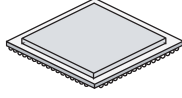
### Features

- PowerPC<sup>®</sup> Single Issue Integer Core
- Precise Exception Model
- Extensive System Development Support
  - On-chip Watchpoints and Breakpoints
    - Program Flow Tracking
  - On-chip Emulation (Once) Development Interface
- High Performance (Dhrystone 2.1: 52 MIPS at 50 MHz, 3.3V, 1.3 Watts Total Power)
- Low Power (< 241 mW at 25 MHz, 2.4V Internal, 3.3V I/O-core, Caches, MMUs, I/O)</li>
- MPC8XX PowerPC System Interface, Including a Periodic Interrupt Timer, a Bus Monitor, and Real-time Clocks
- Single Issue, 32-bit Version of the Embedded PowerPC Core (Fully Compatible with Book 1 of the PowerPC Architecture Definition) with 32 × 32-bit Fixed Point Registers
  - Embedded PowerPC Performs Branch Folding, Branch Prediction with
  - Conditional Prefetch, without Conditional Execution
  - 4-Kbyte Data Cache and 4-Kbyte Instruction Cache, Each with an MMU
  - Instruction and Data Caches are Two-way, Set Associative, Physical Address, 4 Word Line Burst, Least Recently Used (LRU) Replacement, Lockable On-line Granularity
  - MMUs with 32 Entry TLB, Fully Associative Instruction and Data TLBs
  - MMUs Support Multiple Page Sizes of 4 KB, 16 KB, 256 KB, 512 KB and 8 MB; 16 Virtual Address Spaces and 8 Protection Groups
  - Advanced On-chip Emulation Debug Mode
- Up to 32-bit Data Bus (Dynamic Bus Sizing for 8- and 16-bit)
- 32 Address Lines
- Fully Static Design
- $V_{CC} = +3.3V \pm 5\%$
- f<sub>max</sub> = 66 MHz
- Military Temperature Range: -55°C < T<sub>C</sub> < +125°C</li>
- P<sub>D</sub> = 0.75 W Typical at 66 MHz

### Description

The TSPC860 PowerPC QUad Integrated Communication Controller (Power QUICC<sup>®</sup>) is a versatile one-chip integrated microprocessor and peripheral combination that can be used in a variety of controller applications. It particularly excels in communications and networking systems. The Power QUICC (pronounced "quick") can be described as a PowerPC-based derivative of the TS68EN360 (QUICC<sup>™</sup>).

The CPU on the TSPC860 is a 32-bit PowerPC implementation that incorporates memory management units (MMUs) and instruction and data caches. The communications processor module (CPM) of the TS68EN360 QUICC has been enhanced with the addition of a Two-wire Interface (TWI) compatible with protocols such as I<sup>2</sup>C. Moderate to high digital signal processing (DSP) functionality has been added to the CPM. The memory controller has been enhanced, enabling the TSPC860 to support any type of memory, including high performance memories and newer dynamic random access memories (DRAMs). Overall system functionality is completed with the addition of a PCMCIA socket controller supporting up to two sockets and a real-time clock.



PBGA 357 ZQ suffix





Integrated Communication Processor

TSPC860

Preliminary Specification β-site

Rev. 2129B-HIREL-12/04



### Screening/Quality

This product will be manufactured in full compliance with:

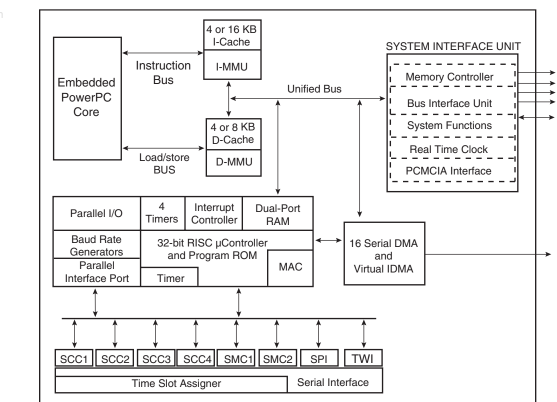
According to Atmel Standards

### **General Description**

The TSPC860 is functionally composed of three major blocks:

- A 32-bit PowerPC Core with MMUs and Caches
- A System Interface Unit
- A Communications Processor Module

