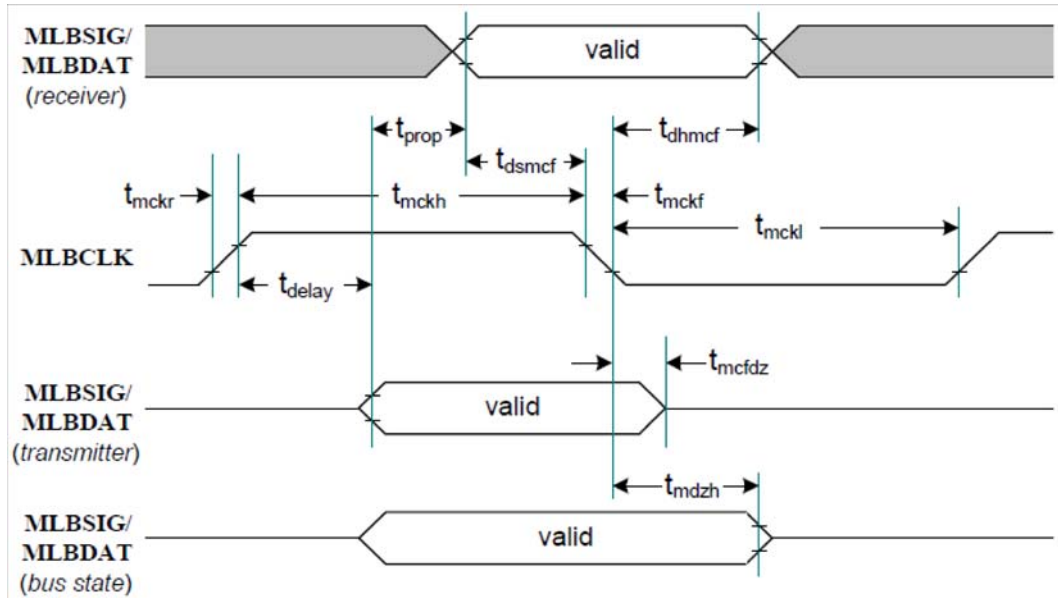


Figure 87. MediaLB 3-Pin Timing

Ground = 0.0 V; Load Capacitance = 60 pF; MediaLB speed = 256/512 Fs; Fs = 48 kHz; all timing parameters specified from the valid voltage threshold as listed below; unless otherwise noted.

Table 77. MLB 256/512 Fs Timing Parameters

Parameter	Symbol	Min	Max	Unit	Comment
MLB_CLK operating frequency ¹	f_{mck}	11.264	25.6	MHz	256xFs at 44.0 kHz 512xFs at 50.0 kHz
MLB_CLK rise time	t_{mckr}	—	3	ns	V_{IL} TO V_{IH}
MLB_CLK fall time	t_{mckf}	—	3	ns	V_{IH} TO V_{IL}
MLB_CLK low time ²	t_{mckl}	30 14	—	ns	256xFs 512xFs
MLB_CLK high time	t_{mckh}	30 14	—	ns	256xFs 512xFs
MLB_SIG/MLB_DATA receiver input valid to MLB_CLK falling	t_{dsmcf}	1	—	ns	—
MLB_SIG/MLB_DATA receiver input hold from MLB_CLK low	t_{dhmf}	t_{mdzh}	—	ns	—
MLB_SIG/MLB_DATA output high impedance from MLB_CLK low	t_{mcfdz}	0	t_{mckl}	ns	(see ³)

