

Table 8-65. HDMI Core System Registers (continued)

HEX ADDRESS	ACRONYM	REGISTER NAME
0x46C0 04E4	DE_LINH_1	VIDEO DE Line
0x46C0 04E8	HRES_L	Video H Resolution
0x46C0 04EC	HRES_H	Video H Resolution
0x46C0 04F0	VRES_L	Video V Resolution
0x46C0 04F4	VRES_H	Video V Resolution
0x46C0 04F8	IADJUST	Video Interlace Adjustment
0x46C0 04FC	POL_DETECT	Video SYNC Polarity Detection
0x46C0 0500	HBIT_2HSYNC1	Video Hbit to HSYNC
0x46C0 0504	HBIT_2HSYNC2	Video Hbit to HSYNC
0x46C0 0508	FLD2_HS_OFSTL	Video Field2 HSYNC Offset
0x46C0 050C	FLD2_HS_OFSTH	Video Field2 HSYNC Offset
0x46C0 0510	HWIDTH1	Video HSYNC Length
0x46C0 0514	HWIDTH2	Video HSYNC Length
0x46C0 0518	VBIT_TO_VSYNC	Video Vbit to VSYNC
0x46C0 051C	VWIDTH	Video VSYNC Length
0x46C0 0520	VID_CTRL	Video Control
0x46C0 0524	VID_ACEN	Video Action Enable
0x46C0 0528	VID_MODE	Video Mode1
0x46C0 052C	VID_BLANK1	Video Blanking
0x46C0 0530	VID_BLANK2	Video Blanking
0x46C0 0534	VID_BLANK3	Video Blanking
0x46C0 0538	DC_HEADER	Deep Color Header
0x46C0 053C	VID_DITHER	Video Mode2
0x46C0 0540	RGB2XVYCC_CT	RGB_2_xvYCC control
0x46C0 0544	R2Y_COEFF_LOW	RGB_2_xvYCC Conversion R_2_Y
0x46C0 0548	R2Y_COEFF_UP	RGB_2_xvYCC Conversion R_2_Y
0x46C0 054C	G2Y_COEFF_LOW	RGB_2_xvYCC Conversion G_2_Y
0x46C0 0550	G2Y_COEFF_UP	RGB_2_xvYCC Conversion G_2_Y
0x46C0 0554	B2Y_COEFF_LOW	RGB_2_xvYCC Conversion B_2_Y
0x46C0 0558	B2Y_COEFF_UP	RGB_2_xvYCC Conversion B_2_Y
0x46C0 055C	R2CB_COEFF_LOW	RGB_2_xvYCC Conversion R_2_Cb
0x46C0 0560	R2CB_COEFF_UP	RGB_2_xvYCC Conversion R_2_Cb
0x46C0 0564	G2CB_COEFF_LOW	RGB_2_xvYCC Conversion G_2_Cb
0x46C0 0568	G2CB_COEFF_UP	RGB_2_xvYCC Conversion G_2_Cb
0x46C0 056C	B2CB_COEFF_LOW	RGB_2_xvYCC Conversion B_2_Cb
0x46C0 0570	B2CB_COEFF_UP	RGB_2_xvYCC Conversion B_2_Cb
0x46C0 0574	R2CR_COEFF_LOW	RGB_2_xvYCC Conversion R_2_Cr
0x46C0 0578	R2CR_COEFF_UP	RGB_2_xvYCC Conversion R_2_Cr
0x46C0 057C	G2CR_COEFF_LOW	RGB_2_xvYCC Conversion G_2_Cr
0x46C0 0580	G2CR_COEFF_UP	RGB_2_xvYCC Conversion G_2_Cr
0x46C0 0584	B2CR_COEFF_LOW	RGB_2_xvYCC Conversion B_2_Cr
0x46C0 0588	B2CR_COEFF_UP	RGB_2_xvYCC Conversion B_2_Cr
0x46C0 058C	RGB_OFFSET_LOW	RGB_2_xvYCC RGB Input Offset
0x46C0 0590	RGB_OFFSET_UP	RGB_2_xvYCC RGB Input Offset
0x46C0 0594	Y_OFFSET_LOW	RGB_2_xvYCC Conversion Y Output Offset
0x46C0 0598	Y_OFFSET_UP	RGB_2_xvYCC Conversion Y Output Offset
0x46C0 059C	CBCR_OFFSET_LOW	RGB_2_xvYCC Conversion CbCr Output Offset

Table 8-65. HDMI Core System Registers (continued)

HEX ADDRESS	ACRONYM	REGISTER NAME
0x46C0 05A0	CBCR_OFFSET_UP	RGB_2_xvYCC Conversion CbCr Output Offset
0x46C0 05C0	INTR_STATE	Interrupt State
0x46C0 05C4	INTR1	Interrupt Source
0x46C0 05C8	INTR2	Interrupt Source
0x46C0 05CC	INTR3	Interrupt Source
0x46C0 05D0	INTR4	Interrupt Source
0x46C0 05D4	INT_UNMASK1	Interrupt Unmask
0x46C0 05D8	INT_UNMASK2	Interrupt Unmask
0x46C0 05DC	INT_UNMASK3	Interrupt Unmask
0x46C0 05E0	INT_UNMASK4	Interrupt Unmask
0x46C0 05E4	INT_CTRL	Interrupt Control
0x46C0 0640	XVYCC2RGB_CTL	xvYCC_2_RGB Control
0x46C0 0644	Y2R_COEFF_LOW	xvYCC_2_RGB Conversion Y_2_R
0x46C0 0648	Y2R_COEFF_UP	xvYCC_2_RGB Conversion Y_2_R
0x46C0 064C	CR2R_COEFF_LOW	xvYCC_2_RGB Conversion Cr_2_R
0x46C0 0650	CR2R_COEFF_UP	xvYCC_2_RGB Conversion Cr_2_R
0x46C0 0654	CB2B_COEFF_LOW	xvYCC_2_RGB Conversion Cb_2_B
0x46C0 0658	CB2B_COEFF_UP	xvYCC_2_RGB Conversion Cb_2_B
0x46C0 065C	CR2G_COEFF_LOW	xvYCC_2_RGB Conversion Cr_2_G
0x46C0 0660	CR2G_COEFF_UP	xvYCC_2_RGB Conversion Cr_2_G
0x46C0 0664	CB2G_COEFF_LOW	xvYCC_2_RGB Conversion Cb_2_G
0x46C0 0668	CB2G_COEFF_UP	xvYCC_2_RGB Conversion Cb_2_G
0x46C0 066C	YOFFSET1_LOW	xvYCC_2_RGB Conversion Y Offset
0x46C0 0670	YOFFSET1_UP	xvYCC_2_RGB Conversion Y Offset
0x46C0 0674	OFFSET1_LOW	xvYCC_2_RGB Conversion Offset1
0x46C0 0678	OFFSET1_MID	xvYCC_2_RGB Conversion Offset1
0x46C0 067C	OFFSET1_UP	xvYCC_2_RGB Conversion Offset1
0x46C0 0680	OFFSET2_LOW	xvYCC_2_RGB Conversion Offset2
0x46C0 0684	OFFSET2_UP	xvYCC_2_RGB Conversion Offset2
0x46C0 0688	DCLEVEL_LOW	xvYCC_2_RGB Conversion DC Level
0x46C0 068C	DCLEVEL_UP	xvYCC_2_RGB Conversion DC Level
0x46C0 07B0	DDC_MAN	DDC I2C Manual
0x46C0 07B4	DDC_ADDR	DDC I2C Target Slave Address
0x46C0 07B8	DDC_SEGM	DDC I2C Target Segment Address
0x46C0 07BC	DDC_OFFSET	DDC I2C Target Offset Address
0x46C0 07C0	DDC_COUNT1	DDC I2C Data Count
0x46C0 07C4	DDC_COUNT2	DDC I2C Data Count
0x46C0 07C8	DDC_STATUS	DDC I2C Status
0x46C0 07CC	DDC_CMD	DDC I2C Command
0x46C0 07D0	DDC_DATA	DDC I2C Data
0x46C0 07D4	DDC_FIFOCNT	DDC I2C FIFO Count
0x46C0 07E4	EPST	ROM Status
0x46C0 07E8	EPCM	ROM Command

Table 8-66. HDMI IP Core Gamut Registers

HEX ADDRESS	ACRONYM	REGISTER NAME
0x46C0 0800	GAMUT_HEADER1	Gamut Metadata
0x46C0 0804	GAMUT_HEADER2	Gamut Metadata
0x46C0 0808	GAMUT_HEADER3	Gamut Metadata
0x46C0 080C - 0x46C0 0878 (0x4 byte increments)	GAMUT_DBYTE__0 - GAMUT_DBYTE__27	Gamut Metadata

Table 8-67. HDMI IP Core Audio Video Registers

HEX ADDRESS	ACRONYM	REGISTER NAME
0x46C0 0904	ACR_CTRL	ACR Control
0x46C0 0908	FREQ_SVAL	ACR Audio Frequency
0x46C0 090C	N_SVAL1	ACR N Software Value
0x46C0 0910	N_SVAL2	ACR N Software Value
0x46C0 0914	N_SVAL3	ACR N Software Value
0x46C0 0918	CTS_SVAL1	ACR CTS Software Value
0x46C0 091C	CTS_SVAL2	ACR CTS Software Value
0x46C0 0920	CTS_SVAL3	ACR CTS Software Value
0x46C0 0924	CTS_HVAL1	ACR CTS Hardware Value
0x46C0 0928	CTS_HVAL2	ACR CTS Hardware Value
0x46C0 092C	CTS_HVAL3	ACR CTS Hardware Value
0x46C0 0950	AUD_MODE	Audio In Mode
0x46C0 0954	SPDIF_CTRL	Audio In SPDIF Control
0x46C0 0960	HW_SPDIF_FS	Audio In SPDIF Extracted Fs and Length
0x46C0 0964	SWAP_I2S	Audio In I2S Channel Swap
0x46C0 096C	SPDIF_ERTH	Audio Error Threshold
0x46C0 0970	I2S_IN_MAP	Audio In I2S Data In Map
0x46C0 0974	I2S_IN_CTRL	Audio In I2S Control
0x46C0 0978	I2S_CHST0	Audio In I2S Channel Status
0x46C0 097C	I2S_CHST1	Audio In I2S Channel Status
0x46C0 0980	I2S_CHST2	Audio In I2S Channel Status
0x46C0 0984	I2S_CHST4	Audio In I2S Channel Status
0x46C0 0988	I2S_CHST5	Audio In I2S Channel Status
0x46C0 098C	ASRC	Audio Sample Rate Conversion
0x46C0 0990	I2S_IN_LEN	Audio I2S Input Length
0x46C0 09BC	HDMI_CTRL	HDMI Control
0x46C0 09C0	AUDO_TXSTAT	Audio Path Status
0x46C0 09CC	AUD_PAR_BUSCLK_1	Audio Input Data Rate Adjustment
0x46C0 09D0	AUD_PAR_BUSCLK_2	Audio Input Data Rate Adjustment
0x46C0 09D4	AUD_PAR_BUSCLK_3	Audio Input Data Rate Adjustment
0x46C0 09F0	TEST_TXCTRL	Test Control
0x46C0 09F4	DPD	Diagnostic Power Down
0x46C0 09F8	PB_CTRL1	Packet Buffer Control 1
0x46C0 09FC	PB_CTRL2	Packet Buffer Control 2
0x46C0 0A00	AVI_TYPE	Packet
0x46C0 0A04	AVI_VERS	Packet
0x46C0 0A08	AVI_LEN	Packet
0x46C0 0A0C	AVI_CHSUM	Packet

Table 8-67. HDMI IP Core Audio Video Registers (continued)

HEX ADDRESS	ACRONYM	REGISTER NAME
0x46C0 0A10 - 0x46C0 0A48 (0x4 byte increments)	AVI_DBYTE__0 - AVI_DBYTE__14	Packet
0x46C0 0A80	SPD_TYPE	SPD InfoFrame
0x46C0 0A84	SPD_VERS	SPD InfoFrame
0x46C0 0A88	SPD_LEN	SPD InfoFrame
0x46C0 0A8C	SPD_CHSUM	SPD InfoFrame
0x46C0 0A90 - 0x46C0 0AF8 (0x4 byte increments)	SPD_DBYTE__0 - SPD_DBYTE__26	SPD InfoFrame
0x46C0 0B00	AUDIO_TYPE	Audio InfoFrame
0x46C0 0B04	AUDIO_VERS	Audio InfoFrame
0x46C0 0B08	AUDIO_LEN	Audio InfoFrame
0x46C0 0B0C	AUDIO_CHSUM	Audio InfoFrame
0x46C0 0B10 - 0x46C0 0B34 (0x4 byte increments)	AUDIO_DBYTE__0 - AUDIO_DBYTE__9	Audio InfoFrame
0x46C0 0B80	MPEG_TYPE	MPEG InfoFrame
0x46C0 0B84	MPEG_VERS	MPEG InfoFrame
0x46C0 0B88	MPEG_LEN	MPEG InfoFrame
0x46C0 0B8C	MPEG_CHSUM	MPEG InfoFrame
0x46C0 0B90 - 0x46C0 0BF8 (0x4 byte increments)	MPEG_DBYTE__0 - MPEG_DBYTE__26	MPEG InfoFrame
0x46C0 0C00 - 0x46C0 0C78 (0x4 byte increments)	GEN_DBYTE__0 - GEN_DBYTE__30	Generic Packet
0x46C0 0C7C	CP_BYTE1	General Control Packet
0x46C0 0C80 - 0x46C0 0CF8 (0x4 byte increments)	GEN2_DBYTE__0 - GEN2_DBYTE__30	Generic Packet 2
0x46C0 0CFC	CEC_ADDR_ID	CEC Slave ID

Table 8-68. HDMI IP Core CEC Registers

HEX ADDRESS	ACRONYM	REGISTER NAME
0x46C0 0D00	CEC_DEV_ID	CEC Device ID
0x46C0 0D04	CEC_SPEC	CEC Specification
0x46C0 0D08	CEC_SUFF	CEC Specification Suffix
0x46C0 0D0C	CEC_FW	CEC Firmware Revision
0x46C0 0D10	CEC_DBG_0	CEC Debug 0
0x46C0 0D14	CEC_DBG_1	CEC Debug 1
0x46C0 0D18	CEC_DBG_2	CEC Debug 2
0x46C0 0D1C	CEC_DBG_3	CEC Debug 3
0x46C0 0D20	CEC_TX_INIT	CEC Tx Initialization
0x46C0 0D24	CEC_TX_DEST	CEC Tx Destination
0x46C0 0D38	CEC_SETUP	CEC Set Up
0x46C0 0D3C	CEC_TX_COMMAND	CEC Tx Command
0x46C0 0D40 - 0x46C0 0D78 (0x4 byte increments)	CEC_TX_OPERAND__0 - CEC_TX_OPERAND__14	CEC Tx Operand
0x46C0 0D7C	CEC_TRANSMIT_DATA	CEC Transmit Data
0x46C0 0D88	CEC_CA_7_0	CEC Capture ID0
0x46C0 0D8C	CEC_CA_15_8	CEC Capture ID0
0x46C0 0D90	CEC_INT_ENABLE_0	CEC Interrupt Enable 0
0x46C0 0D94	CEC_INT_ENABLE_1	CEC Interrupt Enable 1
0x46C0 0D98	CEC_INT_STATUS_0	CEC Interrupt Status 0

Table 8-68. HDMI IP Core CEC Registers (continued)

HEX ADDRESS	ACRONYM	REGISTER NAME
0x46C0 0D9C	CEC_INT_STATUS_1	CEC Interrupt Status 1
0x46C0 0DB0	CEC_RX_CONTROL	CEC RX Control
0x46C0 0DB4	CEC_RX_COUNT	CEC Rx Count
0x46C0 0DB8	CEC_RX_CMD_HEADER	CEC Rx Command Header
0x46C0 0DBC	CEC_RX_COMMAND	CEC Rx Command
0x46C0 0DC0 - 0x46C0 0DF8 (0x4 byte increments)	CEC_RX_OPERAND__0 - CEC_RX_OPERAND__14	CEC Rx Operand

Table 8-69. HDMI PHY Registers

HEX ADDRESS	ACRONYM	REGISTER NAME
0x4812 2004	TMDS_CNTL2	TMDS Control
0x4812 2008	TMDS_CNTL3	TMDS Control
0x4812 200C	BIST_CNTL	BIST Control
0x4812 2020	TMDS_CNTL9	TMDS Control

8.10 High-Definition Video Processing Subsystem (HDVPSS)

The device High-Definition Video Processing Subsystem (HDVPSS) provides a video input interface for external imaging peripherals (that is, image sensors, video decoders, and others) and a video output interface for display devices, such as analog SDTV displays, analog and digital HDTV displays, and digital LCD panels. It includes HD and SD video encoders, and an HDMI transmitter interface.

The device HDVPSS features include:

- High quality (HD) and medium quality (SD) display processing pipelines with de-interlacing, scaling, noise reduction, alpha blending, chroma keying, color space conversion, flicker filtering, and pixel format conversion.
- HD and SD compositor features for PIP support.
- Format conversions (up to 1080p 60 Hz) include scan format conversion, scan rate conversion, aspect-ratio conversion, and frame size conversion.
- Supports additional video processing capabilities by using the subsystem's memory-to-memory feature.
- Two parallel video processing pipelines support HD (up to 1080p60) and SD (NTSC and PAL) simultaneous outputs.
 - HD analog component output with OSD and embedded timing codes (BT.1120)
 - 3-channel HD-DAC with 12-bit resolution.
 - External HSYNC and VSYNC signals available on silicon revision 2.x devices. For more details, see below.
 - SD analog output with OSD with embedded timing codes (BT.656)
 - Simultaneous component, S-video and composite
 - 4-channel SD-DAC with 10-bit resolution
 - Options available to support MacroVision and CGMS-A (contact local TI Sales rep for information).
 - Digital HDMI 1.3a compliant transmitter (for details, see [Section 8.9, High-Definition Multimedia Interface \(HDMI\)](#)).
- Up to two (one 16-bit, 24-bit, 30-bit and one 16-bit) digital video outputs (up to 165 MHz).
 - VOUT[0] can output up to 30-bit video and supports RGB, YUV444, Y and C and BT.656 modes.
 - VOUT[1] can output up to 16-bit video and supports Y and C and BT.656 modes.
- Two (one 16-bit, 24-bit and one 16-bit) independently configurable external video input capture ports (up to 165 MHz).
 - 16-bit and 24-bit HD digital video input or dual clock independent 8-bit SD inputs on each capture port.
 - VIN[0] can accept single-channel 16-bit, 24-bit (YCbCr and RGB) video or dual-channel 8-bit (YCbCr) video.
 - VIN[1] can accept single-channel 16-bit (YCbCr) video or dual-channel 8-bit (YCbCr) video.
 - Embedded sync and external sync modes are supported for all input configurations.
 - De-multiplexing of both pixel-to-pixel and line-to-line multiplexed streams, effectively supporting up to 16 simultaneous SD inputs with a glueless interface to an external multiplexer such as the TVP5158.
 - Additional features include: programmable color space conversion, scaler and chroma downsampler, ancillary VANC and VBI data capture (decoded by software), noise reduction.

- Availability of a combination of these digital video input and output port configurations, control signals for multiple 8-bit ports, as well as separate synchronization signals is limited by the device pin multiplexing (for details, see [Section 4.5](#)). The following video inputs and outputs are not multiplexed and are always available:
 - SD DAC composite, S-video, component out
 - HD DAC component out
 - HDMI output (same as VOUT[1])
 - 16-bit VOUT[0] (embedded sync)
 - Single 16-bit, dual 8-bit VIN[0] (embedded sync).
- Graphics features:
 - Three independently-generated graphics layers.
 - Each supports full-screen resolution graphics in HD, SD or both.
 - Up and down scaler optimized for graphics.
 - Global and pixel-level alpha blending supported.
- Discrete external HSYNC and VSYNC signals for the HD-DAC are available on silicon revision 2.x devices. These signals are mapped to the following pins (for details, see [Section 3.2.20](#)):
 - HSYNC - AR5, AT9, AR8
 - VSYNC - AL5, AP9, AL9

The functionality of these pins is set using the SPARE_CTRL0 register (address: 0x4814 0724). [Figure 8-67](#) and [Table 8-70](#) describe the SPARE_CTRL0 register.

Note: When changing this register, read original value and write back same value in Reserved fields.

For example, these are the steps required to use the pins AR8 and AL9 as the DAC_HSYNC and VSYNC signals:

1. Set the PINCTRLx registers for AR8 and AL9 as follows:
 - 0x4814 0894 = 0x00000001
 - 0x4814 0898 = 0x00000001
2. Select analog VENC sync out option as follows:
 - 0x4814 0724 = 0x00000004

31	3	2	1	0
Reserved	SPR_CTRL0_2	SPR_CTRL0_1	Rsvd	

Figure 8-67. SPARE_CTRL0 Register

Table 8-70. SPARE_CTRL0 Register Field Descriptions

Bit	Field	Value	Description
31:3	Reserved	0	Reserved
2	SPR_CTRL0_2	0 1	To Select DAC or VOUT[0] Source Signals Selects VOUT[0]_AVID and VOUT[0]_FLD Selects DAC_HSYNC and DAC_VSYNC
1	SPR_CTRL0_1	0 1	To Select DAC or VOUT[1] Source Signals Selects VOUT[1]_HSYNC and VOUT[1]_VSYNC Selects DAC_HSYNC and DAC_VSYNC
0	Reserved	0	Reserved

For more detailed information on specific features, see the HDVPSS chapter in the *TMS320DM816x DaVinci Digital Media Processors Technical Reference Manual* (literature number [SPRUGX8](#)).

8.10.1 HDVPSS Electrical Data and Timing

Table 8-71. Timing Requirements for HDVPSS Input

(see [Figure 8-68](#) and [Figure 8-69](#))

NO.			MIN	MAX	UNIT
VIN[x]A_CLK					
1	$t_{c(CLK)}$	Cycle time, VIN[x]A_CLK	6.06 ⁽¹⁾		ns
2	$t_{w(CLKH)}$	Pulse duration, VIN[x]A_CLK high (45% of t_c)	2.73		ns
3	$t_{w(CLKH)}$	Pulse duration, VIN[x]A_CLK low (45% of t_c)	2.73		ns
7	$t_t(CLK)$	Transition time, VIN[x]A_CLK (10%-90%)		2.64	ns
4	$t_{su}(DE-CLK)$	Input setup time, control valid to VIN[x]A_CLK high	3.75		ns
	$t_{su}(VSYNC-CLK)$				
	$t_{su}(FLD-CLK)$				
	$t_{su}(HSYNC-CLK)$				
	$t_{su}(D-CLK)$	Input setup time, data valid to VIN[x]A_CLK high	3.75		
5	$t_h(CLK-DE)$	Input hold time, control valid from VIN[x]A_CLK high	0 ⁽²⁾		ns
	$t_h(CLK-VSYNC)$				
	$t_h(CLK-FLD)$				
	$t_h(CLK-HSYNC)$				
	$t_h(CLK-D)$	Input hold time, data valid from VIN[x]A_CLK high	0 ⁽²⁾		
VIN[x]B_CLK					
1	$t_{c(CLK)}$	Cycle time, VIN[x]B_CLK	6.06 ⁽¹⁾		ns
2	$t_{w(CLKH)}$	Pulse duration, VIN[x]B_CLK high (45% of t_c)	2.73		ns
3	$t_{w(CLKH)}$	Pulse duration, VIN[x]B_CLK low (45% of t_c)	2.73		ns
7	$t_t(CLK)$	Transition time, VIN[x]B_CLK (10%-90%)		2.64	ns
4	$t_{su}(DE-CLK)$	Input setup time, control valid to VIN[x]B_CLK high	3.75		ns
	$t_{su}(VSYNC-CLK)$				
	$t_{su}(FLD-CLK)$				
	$t_{su}(HSYNC-CLK)$				
	$t_{su}(D-CLK)$	Input setup time, data valid to VIN[x]B_CLK high	3.75		
5	$t_h(CLK-DE)$	Input hold time, control valid from VIN[x]B_CLK high	0 ⁽²⁾		ns
	$t_h(CLK-VSYNC)$				
	$t_h(CLK-FLD)$				
	$t_h(CLK-HSYNC)$				
	$t_h(CLK-D)$	Input hold time, data valid from VIN[x]B_CLK high	0 ⁽²⁾		

(1) For maximum frequency of 165 MHz.

(2) When interfacing to a device with a minimum delay time of 0 ns, propagation delay of the data traces must be bigger than that of the clock traces.

Table 8-72. Switching Characteristics Over Recommended Operating Conditions for HDVPSS Output

(see [Figure 8-68](#) and [Figure 8-70](#))

NO.	PARAMETER		MIN	MAX	UNIT
1	$t_{c(CLK)}$	Cycle time, VOUT[x]_CLK	6.06 ⁽¹⁾		ns
2	$t_{w(CLKH)}$	Pulse duration, VOUT[x]_CLK high (45% of t_c)	2.73		ns
3	$t_{w(CLKL)}$	Pulse duration, VOUT[x]_CLK low (45% of t_c)	2.73		ns
7	$t_t(CLK)$	Transition time, VOUT[x]_CLK (10%-90%)		2.64	ns
6	$t_d(CLK-AVID)$	Delay time, VOUT[x]_CLK to control valid	1.64 ⁽²⁾	4.85 ⁽³⁾	ns
	$t_d(CLK-FLD)$				
	$t_d(CLK-VSYNC)$				
	$t_d(CLK-HSYNC)$				
	$t_d(CLK-RCR)$	Delay time, VOUT[0]_CLK to data valid	1.64 ⁽²⁾	4.85 ⁽³⁾	ns
	$t_d(CLK-GYYC)$				
	$t_d(CLK-BCBC)$				
	$t_d(CLK-YYC)$	Delay time, VOUT[1]_CLK to data valid			
	$t_d(CLK-C)$				

- (1) For maximum frequency of 165 MHz.
(2) Min Delay Time = $T_c * 0.27$, where T_c is the clock cycle time. **Note:** When interfacing to devices where setup and hold margins are minimal, care must be taken to match board trace length delay for clock and data signals.
(3) Max Delay Time = $T_c * 0.80$, where T_c is the clock cycle time. **Note:** When interfacing to devices where setup and hold margins are minimal, care must be taken to match board trace length delay for clock and data signals.