Figure 1. Block Diagram View of the TSPC860



### **Main Features**

The Following is a List of the TSPC860's Important Features:

- Fully Static Design
- Four Major Power Saving Modes
- 357-pin Ball Grid Array Packaging (Plastic)
- 32-bit Address and Data Busses
- Flexible Memory Management
- 4-Kbyte Physical Address, Two-way, Set-associative Data Cache
- 4-Kbyte Physical Address, Two-way, Set-associative Instruction Cache
- Eight-bank Memory Controller
  - Glueless Interface to SRAM, DRAM, EPROM, FLASH and Other Peripherals
  - Byte Write Enables and Selectable Parity Generation
  - 32-bit Address Decodes with Bit Masks
- System Integration Unit
  - Clock Synthesizer
  - Power Management
  - Reset Controller
  - PowerPC Decrementer And Time Base
  - Real-time Clock Register
  - Periodic Interrupt Timer
  - Hardware Bus Monitor and Software Watchdog Timer
  - IEEE 1149.1 JTAG Test Access Port
- Communications Processor Module
  - Embedded 32-bit RISC Controller Architecture for Flexible I/O
  - Interfaces to PowerPC Core Through On-chip Dual-port Ram And Virtual DMA Channel Controller
  - Continuous Mode Transmission And Reception On All Serial Channels
  - Serial DMA Channels For Reception And Transmission On All Serial Channels
  - I/O registers with Open-drain Capability
  - Memory-memory and Memory-I/O Transfers with Virtual DMA Functionality



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- Four serial communications controllers
  - Protocols Supported by ROM or Downloadable Microcode and Include, but Limited to, the Digital Portion of:
    - Ethernet/IEEE 802.3 CS/CDMA
    - HDLC/SDLC and HDLC bus
    - Apple Talk
    - Signaling System #7 (RAM Microcode Only)
    - Universal Asynchronous Receiver Transmitter (UART)
    - Synchronous UART
    - Binary Synchronous (BiSync) Communications
    - Totally Transparent
    - Totally Transparent with CRC
    - Profibus (RAM Microcode Option)
    - Asynchronous HDLC
    - DDCMP
    - V.14 (RAM Microcode Option)
    - X.21 (RAM Microcode Option)
    - V.32bis Datapump Filters
    - IrDA Serial Infrared
    - Basis Rate ISDN (BRI) in Conjunction with SMC Channels
    - Primary Rate ISDN (MH Version Only)
  - Four Hardware Serial Communications Controller Channels Supporting the Protocols
  - Two Hardware Serial Management Channels

- Management for BRI Devices as General Circuit Interface Controller Multiplexed Channels

- Low-speed UART operation
- Hardware Serial Peripheral Interfaces
- Two-wire Interface (TWI)
- Time-slot Assigner
- Port Supports Centronics Interfaces and Chip-to-chip
- Four Independent Baud Rate Generators and Four Input Clock Pins for Supplying Clocks to SMC and SCC Serial Channels
- Four Independent 16-bit timers Which Can Be Interconnected as Two 32-bit Timers