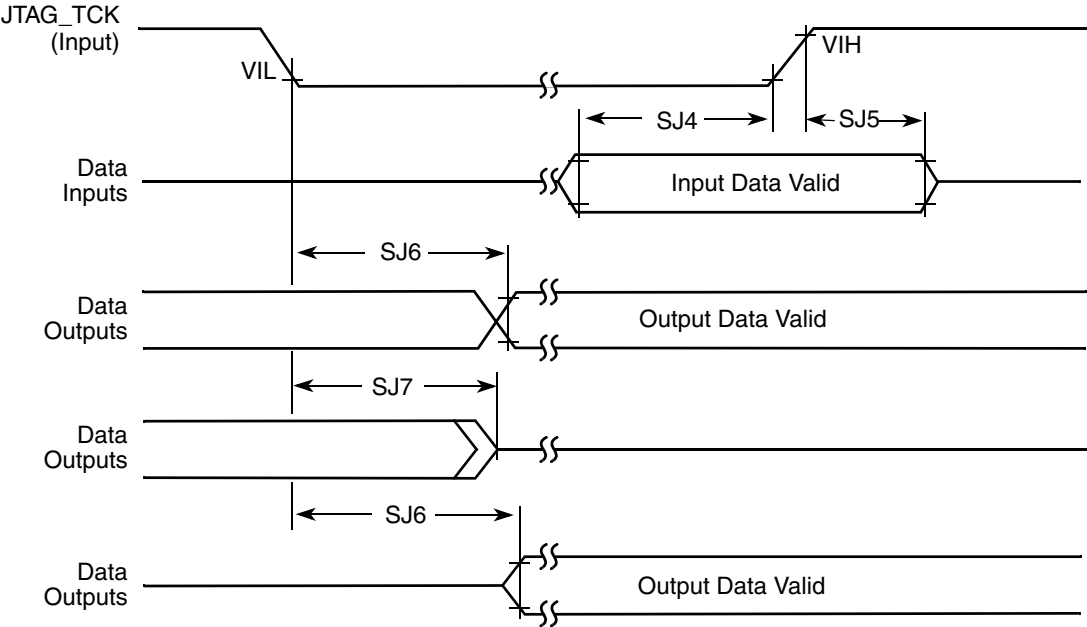


Figure 91. Boundary Scan (JTAG) Timing Diagram

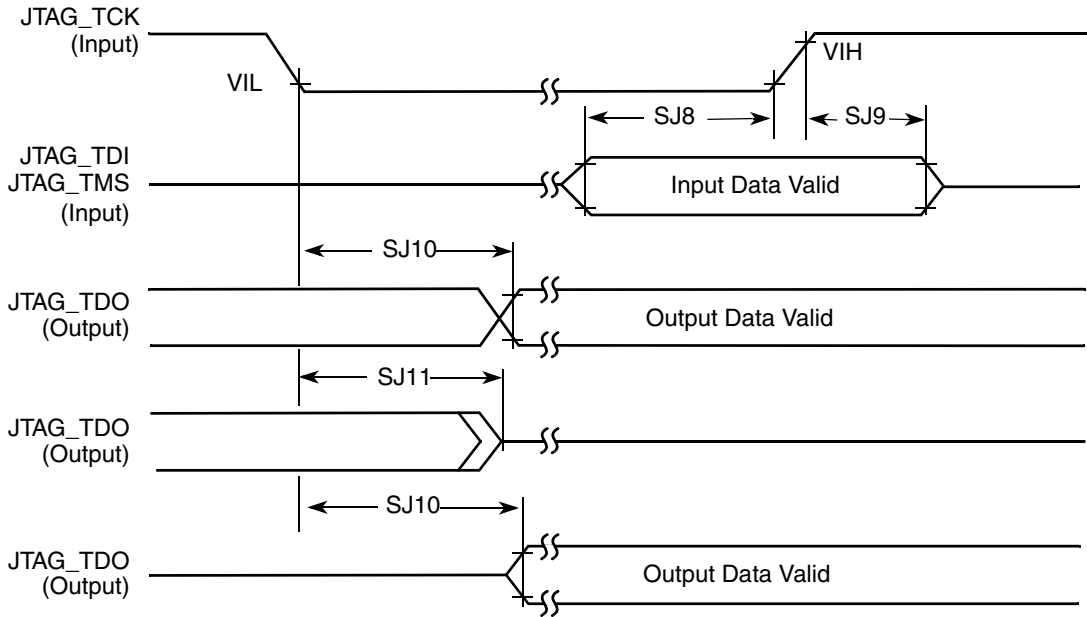


Figure 92. Test Access Port Timing Diagram

Package Information and Contact Assignments

NOTES:

1. ALL DIMENSIONS IN MILLIMETERS.
2. DIMENSIONING AND TOLERANCING PER ASME Y14.5M–1994.
3. MAXIMUM SOLDER BALL DIAMETER MEASURED PARALLEL TO DATUM A.
4. DATUM A, THE SEATING PLANE, IS DETERMINED BY THE SPHERICAL CROWNS OF THE SOLDER BALLS.
5. PARALLELISM MEASUREMENT SHALL EXCLUDE ANY EFFECT OF MARK ON TOP SURFACE OF PACKAGE.
6. 21.2MM MAXIMUM PACKAGE ASSEMBLY (LID + LAMINATE) X AND Y.