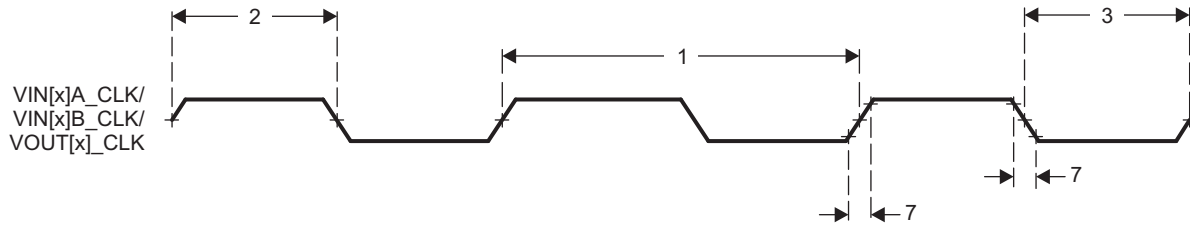


Figure 8-68. HDVPSS Clock Timing

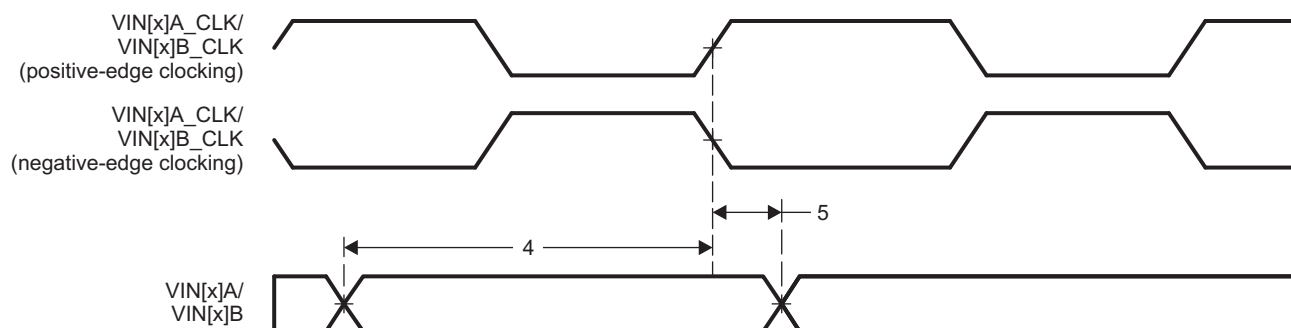


Figure 8-69. HDVPSS Input Timing

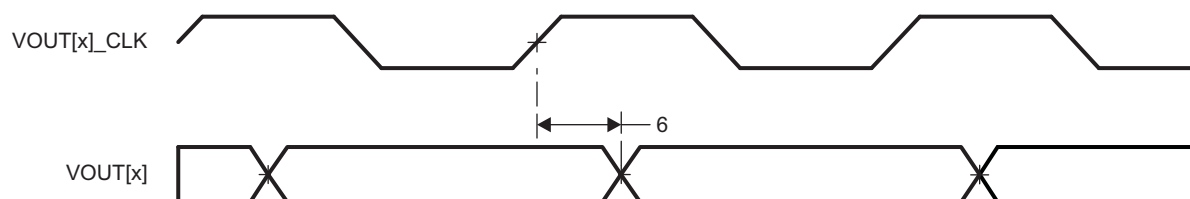


Figure 8-70. HDVPSS Output Timing

8.10.2 Video DAC Guidelines and Electrical Data and Timing

The device's analog video DAC outputs are designed to drive a 37.5- Ω load. Figure 8-71 describes a typical circuit that permits connecting the analog video output from the device to standard 75- Ω impedance video systems. The device requires the use of a buffer to drive the actual video outputs, so one solution is to use a video amplifier with integrated buffer and internal filter, such as the Texas Instruments THS7360, which provides a complete solution for the typical output circuit shown in Figure 8-71.

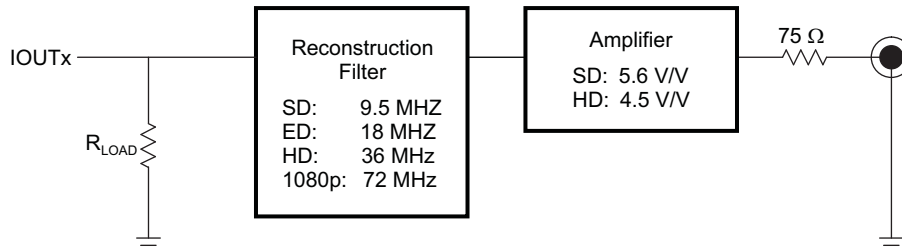


Figure 8-71. Typical Output Circuits for Analog Video from DACs

During board design, the onboard traces and parasitics must be matched for the channel. The video DAC output pin (IOUTx) is a very high-frequency analog signal and must be routed with extreme care. As a result, the path of this signal must be as short as possible, and as isolated as possible from other interfering signals. The load resistor and amplifier or buffer should be placed close together and as close as possible to the device pins. Other layout guidelines include:

- Take special care to bypass the DAC power supply pin with a capacitor.
- Place the 75- Ω resistor as close as possible (<0.5") to the amplifier or buffer (THS7360) output pin.
- To maintain a high quality video signal, 75- Ω ($\pm 10\%$) characteristic impedance traces should be used after the 75- Ω series resistor.
- Minimize input trace lengths to the device to reduce parasitic capacitance.
- Include solid ground return paths.
- Match trace lengths as close as possible within a video format group (that is, Y, Pb, and Pr for component output, and Y and C for s-video output should match each other).

For additional video DAC design guidelines, see the HDVPSS chapter in the *TMS320DM816x DaVinci Digital Media Processors Technical Reference Manual* (literature number [SPRUGX8](#)).

Table 8-73. DAC Specifications

PARAMETER	CONDITIONS	MIN	TYP	MAX	UNIT
Resolution	HD DACs		12		Bits
	SD DACs		10		Bits
DC Accuracy - HD DACs					
Integral Non-Linearity (INL), best fit	HD DACs			1.5	LSB
	SD DACs			1.0	LSB
Differential Non-Linearity (DNL)	HD DACs			1.0	LSB
	SD DACs			0.5	LSB
Analog Output					
Output Resistor (R_{LOAD})	HD and SD DACs	-1%	37.5	+1%	Ω
Full-Scale Output Current (IFS)	HD and SD DACs R_{LOAD}		13.3		mA
Output Compliance Range	HD and SD DACs IFS = 13.3 mA, R_{LOAD} = 37.5 Ω	0		Vref	V
Zero Scale Offset Error (ZSET)	HD and SD DACs		0.5		LSB
Gain Error	HD and SD DACs	-10		10	%

Table 8-73. DAC Specifications (continued)

PARAMETER	CONDITIONS	MIN	TYP	MAX	UNIT
Channel matching	HD and SD DACs			2	%
Recommended External Amplification	HD DACs		4.5		V/V
	SD DACs		5.6		V/V
Reference					
Reference Voltage Range (VREF)	Input with External Reference	-5%	0.5	+5%	V
Full-Scale Current Adjust Resistors	R _{BIAS_HD} and R _{BIAS_SD}	-1%	1.2	+1%	kΩ
Dynamic Specifications					
Output Update Rate (FCLK)	HD DACs at 1080i60		74.25		MHz
	HD DACs at 1080p60		148.5		MHz
	SD DACs		27	54	MHz
Signal Bandwidth	HD DACs at 1080i60		30		MHz
	HD DACs at 1080p60		60		MHz
	SD DACs		6		MHz
Spurious - Free Dynamic Range (SFDR)	HD DACs at 1080i60 FCLK = 74.25 MHz, FOUT = 30 MHz		60		dB
	HD DACs at 1080p60 FCLK = 148.5 MHz, FOUT = 60 MHz		60		dB
	SD DACs FCLK = 27 MHz / 54 MHz, FOUT = 6 MHz		60		dB

8.11 Inter-Integrated Circuit (I2C)

The device includes two inter-integrated circuit (I2C) modules which provide an interface to other devices compliant with Philips Semiconductors Inter-IC bus (I2C-bus™) specification version 2.1. External components attached to this 2-wire serial bus can transmit or receive 8-bit data to or from the device through the I2C module. The I2C port *does not* support CBUS compatible devices.

The I2C port supports the following features:

- Compatible with Philips I2C Specification Revision 2.1 (January 2000)
- Standard and fast modes from 10 - 400 Kbps (no fail-safe IO buffers)
- Noise filter to remove noise 50 ns or less
- Seven- and ten-bit device addressing modes
- Multimaster transmitter or slave receiver mode
- Multimaster receiver or slave transmitter mode
- Combined master transmit/receive and receive or transmit modes
- Two DMA channels, one interrupt line
- Built-in FIFO (32 byte) for buffered read or write.

For more detailed information on the I2C peripheral, see the I2C chapter in the *TMS320DM816x DaVinci Digital Media Processors Technical Reference Manual* (literature number [SPRUGX8](#)).

8.11.1 I2C Peripheral Register Descriptions

Table 8-74. I2C Registers

I2C0 HEX ADDRESS	I2C1 HEX ADDRESS	ACRONYM	REGISTER NAME
0x4802 8000	0x4802 A000	I2C_REVNB_LO	Module Revision (LOW BYTES)
0x4802 8004	0x4802 A004	I2C_REVNB_HI	Module Revision (HIGH BYTES)
0x4802 8010	0x4802 A010	I2C_SYSC	System configuration
0x4802 8020	0x4802 A020	I2C_EOI	I2C End of Interrupt
0x4802 8024	0x4802 A024	I2C_IRQSTATUS_RAW	I2C Status Raw
0x4802 8028	0x4802 A028	I2C_IRQSTATUS	I2C Status
0x4802 802C	0x4802 A02C	I2C_IRQENABLE_SET	I2C Interrupt Enable Set
0x4802 8030	0x4802 A030	I2C_IRQENABLE_CLR	I2C Interrupt Enable Clear
0x4802 8034	0x4802 A034	I2C_WE	I2C Wakeup Enable
0x4802 8038	0x4802 A038	I2C_DMARXENABLE_SET	Receive DMA Enable Set
0x4802 803C	0x4802 A03C	I2C_DMATXENABLE_SET	Transmit DMA Enable Set
0x4802 8040	0x4802 A040	I2C_DMARXENABLE_CLR	Receive DMA Enable Clear
0x4802 8044	0x4802 A044	I2C_DMATXENABLE_CLR	Transmit DMA Enable Clear
0x4802 8048	0x4802 A048	I2C_DMARXWAKE_EN	Receive DMA Wakeup
0x4802 804C	0x4802 A04C	I2C_DMATXWAKE_EN	Transmit DMA Wakeup
0x4802 8090	0x4802 A090	I2C_SYSS	System Status
0x4802 8094	0x4802 A094	I2C_BUF	Buffer Configuration
0x4802 8098	0x4802 A098	I2C_CNT	Data Counter
0x4802 809C	0x4802 A09C	I2C_DATA	Data Access
0x4802 80A4	0x4802 A0A4	I2C_CON	I2C Configuration
0x4802 80A8	0x4802 A0A8	I2C_OA	I2C Own Address
0x4802 80AC	0x4802 A0AC	I2C_SA	I2C Slave Address
0x4802 80B0	0x4802 A0B0	I2C_PSC	I2C Clock Prescaler
0x4802 80B4	0x4802 A0B4	I2C_SCLL	I2C SCL Low Time
0x4802 80B8	0x4802 A0B8	I2C_SCLH	I2C SCL High Time
0x4802 80BC	0x4802 A0BC	I2C_SYSTEST	System Test

Table 8-74. I2C Registers (continued)

I2C0 HEX ADDRESS	I2C1 HEX ADDRESS	ACRONYM	REGISTER NAME
0x4802 80C0	0x4802 A0C0	I2C_BUFSTAT	I2C Buffer Status
0x4802 80C4	0x4802 A0C4	I2C_OA1	I2C Own Address 1
0x4802 80C8	0x4802 A0C8	I2C_OA2	I2C Own Address 2
0x4802 80CC	0x4802 A0CC	I2C_OA3	I2C Own Address 3
0x4802 80D0	0x4802 A0D0	I2C_ACTOA	Active Own Address
0x4802 80D4	0x4802 A0D4	I2C_SBLOCK	I2C Clock Blocking Enable

8.11.2 I2C Electrical Data and Timing

Table 8-75. Timing Requirements for I2C Input

(see [Figure 8-72](#))

NO.			MIN		MAX	UNIT
1	$t_{c(SCL)}$	Cycle time, SCL	Standard_IC	10		μs
			Fast_IC	2.5		
2	$t_{su(SCLH-SDAL)}$	Setup time, SCL high before SDA low (for a repeated Start condition)	Standard_IC	4.7		μs
			Fast_IC	0.6		
3	$t_h(SDAL-SCLL)$	Hold time, SCL low after SDA low (for a Start and a repeated Start condition)	Standard_IC	4		μs
			Fast_IC	0.6		
4	$t_w(SCLL)$	Pulse duration, SCL low	Standard_IC	4.7		μs
			Fast_IC	1.3		
5	$t_w(SCLH)$	Pulse duration, SCL high	Standard_IC	4		μs
			Fast_IC	0.6		
6	$t_{su(SDAV-SCLH)}$	Setup time, SDA valid before SCL high	Standard_IC	250		ns
			Fast_IC	100		
7	$t_h(SCLL-SDA)$	Hold time, SDA valid after SCL low (for I2C bus devices)	Standard_IC	0	3.45	μs
			Fast_IC	0	0.9	
8	$t_w(SDAH)$	Pulse duration, SDA high between Stop and Start conditions	Standard_IC	4.7		μs
			Fast_IC	1.3		
13	$t_{su(SCLH-SDAH)}$	Setup time, high before SDA high (for Stop condition)	Standard_IC	4		μs
			Fast_IC	0.6		
14	$t_w(SDA)$	Pulse duration, spike (must be suppressed)	Fast_IC	0	50	ns
	$t_w(SCL)$		Fast_IC	0	50	

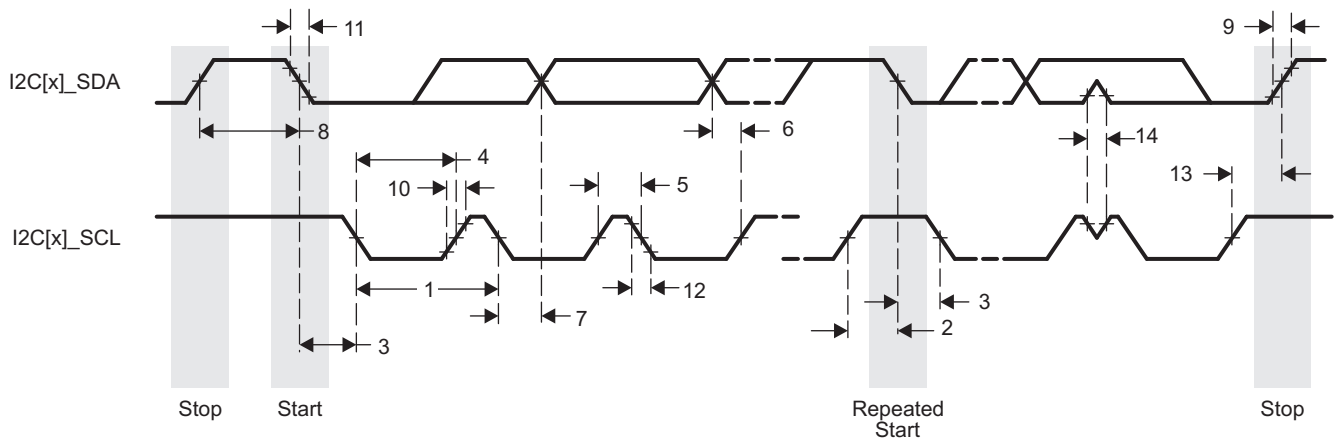


Figure 8-72. I2C Receive Timing

Table 8-76. Switching Characteristics Over Recommended Operating Conditions for I2C Output

(see [Figure 8-73](#))

NO.	PARAMETER		MIN	MAX	UNIT	
16	$t_c(SCL)$	Cycle time, SCL	Standard_OC	10	μs	
			Fast_OC	2.5		
17	$t_{su}(SCLH-SDAL)$	Setup Time, SCL high before SDA low (for a repeated START condition)	Standard_OC	4.7	μs	
			Fast_OC	0.6		
18	$t_h(SDAL-SCLL)$	Hold time, SCL low after SDA low (for a START and a repeated START condition)	Standard_OC	4	μs	
			Fast_OC	0.6		
19	$t_w(SCLL)$	Pulse duration, SCL low	Standard_OC	4.7	μs	
			Fast_OC	1.3		
20	$t_w(SCLH)$	Pulse duration, SCL high	Standard_OC	4	μs	
			Fast_OC	0.6		
21	$t_{su}(SDAV-SCLH)$	Setup time, SDA valid before SCL high	Standard_OC	250	ns	
			Fast_OC	100		
22	$t_h(SCLL-SDA)$	Hold time, SDA valid after SCL low (For IIC bus devices)	Standard_OC	0	3.45	μs
			Fast_OC	0	0.9	
23	$t_w(SDAH)$	Pulse duration, SDA high between STOP and START conditions	Standard_OC	4.7	μs	
			Fast_OC	1.3		
28	$t_{su}(SCLH-SDAH)$	Setup time, high before SDA high (for STOP condition)	Standard_OC	4	μs	
			Fast_OC	0.6		

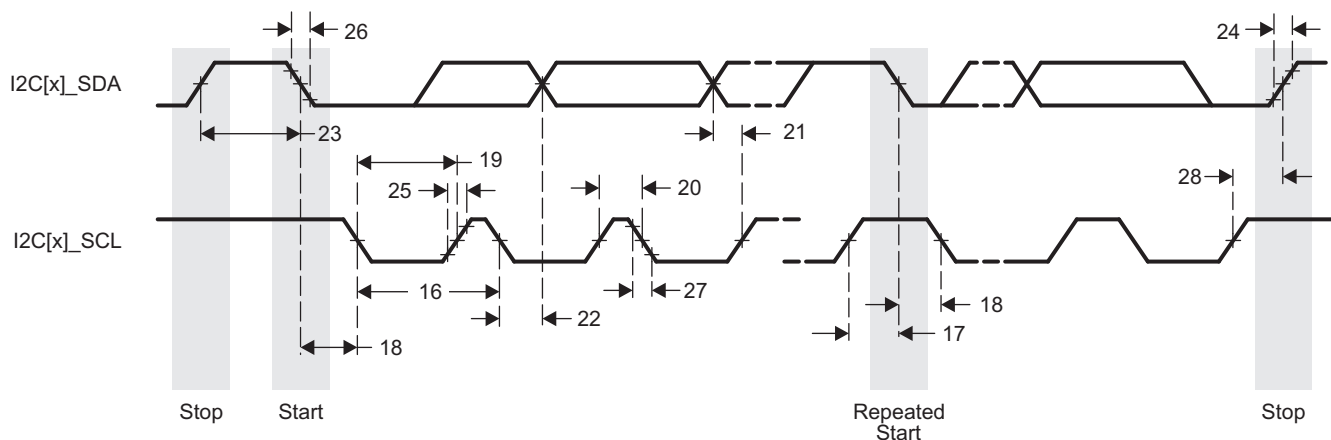


Figure 8-73. I2C Transmit Timing

8.12 Multichannel Audio Serial Port (McASP)

The multichannel audio serial port (McASP) functions as a general-purpose audio serial port optimized for the needs of multichannel audio applications. The McASP is useful for time-division multiplexed (TDM) stream, Inter-Integrated Sound (I2S) protocols, and intercomponent digital audio interface transmission (DIT).

8.12.1 McASP Device-Specific Information

The device includes three multichannel audio serial port (McASP) interface peripherals (McASP0, McASP1, and McASP2). The McASP module consists of a transmit and receive section. These sections can operate completely independently with different data formats, separate master clocks, bit clocks, and frame syncs or, alternatively, the transmit and receive sections may be synchronized. The McASP module also includes shift registers that may be configured to operate as either transmit data or receive data. The transmit section of the McASP can transmit data in either a time-division-multiplexed (TDM) synchronous serial format or in a digital audio interface (DIT) format where the bit stream is encoded for SPDIF, AES-3, IEC-60958, CP-430 transmission. The receive section of the McASP peripheral supports the TDM synchronous serial format.

The McASP module can support one transmit data format (either a TDM format or DIT format) and one receive format at a time. All transmit shift registers use the same format and all receive shift registers use the same format; however, the transmit and receive formats need not be the same. Both the transmit and receive sections of the McASP also support burst mode, which is useful for non-audio data (for example, passing control information between two devices).

The McASP peripheral has additional capability for flexible clock generation and error detection and handling, as well as error management.

The device McASP0 module has six serial data pins, while McASP1 and McASP2 are limited to two serial data pins each.

The McASP FIFO size is 256 bytes and two DMA and two interrupt requests are supported. Buffers are used transparently to better manage DMA, which can be leveraged to manage data flow more efficiently.

For more detailed information on and the functionality of the McASP peripheral, see the McASP chapter in the *TMS320DM816x DaVinci Digital Media Processors Technical Reference Manual* (literature number [SPRUGX8](#)).

8.12.2 McASP0, McASP1, and McASP2 Peripheral Register Descriptions

Table 8-77. McASP0, McASP1, and McASP2 Registers

MCASP0 ADDRESS	MCASP1 ADDRESS	MCASP2 ADDRESS	ACRONYM	REGISTER NAME
0x4803 8000	0x4803 C000	0x4805 0000	PID	Peripheral ID
0x4803 8004	0x4803 C004	0x4805 0004	PWRIDLE SYSCONFIG	Power Idle SYSCONFIG
0x4803 8010	0x4803 C010	0x4805 0010	PFUNC	Pin Function
0x4803 8014	0x4803 C014	0x4805 0014	PDIR	Pin Direction
0x4803 8018	0x4803 C018	0x4805 0018	PDOUT	Pin Data Out
0x4803 801C	0x4803 C01C	0x4805 001C	PDIN	Pin Data Input (Read) Read returns pin data input
			PDSET	Pin Data Set (Write) Writes effect pin data set (alternate write address PDOUT)
0x4803 8020	0x4803 C020	0x4805 0020	PDCLR	Pin Data Clear
0x4803 8044	0x4803 C044	0x4805 0044	GBLCTL	Global Control
0x4803 8048	0x4803 C048	0x4805 0048	AMUTE	Mute Control
0x4803 804C	0x4803 C04C	0x4805 004C	LBCTL	Loop-Back Test Control
0x4803 8050	0x4803 C050	0x4805 0050	TXDITCTL	Transmit DIT Mode Control
0x4803 8060	0x4803 C060	0x4805 0060	GBLCTLR	Alias of GBLCTL containing only receiver reset bits; allows transmit to be reset independently from receive
0x4803 8064	0x4803 C064	0x4805 0064	RXMASK	Receiver Bit Mask
0x4803 8068	0x4803 C068	0x4805 0068	RXFMT	Receive Bitstream Format
0x4803 806C	0x4803 C06C	0x4805 006C	RXFMCTL	Receive Frame Sync Control
0x4803 8070	0x4803 C070	0x4805 0070	ACLKRCTL	Receive Clock Control
0x4803 8074	0x4803 C074	0x4805 0074	AHCLKRCTL	High Frequency Receive Clock Control
0x4803 8078	0x4803 C078	0x4805 0078	RXTDM	Receive TDM Slot 0-31
0x4803 807C	0x4803 C07C	0x4805 007C	EVTCTLR	Receiver Interrupt Control
0x4803 8080	0x4803 C080	0x4805 0080	RXSTAT	Status Receiver
0x4803 8084	0x4803 C084	0x4805 0084	RXTDMSLOT	Current Receive TDM Slot
0x4803 8088	0x4803 C088	0x4805 0088	RXCLKCHK	Receiver Clock Check Control
0x4803 808C	0x4803 C08C	0x4805 008C	REVTCTL	Receiver DMA Event Control
0x4803 80A0	0x4803 C0A0	0x4805 00A0	GBLCTLX	Alias of GBLCTL containing only transmit reset bits; allows transmit to be reset independently from receive
0x4803 80A4	0x4803 C0A4	0x4805 00A4	TXMASK	Transmit Format Unit Bit Mask
0x4803 80A8	0x4803 C0A8	0x4805 00A8	TXFMT	Transmit Bitstream Format
0x4803 80AC	0x4803 C0AC	0x4805 00AC	TXFMCTL	Transmit Frame Sync Control
0x4803 80B0	0x4803 C0B0	0x4805 00B0	ACLKXCTL	Transmit Clock Control
0x4803 80B4	0x4803 C0B4	0x4805 00B4	AHCLKXCTL	High Frequency Transmit Clock Control
0x4803 80B8	0x4803 C0B8	0x4805 00B8	TXTDM	Transmit TDM Slot 0-31
0x4803 80BC	0x4803 C0BC	0x4805 00BC	EVTCTLX	Transmitter Interrupt Control
0x4803 80C0	0x4803 C0C0	0x4805 00C0	TXSTAT	Status Transmitter

Table 8-77. McASP0, McASP1, and McASP2 Registers (continued)