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### Pin Assignment

### Plastic Ball Grid Array

Figure 2. Pin Assignment: Top View

(																				
		O PD10	O PD8	O PD3		() D0	O D4	() D1	() D2	() D3	) D5		() D6	() D7	() D29	O DP2				W
	O PD14	O PD13	O PD9	O PD6	O M_Tx_E		O D13	() D27	) D10	) D14	) D18	) D20	0 D24	) D28	O DP1	O DP3		) N/C \		V 1
.com	0 PA0	〇 PB14	O PD15	O PD4	O PD5		0 D8	() D23	() D11	〇 D16	() D19	() D21	) D26	) D30	O IPA5	O IPA4	O IPA2	O N/C		U
	O PA1	O PC5	O PC4	O PD11	O PD7		) 1 D12	0 D17	0 D9	) D15	0 D22	0 D25	0 D31	O IPA6		O IPA1	O IPA7	O XFC		T
	O PC6	0 PA2	O PB15	O PD12	0		0	0	0	0	0	0	0	0						R WR
	O PA4	О РВ17	O PA3		0	0	O GND	0	$\bigcirc$	0	0	$\bigcirc$	$\bigcirc$	O GND	$\circ$					Ρ
	O PB19	O PA5	O PB18	O PB16	0	$\bigcirc$	0	0	$\bigcirc$	0	0	0	$\bigcirc$	$\bigcirc$	$\circ$	HRESE				Ν
	O PA7	O PC8	O PA6	O PC7	0	0	0	$\bigcirc$	$\bigcirc$	0	$\bigcirc$	$\bigcirc$	$\bigcirc$	0	$\circ$		O BADDR28	BADD	O R29 VDD	M
	O PB22	O PC9	O PA8	О РВ20	0	$\bigcirc$	0	0	$\bigcirc$	0	0	0	$\bigcirc$	0	$\circ$	О ОР0		O OP1 I		L
	O PC10	0 PA9	О РВ23	O PB21	0	0	$\bigcirc$	0	$\bigcirc$	) GND	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\circ$		0 30 IPB6		O IRQ4	К
	O PC11	О РВ24	O PA10	O PB25	0	$\bigcirc$	0	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	0	$\circ$	O IPB5	O IPB1	O IPB2	O ALEB	J
				О тск	0	$\bigcirc$	$\bigcirc$	0	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\circ$	O M_COL		O IPB0	O IPB7	Н
		О тмs	O TDO	O PA11	0	$\bigcirc$	GND	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	GND	$\circ$			O IPB4	O IPB3	G
	O PB26	O PC12	O PA12		$\bigcirc$		0	0	0	0	0	0	0				⊖ TS			F
	О РВ27	O PC13	O PA13	○ ( PB29	$\bigcirc$	0	0	0	0	0	0	0	0	0	0	$\bigcirc$ CS3	O BI	O BG	O BB	Е
	O PB28	O PC14	O PA14	O PC15	О А8	O N/C	O N/C	() A15	〇 A19	) A25	() A18	O BSA0		O N/C		$\bigcirc$ CS2			O TEA	D
	O PB30	O PA15	O PB31	О АЗ	О А9	() A12	() A16	() A20	0 A24	) A26		O BSA1						⊖ TA		С
	() A0	() A1	() A4	() A6	() A10	() A13	() A17	() A21	() A23	() A22	O TSIZO	O BSA3	O M_CRS			$\frac{\bigcirc}{CS5}$				В
		() A2	() A5	() A7	() A11	() A14	() A27	() A29	) A30	() A28	() A31		O BSA2	$\frac{\bigcirc}{\text{WE1}}$		$\frac{\bigcirc}{CS4}$				A
$\langle$	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	





### **Signal Description**

This section describes the signals on the TSPC860.