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TITLE: 624 I/O FC PBGA, 21 X 21 X 2 PKG, 0.8 MM PITCH, STAMPED LID	DOCUMENT NO: 98ASA00330D	REV: D
	STANDARD: NON—JEDEC	
	08 OCT 2013	

Figure 107. 21 x 21 mm Lidded Package Top, Bottom, and Side Views (Sheet 2 of 2)

Table 100. 21 x 21 mm Functional Contact Assignments (continued)

Ball Name	Ball	Power Group	Ball Type	Out of Reset Condition ¹			
				Default Mode (Reset Mode)	Default Function (Signal Name)	Input/Output	Value ²
DISP0_DAT18	V25	NVCC_LCD	GPIO	ALT5	GPIO5_IO12	Input	PU (100K)
DISP0_DAT19	U23	NVCC_LCD	GPIO	ALT5	GPIO5_IO13	Input	PU (100K)
DISP0_DAT2	P23	NVCC_LCD	GPIO	ALT5	GPIO4_IO23	Input	PU (100K)
DISP0_DAT20	U22	NVCC_LCD	GPIO	ALT5	GPIO5_IO14	Input	PU (100K)
DISP0_DAT21	T20	NVCC_LCD	GPIO	ALT5	GPIO5_IO15	Input	PU (100K)
DISP0_DAT22	V24	NVCC_LCD	GPIO	ALT5	GPIO5_IO16	Input	PU (100K)
DISP0_DAT23	W24	NVCC_LCD	GPIO	ALT5	GPIO5_IO17	Input	PU (100K)
DISP0_DAT3	P21	NVCC_LCD	GPIO	ALT5	GPIO4_IO24	Input	PU (100K)
DISP0_DAT4	P20	NVCC_LCD	GPIO	ALT5	GPIO4_IO25	Input	PU (100K)
DISP0_DAT5	R25	NVCC_LCD	GPIO	ALT5	GPIO4_IO26	Input	PU (100K)
DISP0_DAT6	R23	NVCC_LCD	GPIO	ALT5	GPIO4_IO27	Input	PU (100K)
DISP0_DAT7	R24	NVCC_LCD	GPIO	ALT5	GPIO4_IO28	Input	PU (100K)
DISP0_DAT8	R22	NVCC_LCD	GPIO	ALT5	GPIO4_IO29	Input	PU (100K)
DISP0_DAT9	T25	NVCC_LCD	GPIO	ALT5	GPIO4_IO30	Input	PU (100K)
DRAM_A0	AC14	NVCC_DRAM	DDR	ALT0	DRAM_ADDR00	Output	0
DRAM_A1	AB14	NVCC_DRAM	DDR	ALT0	DRAM_ADDR01	Output	0
DRAM_A10	AA15	NVCC_DRAM	DDR	ALT0	DRAM_ADDR10	Output	0
DRAM_A11	AC12	NVCC_DRAM	DDR	ALT0	DRAM_ADDR11	Output	0
DRAM_A12	AD12	NVCC_DRAM	DDR	ALT0	DRAM_ADDR12	Output	0
DRAM_A13	AC17	NVCC_DRAM	DDR	ALT0	DRAM_ADDR13	Output	0
DRAM_A14	AA12	NVCC_DRAM	DDR	ALT0	DRAM_ADDR14	Output	0
DRAM_A15	Y12	NVCC_DRAM	DDR	ALT0	DRAM_ADDR15	Output	0
DRAM_A2	AA14	NVCC_DRAM	DDR	ALT0	DRAM_ADDR02	Output	0
DRAM_A3	Y14	NVCC_DRAM	DDR	ALT0	DRAM_ADDR03	Output	0
DRAM_A4	W14	NVCC_DRAM	DDR	ALT0	DRAM_ADDR04	Output	0
DRAM_A5	AE13	NVCC_DRAM	DDR	ALT0	DRAM_ADDR05	Output	0
DRAM_A6	AC13	NVCC_DRAM	DDR	ALT0	DRAM_ADDR06	Output	0
DRAM_A7	Y13	NVCC_DRAM	DDR	ALT0	DRAM_ADDR07	Output	0
DRAM_A8	AB13	NVCC_DRAM	DDR	ALT0	DRAM_ADDR08	Output	0
DRAM_A9	AE12	NVCC_DRAM	DDR	ALT0	DRAM_ADDR09	Output	0
DRAM_CAS	AE16	NVCC_DRAM	DDR	ALT0	DRAM_CAS_B	Output	0
DRAM_CS0	Y16	NVCC_DRAM	DDR	ALT0	DRAM_CS0_B	Output	0
DRAM_CS1	AD17	NVCC_DRAM	DDR	ALT0	DRAM_CS1_B	Output	0
DRAM_D0	AD2	NVCC_DRAM	DDR	ALT0	DRAM_DATA00	Input	PU (100K)
DRAM_D1	AE2	NVCC_DRAM	DDR	ALT0	DRAM_DATA01	Input	PU (100K)
DRAM_D10	AA6	NVCC_DRAM	DDR	ALT0	DRAM_DATA10	Input	PU (100K)