MCASP0 ADDRESS	MCASP1 ADDRESS	MCASP2 ADDRESS	ACRONYM	REGISTER NAME
0x4803 80C4	0x4803 C0C4	0x4805 00C4	TXTDMSLOT	Current Transmit TDM Slot
0x4803 80C8	0x4803 C0C8	0x4805 00C8	TXCLKCHK	Transmit Clock Check Control
0x4803 80CC	0x4803 C0CC	0x4805 00CC	XEVTCTL	Transmitter DMA Control
0x4803 80D0	0x4803 C0D0	0x4805 00D0	CLKADJEN	One-shot Clock Adjust Enable
0x4803 8100	0x4803 C100	0x4805 0100	DITCSRA0	Left (Even TDM Slot) Channel Status Register File
0x4803 8104	0x4803 C104	0x4805 0104	DITCSRA1	Left (Even TDM Slot) Channel Status Register File
0x4803 8108	0x4803 C108	0x4805 0108	DITCSRA2	Left (Even TDM Slot) Channel Status Register File
0x4803 810C	0x4803 C10C	0x4805 010C	DITCSRA3	Left (Even TDM Slot) Channel Status Register File
0x4803 8110	0x4803 C110	0x4805 0110	DITCSRA4	Left (Even TDM Slot) Channel Status Register File
0x4803 8114	0x4803 C114	0x4805 0114	DITCSRA5	Left (Even TDM Slot) Channel Status Register File
0x4803 8118	0x4803 C118	0x4805 0118	DITCSRB0	Right (Odd TDM Slot) Channel Status Register File
0x4803 811C	0x4803 C11C	0x4805 011C	DITCSRB1	Right (Odd TDM Slot) Channel Status Register File
0x4803 8120	0x4803 C120	0x4805 0120	DITCSRB2	Right (Odd TDM Slot) Channel Status Register File
0x4803 8124	0x4803 C124	0x4805 0124	DITCSRB3	Right (Odd TDM Slot) Channel Status Register File
0x4803 8128	0x4803 C128	0x4805 0128	DITCSRB4	Right (Odd TDM Slot) Channel Status Register File
0x4803 812C	0x4803 C12C	0x4805 012C	DITCSRB5	Right (Odd TDM Slot) Channel Status Register File
0x4803 8130	0x4803 C130	0x4805 0130	DITUDRA0	Left (Even TDM Slot) User Data Register File
0x4803 8134	0x4803 C134	0x4805 0134	DITUDRA1	Left (Even TDM Slot) User Data Register File
0x4803 8138	0x4803 C138	0x4805 0138	DITUDRA2	Left (Even TDM Slot) User Data Register File
0x4803 813C	0x4803 C13C	0x4805 013C	DITUDRA3	Left (Even TDM Slot) User Data Register File
0x4803 8140	0x4803 C140	0x4805 0140	DITUDRA4	Left (Even TDM Slot) User Data Register File
0x4803 8144	0x4803 C144	0x4805 0144	DITUDRA5	Left (Even TDM Slot) User Data Register File
0x4803 8148	0x4803 C148	0x4805 0148	DITUDRB0	Right (Odd TDM Slot) User Data Register File
0x4803 814C	0x4803 C14C	0x4805 014C	DITUDRB1	Right (Odd TDM Slot) User Data Register File

Table 8-77. McASP0, McASP1, and McASP2 Registers (continued)

MCASP0 ADDRESS	MCASP1 ADDRESS	MCASP2 ADDRESS	ACRONYM	REGISTER NAME
0x4803 8150	0x4803 C150	0x4805 0150	DITUDRB2	Right (Odd TDM Slot) User Data Register File
0x4803 8154	0x4803 C154	0x4805 0154	DITUDRB3	Right (Odd TDM Slot) User Data Register File
0x4803 8158	0x4803 C158	0x4805 0158	DITUDRB4	Right (Odd TDM Slot) User Data Register File
0x4803 815C	0x4803 C15C	0x4805 015C	DITUDRB5	Right (Odd TDM Slot) User Data Register File
0x4803 8180 - 0x4803 81BC	0x4803 C180 - 0x4803 C1BC	0x4805 0180 - 0x4805 01BC	XRSRCTL0 - XRSRCTL15	Serializer 0 Control - Serializer 15 Control
0x4803 8200 - 0x4803 8 23C	0x4803 C200 - 0x4803 C23C	0x4805 0200 - 0x4805 023C	TXBUF0 - TXBUF15	Transmit Buffer for Serializer 0 - Transmit Buffer for Serializer 15
0x4803 8280 - 0x4803 82BC	0x4803 C280 - 0x4803 C2BC	0x4805 0280 - 0x4805 02BC	RXBUF0 - RXBUF15	Receive Buffer for Serializer 0 - Receive Buffer for Serializer 15
0x4803 9000	0x4803 D000	0x4805 1000	BUFFER_CFGRD _WFIFOCTL	Write FIFO Control
0x4803 9004	0x4803 D004	0x4805 1004	BUFFER_CFGRD _WFIFOSTS	Write FIFO Status
0x4803 9008	0x4803 D008	0x4805 1008	BUFFER_CFGRD _RFIFOCTL	Read FIFO Control
0x4803 900C	0x4803 D00C	0x4805 100C	BUFFER_CFGRD _RFIFOSTS	Read FIFO Status

Table 8-78. McASP Registers Accessed Through DAT Port

HEX ADDRESS	REGISTER NAME	McASP0 BYTE ADDRESS	McASP0 BYTE ADDRESS	McASP0 BYTE ADDRESS	REGISTER DESCRIPTION
Read Accesses	RBUF	4600 0000	4640 0000	4680 0000	Receive buffer DMA port address. Cycles through receive serializers, skipping over transmit serializers and inactive serializers. Starts at the lowest serializer at the beginning of each time slot. Reads from DMA port only if XBUSEL = 0 in XFMT.
Write Accesses	XBUF	4600 0000	4640 0000	4680 0000	Transmit buffer DMA port address. Cycles through transmit serializers, skipping over receive and inactive serializers. Starts at the lowest serializer at the beginning of each time slot. Writes to DMA port only if RBUSEL = 0 in RFMT.

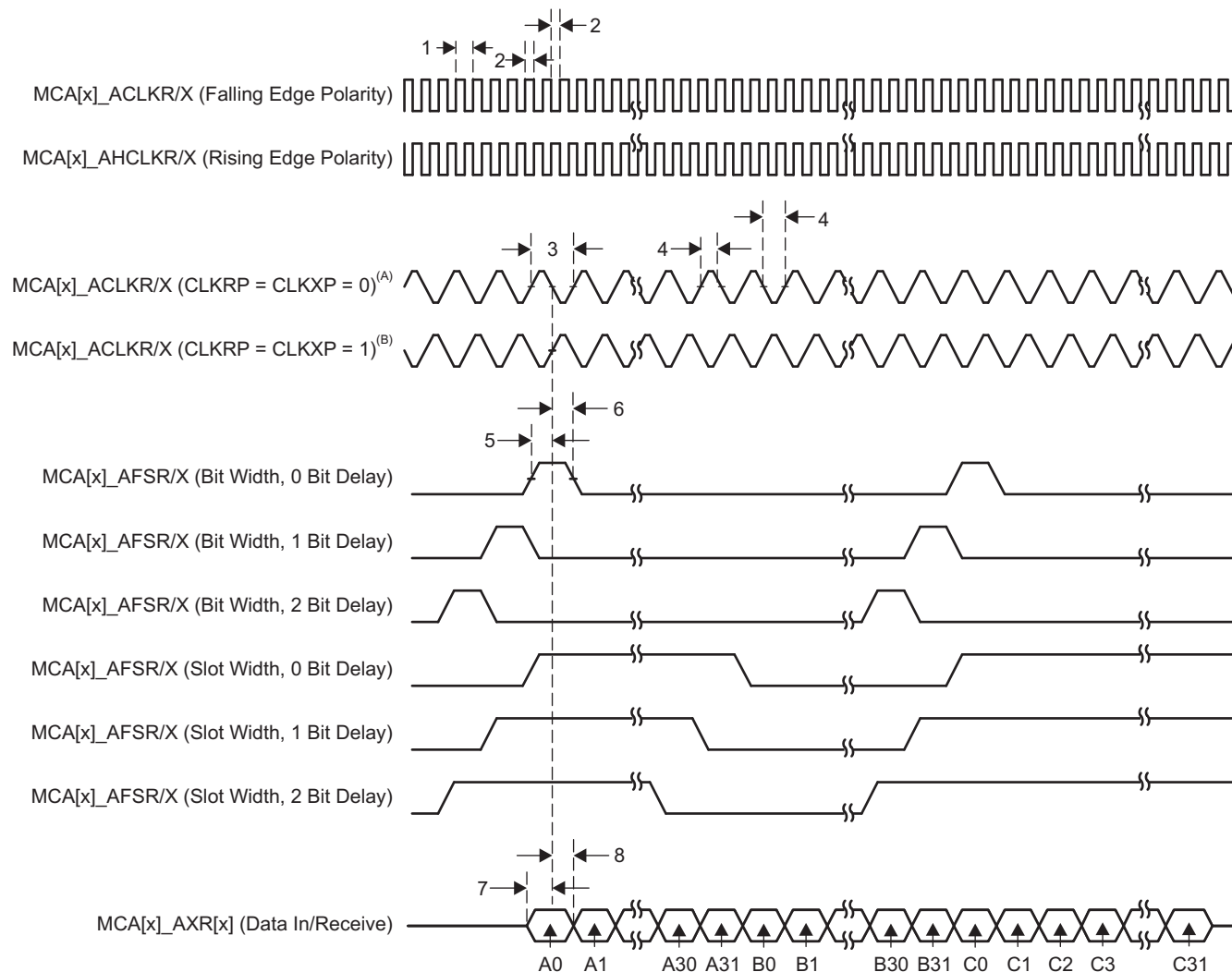
8.12.3 McASP Electrical Data and Timing

Table 8-79. Timing Requirements for McASP⁽¹⁾

(see [Figure 8-74](#))

NO.			MIN	MAX	UNIT
1	$t_{c(AHCLKRX)}$	Cycle time, MCA[x]_AHCLKR or MCA[x]_AHCLKX	20		ns
2	$t_{w(AHCLKRX)}$	Pulse duration, MCA[x]_AHCLKR or MCA[x]_AHCLKX high or low	10		ns
3	$t_{c(ACLKRX)}$	Cycle time, MCA[x]_ACLKR or MCA[x]_AHCLKX	20		ns
4	$t_{w(ACLKRX)}$	Pulse duration, MCA[x]_ACLKR or MCA[x]_AHCLKX high or low	10		ns
5	$t_{su(AFSRX-ACLKRX)}$	Setup time, MCA[x]_AFSR or MCA[x]_AFSX input valid before MCA[x]_ACLKR or MCA[x]_ACLKX	ACLKR or ACLKX int	11.5	ns
			ACLKR or ACLKX ext in	4	
			ACLKR or ACLKX ext out	4	
6	$t_{h(ACLKRX-AFSRX)}$	Hold time, MCA[x]_AFSR or MCA[x]_AFSX input valid after MCA[x]_ACLKR or MCA[x]_ACLKX	ACLKR or ACLKX int	-1	ns
			ACLKR or ACLKX ext in	0.5	
			ACLKR or ACLKX ext out	0.5	
7	$t_{su(AXR-ACLKRX)}$	Setup time, MCA[x]_AXR input valid before MCA[x]_ACLKR or MCA[x]_ACLKX	ACLKR or ACLKX int	11.5	ns
			ACLKR or ACLKX ext in	4	
			ACLKR or ACLKX ext out	4	
8	$t_{h(ACLKRX-AXR)}$	Hold time, MCA[x]_AXR input valid after MCA[x]_ACLKR or MCA[x]_ACLKX	ACLKR or ACLKX int	-1	ns
			ACLKR or ACLKX ext in	0.5	
			ACLKR or ACLKX ext out	0.5	

- (1) ACLKR internal: ACLKRCTL.CLKRM=1, PDIR.ACLKR = 1
 ACLKR external input: ACLKRCTL.CLKRM=0, PDIR.ACLKR=0
 ACLKR external output: ACLKRCTL.CLKRM=0, PDIR.ACLKR=1
 ACLKX internal: ACLKXCTL.CLKXM=1, PDIR.ACLKX = 1
 ACLKX external input: ACLKXCTL.CLKXM=0, PDIR.ACLKX=0
 ACLKX external output: ACLKXCTL.CLKXM=0, PDIR.ACLKX=1



- For CLKRP = CLKXP = 0, the McASP transmitter is configured for rising edge (to shift data out) and the McASP receiver is configured for falling edge (to shift data in).
- For CLKRP = CLKXP = 1, the McASP transmitter is configured for falling edge (to shift data out) and the McASP receiver is configured for rising edge (to shift data in).

Figure 8-74. McASP Input Timing

Table 8-80. Switching Characteristics Over Recommended Operating Conditions for McASP⁽¹⁾

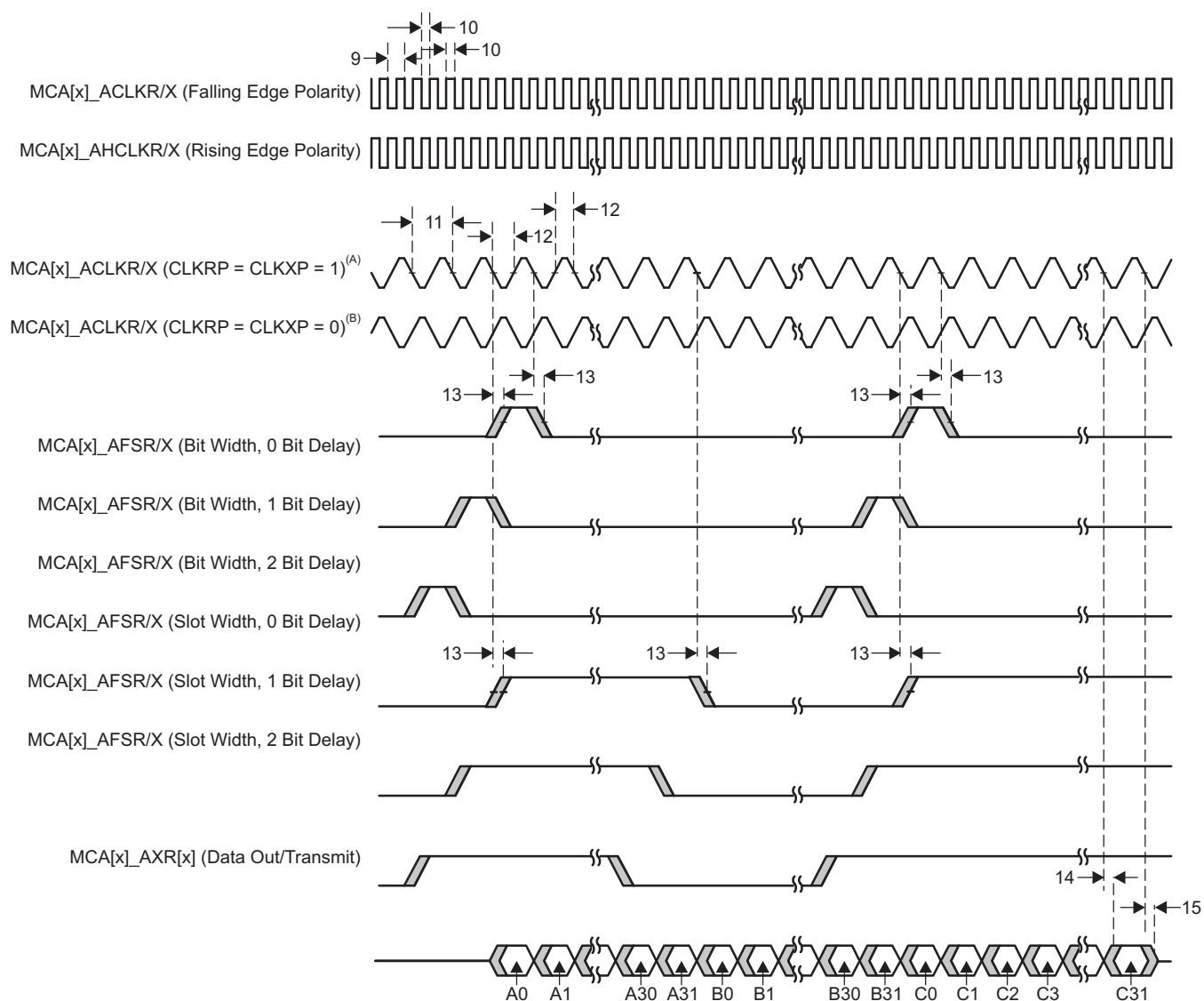
(see Figure 8-75)

NO.	PARAMETER		MIN	MAX	UNIT
9	$t_{c(AHCLKRX)}$	Cycle time, MCA[x]_AHCLKR/X	20 ⁽²⁾		ns
10	$t_{w(AHCLKRX)}$	Pulse duration, MCA[x]_AHCLKR/X high or low	0.5P - 2.5 ⁽³⁾		ns
11	$t_{c(ACLKRX)}$	Cycle time, MCA[x]_ACLKR or ACLKX	20		ns
12	$t_{w(ACLKRX)}$	Pulse duration, MCA[x]_ACLKR or ACLKX high or low	0.5P - 2.5 ⁽³⁾		ns
13	$t_{d(ACLKRX-AFSRX)}$	Delay time, MCA[x]_ACLKR or ACLKX transmit edge to MCA[x]_AFSR/X output valid	ACLKR or ACLKX int	0 6	ns
			ACLKR or ACLKX ext in	2 13.5	
		Delay time, MCA[x]_ACLKR or ACLKX transmit edge to MCA[x]_AFSR/X output valid with Pad Loopback	ACLKR or ACLKX ext out	2 13.5	
14	$t_{d(ACLKX-AXR)}$	Delay time, MCA[x]_ACLKX transmit edge to MCA[x]_AXR output valid	ACLKX int	-1 5	ns
			ACLKX ext in	2 13.5	
		Delay time, MCA[x]_ACLKX transmit edge to MCA[x]_AXR output valid with Pad Loopback	ACLKX ext out	2 13.5	
15	$t_{dis(ACLKX-AXR)}$	Disable time, MCA[x]_ACLKX transmit edge to MCA[x]_AXR output high impedance	ACLKX int	-1 5	ns
			ACLKX ext in	2 13.5	
		Disable time, MCA[x]_ACLKX transmit edge to MCA[x]_AXR output high impedance with Pad Loopback	ACLKX ext out	2 13.5	

- (1) ACLKR internal: ACLKRCTL.CLKRM=1, PDIR.ACLKR = 1
 ACLKR external input: ACLKRCTL.CLKRM=0, PDIR.ACLKR=0
 ACLKR external output: ACLKRCTL.CLKRM=0, PDIR.ACLKR=1
 ACLKX internal: ACLKXCTL.CLKXM=1, PDIR.ACLKX = 1
 ACLKX external input: ACLKXCTL.CLKXM=0, PDIR.ACLKX=0
 ACLKX external output: ACLKXCTL.CLKXM=0, PDIR.ACLKX=1

(2) 50 MHz

(3) P = AHCLKR or AHCLKX period.



- A. For CLKRP = CLKXP = 1, the McASP transmitter is configured for falling edge (to shift data out) and the McASP receiver is configured for rising edge (to shift data in).
- B. For CLKRP = CLKXP = 0, the McASP transmitter is configured for rising edge (to shift data out) and the McASP receiver is configured for falling edge (to shift data in).

Figure 8-75. McASP Output Timing

8.13 Multichannel Buffered Serial Port (McBSP)

The McBSP provides these functions:

- Full-duplex communication
- Double-buffered data registers, which allow a continuous data stream
- Independent framing and clocking for receive and transmit
- Direct interface to industry-standard codecs, analog interface chips (AICs), and other serially connected analog-to-digital (AD) and digital-to-analog (DA) devices
- Supports TDM, I2S, and similar formats
- External shift clock or an internal, programmable frequency shift clock for data transfer
- 5KB Tx and Rx buffer
- Supports three interrupt and two DMA requests.

The McBSP module may support two types of data transfer at the system level:

- The full-cycle mode, for which one clock period is used to transfer the data, generated on one edge and captured on the same edge (one clock period later).
- The half-cycle mode, for which one half clock period is used to transfer the data, generated on one edge and captured on the opposite edge (one half clock period later). Note that a new data is generated only every clock period, which secures the required hold time. The interface clock (CLKX or CLKR) activation edge (data or frame sync capture and generation) has to be configured accordingly with the external peripheral (activation edge capability) and the type of data transfer required at the system level.

For more detailed information on the McBSP peripheral, see the McBSP chapter in the *TMS320DM816x DaVinci Digital Media Processors Technical Reference Manual* (literature number [SPRUGX8](#)).

The following sections describe the timing characteristics for applications in normal mode (that is, the McBSP connected to one peripheral) and TDM applications in multipoint mode.

8.13.1 McBSP Peripheral Registers

This McBSP peripheral registers are described in the *TMS320DM816x DaVinci Digital Media Processors Technical Reference Manual* (literature number [SPRUGX8](#)). Each register is documented as an offset from a base address for the peripheral. The base addresses for all of the peripherals are shown in [Table 2-26, L3 Memory Map](#).

8.13.2 McBSP Electrical Data and Timing

Table 8-81. Timing Requirements for McBSP - Master Mode⁽¹⁾

(see [Figure 8-76](#))

NO.		MIN	MAX	UNIT
6	$t_{su}(DRV-CLKAE)$ Setup time, MCB_DR valid before MCB_CLK active edge ⁽²⁾	3.5		ns
7	$t_h(CLKAE-DRV)$ Hold time, MCB_DR valid after MCB_CLK active edge ⁽²⁾	0.1		ns

(1) The timings apply to all configurations regardless of MCB_CLK polarity and which clock edges are used to drive output data and capture input data.

(2) MCB_CLK corresponds to either MCB_CLKX or MCB_CLKR.

Table 8-82. Switching Characteristics Over Recommended Operating Conditions for McBSP - Master Mode⁽¹⁾

(see [Figure 8-76](#))

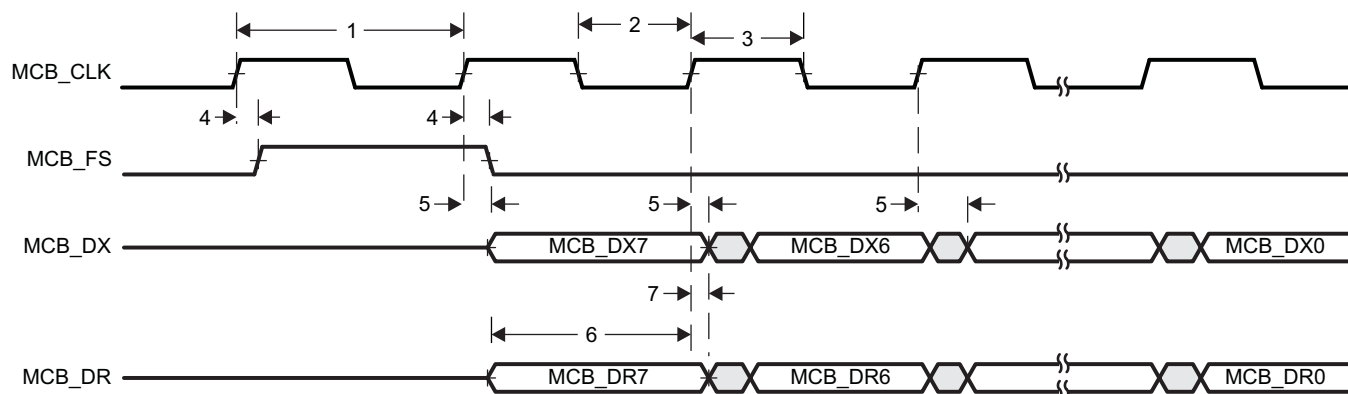
NO.	PARAMETER	MIN	MAX	UNIT
1	$t_c(CLK)$ Cycle time, output MCB_CLK period ⁽²⁾	20.83		ns
2	$t_w(CLKL)$ Pulse duration, output MCB_CLK low ⁽²⁾	$0.5 \cdot P - 1^{(3)}$		ns
3	$t_w(CLKH)$ Pulse duration, output MCB_CLK high ⁽²⁾	$0.5 \cdot P - 1^{(3)}$		ns
4	$t_d(CLKAE-FSV)$ Delay time, output MCB_CLK active edge to output MCB_FS valid ⁽²⁾⁽⁴⁾	0.7	9.4	ns
5	$t_d(CLKXAE-DXV)$ Delay time, output MCB_CLKX active edge to output MCB_DX valid	0.7	9.4	ns

(1) The timings apply to all configurations regardless of MCB_CLK polarity and which clock edges are used to drive output data and capture input data.

(2) MCB_CLK corresponds to either MCB_CLKX or MCB_CLKR.

(3) $P = MCB_CLKX$ or MCB_CLKR output CLK period, in ns; use whichever value is greater. This parameter applies to the maximum McBSP frequency. Operate serial clocks (CLKX or CLKR) in the reasonable range of 40-60 duty cycle.

(4) MCB_FS corresponds to either MCB_FSX or MCB_FSR.



A. The timings apply to all configurations regardless of MCB_CLK polarity and which clock edges are used to drive output data and capture input data.

B. McBSP_CLK corresponds to either McBSP_CLKX or McBSP_CLKR; McBSP_FS corresponds to either McBSP_FSX or McBSP_FSR. McBSP in 6-pin mode: DX and DR as data pins; CLKX, CLKR, FSX and FSR as control pins. McBSP in 4-pin mode: DX and DR as data pins; CLKX and FSX pins as control pins. The CLKX and FSX pins are internally looped back via software configuration, respectively to the CLKR and FSR internal signals for data receive.

C. The polarity of McBSP frame synchronization is software configurable.

D. The active clock edge selection of McBSP_CLK (rising or falling) on which McBSP_DX data is latched and McBSP_DR data is sampled is software configurable.

E. Timing diagrams are for data delay set to 1.

F. For further details about the registers used to configure McBSP, see the McBSP chapter in the *TMS320DM816x DaVinci Digital Media Processors Technical Reference Manual* (literature number [SPRUGX8](#)).