#### Figure 3. TSPC860 External Signals

						1	
VDDSYN/VSSSYN/VSSSYN1/VDDH/VDDL/VSS/KAPWR	>	1	29	(	32	← →	A(0:31)
RXD1/PA[15]	$\longleftrightarrow$	1			1	$\longleftrightarrow$	TSIZ0/REG
TXD1/PA[14]	$\longleftrightarrow$	1			1	$\longleftrightarrow$	TSIZ1
RXD2/PA[13]	$\longleftrightarrow$	1			1	← →	RD/WR
TXD2/PA[12]	← →	1			1	← →	BURST
L1TXDB/PA[11]	← →	1			1	<b>→</b>	BDIP/GPL_B(5)
L1RXDB/PA[10]	$\longleftrightarrow$	1			1	$\longleftrightarrow$	TS
L1TXDA/PA[9]	← →	1			1	← →	TA
L1RXDA/PA[8]	← →	1			1	← →	TEA
TIN1/L1RCLKA/BRGO1/CLK1/PA[7]	← →	1			1	$\longleftrightarrow$	BI
BRGCLK1/TOUT1/CLK2/PA[6]	← →	1			1	← →	IRQ2/RSV
TIN2/L1TCLKA/BRGO2/CLK3/PA[5]	$\longleftrightarrow$	1			1	← →	IRQ4/KR/RETRY/SPKROUT
TOUT2/CLK4/PA[4]	← →	1			1	<	CR/IRQ3
TIN3/BRGO3/CLK5/PA[3]	← →	1		:	32	← →	D(0:31)
BRGCLK2/L1RCLKB/TOUT3/CLK6/PA[2]	← →	1			4	← →	DP(0:3)/IRQ(3:6)
TIN4/BRGO4/CLK7/PA[1]	← →	1			1	← →	BR
L1TCLKB/TOUT4/CLK8/PA[0]	← →	1			1	← →	BG
REJECT1/SPISEL/PB[31]	← →	1			1	← →	BB
SPICLK/PB[30]	<b>←</b> →	1			1	$\longleftrightarrow$	FRZ/IRQ6
SPIMOSI/PB[29]	$\longleftrightarrow$	1			2	ــــــــــــــــــــــــــــــــــــــ	IRQ(0:1)
BRGO4/SPIMISO/PB[28]	$\leftarrow$	1			1	<	IRQ(7)
BRG01/I2CSDA/PB[27]	<b>←</b> →	1			6	<b>→</b>	<del>CS</del> (0:5)
BRG02/I2CSCL/PB[26]	<>	1			1	<b></b>	CS(6)/CE(1)_B
SMTXD1/PB[25]	<>	1			1	<b>→</b>	CS(7)/CE(2)_B
SMRXD1/PB[24]	$\longleftrightarrow$	1			1	>	WE0/BS_B0/IORD
SMSYN1/SDACK1/PB[23]	<b>←</b> →	1			1		WE1/BS_B1/IOWR
SMSYN2/SDACK2/PB[22]	<b>←</b> →	1			1	<b>→</b>	WE2/BS_B2/PCOE
SMTXD2/L1CLKOB/PB[21]	$\leftarrow$	1			1	<b>→</b>	WE3/BS_B3/PCWE
SMRXD2/L1CLKOA/PB[20]	← →	1			4	>	BS_A(0:3)
L1ST1/RTS1/PB[19]	$\longleftrightarrow$	1			1	<b></b>	GPL_A0/GPL_B0
L1ST2/RTS2/PB[18]	$\longleftrightarrow$	1			1	<b></b>	OE/GPL_A1/GPL_B1
L1ST3/L1RQB/PB[17]	← →	1			2	<b></b>	GPL_A(2:3)/GPL_B(2:3)/CS(2:3)
L1ST4/L1RQA/PB[16]	$\leftarrow$	1			1	← →	UPWAITA/GPL_A4
BRGO3/PB[15]	← →	1	TSPC	860	1	← →	UPWAITB/GPL_B4
RSTRT1/PB[14]	$\longleftrightarrow$	1			1		GPL_A5
L1ST1/RTS1/DREQ0/PC[15]	$\longleftrightarrow$	1			1	<	PORESET
L1ST2V/RTS2/DREQ1/PC[14]	$\longleftrightarrow$	1			1	≺	RSTCONF
L1ST3/L1RQB/PC[13]	$\longleftrightarrow$	►[1]			1	$\longleftrightarrow$	HRESET
L1ST4/L1RQA/PC[12]	$\longleftrightarrow$	1			1	$\longleftrightarrow$	SRESET
CTS1/PC[11]	<	₹Ľ			1	<b>←</b> →	XTAL
TGATE1/CD1/PC[10] CTS2/PC[9]	$\leftrightarrow$				1	<	EXTAL XFC
TGATE2/CD2/PC[8]		1:			1		CLKOUT
CTS3/SDACK2/L1TSYNCB/PC[7]	$\leftarrow$				1		EXTCLK
CD3/L1RSYNCB/PC[6]		11			1		TEXP
CTS4/SDACK1/L1TSYNCA/PC[5]					1		ALE_A
CD4/L1RSYNCA/PC[4]		11			1		CE1_A
L1TSYNCA/PD[15]					1		CE2_A
L1RSYNCA/PD[14]		1			1		WAIT_A
L1TSYNCB/PD[13]	2	1			2		IP_A(0:1)
L1RSYNCB/PD[12]	<>	1			1	<u>ــــــــــــــــــــــــــــــــــــ</u>	IP_A2/IOIS16_A
RXD3/PD[11]	•	1			5	▲	IP_A(3:7)
TXD3/PD[10]	•	1			1	<b>←</b> →	ALE_B/DSCK/AT1
RXD4/PD[9]	•	1			1	←───	WAIT_B
TXD4/PD[8]	← →	1			2	← →	IP_B(0:1)/IWP(0:1)/VFLS(0:1)
RTS3/PD[7]	<b>←</b> →	1			1	$\longleftrightarrow$	IP_B2/IOIS16_B/AT2
RTS4/PD[6]	$\longleftrightarrow$	1			1	$\longleftrightarrow$	IP_B3/IWP2/VF2
REJECT2/PD[5]	← →	1			1	$\longleftrightarrow$	IP_B4/LWP0/VF0
REJECT3/PD[4]	$\longleftrightarrow$	1			1	$\longleftrightarrow$	IP_B5/LWP1/VF1
REJECT4/PD[3]	$\longleftrightarrow$	1			1	<b>←</b> →	IP_B6/DSDI/AT0
TMS		1			2	$\longleftrightarrow$	IP_B7/PTR/VAT3
DSDI/TDI		1			1		OP(0:1)
DSCK/TCK	$\longrightarrow$	1			1	<b>←</b> →	OP2/MODCK1/STS
TRST	$\longrightarrow$	1			1	$\longleftrightarrow$	OP3/MODCK2/DSDO
DSDO/TDO	<	11			1	<b>→</b>	BADDR30/REG
AS	$\rightarrow$	►[1			1		BADDR(28:29)