Table 101. Signals with Differing Before Reset and After Reset States (continued)

Ball Name	Before Reset State	
	Input/Output	Value
EIM_EB0	Input	PD (100K)
EIM_EB1	Input	PD (100K)
EIM_EB2	Input	PD (100K)
EIM_EB3	Input	PD (100K)
EIM_LBA	Input	PD (100K)
EIM_RW	Input	PD (100K)
EIM_WAIT	Input	PD (100K)
GPIO_17	Output	Drive state unknown (x)
GPIO_19	Output	Drive state unknown (x)
KEY_COL0	Output	Drive state unknown (x)

6.2.3 21 x 21 mm, 0.8 mm Pitch Ball Map

Table 102 shows the FCPBGA 21 x 21 mm, 0.8 mm pitch ball map.

Table 102. 21 x 21 mm, 0.8 mm Pitch Ball Map

D	C	B	A
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			
CSI_D1M	GND	PCIE_RXM	PCIE_REXT
CSI_D1P	JTAG_TRSTB	PCIE_RXP	PCIE_TXM
GND	JTAG_TMS	PCIE_TXP	GND
CSI_REXT	GND	GND	FA_ANA
CLK2_P	CLK2_N	VDD_FA	USB_OTG_DP
GND	GND	USB_OTG_DN	XTALI
CLK1_P	CLK1_N	XTALO	GND
GND	GPANAIO	USB_OTG_CHD_B	MLB_SN
RTC_XTALI	RTC_XTALO	MLB_SP	MLB_DP
USB_H1_VBUS	GND	MLB_DN	MLB_CN
PMIC_ON_REQ	POR_B	MLB_CP	SATA_TXP
ONOFF	BOOT_MODE0	SATA_TXM	GND
SD3_DAT4	SD3_DAT5	SD3_CMD	SATA_RXM
SD3_CLK	SATA_REXT	SATA_RXP	SD3_DAT2
SD3_RST	NANDF_CLE	SD3_DAT3	NANDF_ALE
NANDF_CS3	NANDF_CS1	NANDF_RB0	NANDF_CS2
NANDF_D3	NANDF_D1	SD4_CMD	NANDF_D0
SD4_DAT0	NANDF_D7	NANDF_D5	NANDF_D4
SD4_DAT7	SD4_DAT5	SD4_DAT1	SD4_DAT3
SD1_CLK	SD1_DAT1	SD4_DAT6	SD1_DAT0
RGMII_TXC	SD2_CLK	SD1_CMD	SD2_DAT0
RGMII_RX_CTL	RGMII_TD0	SD2_DAT3	SD2_DAT2
RGMII_RD3	RGMII_TX_CTL	RGMII_RD1	RGMII_TD3
EIM_D18	RGMII_RD0	RGMII_RD2	GND
EIM_D23	EIM_D16	RGMII_RXC	