Figure 8-76. McBSP Master Mode Timing

Table 8-83. Timing Requirements for McBSP - Slave Mode⁽¹⁾

(see Figure 8-77)

NO.		MIN	MAX	UNIT
1	$t_{c(CLK)}$ Cycle time, MCB_CLK period ⁽²⁾	20.83		ns
2	$t_{w(CLKL)}$ Pulse duration, MCB_CLK low ⁽²⁾	$0.5 \cdot P - 1^{(3)}$		ns
3	$t_{w(CLKH)}$ Pulse duration, MCB_CLK high ⁽²⁾	$0.5 \cdot P - 1^{(3)}$		ns
4	$t_{su(FSV-CLKAE)}$ Setup time, MCB_FS valid before MCB_CLK active edge ⁽²⁾⁽⁴⁾	3.8		ns
5	$t_h(CLKAE-FSV)$ Hold time, MCB_FS valid after MCB_CLK active edge ⁽²⁾⁽⁴⁾	0		ns
7	$t_{su(DRV-CLKAE)}$ Setup time, MCB_DR valid before MCB_CLK active edge ⁽²⁾	3.8		ns
8	$t_h(CLKAE-DRV)$ Hold time, MCB_DR valid after MCB_CLK active edge ⁽²⁾	0		ns

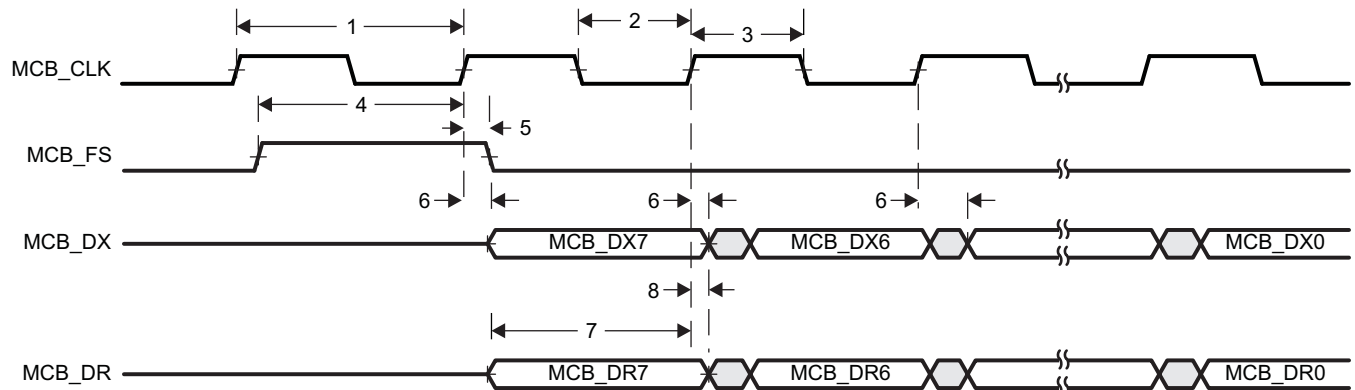
- (1) The timings apply to all configurations regardless of MCB_CLK polarity and which clock edges are used to drive output data and capture input data.
- (2) MCB_CLK corresponds to either MCB_CLKX or MCB_CLKR.
- (3) $P = \text{MCB_CLKX or MCB_CLKR output CLK period, in ns; use whichever value is greater. This parameter applies to the maximum McBSP frequency. Operate serial clocks (CLKX or CLKR) in the reasonable range of 40-60 duty cycle.}$
- (4) MCB_FS corresponds to either MCB_FSX or MCB_FSR.

Table 8-84. Switching Characteristics Over Recommended Operating Conditions for McBSP - Slave Mode⁽¹⁾

(see Figure 8-77)

NO.	PARAMETER	MIN	MAX	UNIT
6	$t_d(CLKXAE-DXV)$ Delay time, input MCB_CLKx active edge to output MCB_DX valid	0.5	12.5	ns

- (1) The timings apply to all configurations regardless of MCB_CLK polarity and which clock edges are used to drive output data and capture input data.



- A. The timings apply to all configurations regardless of MCB_CLK polarity and which clock edges are used to drive output data and capture input data.
- B. McBSP_CLK corresponds to either McBSP_CLKX or McBSP_CLKR; McBSP_FS corresponds to either McBSP_FSX or McBSP_FSR. McBSP in 6-pin mode: DX and DR as data pins; CLKX, CLKR, FSX and FSR as control pins. McBSP in 4-pin mode: DX and DR as data pins; CLKX and FSX pins as control pins. The CLKX and FSX pins are internally looped back via software configuration, respectively to the CLKR and FSR internal signals for data receive.
- C. The polarity of McBSP frame synchronization is software configurable.
- D. The active clock edge selection of McBSP_CLK (rising or falling) on which McBSP_DX data is latched and McBSP_DR data is sampled is software configurable.
- E. Timing diagrams are for data delay set to 1.
- F. For further details about the registers used to configure McBSP, see the McBSP chapter in the *TMS320DM816x DaVinci Digital Media Processors Technical Reference Manual* (literature number [SPRUGX8](#)).

Figure 8-77. McBSP Slave Mode Timing

8.14 Peripheral Component Interconnect Express (PCIe)

The device supports connections to PCIe-compliant devices via the integrated PCIe master or slave bus interface. The PCIe module is comprised of a dual-mode PCIe core and a SerDes PHY. The device implements a single two-lane PCIe 2.0 (5.0 GT/s) endpoint or root complex port.

The device PCIe supports the following features:

- Supports Gen1 and Gen2 in x1 or x2 mode
- One port with up to 2 x 5 GT/s lanes
- Single virtual channel (VC), single traffic class (TC)
- Single function in end-point mode
- Automatic width and speed negotiation and lane reversal
- Max payload: 128 byte outbound, 256 byte inbound
- Automatic credit management
- ECRC generation and checking
- Configurable BAR filtering
- Supports PCIe messages
- Legacy interrupt reception (RC) and generation (EP)
- MSI generation and reception
- PCI device power management, except D3 cold with vaux
- Active state power management state L0 and L1.

For more detailed information on the PCIe port peripheral module, see the PCIe chapter in the *TMS320DM816x DaVinci Digital Media Processors Technical Reference Manual* (literature number [SPRUGX8](#)).

The PCIe peripheral on the device conforms to the PCI Express Base 2.0 Specification.

8.14.1 PCIe Design and Layout Specifications

NOTE

For more information on PCB layout, see the *DM816xx Easy CYG Package PCB Escape Routing* application report (literature number [SPRABK6](#)).

8.14.1.1 Clock Source

A standard 100-MHz PCIe differential clock source must be used for PCIe operation (for details, see [Section 7.3.2](#)).

8.14.1.2 PCIe Connections and Interface Compliance

The PCIe interface on the device is compliant with the PCI Express Base 2.0 Specification. Refer to the PCIe specifications for all connections that are described in it. For coupling capacitor selection, see [Section 8.14.1.2.1](#).

The use of PCIe-compatible bridges and switches is allowed for interfacing with more than one other processor or PCIe device.

8.14.1.2.1 Coupling Capacitors

AC coupling capacitors are required on the transmit data pair. [Table 8-85](#) shows the requirements for these capacitors.

Table 8-85. AC Coupling Capacitors Requirements

PARAMETER	MIN	TYP	MAX	UNIT
PCIe AC coupling capacitor value	75		200	nF
PCIe AC coupling capacitor package size ⁽¹⁾		0402	0603	EIA ⁽²⁾

(1) The physical size of the capacitor should be as small as practical. Use the same size on both lines in each pair, placed side by side.

(2) EIA LxW units; for example, a 0402 is a 40x20 mil (thousandths of an inch) surface-mount capacitor.

8.14.1.2.2 Polarity Inversion

The PCIe specification requires polarity inversion support. This means, for layout purposes, polarity is unimportant since each signal can change its polarity on-die inside the chip. This means polarity within a lane is unimportant for layout.

8.14.1.2.3 Lane Reversal

The device supports lane reversal. Since there are two lanes, this means the lanes can be switched in layout for better PCB routing.

8.14.1.3 Non-Standard PCIe Connections

The following sections contain suggestions for any PCIe connection that is **not** described in the official PCIe specification, such as an on-board device-to-device connection, or device-to-other PCIe-compliant processor connection.

8.14.1.3.1 PCB Stackup Specifications

Table 8-86 shows the stackup and feature sizes required for these types of PCIe connections.

Table 8-86. PCIe PCB Stackup Specifications

PARAMETER	MIN	TYP	MAX	UNIT
PCB Routing and Plane Layers	4	6	-	Layers
Signal Routing Layers	2	3	-	Layers
Number of ground plane cuts allowed within PCIe routing region	-	-	0	Cuts
Number of layers between PCIe routing area and reference plane ⁽¹⁾	-	-	0	Layers
PCB Routing clearance	-	4	-	Mils
PCB Trace width ⁽²⁾	-	4	-	Mils
PCB BGA escape via pad size	-	20	-	Mils
PCB BGA escape via hole size	-	10		Mils
Processor BGA pad size ⁽³⁾⁽⁴⁾		0.3		mm

(1) A reference plane may be a ground plane or the power plane referencing the PCIe signals.

(2) In breakout area.

(3) Non-solder mask defined pad.

(4) Per IPC-7351A BGA pad size guideline.

8.14.1.3.2 Routing Specifications

The PCIe data signal traces must be routed to achieve 100 Ω ($\pm 20\%$) differential impedance and 60 Ω ($\pm 15\%$) single-ended impedance. The single-ended impedance is required because differential signals are extremely difficult to closely couple on PCBs and, therefore, single-ended impedance becomes important. These requirements are the same as those recommended in the *PCIe Motherboard Checklist 1.0* document, available from PCI-SIG.

These impedances are impacted by trace width, trace spacing, distance between signals and referencing planes, and dielectric material. Verify with a PCB design tool that the trace geometry for both data signal pairs result in as close to 100 Ω differential impedance and 60 Ω single-ended impedance as possible. For best accuracy, work with your PCB fabricator to ensure this impedance is met.

In general, closely coupled differential signal traces are not an advantage on PCBs. When differential signals are closely coupled, tight spacing and width control is necessary. Very small width and spacing variations affect impedance dramatically, so tight impedance control can be more problematic to maintain in production.

Loosely coupled PCB differential signals make impedance control much easier. Wider traces and spacing make obstacle avoidance easier, and trace width variations do not affect impedance as much; therefore, it is easier to maintain an accurate impedance over the length of the signal. The wider traces also show reduced skin effect and, therefore, often result in better signal integrity.

Table 8-87 shows the routing specifications for the PCIe data signals.

Table 8-87. PCIe Routing Specifications

PARAMETER	MIN	TYP	MAX	UNIT
PCIe signal trace length			10 ⁽¹⁾	Inches
Differential pair trace matching			10 ⁽²⁾	Mils
Number of stubs allowed on PCIe traces ⁽³⁾			0	Stubs
TX or RX pair differential impedance	80	100	120	Ω
TX or RX single-ended impedance	51	60	69	Ω
Pad size of vias on PCIe trace			25 ⁽⁴⁾	Mils
Hole size of vias on PCIe trace			14	Mils
Number of vias on each PCIe trace			3	Vias ⁽⁵⁾
PCIe differential pair to any other trace spacing	2*DS ⁽⁶⁾			

(1) Beyond this, signal integrity may suffer.

(2) For example, RXP0 within 10 Mils of RXN0.

(3) In-line pads may be used for probing.

(4) 35-Mil antipad max recommended.

(5) Vias must be used in pairs with their distance minimized.

(6) DS = differential spacing of the PCIe traces.

8.14.2 PCIe Peripheral Register Descriptions

Table 8-88. PCIe Registers

HEX ADDRESS	ACRONYM	REGISTER NAME
0x5100 0000	PID	Peripheral Version and ID
0x5100 0004	CMD_STATUS	Command Status
0x5100 0008	CFG_SETUP	Config Transaction Setup
0x5100 000C	IOBASE	IO TLP Base
0x5100 0010	TLPCFG	TLP Attribute Configuration
0x5100 0014	RSTCMD	Reset Command and Status
0x5100 0020	PMCMD	Power Management Command
0x5100 0024	PMCFG	Power Management Configuration
0x5100 0028	ACT_STATUS	Activity Status
0x5100 0030	OB_SIZE	Outbound Size
0x5100 0034	DIAG_CTRL	Diagnostic Control
0x5100 0038	ENDIAN	Endian Mode
0x5100 003C	PRIORITY	CBA Transaction Priority
0x5100 0050	IRQ_EOI	End of Interrupt
0x5100 0054	MSI_IRQ	MSI Interrupt IRQ
0x5100 0064	EP_IRQ_SET	Endpoint Interrupt Request Set
0x5100 0068	EP_IRQ_CLR	Endpoint Interrupt Request Clear
0x5100 006C	EP_IRQ_STATUS	Endpoint Interrupt Status
0x5100 0070	GPRO	General Purpose 0

Table 8-88. PCIe Registers (continued)

HEX ADDRESS	ACRONYM	REGISTER NAME
0x5100 0074	GPR1	General Purpose 1
0x5100 0078	GPR2	General Purpose 2
0x5100 007C	GPR3	General Purpose 3
0x5100 0100	MSI0_IRQ_STATUS_RAW	MSI 0 Interrupt Raw Status
0x5100 0104	MSI0_IRQ_STATUS	MSI 0 Interrupt Enabled Status
0x5100 0108	MSI0_IRQ_ENABLE_SET	MSI 0 Interrupt Enable Set
0x5100 010C	MSI0_IRQ_ENABLE_CLR	MSI 0 Interrupt Enable Clear
0x5100 0180	IRQ_STATUS_RAW	Raw Interrupt Status
0x5100 0184	IRQ_STATUS	Interrupt Enabled Status
0x5100 0188	IRQ_ENABLE_SET	Interrupt Enable Set
0x5100 018C	IRQ_ENABLE_CLR	Interrupt Enable Clear
0x5100 01C0	ERR_IRQ_STATUS_RAW	Raw ERR Interrupt Status
0x5100 01C4	ERR_IRQ_STATUS	ERR Interrupt Enabled Status
0x5100 01C8	ERR_IRQ_ENABLE_SET	ERR Interrupt Enable Set
0x5100 01CC	ERR_IRQ_ENABLE_CLR	ERR Interrupt Enable Clear
0x5100 01D0	PMRST_IRQ_STATUS_RAW	Power Management and Reset Interrupt Status
0x5100 01D4	PMRST_IRQ_STATUS	Power Management and Reset Interrupt Enabled Status
0x5100 01D8	PMRST_ENABLE_SET	Power Management and Reset Interrupt Enable Set
0x5100 01DC	PMRST_ENABLE_CLR	Power Management and Reset Interrupt Enable Clear
0x5100 0200	OB_OFFSET_INDEXn	Outbound Translation Region N Offset Low and Index
0x5100 0204	OB_OFFSETn_HI	Outbound Translation Region N Offset High
0x5100 0300	IB_BAR0	Inbound Translation Bar Match 0
0x5100 0304	IB_START0_LO	Inbound Translation 0 Start Address Low
0x5100 0308	IB_START0_HI	Inbound Translation 0 Start Address High
0x5100 030C	IB_OFFSET0	Inbound Translation 0 Address Offset
0x5100 0310	IB_BAR1	Inbound Translation Bar Match 1
0x5100 0314	IB_START1_LO	Inbound Translation 1 Start Address Low
0x5100 0318	IB_START1_HI	Inbound Translation 1 Start Address High
0x5100 031C	IB_OFFSET1	Inbound Translation 1 Address Offset
0x5100 0320	IB_BAR2	Inbound Translation Bar Match 2
0x5100 0324	IB_START2_LO	Inbound Translation 2 Start Address Low
0x5100 0328	IB_START2_HI	Inbound Translation 2 Start Address High
0x5100 032C	IB_OFFSET2	Inbound Translation 2 Address Offset
0x5100 0330	IB_BAR3	Inbound Translation Bar Match 3
0x5100 0334	IB_START3_LO	Inbound Translation 3 Start Address Low
0x5100 0338	IB_START3_HI	Inbound Translation 3 Start Address High
0x5100 033C	IB_OFFSET3	Inbound Translation 3 Address Offset
0x5100 0380	PCS_CFG0	PCS Configuration 0
0x5100 0384	PCS_CFG1	PCS Configuration 1
0x5100 0388	PCS_STATUS	PCS Status
0x5100 0390	SERDES_CFG0	SerDes Configuration for Lane 0
0x5100 0394	SERDES_CFG1	SerDes Configuration for Lane 1

8.14.3 PCIe Electrical Data and Timing

Texas Instruments (TI) has performed the simulation and system characterization to ensure that the PCIe peripheral meets all AC timing specifications as required by the PCI Express Base 2.0 Specification. Therefore, the AC timing specifications are not reproduced here. For more information on the AC timing specifications, see Sections 4.3.3.5 and 4.3.4.4 of the PCI Express Base 2.0 Specification.

8.15 Real-Time Clock (RTC)

The real-time clock is a precise timer that can generate interrupts on intervals specified by the user. Interrupts can occur every second, minute, hour, or day. The clock, itself, can track the passage of real time for durations of several years, provided it has a sufficient power source the whole time.

The basic purpose for the RTC is to keep time of day. The other equally important purpose of the RTC is for Digital Rights management. Some degree of tamper-proofing is needed to ensure that simply stopping, resetting, or corrupting the RTC does not go unnoticed; so, if this occurs, the application can re-acquire the time of day from a trusted source. The final purpose of RTC is to wake up the rest of the device from a power-down state. The RTC features include:

- Time information (hours, minutes, seconds) directly in binary coded decimal (BCD), for easy decoding.
- Calendar information (day, month, year, day of week) directly in BCD code up to year 2099.
- Shadow time and calendar access; ease of reading time.
- Interrupt generation, periodically (1d, 1h, 1m, 1s) or at a precise time of day or date.
- 30-second time correction (crystal frequency compensation).
- OCP slave port for register access.
- Supports power idle protocol with SWakeUp capable on alarm or timer events.

The RTC is driven by SYSCLK18 (32.768 kHz) or an optional 32.768-kHz clock can be input on the CLKIN32 clock input pin for RTC reference. If the CLKIN32 pin is not connected to a 32.768-kHz clock input, this pin should be pulled low.

Figure 8-78 shows the major components of the RTC.

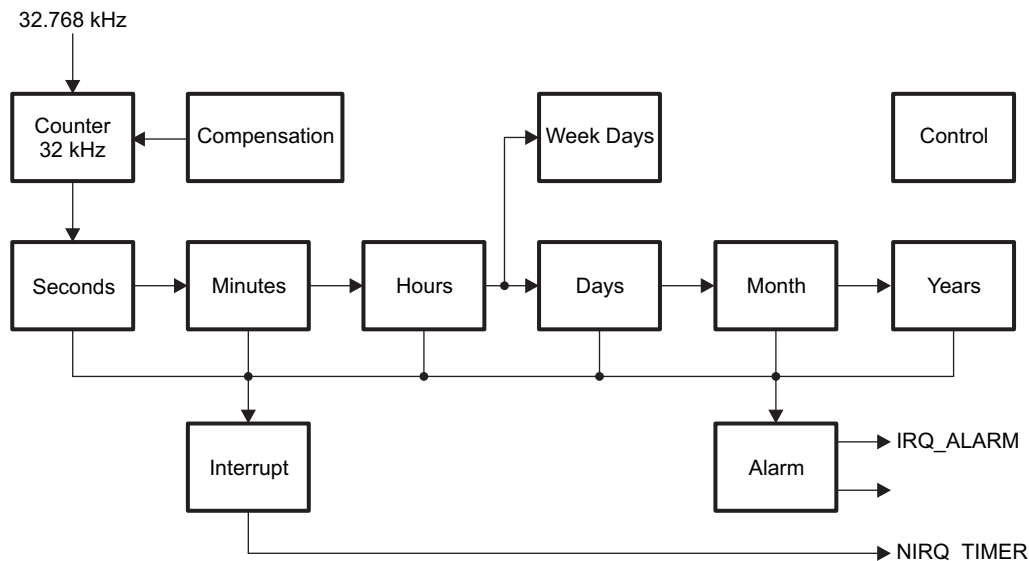


Figure 8-78. Real-Time Clock Block Diagram

8.15.1 RTC Register Descriptions

Table 8-89. RTC Registers

HEX ADDRESS	ACRONYM	REGISTER NAME
0x480C 0000	SECONDS_REG	Seconds
0x480C 0004	MINUTES_REG	Minutes
0x480C 0008	HOURS_REG	Hours
0x480C 000C	DAYS_REG	Day of the Month
0x480C 0010	MONTHS_REG	Month

Table 8-89. RTC Registers (continued)

HEX ADDRESS	ACRONYM	REGISTER NAME
0x480C 0014	YEARS_REG	Year
0x480C 0018	WEEK_REG	Day of the Week
0x480C 0020	ALARM_SECONDS_REG	Alarm Seconds
0x480C 0024	ALARM_MINUTES_REG	Alarm Minutes
0x480C 0028	ALARM_HOURS_REG	Alarm Hours
0x480C 002C	ALARM_DAYS_REG	Alarm Days
0x480C 0030	ALARM_MONTHS_REG	Alarm Months
0x480C 0034	ALARM_YEARS_REG	Alarm Years
0x480C 0040	RTC_CTRL_REG	Control
0x480C 0044	RTC_STATUS_REG	Status
0x480C 0048	RTC_INTERRUPTS_REG	Interrupt Enable
0x480C 004C	RTC_COMP_LSB_REG	Compensation (LSB)
0x480C 0050	RTC_COMP_MSB_REG	Compensation (MSB)
0x480C 0054	RTC_OSC_REG	Oscillator
0x480C 0060	RTC_SCRATCH0_REG	Scratch 0 (general-purpose)
0x480C 0064	RTC_SCRATCH1_REG	Scratch 1 (general-purpose)
0x480C 0068	RTC_SCRATCH2_REG	Scratch 2 (general-purpose)
0x480C 006C	KICK0	Kick 0 (write protect)
0x480C 0070	KICK1	Kick 1 (write protect)
0x480C 0074	RTC_REVISION	Revision
0x480C 0078	RTC_SYSCONFIG	Clock Management Configuration
0x480C 007A	RTC_IRQWAKEEN_0	Wakeup Generation

8.16 Secure Digital and Secure Digital Input Output (SD and SDIO)

The device SD and SDIO Controller has following features:

- Secure Digital (SD) memory card with Secure Data IO (SDIO)
- Supports SDHC (SD high capacity)
- SD and SDIO protocol support
- Programmable clock frequency
- 1024 byte read or write FIFO to lower system overhead
- Slave DMA transfer capability
- Full compliance with SD command and response sets, as defined in the SD physical layer specification v2.00
- Full compliance with SDIO command and response sets and interrupt and read-wait suspend-resume operations, as defined in the SD part E1 specification v 2.00
- Full compliance with SD host controller standard specification sets as defined in the SD card specification part A2 v2.00.

For more detailed information on SD and SDIO, see the SD and SDIO chapter in the *TMS320DM816x DaVinci Digital Media Processors Technical Reference Manual* (literature number [SPRUGX8](#)).

8.16.1 SD and SDIO Peripheral Register Descriptions

Table 8-90. SD and SDIO Registers⁽¹⁾

HEX ADDRESS	ACRONYM	REGISTER NAME
0x4806 0000	SD_HL_REV	IP Revision Identifier
0x4806 0004	SD_HL_HWINFO	Hardware Configuration
0x4806 0010	SD_HL_SYSCONFIG	Clock Management Configuration
0x4806 0110	SD_SYSCONFIG	System Configuration
0x4806 0114	SD_SYSSTATUS	System Status
0x4806 0124	SD_CSRE	Card status response error
0x4806 0128	SD_SYSTEST	System Test
0x4806 012C	SD_CON	Configuration
0x4806 0130	SD_PWCNT	Power counter
0x4806 0200	SD_SDMASA	SDMA System address:
0x4806 0204	SD_BLK	Transfer Length Configuration
0x4806 0208	SD_ARG	Command argument
0x4806 020C	SD_CMD	Command and transfer mode
0x4806 0210	SD_RSP10	Command Response 0 and 1
0x4806 0214	SD_RSP32	Command Response 2 and 3
0x4806 0218	SD_RSP54	Command Response 4 and 5
0x4806 021C	SD_RSP76	Command Response 6 and 7
0x4806 0220	SD_DATA	Data
0x4806 0224	SD_PSTATE	Present state
0x4806 0228	SD_HCTL	Host Control
0x4806 022C	SD_SYSCCTL	SD system control
0x4806 0230	SD_STAT	Interrupt status
0x4806 0234	SD_IE	Interrupt SD enable
0x4806 0238	SD_ISE	
0x4806 023C	SD_AC12	Auto CMD12 Error Status
0x4806 0240	SD_CAPA	Capabilities
0x4806 0248	SD_CUR_CAPA	Maximum current capabilities

(1) SD and SDIO registers are limited to 32-bit data accesses; 16-bit and 8-bit accesses are not allowed and can corrupt register content.

Table 8-90. SD and SDIO Registers⁽¹⁾ (continued)

HEX ADDRESS	ACRONYM	REGISTER NAME
0x4806 0250	SD_FE	Force Event
0x4806 0254	SD_ADMAES	ADMA Error Status
0x4806 0258	SD_ADMA_SAL	ADMA System address Low bits
0x4806 025C	SD_ADMA_SAH	ADMA System address High bits
0x4806 02FC	SD_REV	Versions

8.16.2 SD and SDIO Electrical Data and Timing**8.16.2.1 SD Identification and Standard SD Mode****Table 8-91. Timing Requirements for SD and SDIO—SD Identification and Standard SD Mode**(see [Figure 8-80](#), [Figure 8-82](#))

NO.			MIN	MAX	UNIT
SD Identification Mode					
1	$t_{su}(CMDV-CLKH)$	Setup time, SD_CMD valid before SD_CLK rising clock edge	1198.2		ns
2	$t_h(CLKH-CMDIV)$	Hold time, SD_CMD valid after SD_CLK rising clock edge	1249.0		ns
Standard SD Mode					
1	$t_{su}(CMDV-CLKH)$	Setup time, SD_CMD valid before SD_CLK rising clock edge	6.0		ns
2	$t_h(CLKH-CMDIV)$	Hold time, SD_CMD valid after SD_CLK rising clock edge	19.2		ns
3	$t_{su}(DATV-CLKH)$	Setup time, SD_DATx valid before SD_CLK rising clock edge	6.0		ns
4	$t_h(CLKH-DATV)$	Hold time, SD_DATx valid after SD_CLK rising clock edge	19.2		ns

Table 8-92. Switching Characteristics Over Recommended Operating Conditions for SD and SDIO—SD Identification and Standard SD Mode(see [Figure 8-79](#), [Figure 8-80](#), [Figure 8-81](#), [Figure 8-82](#))

NO.		PARAMETER	MIN	MAX	UNIT
SD Identification Mode					
8	$f_{op}(CLKID)$	Identification mode frequency, SD_CLK		400	kHz
	$t_c(CLKID)$	Identification mode period, SD_CLK	2500.0		ns
13	$t_d(CLKH-CMD)$	Delay time, SD_CLK rising clock edge to SD_CMD transition	6.5	2492.5	ns
Standard SD Mode					
7	$f_{op}(CLK)$	Operating frequency, SD_CLK		24	MHz
	$t_c(CLK)$	Operating period, SD_CLK	41.7		ns
9	$t_w(CLKL)$	Pulse duration, SD_CLK low	0.45*P ⁽¹⁾	0.55*P ⁽¹⁾	ns
10	$t_w(CLKH)$	Pulse duration, SD_CLK high	0.45*P ⁽¹⁾	0.55*P ⁽¹⁾	ns
13	$t_d(CLKH-CMD)$	Delay time, SD_CLK rising clock edge to SD_CMD transition	6.3	35.3	ns
14	$t_d(CLKH-DAT)$	Delay time, SD_CLK rising clock edge to SD_DATx transition	6.3	35.3	ns

(1) P = SD_CLK period.