VDDSYN/VSSSYN/VSSSYN1/VDDH/VDDL/VSS/KAPWR	>	129 \prec	
RXD1/PA[15]	$\leftarrow$		VDDSYN-T1
	-	1C18	VSSSYN-U1
TXD1/PA[14]		1-D17	VSSSYN1-V1
RXD2/PA[13]		1E17	VDDHF4
TXD2/PA[12]	←>	1F17	F16
L1TXDB/PA[11]	$\leftarrow \rightarrow$	1-G16	P4
L1RXDB/PA[10]	$\leftarrow \rightarrow$	1—J17	
L1TXDA/PA[9]	$ \rightarrow $	1—K18	P16
L1RXDA/PA[8]		1L17	T14
TIN1/L1RCLKA/BRG01/CLK1/PA[7]	2 2		VDDL—A8
	$\leftarrow$	1-M19	H19
BRGCLK1/TOUT1/CLK2/PA[6]		1M17	M1
TIN2/L1TCLKA/BRGO2/CLK3/PA[5]	$\leftarrow$	1N18	W8
TOUT2/CLK4/PA[4]	$\leftarrow \rightarrow$	1—P19	
TIN3/BRGO3/CLK5/PA[3]	$\leftrightarrow$	1—P17	KAPWR-Rt
BRGCLK2/L1RCLKB/TOUT3/CLK6/PA[2]		1-R18	
TIN4/BRGO4/CLK7/PA[1]		1—T19	
L1TCLKB/TOUT4/CLK8/PA[0]			
		1—U19	
REJECT1/SPISEL/PB[31]		1—C17	
SPICLK/PB[30]	$\leftarrow$	1—C19	
SPIMOSI/PB[29]	$\leftarrow$	1—E16	
BRGO4/SPIMISO/PB[28]		1—D19	
BRG01/I2CSDA/PB[27]		1-E19	
BRG02/I2CSCL/PB[26]			
		1F19	
SMTXD1/PB[25]		1—J16	
	<b>&lt;&gt;</b>	1—J18	
SMSYN1/SDACK1/PB[23]	$\leftarrow \rightarrow$	1K17	
SMSYN2/SDACK2/PB[22]	$\leftarrow$	1—L19	
SMTXD2/L1CLKOB/PB[21]		1-K16	
SMRXD2/L1CLKOA/PB[20]		1-L16	· ·
L1ST1/RTS1/PB[19]		1N19	
L1ST2V/RTS2/PB[18]	$\leftarrow$	1—N17	
L1ST3/L1RQB/PB[17]	$\leftarrow \rightarrow$	1—P18	
L1ST4/L1RQA/PB[16]	$\leftrightarrow$	1—N16	1
BRGO3/PB[15]		1—R17	TERCACA
RSTRT1/PB[14]		1	TSPC860
L1ST1/RTS1/DREQ0/PC[15]		1	
L1ST2/RTS2/DREQ1/PC[14]		1—D18	
L1ST3/L1RQB/PC[13]	$\leftrightarrow$	1 210	
L1ST4/L1RQA/PC[12]	$\leftarrow$	1-F18	
CTS1/PC[11]	$\leftarrow$	1—J19	
TGATE1/CD1/PC[10]	$\leftarrow$	1—K19	
		1-L18	
	-	1-M18	
CTS3/SDACK2/L1TSYNCB/PC[7]			
		1—M16	
CD3/L1RSYNCB/PC[6]		1—R19	
CTS4/SDACK1/L1TSYNCA/PC[5]		1—T18	
CD4/L1RSYNCA/PC[4]	$\leftarrow$	1—T17	
L1TSYNCA/PD[15]	$\leftarrow$	1—U17	1
L1RSYNCA/PD[14]		1-V19	
L1TSYNCB/PD[13]	₹		
L1RSYNCB/PD[12]		1—V18	
		1R16	
RXD3/PD[11]		1—T16	
TXD3/PD[10]		1—W18	
RXD4/PD[9]		1-V17	
TXD4/PD[8]	$\leftarrow \rightarrow$	1—W17	
RTS3/PD[7]		1-T15	
RTS4/PD[6]		1—V16	1
REJECT2/PD[5]			
		1—U15	
REJECT3/PD[4]		1—U16	
REJECT4/PD[3]		1W16	
TMS	>	1—G18	
DSDI/TDI		1-H17	
DSCK/TCK		1-H16	
TRST			
	_	1—G19	
DSDO/TDO		1—G17	
AS	>	1	







#### Figure 5. TSPC860 Signals and Pin Numbers (Part 2)

A0-B19		> 32		A(0:31)
A1—B18		B9—1		TSIZ0/REG
A2—A18		C9—1		TSIZ1
A3—C16		B21		RD/WR
A4B17		F11		BURST
A5A17		D2—1		BDIP/GPL_B(5)
A6—B16		F3—1		TS
A7—A16	-	C2—1	<>	
A8-D15		D11	◄→	TEA
A9		E3—1	$\leftarrow \rightarrow$	BI
A10B15		H3—1	<b>≺</b> >	IRQ2/RSV
A11—A15		K1—1	<>	IRQ4/KR/RETRY/SPKROUT
A12-C14		F21	≺	CR/IRQ3
A12-014 A13-B14	D0-W14 -	→ 32	$\leftarrow \rightarrow$	D(0:31)
	D1-W12	V3, V5, W4, V4-4	$\leftarrow \rightarrow$	DP(0:3)/IRQ(3:6)
A14—A14	D2-W11	G41	$\leftarrow \rightarrow$	BR
A15-D12	D3W10	E2—1	$\leftarrow \rightarrow$	BG
A16C13	D4—W13	E1-1	<>	BB
A17B13	D5W9	G3—1		FRZ/IRQ6
A18D9	D6—W7	V14, U14-2		IRQ(0:1)
A19—D11	D7—W6	W15-1	1 .	IRQ(7)
A20-C12	D8-U13	C3, A2, D4, E4, A4, B4-6	>	ČS(0:5)
A21—B12	D9-T11	D5—1		CS(6)/CE(1)_B
A22—B10		C41		CS(7)/CE(2)_B
A23—B11	D10V11	C7—1	>	WE0/BS_B0/IORD
A24—C11	D11-U11	A61	<b>`</b>	WE1/BS_B1/IOWR
A25-D10	D12	B6—1		WE2/BS B2/PCOE
A26-C10	D13	A5—1		WE3/BS_B3/PCWE
A27—A13	D14—V10	D8, C8, A7, B8-4		BS_A(0:3)
A28—A10	D15T10	D71		GPL A0/GPL B0
A29-A12	D16—U10	C6—1		OE/GPL_A1/GPL_B1
A30—A11	D17T12	B5, C5-2	>	GPL_A(2:3)/GPL_B(2:3)/CS(2:3)
A31A9	D18—V9	C1-1	<>	UPWAITA/GPL_A4
, 101 , 10	D19U9	B1—1	<b>≺</b> →	UPWAITB/GPL B4
	D20V8	D3—1		GPL_A5
	D21U8	R21	<	PORESET
	D22—T9	P3—1	◄	RSTCONF
	D23	N4—1	$ \rightarrow $	HRESET
	D24—V7	P21	<b>≺</b> →	SRESET
	D25T8	P1—1	$\leftarrow$	XTAL
	D26U7	N11	<	EXTAL
	D27	T2—1	≺	XFC
	D28—V6	W31	>	CLKOUT
	D29—W5	N2—1	≺	EXTCLK
	D30U6	N3—1	<b></b>	TEXP
	D31T7	K21	$\rightarrow$	ALE_A
		B31	>	CE1_A
		A3—1		CE2_A
		R3—1		WAIT_A
		T5, T4-2		IP_A(0:1)
		U3—1		IP_A2/IOIS16_A
		W2, U4, U5, T6, T35		IP_A(3:7)
		J1—1		ALE_B/DSCK/AT1
		R4—1		WAIT_B
		H2, J3—2		IP_B(0:1)/IWP(0:1)/VFLS(0:1)
		J2—1		IP_B2/IOIS16_B/AT2
		G1—1		IP_B3/IWP2/VF2
		G2—1		IP_B4/LWP0/VF0
		J4—1	$\geq$	IP_B5/LWP1/VF1
		K3—1	$\geq$	IP_B6/DSDI/AT0
		H1-2		IP_B7/PTR/VAT3
		L4, L2—1		OP(0:1) OP2/MODCK1/STS
	TS	PC860 M4-1	2.5	OP2/MODCK1/STS OP3/MODCK2/DSDO
		-1	<u> </u>	BADDR30/REG
		-1		BADDR(28:29)
L L				