8.16.2.2 High-Speed SD Mode**Table 8-93. Timing Requirements for SD and SDIO—High-Speed SD Mode**(see [Figure 8-80](#), [Figure 8-82](#))

NO.			MIN	MAX	UNIT
1	$t_{su}(CMDV-CLKH)$	Setup time, SD_CMD valid before SD_CLK rising clock edge	4.1		ns
2	$t_h(CLKH-CMDV)$	Hold time, SD_CMD valid after SD_CLK rising clock edge	1.9		ns
3	$t_{su}(DATV-CLKH)$	Setup time, SD_DATx valid before SD_CLK rising clock edge	4.1		ns
4	$t_h(CLKH-DATV)$	Hold time, SD_DATx valid after SD_CLK rising clock edge	1.9		ns

Table 8-94. Switching Characteristics Over Recommended Operating Conditions for SD and SDIO—High-Speed SD Mode

(see [Figure 8-79](#), [Figure 8-80](#), [Figure 8-81](#), [Figure 8-82](#))

NO.	PARAMETER	MIN	MAX	UNIT
7	$f_{op}(CLK)$ Operating frequency, SD_CLK		48	MHz
	$t_c(CLK)$ Operating period: SD_CLK	20.8		ns
8	$f_{op}(CLKID)$ Identification mode frequency, SD_CLK		400	kHz
	$t_c(CLKID)$ Identification mode period: SD_CLK	2500.0		ns
9	$t_w(CLKL)$ Pulse duration, SD_CLK low	$0.5 \cdot P^{(1)}$		ns
10	$t_w(CLKH)$ Pulse duration, SD_CLK high	$0.5 \cdot P^{(1)}$		ns
11	$t_r(CLK)$ Rise time, All Signals (10% to 90%)		2.2	ns
12	$t_f(CLK)$ Fall time, All Signals (10% to 90%)		2.2	ns
13	$t_d(CLKL-CMD)$ Delay time, SD_CLK rising clock edge to SD_CMD transition	2.5	13.9	ns
14	$t_d(CLKL-DAT)$ Delay time, SD_CLK rising clock edge to SD_DATx transition	2.5	13.9	ns

(1) P = SD_CLK period.

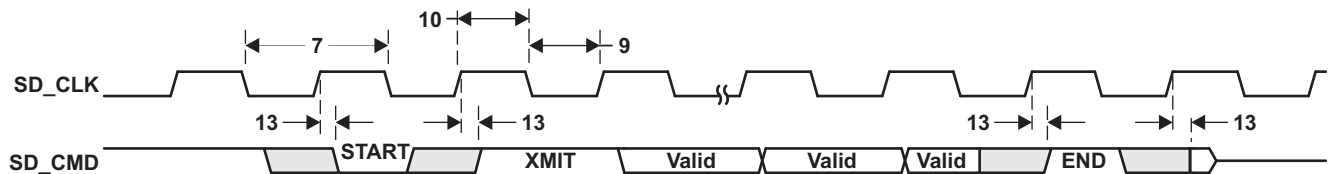


Figure 8-79. SD Host Command Timing

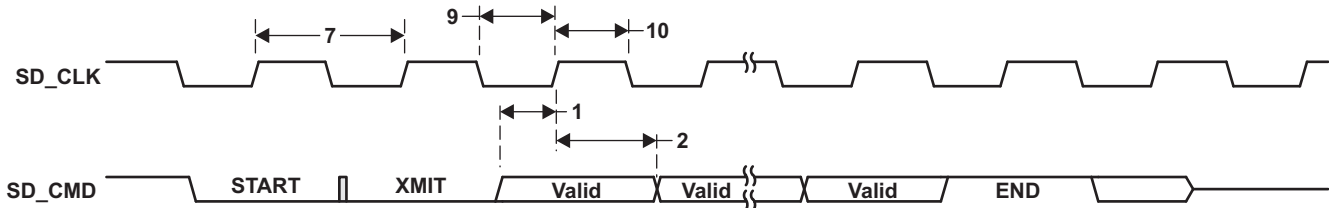


Figure 8-80. SD Card Response Timing

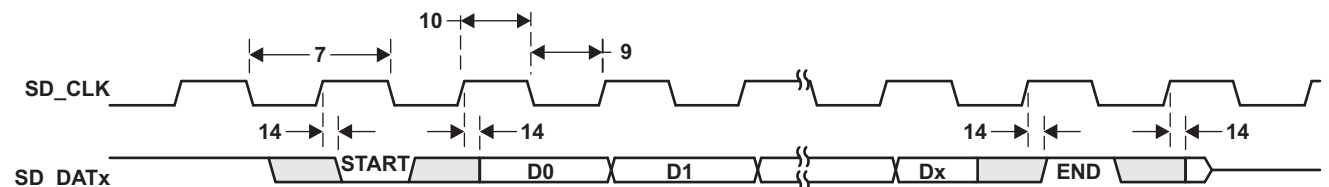


Figure 8-81. SD Host Write Timing

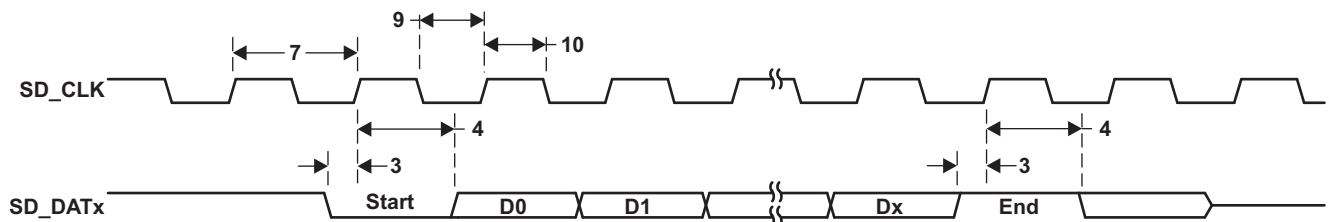


Figure 8-82. SD Host Read and Card CRC Status Timing

8.17 Serial ATA Controller (SATA)

The Serial ATA (SATA) peripheral provides a direct interface for up to two hard disk drives (SATA) and supports the following features:

- Serial ATA 1.5 Gbps and 3 Gbps speeds
- Integrated PHY
- Integrated Rx and Tx data buffers
- Supports all SATA power management features
- Hardware-assisted native command queuing (NCQ) for up to 32 entries
- Supports port multiplier with command-based switching for connection to multiple hard disk drives
- Activity LED support.

For more detailed information on the SATA, see the SATA chapter in the *TMS320DM816x DaVinci Digital Media Processors Technical Reference Manual* (literature number [SPRUGX8](#)).

8.17.1 SATA Interface Design Specifications

NOTE

For more information on PCB layout, see the *DM816xx Easy CYG Package PCB Escape Routing* application report (literature number [SPRABK6](#)).

This section provides PCB design and layout specifications for the SATA interface. The design rules constrain PCB trace length, PCB trace skew, signal integrity, cross-talk, and signal timing. Simulation and system design work has been done to ensure the SATA interface requirements are met.

A standard 100-MHz differential clock source must be used for SATA operation (for details, see [Section 7.3.2](#)).

8.17.1.1 SATA Interface Schematic

[Figure 8-83](#) shows the data portion of the SATA interface schematic. The specific pin numbers can be obtained from [Table 3-17](#), *Serial ATA Terminal Functions*.

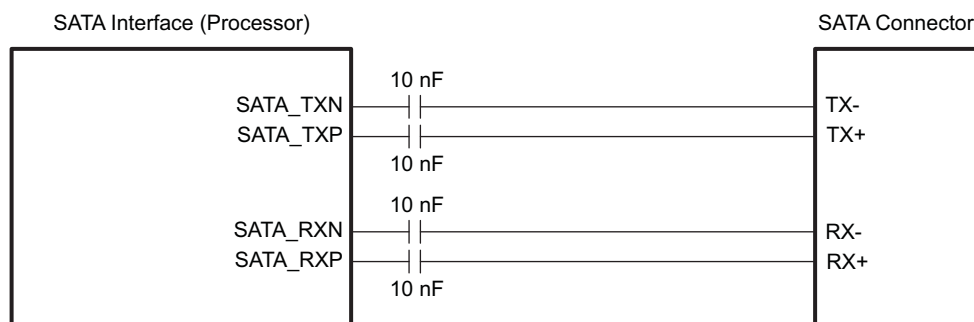


Figure 8-83. SATA Interface High-Level Schematic

8.17.1.2 Compatible SATA Components and Modes

[Table 8-95](#) shows the compatible SATA components and supported modes. Note that the only supported configuration is an internal cable from the processor host to the SATA device.

Table 8-95. SATA Supported Modes

PARAMETER	MIN	MAX	UNIT	SUPPORTED
Transfer Rates	1.5	3.0	Gbps	
eSATA	-	-	-	No

Table 8-95. SATA Supported Modes (continued)

PARAMETER	MIN	MAX	UNIT	SUPPORTED
xSATA	-	-	-	No
Backplane	-	-	-	No
Internal Cable	-	-	-	Yes

8.17.1.3 PCB Stackup Specifications

Table 8-96 shows the PCB stackup and feature sizes required for SATA.

Table 8-96. SATA PCB Stackup Specifications

PARAMETER	MIN	TYP	MAX	UNIT
PCB routing and plane layers	4	6	-	Layers
Signal routing layers	2	3	-	Layers
Number of ground plane cuts allowed within SATA routing region	-	-	0	Cuts
Number of layers between SATA routing region and reference ground plane	-	-	0	Layers
PCB trace width, w	-	4	-	Mils
PCB BGA escape via pad size	-	20	-	Mils
PCB BGA escape via hole size	-	10	-	Mils
Processor BGA pad size ⁽¹⁾		0.3		mm

(1) NSMD pad, per IPC-7351A BGA pad size guideline.

8.17.1.4 Routing Specifications

The SATA data signal traces must be routed to achieve 100 Ω ($\pm 20\%$) differential impedance and 60 Ω ($\pm 15\%$) single-ended impedance. The single-ended impedance is required because differential signals are extremely difficult to closely couple on PCBs and, therefore, single-ended impedance becomes important. 60 Ω is chosen for the single-ended impedance to minimize problems caused by too low an impedance.

These impedances are impacted by trace width, trace spacing, distance to reference planes, and dielectric material. Verify with a PCB design tool that the trace geometry for both data signal pairs results in as close to 100 Ω differential impedance and 60 Ω single-ended impedance traces as possible. For best accuracy, work with your PCB fabricator to ensure this impedance is met.

Table 8-97 shows the routing specifications for the SATA data signals.

Table 8-97. SATA Routing Specifications

PARAMETER	MIN	TYP	MAX	UNIT
Processor-to-SATA header trace length			10 ⁽¹⁾	Inches
Number of stubs allowed on SATA traces ⁽²⁾			0	Stubs
TX and RX pair differential impedance	80	100	120	Ω
TX and RX single-ended impedance	51	60	69	Ω
Number of vias on each SATA trace			3	Vias ⁽³⁾
SATA differential pair to any other trace spacing	2*DS ⁽⁴⁾			

(1) Beyond this, signal integrity may suffer.

(2) In-line pads may be used for probing.

(3) Vias must be used in pairs with their distance minimized.

(4) DS = differential spacing of the SATA traces.

8.17.1.5 Coupling Capacitors

AC coupling capacitors are required on the receive data pair. [Table 8-98](#) shows the requirements for these capacitors.

Table 8-98. SATA AC Coupling Capacitors Requirements

PARAMETER	MIN	TYP	MAX	UNIT
SATA AC coupling capacitor value	1	10	12	nF
SATA AC coupling capacitor package size ⁽¹⁾		0402	0603	EIA ⁽²⁾

(1) The physical size of the capacitor should be as small as practical. Use the same size on both lines in each pair, placed side by side.

(2) EIA LxW units; for example, a 0402 is a 40x20 mil surface-mount capacitor.

8.17.2 SATA Peripheral Register Descriptions

Table 8-99. SATA Registers

HEX ADDRESS	ACRONYM	REGISTER NAME
0x4A14 0000	CAP	HBA Capabilities
0x4A14 0004	GHC	Global HBA Control
0x4A14 0008	IS	Interrupt Status
0x4A14 000C	PI	Ports Implemented
0x4A14 0010	VS	AHCI Version
0x4A14 0014	CCC_CTL	Command Completion Coalescing Control
0x4A14 0018	CCC_PORTS	Command Completion Coalescing Ports
0x4A14 001C - 0x4A14 009C	-	Reserved
0x4A14 00A0	BISTAFR	BIST Active FIS
0x4A14 00A4	BISTCR	BIST Control
0x4A14 00A8	BISTFCTR	BIST FIS Count
0x4A14 00AC	BISTSR	BIST Status
0x4A14 00B0	BISTDECR	BIST DWORD Error Count
0x4A14 00B4 - 0x4A14 00DF	-	Reserved
0x4A14 00E0	TIMER1MS	BIST DWORD Error Count
0x4A14 00E4	-	Reserved
0x4A14 00E8	GPARAM1R	Global Parameter 1
0x4A14 00EC	GPARAM2R	Global Parameter 2
0x4A14 00F0	PPARAMR	Port Parameter
0x4A14 00F4	TESTR	Test
0x4A14 00F8	VERSIONR	Version
0x4A14 00FC	IDR (PID)	ID
0x4A14 0100	P0CLB	Port 0 Command List Base Address
0x4A14 0104	-	Reserved
0x4A14 0108	P0FB	Port 0 FIS Base Address
0x4A14 010C	-	Reserved
0x4A14 0110	P0IS	Port 0 Interrupt Status
0x4A14 0114	P0IE	Port 0 Interrupt Enable
0x4A14 0118	P0CMD	Port 0 Command
0x4A14 011C	-	Reserved
0x4A14 0120	P0TFD	Port 0 Task File Data
0x4A14 0124	P0SIG	Port 0 Signature
0x4A14 0128	P0SSTS	Port 0 Serial ATA Status (SStatus)
0x4A14 012C	P0SCTL	Port 0 Serial ATA Control (SControl)

Table 8-99. SATA Registers (continued)

HEX ADDRESS	ACRONYM	REGISTER NAME
0x4A14 0130	P0SERR	Port 0 Serial ATA Error (SError)
0x4A14 0134	P0SACT	Port 0 Serial ATA Active (SActive)
0x4A14 0138	P0CI	Port 0 Command Issue
0x4A14 013C	P0SNTF	Port 0 Serial ATA Notification
0x4A14 0140 - 0x4A14 016C	-	Reserved
0x4A14 0170	P0DMACR	Port 0 DMA Control
0x4A14 0174	-	Reserved
0x4A14 0178	P0PHYCR	Port 0 PHY Control
0x4A14 017C	P0PHYSR	Port 0 PHY Status
0x4A14 0180	P1CLB	Port 1 Command List Base Address
0x4A14 0184	-	Reserved
0x4A14 0188	P1FB	Port 1 FIS Base Address
0x4A14 018C	-	Reserved
0x4A14 0190	P1IS	Port 1 Interrupt Status
0x4A14 0194	P1IE	Port 1 Interrupt Enable
0x4A14 0198	P1CMD	Port 1 Command
0x4A14 019C	-	Reserved
0x4A14 01A0	P1TFD	Port 1 Task File Data
0x4A14 01A4	P1SIG	Port 1 Signature
0x4A14 01A8	P1SSTS	Port 1 Serial ATA Status (SStatus)
0x4A14 01AC	P1SCTL	Port 1 Serial ATA Control (SControl)
0x4A14 01B0	P1SERR	Port 1 Serial ATA Error (SError)
0x4A14 01B4	P1SACT	Port 1 Serial ATA Active (SActive)
0x4A14 01B8	P1CI	Port 1 Command Issue
0x4A14 01BC	P1SNTF	Port 1 Serial ATA Notification
0x4A14 01C0 - 0x4A14 01EC	-	Reserved
0x4A14 01F0	P1DMACR	Port 1 DMA Control
0x4A14 01F4	-	Reserved
0x4A14 01F8	P1PHYCR	Port 1 PHY Control
0x4A14 01FC	P1PHYSR	Port 1 PHY Status
0x4A14 1100	IDLE	Idle and Standby Modes
0x4A14 1104	PHYCFGR2	PHY Configuration 2

8.18 Serial Peripheral Interface (SPI)

The SPI is a high-speed synchronous serial input and output port that allows a serial bit stream of programmed length (4 to 32 bits) to be shifted into and out of the device at a programmed bit-transfer rate. The SPI is normally used for communication between the device and external peripherals. Typical applications include an interface-to-external IO or peripheral expansion via devices such as shift registers, display drivers, SPI EEPROMs, and analog-to-digital converters (ADCs).

The SPI supports the following features:

- Master and slave operation
- Four chip selects for interfacing and control to up to four SPI slave devices and connection to a single external master
- 32-bit shift register
- Buffered receive and transmit data register per channel (1 word deep), FIFO size is 64 bytes
- Programmable SPI configuration per channel (clock definition, enable polarity and word width)
- Supports one interrupt request and two DMA requests per channel.

For more detailed information on the SPI, see the SPI chapter in the *TMS320DM816x DaVinci Digital Media Processors Technical Reference Manual* (literature number [SPRUGX8](#)).

8.18.1 SPI Peripheral Register Descriptions

Table 8-100. SPI Registers

HEX ADDRESS	ACRONYM	REGISTER NAME
0x4803 0000 - 0x4803 010C	-	RESERVED
0x4803 0110	MCSPi_SYSCONFIG	SYSTEM CONFIGURATION
0x4803 0114	MCSPi_SYSSTATUS	SYSTEM STATUS
0x4803 0118	MCSPi_IRQSTATUS	INTERRUPT STATUS
0x4803 011C	MCSPi_IRQENABLE	INTERRUPT ENABLE
0x4803 0120	-	RESERVED
0x4803 0124	MCSPi_SYST	SYSTEM TEST
0x4803 0128	MCSPi_MODULCTRL	MODULE CONTROL
0x4803 012C	MCSPi_CH0CONF	CHANNEL 0 CONFIGURATION
0x4803 0130	MCSPi_CH0STAT	CHANNEL 0 STATUS
0x4803 0134	MCSPi_CH0CTRL	CHANNEL 0 CONTROL
0x4803 0138	MCSPi_TX0	CHANNEL 0 TRANSMITTER
0x4803 013C	MCSPi_RX0	CHANNEL 0 RECEIVER
0x4803 0140	MCSPi_CH1CONF	CHANNEL 1 CONFIGURATION
0x4803 0144	MCSPi_CH1STAT	CHANNEL 1 STATUS
0x4803 0148	MCSPi_CH1CTRL	CHANNEL 1 CONTROL
0x4803 014C	MCSPi_TX1	CHANNEL 1 TRANSMITTER
0x4803 0150	MCSPi_RX1	CHANNEL 1 RECEIVER
0x4803 0154	MCSPi_CH2CONF	CHANNEL 2 CONFIGURATION
0x4803 0158	MCSPi_CH2STAT	CHANNEL 2 STATUS
0x4803 015C	MCSPi_CH2CTRL	CHANNEL 2 CONTROL
0x4803 0160	MCSPi_TX2	CHANNEL 2 TRANSMITTER
0x4803 0164	MCSPi_RX2	CHANNEL 2 RECEIVER
0x4803 0168	MCSPi_CH3CONF	CHANNEL 3 CONFIGURATION
0x4803 016C	MCSPi_CH3STAT	CHANNEL 3 STATUS
0x4803 0170	MCSPi_CH3CTRL	CHANNEL 3 CONTROL
0x4803 0174	MCSPi_TX3	CHANNEL 3 TRANSMITTER
0x4803 0178	MCSPi_RX3	CHANNEL 3 RECEIVER

Table 8-100. SPI Registers (continued)

HEX ADDRESS	ACRONYM	REGISTER NAME
0x4803 017C	MCSPi_XFERLEVEL	TRANSFER LEVELS
0x4803 0180 - 0x4803 01FF	-	RESERVED

8.18.2 SPI Electrical Data and Timing

Table 8-101. Timing Requirements for SPI - Master Mode

(see [Figure 8-84](#) and [Figure 8-85](#))

NO.			MIN	MAX	UNIT
MASTER: 1 LOAD AT A MAXIMUM OF 5 pF					
1	t _c (SPICLK)	Cycle time, SPI_CLK ⁽¹⁾⁽²⁾	20.8 ⁽³⁾		ns
2	t _w (SPICLKL)	Pulse duration, SPI_CLK low ⁽¹⁾	0.5*P - 1 ⁽⁴⁾		ns
3	t _w (SPICLKH)	Pulse duration, SPI_CLK high ⁽¹⁾	0.5*P - 1 ⁽⁴⁾		ns
4	t _{su} (MISO-SPICLK)	Setup time, SPI_D[x] valid before SPI_CLK active edge ⁽¹⁾	2.29		ns
5	t _h (SPICLK-MISO)	Hold time, SPI_D[x] valid after SPI_CLK active edge ⁽¹⁾	2.67		ns
6	t _d (SPICLK-MOSI)	Delay time, SPI_CLK active edge to SPI_D[x] transition ⁽¹⁾	-3.57	3.57	ns
7	t _d (SCS-MOSI)	Delay time, $\overline{\text{SPI_SCS}}[x]$ active edge to SPI_D[x] transition		3.57	ns
8	t _d (SCS-SPICLK)	Delay time, $\overline{\text{SPI_SCS}}[x]$ active to SPI_CLK first edge ⁽¹⁾	MASTER_PHA0 ⁽⁵⁾	B-4.2 ⁽⁶⁾	ns
			MASTER_PHA1 ⁽⁵⁾	A-4.2 ⁽⁷⁾	ns
9	t _d (SPICLK-SCS)	Delay time, SPI_CLK last edge to $\overline{\text{SPI_SCS}}[x]$ inactive ⁽¹⁾	MASTER_PHA0 ⁽⁵⁾	A-4.2 ⁽⁷⁾	ns
			MASTER_PHA1 ⁽⁵⁾	B-4.2 ⁽⁶⁾	ns
MASTER: UP TO 4 LOADS AT A MAXIMUM TOTAL OF 25 pF					
1	t _c (SPICLK)	Cycle time, SPI_CLK ⁽¹⁾⁽²⁾	41.7 ⁽⁸⁾		ns
2	t _w (SPICLKL)	Pulse duration, SPI_CLK low ⁽¹⁾	0.5*P - 2 ⁽⁴⁾		ns
3	t _w (SPICLKH)	Pulse duration, SPI_CLK high ⁽¹⁾	0.5*P - 2 ⁽⁴⁾		ns
4	t _{su} (MISO-SPICLK)	Setup time, SPI_D[x] valid before SPI_CLK active edge ⁽¹⁾	3.02		ns
5	t _h (SPICLK-MISO)	Hold time, SPI_D[x] valid after SPI_CLK active edge ⁽¹⁾	2.76		ns
6	t _d (SPICLK-MOSI)	Delay time, SPI_CLK active edge to SPI_D[x] transition ⁽¹⁾	-4.62	4.62	ns
7	t _d (SCS-MOSI)	Delay time, $\overline{\text{SPI_SCS}}[x]$ active edge to SPI_D[x] transition		4.62	ns
8	t _d (SCS-SPICLK)	Delay time, $\overline{\text{SPI_SCS}}[x]$ active to SPI_CLK first edge ⁽¹⁾	MASTER_PHA0 ⁽⁵⁾	B-2.54 ⁽⁶⁾	ns
			MASTER_PHA1 ⁽⁵⁾	A-2.54 ⁽⁷⁾	ns
9	t _d (SPICLK-SCS)	Delay time, SPI_CLK last edge to $\overline{\text{SPI_SCS}}[x]$ inactive ⁽¹⁾	MASTER_PHA0 ⁽⁵⁾	A-2.54 ⁽⁷⁾	ns
			MASTER_PHA1 ⁽⁵⁾	B-2.54 ⁽⁶⁾	ns

- (1) This timing applies to all configurations regardless of SPI_CLK polarity and which clock edges are used to drive output data and capture input data.
- (2) Related to the SPI_CLK maximum frequency.
- (3) Maximum frequency = 48 MHz
- (4) P = SPI_CLK period.
- (5) SPI_CLK phase is programmable with the PHA bit of the SPI_CH(i)CONF register.
- (6) $B = (TCS + 0.5) * TSPICLKREF * F_{ratio}$, where TCS is a bit field of the SPI_CH(i)CONF register and $F_{ratio} = \text{Even} \geq 2$.
- (7) When P = 20.8 ns, $A = (TCS + 1) * TSPICLKREF$, where TCS is a bit field of the SPI_CH(i)CONF register. When P > 20.8 ns, $A = (TCS + 0.5) * F_{ratio} * TSPICLKREF$, where TCS is a bit field of the SPI_CH(i)CONF register.
- (8) Maximum frequency = 24 MHz

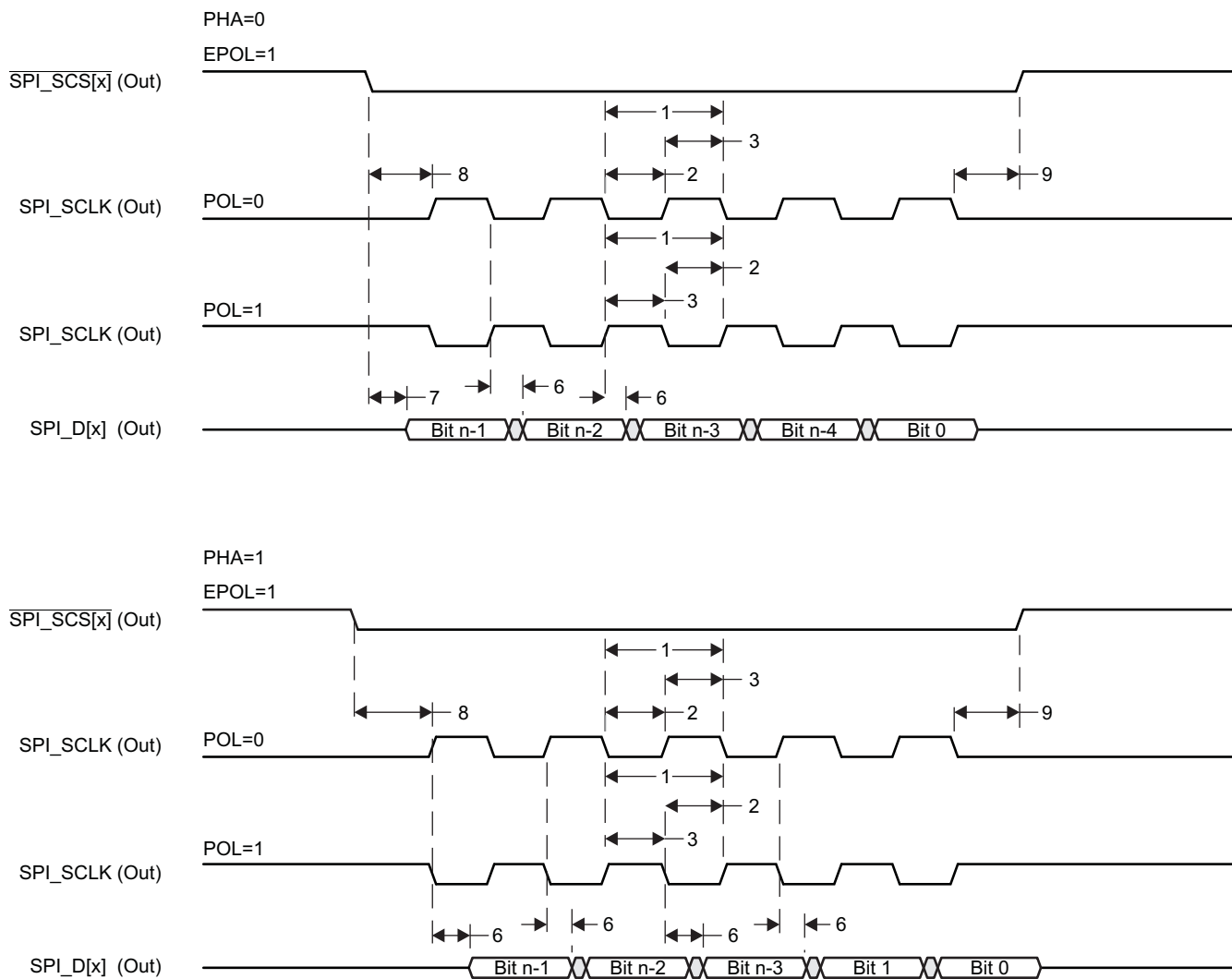


Figure 8-84. SPI Master Mode Transmit Timing

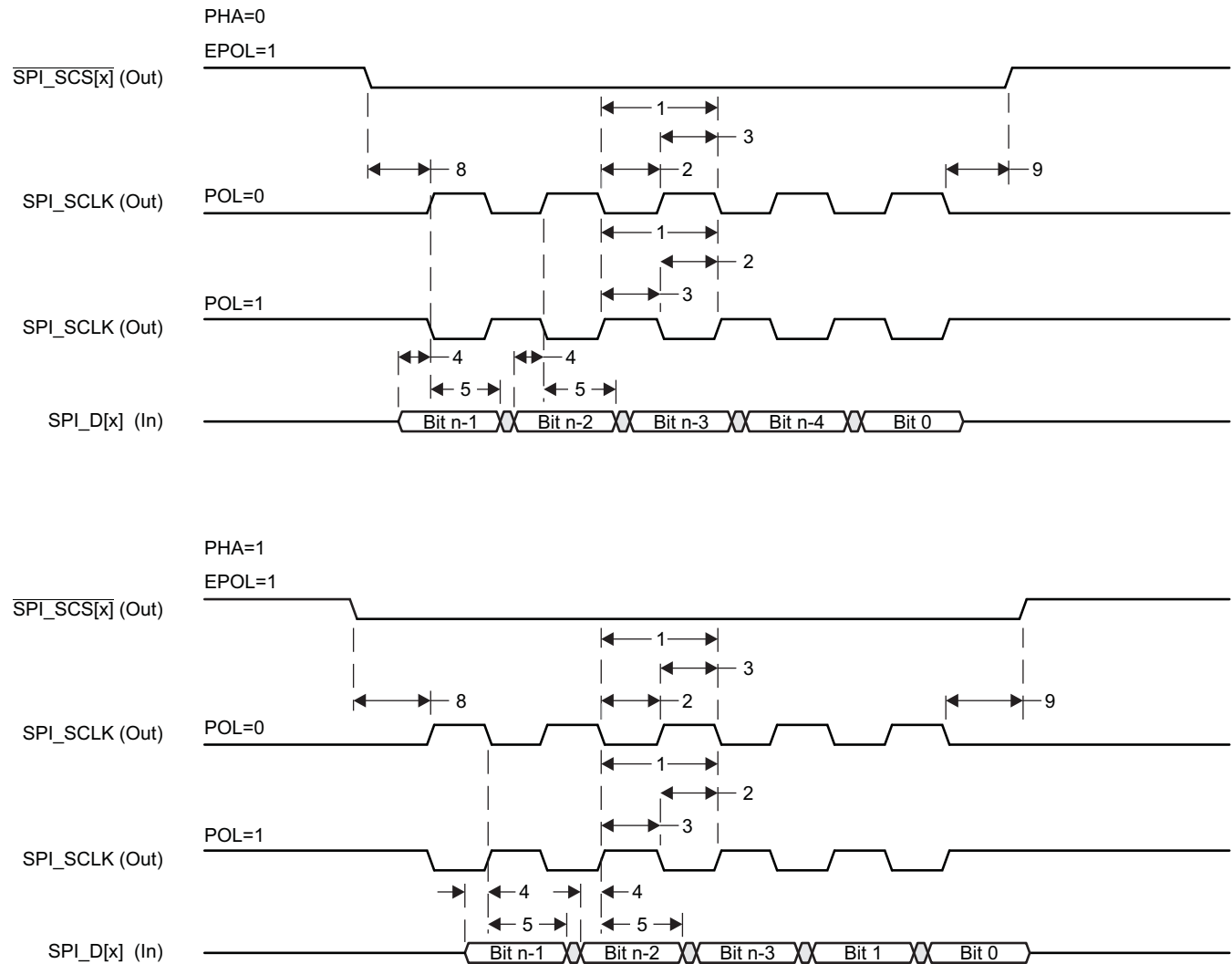


Figure 8-85. SPI Master Mode Receive Timing

Table 8-102. Timing Requirements for SPI - Slave Mode

(see Figure 8-86 and Figure 8-87)

NO.		MIN	MAX	UNIT
1	$t_{c(\text{SPICLK})}$ Cycle time, $\text{SPI_CLK}^{(1)(2)}$	62.5 ⁽³⁾		ns
2	$t_{w(\text{SPICLK})}$ Pulse duration, SPI_CLK low ⁽¹⁾	$0.5 \cdot P - 3^{(4)}$		ns
3	$t_{w(\text{SPICLK})}$ Pulse duration, SPI_CLK high ⁽¹⁾	$0.5 \cdot P - 3^{(4)}$		ns
4	$t_{su(\text{MOSI-SPICLK})}$ Setup time, $\text{SPI_D}[x]$ valid before SPI_CLK active edge ⁽¹⁾	12.92		ns
5	$t_{h(\text{SPICLK-MOSI})}$ Hold time, $\text{SPI_D}[x]$ valid after SPI_CLK active edge ⁽¹⁾	12.92		ns
6	$t_{d(\text{SPICLK-MISO})}$ Delay time, SPI_CLK active edge to $\text{SPI_D}[x]$ transition ⁽¹⁾	-4.00	17.1	ns
7	$t_{d(\text{SCS-MISO})}$ Delay time, $\overline{\text{SPI_SCS}}[x]$ active edge to $\text{SPI_D}[x]$ transition ⁽⁵⁾		17.1	ns
8	$t_{su(\text{SCS-SPICLK})}$ Setup time, $\overline{\text{SPI_SCS}}[x]$ valid before SPI_CLK first edge ⁽¹⁾	12.92		ns
9	$t_{h(\text{SPICLK-SCS})}$ Hold time, $\overline{\text{SPI_SCS}}[x]$ valid after SPI_CLK last edge ⁽¹⁾	12.92		ns

(1) This timing applies to all configurations regardless of SPI_CLK polarity and which clock edges are used to drive output data and capture input data.

(2) Related to the input maximum frequency supported by the SPI module.

(3) Maximum frequency = 16 MHz

(4) P = SPICLK period.

(5) $\text{PHA} = 0$; SPI_CLK phase is programmable with the PHA bit of the $\text{SPI_CH}(i)\text{CONF}$ register.

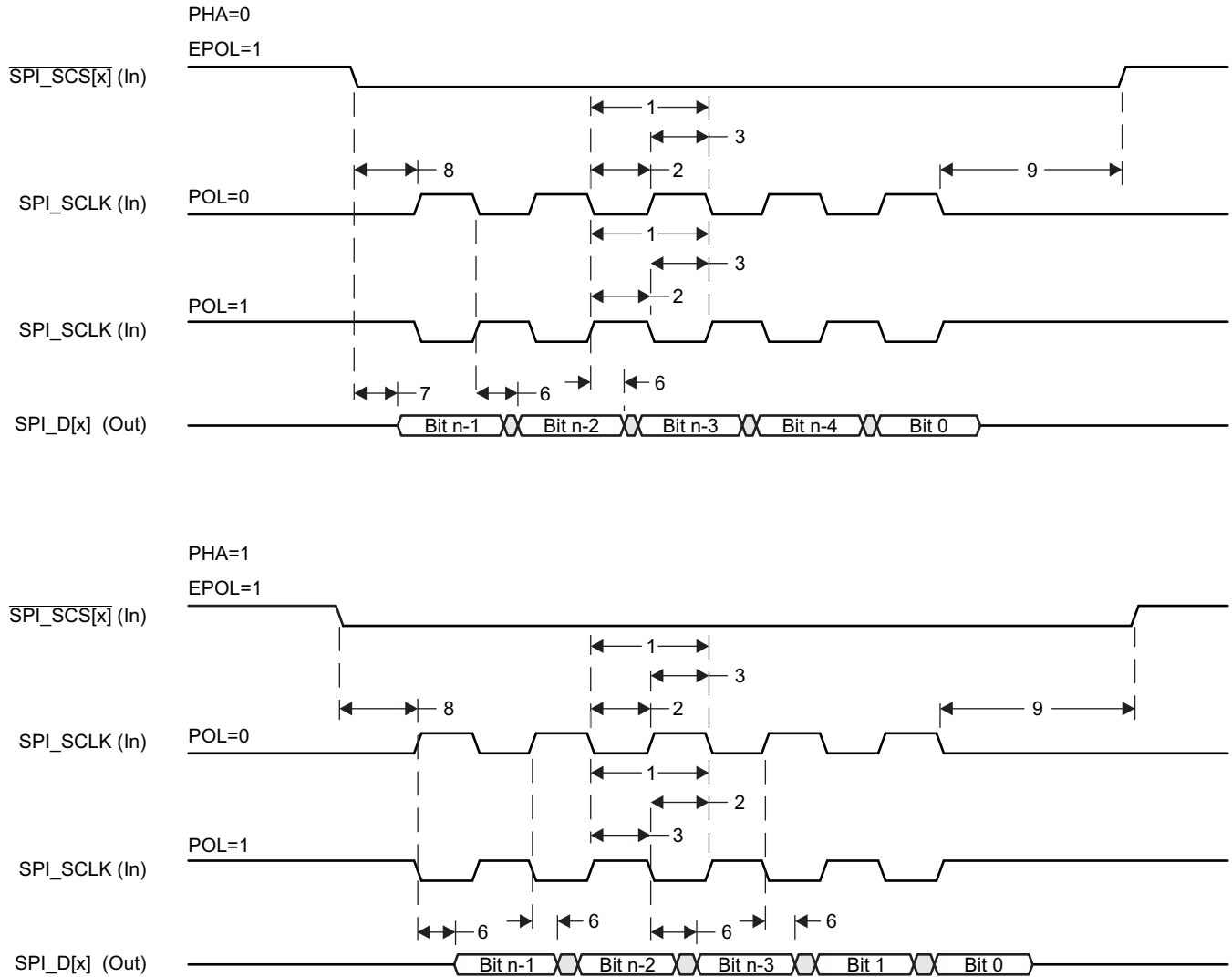


Figure 8-86. SPI Slave Mode Transmit Timing

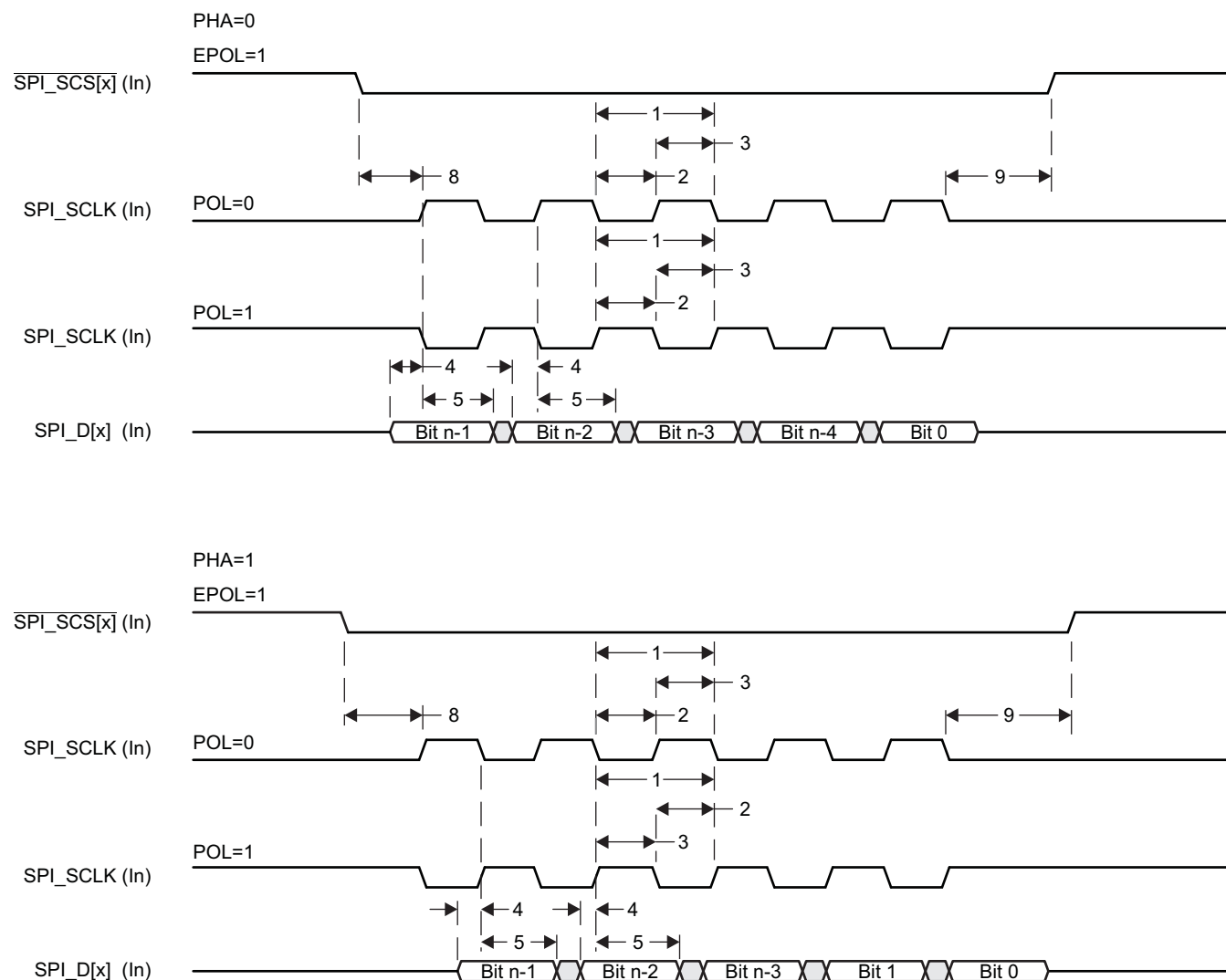


Figure 8-87. SPI Slave Mode Receive Timing

8.19 Timers

The device has seven 32-bit general-purpose (GP) timers that have the following features:

- Timers 1-3 are for software use and do not have an external connection
- Dedicated input trigger for capture mode and dedicated output trigger or pulse width modulation (PWM) signal
- Interrupts generated on overflow, compare, and capture
- Free-running 32-bit upward counter
- Supported modes:
 - Compare and capture modes
 - Auto-reload mode
 - Start-stop mode
- Timer[7:1] functional clock is sourced from either the 27-MHz system clock, 32.768-kHz RTC clock or the TCLKIN external timer input clock, as selected within the PRCM
- On-the-fly read and write register (while counting)
- Generates interrupts to the ARM and DSP CPUs.

The device has one system watchdog timer that has the following features:

- Free-running 32-bit upward counter
- On-the-fly read and write register (while counting)
- Reset upon occurrence of a timer overflow condition
- Two possible clock sources:
 - Internal 32.768-kHz clock derived from 27-MHz system clock.
 - External clock input on the CLKIN32 input pin.

The watchdog timer is used to provide a recovery mechanism for the device in the event of a fault condition, such as a non-exiting code loop.

For more detailed information, see the Timers chapter in the *TMS320DM816x DaVinci Digital Media Processors Technical Reference Manual* (literature number [SPRUGX8](#)).

8.19.1 Timer Peripheral Register Descriptions

Table 8-103. Timer1-7 Registers⁽¹⁾

TIMER1 HEX ADDRESS	TIMER2 HEX ADDRESS	TIMER3 HEX ADDRESS	TIMER4 HEX ADDRESS	TIMER5 HEX ADDRESS	TIMER6 HEX ADDRESS	TIMER7 HEX ADDRESS	ACRONYM	REGISTER NAME
0x4802 E000	0x4804 0000	0x4804 2000	0x4804 4000	0x4804 6000	0x4804 8000	0x4804 A000	TIDR	Identification
0x4802 E010	0x4804 0010	0x4804 2010	0x4804 4010	0x4804 6010	0x4804 8010	0x4804 A010	TIOCP_CFG	Timer OCP Configuration
0x4802 E020	0x4804 0020	0x4804 2020	0x4804 4020	0x4804 6020	0x4804 8020	0x4804 A020	IRQ_EOI	Timer IRQ End-Of-Interrupt
0x4802 E024	0x4804 0024	0x4804 2024	0x4804 4024	0x4804 6024	0x4804 8024	0x4804 A024	IRQSTATUS_RAW	Timer IRQSTATUS Raw
0x4802 E028	0x4804 0028	0x4804 2028	0x4804 4028	0x4804 6028	0x4804 8028	0x4804 A028	IRQSTATUS	Timer IRQSTATUS
0x4802 E02C	0x4804 002C	0x4804 202C	0x4804 402C	0x4804 602C	0x4804 802C	0x4804 A02C	IRQSTATUS_SET	Timer IRQENABLE Set
0x4802 E030	0x4804 0030	0x4804 2030	0x4804 4030	0x4804 6030	0x4804 8030	0x4804 A030	IRQSTATUS_CLR	Timer IRQENABLE Clear
0x4802 E034	0x4804 0034	0x4804 2034	0x4804 4034	0x4804 6034	0x4804 8034	0x4804 A034	IRQWAKEEN	Timer IRQ Wakeup Enable
0x4802 E038	0x4804 0038	0x4804 2038	0x4804 4038	0x4804 6038	0x4804 8038	0x4804 A038	TCLR	Timer Control
0x4802 E03C	0x4804 003C	0x4804 203C	0x4804 403C	0x4804 603C	0x4804 803C	0x4804 A03C	TCRR	Timer Counter
0x4802 E040	0x4804 0040	0x4804 2040	0x4804 4040	0x4804 6040	0x4804 8040	0x4804 A040	TLDR	Timer Load
0x4802 E044	0x4804 0044	0x4804 2044	0x4804 4044	0x4804 6044	0x4804 8044	0x4804 A044	TTGR	Timer Trigger

(1) All Timer registers are: 32-bit register accessible in 16-bit mode and use little-endian addressing.

Table 8-103. Timer1-7 Registers⁽¹⁾ (continued)

TIMER1 HEX ADDRESS	TIMER2 HEX ADDRESS	TIMER3 HEX ADDRESS	TIMER4 HEX ADDRESS	TIMER5 HEX ADDRESS	TIMER6 HEX ADDRESS	TIMER7 HEX ADDRESS	ACRONYM	REGISTER NAME
0x4802 E048	0x4804 0048	0x4804 2048	0x4804 4048	0x4804 6048	0x4804 8048	0x4804 A048	TWPS	Timer Write Posted Status
0x4802 E04C	0x4804 004C	0x4804 204C	0x4804 404C	0x4804 604C	0x4804 804C	0x4804 A04C	TMAR	Timer Match
0x4802 E050	0x4804 0050	0x4804 2050	0x4804 4050	0x4804 6050	0x4804 8050	0x4804 A050	TCAR1	Timer Capture
0x4802 E054	0x4804 0054	0x4804 2054	0x4804 4054	0x4804 6054	0x4804 8054	0x4804 A054	TSICR	Timer Synchronous Interface Control
0x4802 E058	0x4804 0058	0x4804 2058	0x4804 4058	0x4804 6058	0x4804 8058	0x4804 A058	TCAR2	Timer Capture

Table 8-104. Watchdog Timer Registers

HEX ADDRESS	ACRONYM	REGISTER NAME
0x480C 2000	WIDR	IP Revision Identifier
0x480C 2010	WDSC	OCP interface parameters
0x480C 2014	WDST	Status information
0x480C 2018	WISR	Interrupt events pending
0x480C 201C	WIER	Interrupt events control
0x480C 2020	WWER	Wakeup events control
0x480C 2024	WCLR	Counter prescaler control
0x480C 2028	WCRR	Internal counter value
0x480C 202C	WLDR	Timer load value
0x480C 2030	WTGR	Watchdog counter reload
0x480C 2034	WWPS	Write posting bits
0x480C 2044	WDLY	Event detection delay value
0x480C 2048	WSPR	Start-stop value
0x480C 2050	WIRQEOI	Software End Of Interrupt
0x480C 2054	WIRQSTATRAW	IRQ unmasked status
0x480C 2058	WIRQSTAT	IRQ masked status
0x480C 205C	WIRQENSET	IRQ enable
0x480C 2060	WIRQENCLR	IRQ enable clear
0x480C 2064	WIRQWAKEEN	IRQ wakeup events control

8.19.2 Timer Electrical Data and Timing

Table 8-105. Timing Requirements for Timer

(see [Figure 8-88](#))

NO.		MIN	MAX	UNIT
1	$t_{w(EVTIH)}$ Pulse duration, high	$4P^{(1)}$		ns
2	$t_{w(EVTIL)}$ Pulse duration, low	$4P^{(1)}$		ns

(1) P = module clock.

Table 8-106. Switching Characteristics Over Recommended Operating Conditions for Timer

(see [Figure 8-88](#))

NO.	PARAMETER	MIN	MAX	UNIT
3	$t_{w(EVTOH)}$ Pulse duration, high	$4P-3^{(1)}$		ns
4	$t_{w(EVTOL)}$ Pulse duration, low	$4P-3^{(1)}$		ns

(1) P = module clock.

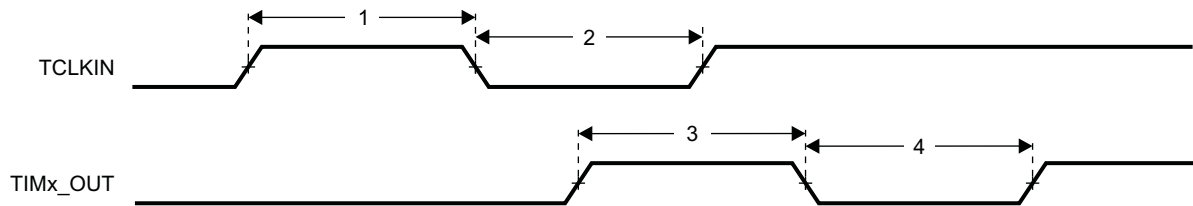


Figure 8-88. Timer Timing

8.20 Universal Asynchronous Receiver and Transmitter (UART)

The UART performs serial-to-parallel conversions on data received from a peripheral device and parallel-to-serial conversion on data received from the CPU. The device provides up to three UART peripheral interfaces, depending on the selected pin multiplexing.

Each UART has the following features:

- Selectable UART, IrDA (SIR, MIR) and CIR modes
- Dual 64-entry FIFOs for received and transmitted data payload
- Programmable and selectable transmit and receive FIFO trigger levels for DMA and interrupt generation
- Baud-rate generation based upon programmable divisors N (N=1...16384)
- Two DMA requests and one interrupt request to the system
- Can connect to any RS-232 compliant device.

UART functions include:

- Baud-rate up to 3.6 Mbps
- Programmable serial interfaces characteristics
 - 5, 6, 7, or 8-bit characters
 - Even, odd, or no parity-bit generation and detection
 - 1, 1.5, or 2 stop-bit generation
 - Flow control: hardware (RTS and CTS) or software (XON and XOFF)
- Additional modem control functions (UART0_DTR, UART0_DSR, UART0_DCD, and UART0_RIN) for UART0 only; UART1 and UART2 do not support full-flow control signaling.

IR-IrDA functions include:

- Support of IrDA 1.4 slow infrared (SIR, baud-rate up to 115.2 Kbps), medium infrared (MIR, baud-rate up to 1.152 Mbps) and fast infrared (FIR baud-rate up to 4.0 Mbps) communications
- Supports framing error, cyclic redundancy check (CRC) error, illegal symbol (FIR), and abort pattern (SIR, MIR) detection
- 8-entry status FIFO (with selectable trigger levels) available to monitor frame length and frame errors.

IR-CIR functions include:

- Consumer infrared (CIR) remote control mode with programmable data encoding
- Free data format (supports any remote control private standards)
- Selectable bit rate and configurable carrier frequency.

For more detailed information on the UART peripheral, see the UART chapter in the *TMS320DM816x DaVinci Digital Media Processors Technical Reference Manual* (literature number [SPRUGX8](#)).

8.20.1 UART Peripheral Register Descriptions

Table 8-107 lists the UART register name summary. Table 8-108 shows the UART registers along with their configuration requirements.