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8 TSPC860 [Preliminary]

### System Bus Signals

The TSPC860 system bus consists of all signals that interface with the external bus. Many of these signals perform different functions, depending on how the user assigns them. The following input and output signals are identified by their abbreviation. Each signal's pin number can be found in Figure 4 and Figure 5.

#### Table 1. Signal Descriptions

Name	Reset	Number	Туре	Description
A(0-31)	Hi-Z	See Figure 2	Bidirectional Three-state	Address Bus—Provides the address for the current bus cycle. A0 is the most-significant signal. The bus is output when an internal master starts a transaction on the external bus. The bus is input when an external master starts a transaction on the bus.
Sheet <mark>TSIZ0</mark> n REG	Hi-Z	В9	Bidirectional Three-state	Transfer Size 0—When accessing a slave in the external bus, used (together with TSIZ1) by the bus master to indicate the number of operand bytes waiting to be transferred in the current bus cycle. TSIZ0 is an input when an external master starts a bus transaction. Register—When an internal master initiates an access to a slave controlled by the PCMCIA interface, REG is output to indicate which space in the PCMCIA card is accessed.
TSIZ1	Hi-Z	C9	Bidirectional Three-state	Transfer Size 1—Used (with TSIZ0) by the bus master to indicate the number of operand bytes waiting to be transferred in the current bus cycle. The TSPC860 drives TSIZ1 when it is bus master. TSIZ1 is input when an external master starts a bus transaction.
RD/WR	Hi-Z	B2	Bidirectional Three-state	Read/Write—Driven by the bus master to indicate the direction of the bus's data transfer. A logic one indicates a read from a slave device and a logic zero indicates a write to a slave device. The TSPC860 drives this signal when it is bus master. Input when an external master initiates a transaction on the bus.
BURST	Hi-Z	F1	Bidirectional Three-state	Burst Transaction—Driven by the bus master to indicate that the current initiated transfer is a burst. The TSPC860 drives this signal when it is bus master. This signal is input when an external master initiates a transaction on the bus.
BDIP GPL_B5	See Section "Signal States During Hardware Reset" on page 27	D2	Bidirectional Three-state	Burst Data in Progress—When accessing a slave device in the external bus, the master on the bus asserts this signal to indicate that the data beat in front of the current one is the one requested by the master. BDIP is negated before the expected last data beat of the burst transfer. General-Purpose Line B5-Used by the memory controller when UPMB takes control of the slave access.
TS	Hi-Z	F3	Bidirectional Active Pull-up	Transfer Start—Asserted by the bus master to indicate the start of a bus cycle that transfers data to or from a slave device. Driven by the master only when it has gained the ownership of the bus. Every master should negate this signal before the bus relinquish. TS requires the use of an external pull-up resistor. The TSPC860 samples TS when it is not the external bus master to allow the memory controller/PCMCIA interface to control the accessed slave device. It indicates that an external synchronous master initiated a transaction.