Table 8-107. UART Register Summary

ACRONYM	REGISTER NAME	ACRONYM	REGISTER NAME
RHR	Receive Holding	RXFLH	Receive Frame Length High
THR	Transmit Holding	BLR	BOF Control
IER	Interrupt Enable	ACREG	Auxilliary Control
IIR	Interrupt Identification	SCR	Supplementary Control
FCR	FIFO Control	SSR	Supplementary Status
LCR	Line Control	EBLR	BOF Length
MCR	Modem Control	MVR	Module Version
LSR	Line Status	SYSC	System Configuration
MSR	Modem Status	SYSS	System Status
SPR	Scratchpad	WER	Wake-up Enable
TCR	Transmission Control	CFPS	Carrier Frequency Prescaler
TLR	Trigger Level	DLL	Divisor Latch Low
MDR1	Mode Definition 1	DLH	Divisor Latch High
MDR2	Mode Definition 2	UASR	UART Autobauding Status
SFLSR	Status FIFO Line Status	EFR	Enhanced Feature
RESUME	Resume	XON1	UART XON1 Character
SFREGL	Status FIFO Low	XON2	UART XON2 Character
SFREGH	Status FIFO High	XOFF1	UART XOFF1 Character
TXFLL	Transmit Frame Length Low	XOFF2	UART XOFF2 Character
TXFLH	Transmit Frame Length High	ADDR1	IrDA Address 1
RXFLL	Receive Frame Length Low	ADDR2	IrDA Address 2

Table 8-108. UART Registers Configuration Requirements⁽¹⁾⁽²⁾⁽³⁾

UART0 HEX ADDRESS	UART1 HEX ADDRESS	UART2 HEX ADDRESS	REGISTER					
			LCR[7] = 0		LCR[7] = 1 and LCR[7:0] ≠ 0xBF		LCR[7:0] = 0xBF	
			READ	WRITE	READ	WRITE	READ	WRITE
0x4802 0000	0x4802 2000	0x4802 4000	RHR	THR	DLL	DLL	DLL	DLL
0x4802 0004	0x4802 2004	0x4802 4004	IER	IER	DLH	DLH	DLH	DLH
0x4802 0008	0x4802 2008	0x4802 4008	IIR	FCR	IIR	FCR	EFR	EFR
0x4802 000C	0x4802 200C	0x4802 400C	LCR	LCR	LCR	LCR	LCR	LCR
0x4802 0010	0x4802 2010	0x4802 4010	MCR	MCR	MCR	MCR	XON1 or ADDR1	XON1 or ADDR1
0x4802 0014	0x4802 2014	0x4802 4014	LSR	-	LSR	-	XON2 or ADDR2	XON2 or ADDR2
0x4802 0018	0x4802 2018	0x4802 4018	MSR or TCR	TCR	MSR or TCR	TCR	XOFF1 or TCR	XOFF1 or TCR
0x4802 001C	0x4802 201C	0x4802 401C	SPR or TLR	SPR or TLR	SPR or TLR	SPR or TLR	XOFF2 or TLR	XOFF2 or TLR
0x4802 0020	0x4802 2020	0x4802 4020	MDR1	MDR1	MDR1	MDR1	MDR1	MDR1
0x4802 0024	0x4802 2024	0x4802 4024	MDR2	MDR2	MDR2	MDR2	MDR2	MDR2
0x4802 0028	0x4802 2028	0x4802 4028	SFLSR	TXFLL	SFLSR	TXFLL	SFLSR	TXFLL

(1) The transmission control register (TCR) and the trigger level register (TLR) are accessible only when EFR[4]=1 and MCR[6]=1.

(2) MCR[7:5] and FCR[5:4] can only be written when EFR[4]=1.

(3) In UART modes, IER[7:4] can only be written when EFR[4]=1. In IrDA and CIR modes, EFR[4] has no impact on the access to IER[7:4].

Table 8-108. UART Registers Configuration Requirements⁽¹⁾⁽²⁾⁽³⁾ (continued)

UART0 HEX ADDRESS	UART1 HEX ADDRESS	UART2 HEX ADDRESS	REGISTER					
			LCR[7] = 0		LCR[7] = 1 and LCR[7:0] ≠ 0xBF		LCR[7:0] = 0xBF	
			READ	WRITE	READ	WRITE	READ	WRITE
0x4802 002C	0x4802 202C	0x4802 402C	RESUME	TXFLH	RESUME	TXFLH	RESUME	TXFLH
0x4802 0030	0x4802 2030	0x4802 4030	SFREGH	RXFLH	SFREGH	RXFLH	SFREGH	RXFLH
0x4802 0034	0x4802 2034	0x4802 4034	SFREGH	RXFLH	SFREGH	RXFLH	SFREGH	RXFLH
0x4802 0038	0x4802 2038	0x4802 4038	BLR	BLR	UASR	-	UASR	-
0x4802 003C	0x4802 203C	0x4802 403C	ACREG	ACREG	-	-	-	-
0x4802 0040	0x4802 2040	0x4802 4040	SCR	SCR	SCR	SCR	SCR	SCR
0x4802 0044	0x4802 2044	0x4802 4044	SSR	SSR[2]	SSR	SSR[2]	SSR	SSR[2]
0x4802 0048	0x4802 2048	0x4802 4048	EBLR	EBLR	-	-	-	-
0x4802 004C	0x4802 204C	0x4802 404C	-	-	-	-	-	-
0x4802 0050	0x4802 2050	0x4802 4050	MVR	-	MVR	-	MVR	-
0x4802 0054	0x4802 2054	0x4802 4054	SYSC	SYSC	SYSC	SYSC	SYSC	SYSC
0x4802 0058	0x4802 2058	0x4802 4058	SYSS		SYSS		SYSS	
0x4802 005C	0x4802 205C	0x4802 405C	WER	WER	WER	WER	WER	WER
0x4802 0060	0x4802 2060	0x4802 4060	CFPS	CFPS	CFPS	CFPS	CFPS	CFPS
0x4802 0064 - 0x4802 00C4	0x4802 2064 - 0x4802 20C4	0x4802 4064 - 0x4802 40C4	-	-	-	-	-	-

8.20.2 UART Electrical Data and Timing

Table 8-109. Timing Requirements for UART

(see [Figure 8-89](#))

NO.		MIN	MAX	UNIT
4	$t_{w(RX)}$ Pulse width, receive data bit, 15 pF, 30 pF, 100 pF high or low	$0.96U^{(1)}$	$1.05U^{(1)}$	ns
5	$t_{w(CTS)}$ Pulse width, receive start bit, 15 pF, 30 pF, 100 pF high or low	$0.96U^{(1)}$	$1.05U^{(1)}$	ns
	$t_{d(RTS-TX)}$ Delay time, transmit start bit to transmit data	$P^{(2)}$		ns
	$t_{d(CTS-TX)}$ Delay time, receive start bit to transmit data	$P^{(2)}$		ns

(1) U = UART baud time = $1/\text{programmed baud rate}$.

(2) P = clock period of the reference clock (FCLK, usually 48 MHz).

Table 8-110. Switching Characteristics Over Recommended Operating Conditions for UART

(see [Figure 8-89](#))

NO.	PARAMETER		MIN	MAX	UNIT
	f_{baud} Maximum programmable baud rate	15 pF		5	MHz
		30 pF		0.23	
		100 pF		0.115	
2	$t_{w(TX)}$ Pulse width, transmit data bit, 15 pF, 30 pF, 100 pF high or low		$U - 2^{(1)}$	$U + 2^{(1)}$	ns
3	$t_{w(RTS)}$ Pulse width, transmit start bit, 15 pF, 30 pF, 100 pF high or low		$U - 2^{(1)}$	$U + 2^{(1)}$	ns

(1) U = UART baud time = $1/\text{programmed baud rate}$.

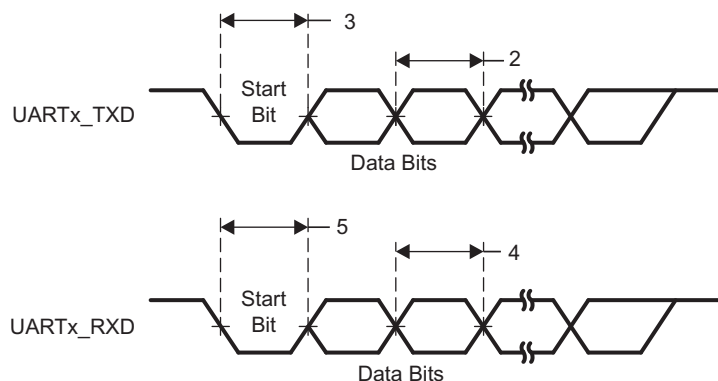


Figure 8-89. UART Timing

8.21 Universal Serial Bus (USB2.0)

The device includes two USB2.0 modules which support the Universal Serial Bus Specification Revision 2.0. The following are some of the major USB features that are supported:

- USB 2.0 peripheral at high speed (HS: 480 Mbps) and full speed (FS: 12 Mbps)
- USB 2.0 host at HS, FS, and low speed (LS: 1.5 Mbps)
- Each endpoint (other than endpoint 0, control only) can support all transfer modes (control, bulk, interrupt, and isochronous)
- Supports high-bandwidth ISO mode
- Supports 16 Transmit (TX) and 16 Receive (RX) endpoints including endpoint 0
- FIFO RAM - 32K endpoint - Programmable size
- Includes two integrated PHYs; requires a low-jitter 24-MHz source clock for its PLL
- RNDIS-like mode for terminating RNDIS-type protocols without using short-packet termination for support of MSC applications.

The USB2.0 modules do not support the following features:

- On-chip charge pump (VBUS power must be generated external to the device)
- RNDIS mode acceleration for USB sizes that are not multiples of 64 bytes
- Endpoint max USB packet sizes that do not conform to the USB2.0 spec (for FS and LS: 8, 16, 32, 64, and 1023 are defined; for HS: 64, 128, 512, and 1024 are defined).

For more detailed information on the USB2.0 peripheral, see the USB2.0 chapter in the *TMS320DM816x DaVinci Digital Media Processors Technical Reference Manual* (literature number [SPRUGX8](#)). For detailed information on USB board design and layout guidelines, see the *USB 2.0 Board Design and Layout Guidelines* application report (literature number [SPRAAR7](#)). For general information on PCB layout, see the *DM816xx Easy CYG Package PCB Escape Routing* application report (literature number [SPRABK6](#)).

8.21.1 USB2.0 Peripheral Register Descriptions

Table 8-111. USB2.0 Submodules

SUBMODULE ADDRESS OFFSET	SUBMODULE NAME
0x0000	USBSS registers
0x1000	USB0 controller registers
0x1800	USB1 controller registers
0x2000	CPPI DMA controller registers
0x3000	CPPI DMA scheduler registers
0x4000	CPPI DMA Queue Manager registers

Table 8-112. USB Subsystem (USBSS) Registers⁽¹⁾

HEX ADDRESS	ACRONYM	REGISTER NAME
0x4740 0000	REVREG	USBSS REVISION
0x4740 0004 - 0x4740 000C	-	Reserved
0x4740 0010	SYSCONFIG	USBSS SYSCONFIG
0x4740 0014 - 0x4740 001C	-	Reserved
0x4740 0020	EOI	USBSS IRQ_EOI
0x4740 0024	IRQSTATRAW	USBSS IRQ_STATUS_RAW
0x4740 0028	IRQSTAT	USBSS IRQ_STATUS

(1) USBSS registers contain the registers that are used to control at the global level and apply to all submodules.

Table 8-112. USB Subsystem (USBSS) Registers⁽¹⁾ (continued)

HEX ADDRESS	ACRONYM	REGISTER NAME
0x4740 002C	IRQENABLER	USBSS IRQ_ENABLE_SET
0x4740 0030	IRQCLEARR	USBSS IRQ_ENABLE_CLR
0x4740 0034 - 0x4740 00FC	-	Reserved
0x4740 0100	IRQDMATHOLDTX00	USBSS IRQ_DMA_THRESHOLD_TX0_0
0x4740 0104	IRQDMATHOLDTX01	USBSS IRQ_DMA_THRESHOLD_TX0_1
0x4740 0108	IRQDMATHOLDTX02	USBSS IRQ_DMA_THRESHOLD_TX0_2
0x4740 010C	IRQDMATHOLDTX03	USBSS IRQ_DMA_THRESHOLD_TX0_3
0x4740 0110	IRQDMATHOLDRX00	USBSS IRQ_DMA_THRESHOLD_RX0_0
0x4740 0114	IRQDMATHOLDRX01	USBSS IRQ_DMA_THRESHOLD_RX0_1
0x4740 0118	IRQDMATHOLDRX02	USBSS IRQ_DMA_THRESHOLD_RX0_2
0x4740 011C	IRQDMATHOLDRX03	USBSS IRQ_DMA_THRESHOLD_RX0_3
0x4740 0120	IRQDMATHOLDTX10	USBSS IRQ_DMA_THRESHOLD_TX1_0
0x4740 0124	IRQDMATHOLDTX11	USBSS IRQ_DMA_THRESHOLD_TX1_1
0x4740 0128	IRQDMATHOLDTX12	USBSS IRQ_DMA_THRESHOLD_TX1_2
0x4740 012C	IRQDMATHOLDTX13	USBSS IRQ_DMA_THRESHOLD_TX1_3
0x4740 0130	IRQDMATHOLDRX10	USBSS IRQ_DMA_THRESHOLD_RX1_0
0x4740 0134	IRQDMATHOLDRX11	USBSS IRQ_DMA_THRESHOLD_RX1_1
0x4740 0138	IRQDMATHOLDRX12	USBSS IRQ_DMA_THRESHOLD_RX1_2
0x4740 013C	IRQDMATHOLDRX13	USBSS IRQ_DMA_THRESHOLD_RX1_3
0x4740 0140	IRQDMAENABLE0	USBSS IRQ_DMA_ENABLE_0
0x4740 0144	IRQDMAENABLE1	USBSS IRQ_DMA_ENABLE_1
0x4740 0148 - 0x4740 01FC	-	Reserved
0x4740 0200	IRQFRAMETHOLDTX00	USBSS IRQ_FRAME_THRESHOLD_TX0_0
0x4740 0204	IRQFRAMETHOLDTX01	USBSS IRQ_FRAME_THRESHOLD_TX0_1
0x4740 0208	IRQFRAMETHOLDTX02	USBSS IRQ_FRAME_THRESHOLD_TX0_2
0x4740 020C	IRQFRAMETHOLDTX03	USBSS IRQ_FRAME_THRESHOLD_TX0_3
0x4740 0210	IRQFRAMETHOLDRX00	USBSS IRQ_FRAME_THRESHOLD_RX0_0
0x4740 0214	IRQFRAMETHOLDRX01	USBSS IRQ_FRAME_THRESHOLD_RX0_1
0x4740 0218	IRQFRAMETHOLDRX02	USBSS IRQ_FRAME_THRESHOLD_RX0_2
0x4740 021C	IRQFRAMETHOLDRX03	USBSS IRQ_FRAME_THRESHOLD_RX0_3
0x4740 0220	IRQFRAMETHOLDTX10	USBSS IRQ_FRAME_THRESHOLD_TX1_0
0x4740 0224	IRQFRAMETHOLDTX11	USBSS IRQ_FRAME_THRESHOLD_TX1_1
0x4740 0228	IRQFRAMETHOLDTX12	USBSS IRQ_FRAME_THRESHOLD_TX1_2
0x4740 022C	IRQFRAMETHOLDTX13	USBSS IRQ_FRAME_THRESHOLD_TX1_3
0x4740 0230	IRQFRAMETHOLDRX10	USBSS IRQ_FRAME_THRESHOLD_RX1_0
0x4740 0234	IRQFRAMETHOLDRX11	USBSS IRQ_FRAME_THRESHOLD_RX1_1
0x4740 0238	IRQFRAMETHOLDRX12	USBSS IRQ_FRAME_THRESHOLD_RX1_2
0x4740 023C	IRQFRAMETHOLDRX13	USBSS IRQ_FRAME_THRESHOLD_RX1_3
0x4740 0240	IRQFRAMEENABLE0	USBSS IRQ_FRAME_ENABLE_0
0x4740 0244	IRQFRAMEENABLE1	USBSS IRQ_FRAME_ENABLE_1
0x4740 0248 - 0x4740 0FFC	-	Reserved

Table 8-113. USB0 Controller Registers

HEX ADDRESS	ACRONYM	REGISTER NAME
0x4740 1000	USB0REV	USB0 REVISION
0x4740 1004 - 0x4740 1010	-	Reserved
0x4740 1014	USB0CTRL	USB0 Control

Table 8-113. USB0 Controller Registers (continued)

HEX ADDRESS	ACRONYM	REGISTER NAME
0x4740 1018	USB0STAT	USB0 Status
0x4740 101C	-	Reserved
0x4740 1020	USB0IRQMSTAT	USB0 IRQ_MERGED_STATUS
0x4740 1024	USB0IRQEOI	USB0 IRQ_EOI
0x4740 1028	USB0IRQSTATRAW0	USB0 IRQ_STATUS_RAW_0
0x4740 102C	USB0IRQSTATRAW1	USB0 IRQ_STATUS_RAW_1
0x4740 1030	USB0IRQSTAT0	USB0 IRQ_STATUS_0
0x4740 1034	USB0IRQSTAT1	USB0 IRQ_STATUS_1
0x4740 1038	USB0IRQENABLESET0	USB0 IRQ_ENABLE_SET_0
0x4740 103C	USB0IRQENABLESET1	USB0 IRQ_ENABLE_SET_1
0x4740 1040	USB0IRQENABLECLR0	USB0 IRQ_ENABLE_CLR_0
0x4740 1044	USB0IRQENABLECLR1	USB0 IRQ_ENABLE_CLR_1
0x4740 1048 - 0x4740 106C	-	Reserved
0x4740 1070	USB0TXMODE	USB0 Tx Mode
0x4740 1074	USB0RXMODE	USB0 Rx Mode
0x4740 1078 - 0x4740 107C	-	Reserved
0x4740 1080	USB0GENRNDISEP1	USB0 Generic RNDIS Size EP1
0x4740 1084	USB0GENRNDISEP2	USB0 Generic RNDIS Size EP2
0x4740 1088	USB0GENRNDISEP3	USB0 Generic RNDIS Size EP3
0x4740 108C	USB0GENRNDISEP4	USB0 Generic RNDIS Size EP4
0x4740 1090	USB0GENRNDISEP5	USB0 Generic RNDIS Size EP5
0x4740 1094	USB0GENRNDISEP6	USB0 Generic RNDIS Size EP6
0x4740 1098	USB0GENRNDISEP7	USB0 Generic RNDIS Size EP7
0x4740 109C	USB0GENRNDISEP8	USB0 Generic RNDIS Size EP8
0x4740 10A0	USB0GENRNDISEP9	USB0 Generic RNDIS Size EP9
0x4740 10A4	USB0GENRNDISEP10	USB0 Generic RNDIS Size EP10
0x4740 10A8	USB0GENRNDISEP11	USB0 Generic RNDIS Size EP11
0x4740 10AC	USB0GENRNDISEP12	USB0 Generic RNDIS Size EP12
0x4740 10B0	USB0GENRNDISEP13	USB0 Generic RNDIS Size EP13
0x4740 10B4	USB0GENRNDISEP14	USB0 Generic RNDIS Size EP14
0x4740 10B8	USB0GENRNDISEP15	USB0 Generic RNDIS Size EP15
0x4740 10BC - 0x4740 10CC	-	Reserved
0x4740 10D0	USB0AUTOREQ	USB0 Auto Req
0x4740 10D4	USB0SRPFXITIME	USB0 SRP Fix Time
0x4740 10D8	USB0TDOWN	USB0 Teardown
0x4740 10DC	-	Reserved
0x4740 10E0	USB0UTMI	USB0 PHY UTMI
0x4740 10E4	USB0UTMILB	USB0 MGC UTMI Loopback
0x4740 10E8	USB0MODE	USB0 Mode
0x4740 10E8 - 0x4740 13FF	-	Reserved
0x4740 1400 - 0x4740 159C	-	USB0 Mentor Core Registers
0x4740 15A0 - 0x4740 17FC	-	Reserved

Table 8-114. USB1 Controller Registers

HEX ADDRESS	ACRONYM	REGISTER NAME
0x4740 1800	USB1REV	USB1 Revision
0x4740 1804 - 0x4740 1810	-	Reserved

Table 8-114. USB1 Controller Registers (continued)

HEX ADDRESS	ACRONYM	REGISTER NAME
0x4740 1814	USB1CTRL	USB1 Control
0x4740 1818	USB1STAT	USB1 Status
0x4740 181C	-	Reserved
0x4740 1820	USB1IRQMSTAT	USB1 IRQ_MERGED_STATUS
0x4740 1824	USB1IRQEOI	USB1 IRQ_EOI
0x4740 1828	USB1IRQSTATRAW0	USB1 IRQ_STATUS_RAW_0
0x4740 182C	USB1IRQSTATRAW1	USB1 IRQ_STATUS_RAW_1
0x4740 1830	USB1IRQSTAT0	USB1 IRQ_STATUS_0
0x4740 1834	USB1IRQSTAT1	USB1 IRQ_STATUS_1
0x4740 1838	USB1IRQENABLESET0	USB1 IRQ_ENABLE_SET_0
0x4740 183C	USB1IRQENABLESET1	USB1 IRQ_ENABLE_SET_1
0x4740 1840	USB1IRQENABLECLR0	USB1 IRQ_ENABLE_CLR_0
0x4740 1844	USB1IRQENABLECLR1	USB1 IRQ_ENABLE_CLR_1
0x4740 1848 - 0x4740 186C	-	Reserved
0x4740 1870	USB1TXMODE	USB1 Tx Mode
0x4740 1874	USB1RXMODE	USB1 Rx Mode
0x4740 1878 - 0x4740 187C	-	Reserved
0x4740 1880	USB1GENRNDISEP1	USB1 Generic RNDIS Size EP1
0x4740 1884	USB1GENRNDISEP2	USB1 Generic RNDIS Size EP2
0x4740 1888	USB1GENRNDISEP3	USB1 Generic RNDIS Size EP3
0x4740 188C	USB1GENRNDISEP4	USB1 Generic RNDIS Size EP4
0x4740 1890	USB1GENRNDISEP5	USB1 Generic RNDIS Size EP5
0x4740 1894	USB1GENRNDISEP6	USB1 Generic RNDIS Size EP6
0x4740 1898	USB1GENRNDISEP7	USB1 Generic RNDIS Size EP7
0x4740 189C	USB1GENRNDISEP8	USB1 Generic RNDIS Size EP8
0x4740 18A0	USB1GENRNDISEP9	USB1 Generic RNDIS Size EP9
0x4740 18A4	USB1GENRNDISEP10	USB1 Generic RNDIS Size EP10
0x4740 18A8	USB1GENRNDISEP11	USB1 Generic RNDIS Size EP11
0x4740 18AC	USB1GENRNDISEP12	USB1 Generic RNDIS Size EP12
0x4740 18B0	USB1GENRNDISEP13	USB1 Generic RNDIS Size EP13
0x4740 18B4	USB1GENRNDISEP14	USB1 Generic RNDIS Size EP14
0x4740 18B8	USB1GENRNDISEP15	USB1 Generic RNDIS Size EP15
0x4740 18BC - 0x4740 18CC	-	Reserved
0x4740 18D0	USB1AUTOREQ	USB1 Auto Req
0x4740 18D4	USB1SRPFIXTIME	USB1 SRP Fix Time
0x4740 18D8	USB1TDOWN	USB1 Teardown
0x4740 18DC	-	Reserved
0x4740 18E0	USB1UTMI	USB1 PHY UTMI
0x4740 18E4	USB1UTMILB	USB1 MGC UTMI Loopback
0x4740 18E8	USB1MODE	USB1 Mode
0x4740 18E8 - 0x4740 1BFF	-	Reserved
0x4740 1C00 - 0x4740 1D9C	-	USB1 Mentor Core Registers
0x4740 1DA0 - 0x4740 1FFC	-	Reserved

Table 8-115. CPPI DMA Controller Registers

HEX ADDRESS	ACRONYM	REGISTER NAME
0x4740 2000	DMAREVID	Revision
0x4740 2004	TDFDQ	Teardown Free Descriptor Queue Control
0x4740 2008	DMAEMU	Emulation Control
0x4740 2010	DMAMEM1BA	CPPI Mem1 Base Address
0x4740 2014	DMAMEM1MASK	CPPI Mem1 Mask Address
0x4740 200C - 0x4740 27FF	-	Reserved
0x4740 2800	TXGCR0	Tx Channel 0 Global Configuration
0x4740 2804	-	Reserved
0x4740 2808	RXGCR0	Rx Channel 0 Global Configuration
0x4740 280C	RXHPCRA0	Rx Channel 0 Host Packet Configuration A
0x4740 2810	RXHPCRB0	Rx Channel 0 Host Packet Configuration B
0x4740 2814 - 0x4740 281C	-	Reserved
0x4740 2820	TXGCR1	Tx Channel 1 Global Configuration
0x4740 2824	-	Reserved
0x4740 2828	RXGCR1	Rx Channel 1 Global Configuration
0x4740 282C	RXHPCRA1	Rx Channel 1 Host Packet Configuration A
0x4740 2830	RXHPCRB1	Rx Channel 1 Host Packet Configuration B
0x4740 2834 - 0x4740 283C	-	Reserved
0x4740 2840	TXGCR2	Tx Channel 2 Global Configuration
0x4740 2844	-	Reserved
0x4740 2848	RXGCR2	Rx Channel 2 Global Configuration
0x4740 284C	RXHPCRA2	Rx Channel 2 Host Packet Configuration A
0x4740 2850	RXHPCRB2	Rx Channel 2 Host Packet Configuration B
0x4740 2854 - 0x4740 285F	-	Reserved
0x4740 2860	TXGCR3	Tx Channel 3 Global Configuration
0x4740 2864	-	Reserved
0x4740 2868	RXGCR3	Rx Channel 3 Global Configuration
0x4740 286C	RXHPCRA3	Rx Channel 3 Host Packet Configuration A
0x4740 2870	RXHPCRB3	Rx Channel 3 Host Packet Configuration B
0x4740 2880 - 0x4740 2B9F	-	...
0x4740 2BA0	TXGCR29	Tx Channel 29 Global Configuration
0x4740 2BA4	-	Reserved
0x4740 2BA8	RXGCR29	Rx Channel 29 Global Configuration
0x4740 2BAC	RXHPCRA29	Rx Channel 29 Host Packet Configuration A
0x4740 2BB0	RXHPCRB29	Rx Channel 29 Host Packet Configuration B
0x4740 2BB4 - 0x4740 2FFF	-	Reserved

Table 8-116. CPPI DMA Scheduler Registers

HEX ADDRESS	ACRONYM	REGISTER NAME
0x4740 3000	DMA_SCHED_CTRL	CPPI DMA Scheduler Control Register
0x4740 3804 - 0x4740 38FF	-	Reserved
0x4740 3800	WORD0	CPPI DMA Scheduler Table Word 0
0x4740 3804	WORD1	CPPI DMA Scheduler Table Word 1
...	...	...
0x4740 38F8	WORD62	CPPI DMA Scheduler Table Word 62
0x4740 38FC	WORD63	CPPI DMA Scheduler Table Word 63

Table 8-116. CPPI DMA Scheduler Registers (continued)

HEX ADDRESS	ACRONYM	REGISTER NAME
0x4740 38FF - 0x4740 3FFF	-	Reserved

Table 8-117. CPPI DMA Queue Manager Registers

HEX ADDRESS	ACRONYM	REGISTER NAME
0x4740 4000	QMGRREVID	Queue Manager Revision
0x4740 4004	-	Reserved
0x4740 4008	DIVERSION	Queue Manager Queue Diversion
0x4740 4020	FDBSC0	Queue Manager Free Descriptor and Buffer Starvation Count 0
0x4740 4024	FDBSC1	Queue Manager Free Descriptor and Buffer Starvation Count 1
0x4740 4028	FDBSC2	Queue Manager Free Descriptor and Buffer Starvation Count 2
0x4740 402C	FDBSC3	Queue Manager Free Descriptor and Buffer Starvation Count 3
0x4740 4030	FDBSC4	Queue Manager Free Descriptor and Buffer Starvation Count 4
0x4740 4034	FDBSC5	Queue Manager Free Descriptor and Buffer Starvation Count 5
0x4740 4038	FDBSC6	Queue Manager Free Descriptor and Buffer Starvation Count 6
0x4740 403C	FDBSC7	Queue Manager Free Descriptor and Buffer Starvation Count 7
0x4740 4030 - 0x4740 407C	-	Reserved
0x4740 4080	LRAM0BASE	Queue Manager Linking RAM Region 0 Base Address
0x4740 4084	LRAM0SIZE	Queue Manager Linking RAM Region 0 Size
0x4740 4088	LRAM1BASE	Queue Manager Linking RAM Region 1 Base Address
0x4740 408C	-	Reserved
0x4740 4090	PEND0	Queue Manager Queue Pending 0
0x4740 4094	PEND1	Queue Manager Queue Pending 1
0x4740 4098	PEND2	Queue Manager Queue Pending 2
0x4740 409C	PEND3	Queue Manager Queue Pending 3
0x4740 40A0	PEND4	Queue Manager Queue Pending 4
0x4740 40A4 - 0x4740 4FFF	-	Reserved
0x4740 5000 + 16xR	QMEMRBASER	Memory Region R Base Address (R ranges from 0 to 15)
0x4740 5000 + 16xR + 4	QMEMRCTRLr	Memory Region R Control (R ranges from 0 to 15)
0x4740 50F8 - 0x4740 5FFF	-	Reserved
0x4740 6000 + 16xN	CTRLAn	Queue N Register A (N ranges from 0 to 155)
0x4740 6004 + 16xN	CTRLBn	Queue N Register B (N ranges from 0 to 155)
0x4740 6008 + 16xN	CTRLCn	Queue N Register C (N ranges from 0 to 155)
0x4740 600C + 16xN	CTRLDn	Queue N Register D (N ranges from 0 to 155)
0x4740 69C0 - 0x4740 6FFF	-	Reserved
0x4740 7000 + 16xN	QSTATAn	Queue N Status A (N ranges from 0 to 155)
0x4740 7004 + 16xN	QSTATBn	Queue N Status B (N ranges from 0 to 155)
0x4740 7008 + 16xN	QSTATCn	Queue N Status C (N ranges from 0 to 155)
0x4740 700C + 16xN	-	Reserved
0x4740 79C0 - 0x4740 7FFF	-	Reserved

8.21.2 USB2.0 Electrical Data and Timing

Table 8-118. Switching Characteristics Over Recommended Operating Conditions for USB2.0

(see Figure 8-90)

NO.	PARAMETER	LOW SPEED 1.5 Mbps		FULL SPEED 12 Mbps		HIGH SPEED 480 Mbps		UNIT
		MIN	MAX	MIN	MAX	MIN	MAX	
1	$t_{r(D)}$ Rise time, USB_DP and USB_DN signals ⁽¹⁾	75	300	4	20	0.5		ns
2	$t_{f(D)}$ Fall time, USB_DP and USB_DN signals ⁽¹⁾	75	300	4	20	0.5		ns
3	t_{rFM} Rise and Fall time, matching ⁽²⁾	80	125	90	111.11	–	–	%
4	V_{CRS} Output signal cross-over voltage ⁽¹⁾	1.3	2	1.3	2	–	–	V
5	$t_{j(source)NT}$ Source (Host) Driver jitter, next transition		2		2		(3)	ns
	$t_{j(FUNC)NT}$ Function Driver jitter, next transition		25		2		(3)	ns
6	$t_{j(source)PT}$ Source (Host) Driver jitter, paired transition ⁽⁴⁾		1		1		(3)	ns
	$t_{j(FUNC)PT}$ Function Driver jitter, paired transition		10		1		(3)	ns
7	$t_{w(EOPT)}$ Pulse duration, EOP transmitter	1250	1500	160	175	–	–	ns
8	$t_{w(EOPR)}$ Pulse duration, EOP receiver	670		82		–		ns
9	$t_{(DRATE)}$ Data Rate		1.5		12		480	Mb per s
10	Z_{DRV} Driver Output Resistance	–	–	28	49.5	40.5	49.5	Ω
11	USB_R1 USB reference resistor	43.8	44.6	43.8	44.6	43.8	44.6	Ω

(1) Low Speed: $C_L = 200$ pF, Full Speed: $C_L = 50$ pF, High Speed: $C_L = 50$ pF

(2) $t_{RFM} = (t_r/t_f) \times 100$. [Excluding the first transaction from the Idle state.]

(3) For more detailed information, see the Universal Serial Bus Specification Revision 2.0, Chapter 7, *Electrical*.

(4) $t_{jr} = t_{px(1)} - t_{px(0)}$

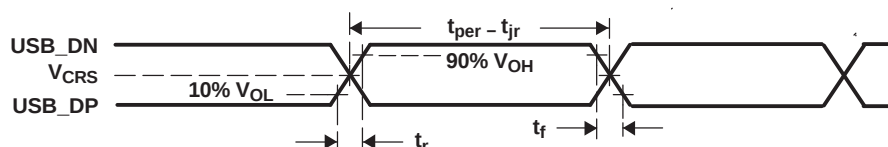
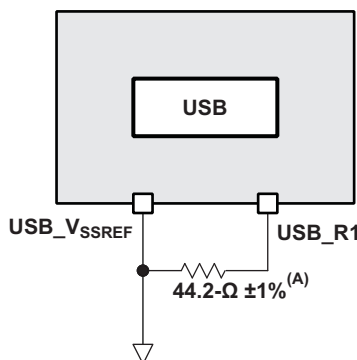


Figure 8-90. USB2.0 Integrated Transceiver Interface Timing



A. Place the 44.2- $\Omega \pm 1\%$ as close to the device as possible.

Figure 8-91. USB Reference Resistor Routing

9 Device and Documentation Support

9.1 Device Support

9.1.1 Development Support

TI offers an extensive line of development tools, including tools to evaluate the performance of the processors, generate code, develop algorithm implementations, and fully integrate and debug software and hardware modules. The tool's support documentation is electronically available within the Code Composer Studio™ Integrated Development Environment (IDE).

The following products support development of TMS320DM816x processor applications:

Software Development Tools: Code Composer Studio™ Integrated Development Environment (IDE): including Editor C/C++ and Assembly Code Generation, and Debug plus additional development tools Scalable, Real-Time Foundation Software (DSP/BIOS™), which provides the basic run-time target software needed to support any DaVinci Video Processor application.

Hardware Development Tools: Extended Development System (XDS™) Emulator

For a complete listing of development-support tools for the DM816x DaVinci™ Video Processor platform, visit the Texas Instruments website at www.ti.com. For information on pricing and availability, contact the nearest TI field sales office or authorized distributor.

9.1.2 Device and Development Support-Tool Nomenclature

To designate the stages in the product development cycle, TI assigns prefixes to the part numbers of all DSP devices and support tools. Each DSP commercial family member has one of three prefixes: TMX, TMP, or TMS (for example, TMS320DM8168CYG). Texas Instruments recommends two of three possible prefix designators for its support tools: TMDX and TMDS. These prefixes represent evolutionary stages of product development from engineering prototypes (TMX and TMDX) through fully qualified production devices and tools (TMS and TMDS).

Device development evolutionary flow:

- TMX** Experimental device that is not necessarily representative of the final device's electrical specifications and may not use production assembly flow.
- TMP** Prototype device that is not necessarily the final silicon die and may not necessarily meet final electrical specifications.
- TMS** Production version of the silicon die that is fully qualified.

Support tool development evolutionary flow:

- TMDX** Development-support product that has not yet completed Texas Instruments internal qualification testing.
- TMDS** Fully-qualified development-support product.

TMX and TMP devices and TMDX development-support tools are shipped against the following disclaimer:

"Developmental product is intended for internal evaluation purposes."

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

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

TI device nomenclature also includes a suffix with the device family name. This suffix indicates the package type (for example, CYG), the temperature range (for example, blank is the default commercial operating junction temperature range), and the device speed range (for example, blank is the default [1.0-GHz ARM, 800-MHz DSP]). [Figure 9-1](#) provides a legend for reading the complete device name for any TMS320DM816x device. For a comparison of device features, see [Table 2-1](#).

For device part numbers and further ordering information of TMS320DM816x devices in the CYG package type, see the TI website (www.ti.com) or contact your TI sales representative.

For additional description of the device nomenclature markings on the die, see the *TMS320DM816x DaVinci Digital Media Processors Silicon Errata* (literature number [SPRZ329](#)).

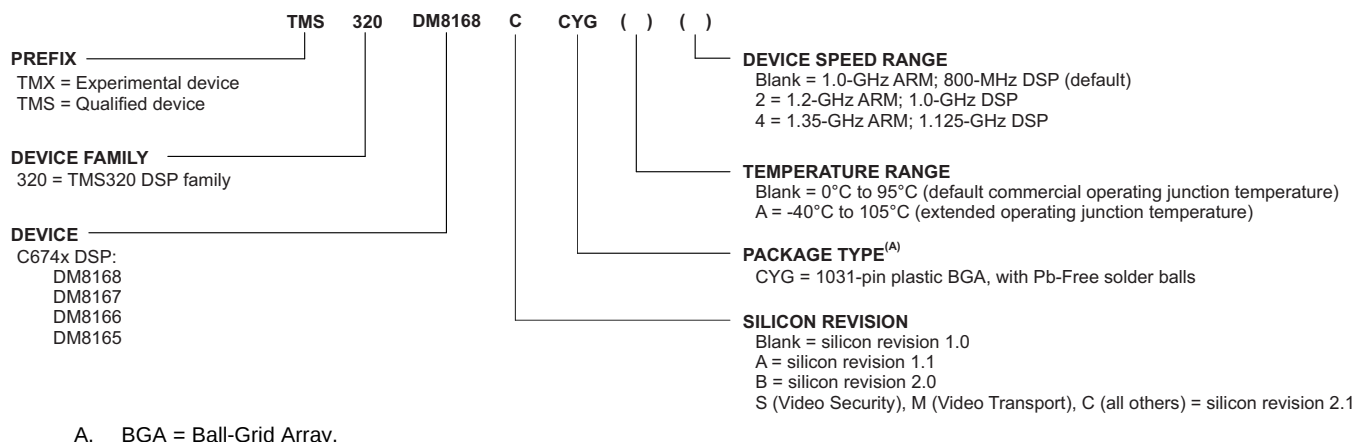


Figure 9-1. Device Nomenclature

9.1.3 Device Speed Range Overview

[Table 9-1](#) specifies all clock frequencies with respect to device speed range.

Table 9-1. Device Speed Ranges

PART NUMBER	ARM	DSP	HDVICP2	CORE					
	CORTEX-A8 (MHz)	DSP (MHz)	HDVICP2 (MHz)	SGX530 (MHz)	M3 (MHz)	DDR3 (MTps)	DDR2 (MTps)	EMIF (MHz)	DMM (MHz)
CYG	1,000	800	533	333 (A8/3)	250	1,600	1,066	400	380
CYG2	1,200	1,000	600	300 (A8/4)	280	1,600	1,066	400	380
CYGA2									
CYG4	1,350	1,125	675	337.5 (A8/4)	300	1,600	1,066	400	450

9.2 Documentation Support

The following documents describe the DM816x DaVinci™ Video Processors. Copies of these documents are available on the Internet at www.ti.com. Tip: Enter the literature number in the search box.

[SPRUGX8](#) *TMS320DM816x Digital Media Processors Technical Reference Manual.*

[SPRABK6](#) *DM816xx Easy CYG Package PCB Escape Routing.*

9.3 Community Resources

The following links connect to TI community resources. Linked contents are provided "AS IS" by the respective contributors. They do not constitute TI specifications and do not necessarily reflect TI's views; see TI's [Terms of Use](#).

[TI E2E Community](#) *TI's Engineer-to-Engineer (E2E) Community.* Created to foster collaboration among engineers. At e2e.ti.com, you can ask questions, share knowledge, explore ideas and

help solve problems with fellow engineers.

[TI Embedded Processors Wiki](#) *Texas Instruments Embedded Processors Wiki*. Established to help developers get started with Embedded Processors from Texas Instruments and to foster innovation and growth of general knowledge about the hardware and software surrounding these devices.

10 Mechanical Packaging and Orderable Information

Table 10-1 shows the thermal resistance characteristics for the PBGA–CYG mechanical package.

10.1 Thermal Data for CYG

Table 10-1. Thermal Resistance Characteristics (PBGA Package) [CYG]

NO.		°C/W ⁽¹⁾
1	RO _{JC} Junction-to-case	0.21
2	RO _{JB} Junction-to-board	3.93

(1) For proper device operation, a heatsink is required.

A thermal model can be provided for thermal simulation to estimate the system thermal environment. Contact your local TI representative for availability.

10.2 Packaging Information

The following packaging information and addendum reflect the most current data available for the designated devices. This data is subject to change without notice and without revision of this document.

PACKAGING INFORMATION

Orderable Device	Status (1)	Package Type	Package Drawing	Pins	Package Qty	Eco Plan (2)	Lead/Ball Finish	MSL Peak Temp (3)	Op Temp (°C)	Top-Side Markings (4)	Samples
TMS320DM8165BCYG0	ACTIVE	FCBGA	CYG	1031	44	Green (RoHS & no Sb/Br)	SNAGCU	Level-4-245C-72HR		TMS320 DM8165BCYG 0	Samples
TMS320DM8165SCYG	ACTIVE	FCBGA	CYG	1031	44	TBD	Call TI	Call TI			Samples
TMS320DM8165SCYG2	ACTIVE	FCBGA	CYG	1031	1	Green (RoHS & no Sb/Br)	Call TI	Level-4-245C-72HR		TMS320 DM8165SCYG 2	Samples
TMS320DM8165SCYG4	ACTIVE	FCBGA	CYG	1031	44	TBD	Call TI	Call TI			Samples
TMS320DM8166BCYG0	ACTIVE	FCBGA	CYG	1031		Green (RoHS & no Sb/Br)	SNAGCU	Level-4-245C-72HR		TMS320 DM8166BCYG 0	Samples
TMS320DM8166SCYG	ACTIVE	FCBGA	CYG	1031	44	TBD	Call TI	Call TI			Samples
TMS320DM8166SCYG2	ACTIVE	FCBGA	CYG	1031	44	Green (RoHS & no Sb/Br)	Call TI	Level-4-245C-72HR		TMS320 DM8166SCYG 2	Samples
TMS320DM8166SCYG4	ACTIVE	FCBGA	CYG	1031	44	TBD	Call TI	Call TI			Samples
TMS320DM8167BCYG2	ACTIVE	FCBGA	CYG	1031	1	Green (RoHS & no Sb/Br)	SNAGCU	Level-4-245C-72HR		TMS320 DM8167BCYG 2	Samples
TMS320DM8167SCYG	ACTIVE	FCBGA	CYG	1031	44	TBD	Call TI	Call TI			Samples
TMS320DM8167SCYG2	ACTIVE	FCBGA	CYG	1031	1	Green (RoHS & no Sb/Br)	Call TI	Level-4-245C-72HR		TMS320 DM8167SCYG 2	Samples
TMS320DM8167SCYG4	ACTIVE	FCBGA	CYG	1031	44	Green (RoHS & no Sb/Br)	Call TI	Level-4-245C-72HR		TMS320 DM8167SCYG 4	Samples
TMS320DM8168ACYG2	ACTIVE	FCBGA	CYG	1031	1	Green (RoHS & no Sb/Br)	SNAGCU	Level-4-245C-72HR		TMS320 DM8168ACYG 2	Samples
TMS320DM8168BCYG0	ACTIVE	FCBGA	CYG	1031	1	Green (RoHS & no Sb/Br)	SNAGCU	Level-4-245C-72HR		TMS320 DM8168BCYG 0	Samples

Orderable Device	Status (1)	Package Type	Package Drawing	Pins	Package Qty	Eco Plan (2)	Lead/Ball Finish	MSL Peak Temp (3)	Op Temp (°C)	Top-Side Markings (4)	Samples
TMS320DM8168BCYG2	ACTIVE	FCBGA	CYG	1031	1	Green (RoHS & no Sb/Br)	SNAGCU	Level-4-245C-72HR		TMS320 DM8168BCYG 2	Samples
TMS320DM8168BCYGA2	ACTIVE	FCBGA	CYG	1031	1	Green (RoHS & no Sb/Br)	SNAGCU	Level-4-245C-72HR		TMS320 DM8168BCYG A2	Samples
TMS320DM8168CCYG	ACTIVE	FCBGA	CYG	1031	44	Green (RoHS & no Sb/Br)	Call TI	Level-4-245C-72HR		TMS320 DM8168CCYG	Samples
TMS320DM8168CCYG2	ACTIVE	FCBGA	CYG	1031	44	Green (RoHS & no Sb/Br)	Call TI	Level-4-245C-72HR		TMS320 DM8168CCYG 2	Samples
TMS320DM8168CCYG4	ACTIVE	FCBGA	CYG	1031	44	Green (RoHS & no Sb/Br)	Call TI	Level-4-245C-72HR		TMS320 DM8168CCYG 4	Samples
TMS320DM8168CCYGA2	ACTIVE	FCBGA	CYG	1031	44	Green (RoHS & no Sb/Br)	SNAGCU	Level-4-245C-72HR		TMS320 DM8168CCYG A2	Samples
TMS320DM8168CCYGH	ACTIVE	FCBGA	CYG	1031	44	Green (RoHS & no Sb/Br)	Call TI	Level-4-245C-72HR		TMS320 DM8168CCYGH	Samples
TMS320DM8168SCYG	ACTIVE	FCBGA	CYG	1031	44	TBD	Call TI	Call TI			Samples
TMS320DM8168SCYG2	ACTIVE	FCBGA	CYG	1031	1	Green (RoHS & no Sb/Br)	Call TI	Level-4-245C-72HR		TMS320 DM8168SCYG 2	Samples
TMS320DM8168SCYG4	ACTIVE	FCBGA	CYG	1031	44	Green (RoHS & no Sb/Br)	Call TI	Level-4-245C-72HR		TMS320 DM8168SCYG 4	Samples
TMS320DM8168SCYGA2	ACTIVE	FCBGA	CYG	1031	44	Green (RoHS & no Sb/Br)	SNAGCU	Level-4-245C-72HR		TMS320 DM8168SCYG A2	Samples
VCBUC8168CCYG2	ACTIVE	FCBGA	CYG	1031	44	Green (RoHS & no Sb/Br)	Call TI	Level-4-245C-72HR		TMS320 DM8168CCYG 2	Samples
VCBUP8168CCYG2	ACTIVE	FCBGA	CYG	1031	44	Green (RoHS & no Sb/Br)	Call TI	Level-4-245C-72HR		TMS320 DM8168CCYG 2	Samples

(1) The marketing status values are defined as follows:

ACTIVE: Product device recommended for new designs.

LIFEBUY: TI has announced that the device will be discontinued, and a lifetime-buy period is in effect.

NRND: Not recommended for new designs. Device is in production to support existing customers, but TI does not recommend using this part in a new design.

PREVIEW: Device has been announced but is not in production. Samples may or may not be available.

OBSOLETE: TI has discontinued the production of the device.

⁽²⁾ Eco Plan - The planned eco-friendly classification: Pb-Free (RoHS), Pb-Free (RoHS Exempt), or Green (RoHS & no Sb/Br) - please check <http://www.ti.com/productcontent> for the latest availability information and additional product content details.

TBD: The Pb-Free/Green conversion plan has not been defined.

Pb-Free (RoHS): TI's terms "Lead-Free" or "Pb-Free" mean semiconductor products that are compatible with the current RoHS requirements for all 6 substances, including the requirement that lead not exceed 0.1% by weight in homogeneous materials. Where designed to be soldered at high temperatures, TI Pb-Free products are suitable for use in specified lead-free processes.

Pb-Free (RoHS Exempt): This component has a RoHS exemption for either 1) lead-based flip-chip solder bumps used between the die and package, or 2) lead-based die adhesive used between the die and leadframe. The component is otherwise considered Pb-Free (RoHS compatible) as defined above.

Green (RoHS & no Sb/Br): TI defines "Green" to mean Pb-Free (RoHS compatible), and free of Bromine (Br) and Antimony (Sb) based flame retardants (Br or Sb do not exceed 0.1% by weight in homogeneous material)

⁽³⁾ MSL, Peak Temp. -- The Moisture Sensitivity Level rating according to the JEDEC industry standard classifications, and peak solder temperature.

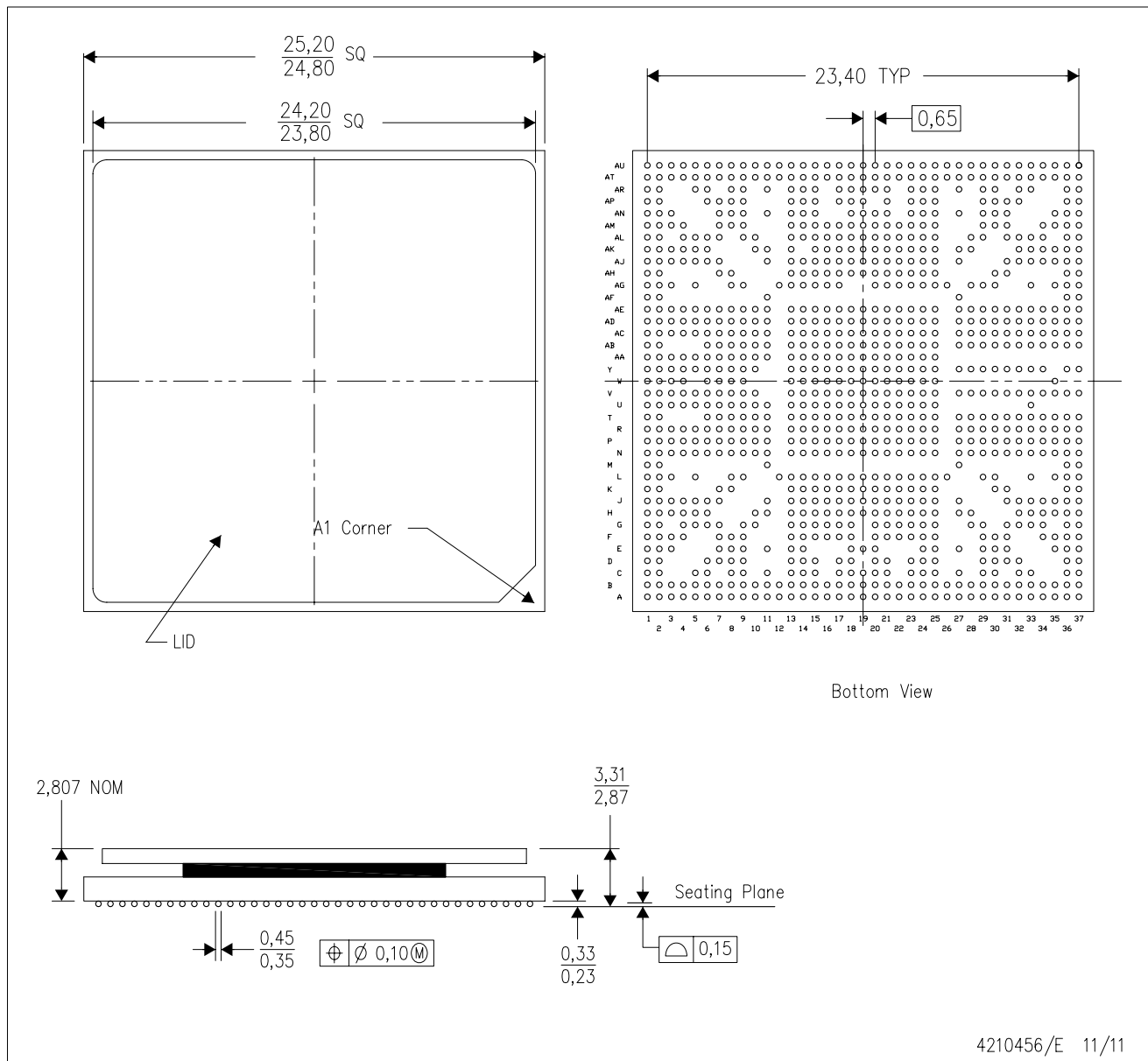
⁽⁴⁾ Only one of markings shown within the brackets will appear on the physical device.

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CYG (S-PBGA-N1031)

PLASTIC BALL GRID ARRAY



4210456/E 11/11

- NOTES:
- A. All linear dimensions are in millimeters. Dimensioning and tolerancing per ASME Y14.5M-1994.
 - B. This drawing is subject to change without notice.
 - C. Thermally enhanced package with a lid.
 - D. Flip chip application only.
 - E. Pb-free die bump and solder ball.

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