	Name	Reset	Number	Туре	Description
	TA	Hi-Z	C2	Bidirectional Active Pull-up	Transfer Acknowledge—Indicates that the slave device addressed in the current transaction accepted data sent by the master (write) or has driven the data bus with valid data (read). This is an output when the PCMCIA interface or memory controller controls the transaction. The only exception occurs when the memory controller controls the slave access by means of the GPCM and the corresponding option register is instructed to wait for an external assertion of TA. Every slave device should negate TA after a transaction ends and immediately three-state it to avoid bus contention if a new transfer is initiated addressing other slave devices. TA requires the use of an external pull-up resistor.
ata	Sheet <sup>a</sup> Lesm TEA	Hi-Z	D1	Open-drain	Transfer Error Acknowledge—Indicates that a bus error occurred in the current transaction. The TSPC860 asserts $\overline{TEA}$ when the bus monitor does not detect a bus cycle termination within a reasonable amount of time. Asserting $\overline{TEA}$ terminates the bus cycle, thus ignoring the state of $\overline{TA}$ . TEA requires the use of an external pull-up resistor.
	BI	Hi-Z	E3	Bidirectional Active Pull-up	Burst Inhibit—Indicates that the slave device addressed in the current burst transaction cannot support burst transfers. It acts as an output when the PCMCIA interface or the memory controller takes control of the transaction. BI requires the use of an external pull-up resistor.
	RSV IRQ2	See Section "Signal States During Hardware Reset" on page 27	НЗ	Bidirectional Three-state	Reservation—The TSPC860 outputs this three-state signal in conjunction with the address bus to indicate that the core initiated a transfer as a result of a <b>stwcx.</b> or <b>Iwarx.</b> Interrupt Request 2—One of eight external inputs that can request (by means of the internal interrupt controller) a service routine from the core.
	KR/RETRY IRQ4 SPKROUT	See Section "Signal States During Hardware Reset" on page 27	K1	Bidirectional Three-state	Kill Reservation—This input is used as a part of the memory reservation protocol, when the TSPC860 initiated a transaction as the result of a <b>stwcx.</b> instruction. Retry—This input is used by a slave device to indicate it cannot accept the transaction. The TSPC860 must relinquish mastership and reinitiate the transaction after winning in the bus arbitration. Interrupt Request 4 – One of eight external inputs that can request (by means of the internal interrupt controller) a service routine from the core. Note that the interrupt request signal that is sent to the interrupt controller is the logical AND of this line (if defined as IRQ4) and DP1/IRQ4 (if defined as IRQ4). SPKROUT—Digital audio wave form output to be driven to the system speaker.
	CR IRQ3	Hi-Z	F2	Input	Cancel Reservation—This input is used as a part of the storage reservation protocol. Interrupt Request 3—One of eight external inputs that can request (by means of the internal interrupt controller) a service routine from the core. Note that the interrupt request signal sent to the interrupt controller is the logical AND of $\overline{CR}/\overline{IRQ3}$ (if defined as $\overline{IRQ3}$ ) and DP0/ $\overline{IRQ3}$ if defined as $\overline{IRQ3}$ .

Name	Reset	Number	Туре	Description
D(0-31)	Hi-Z (Pulled Low if RSTCONF pulled down)	See Figure 2	Bidirectional Three-state	Data Bus—This bidirectional three-state bus provides the general- purpose data path between the TSPC860 and all other devices. The 32-bit data path can be dynamically sized to support 8-, 16-, or 32-bit transfers. D0 is the MSB of the data bus.
DP0 IRQ3	Hi-Z	V3	Bidirectional Three-state	Data Parity 0—Provides parity generation and checking for D(0-7) for transfers to a slave device initiated by the TSPC860. The parity function can be defined independently for each one of the addressed memory banks (if controlled by the memory controller) and for the rest of the slaves sitting on the external bus. Parity generation and checking is not supported for external masters. Interrupt Request 3—One of eight external inputs that can request (by means of the internal interrupt controller) a service routine from the core. Note that the interrupt request signal sent to the interrupt controller is the logical AND of DP0/IRQ3 (if defined as IRQ3).
DP1 IRQ4	Hi-Z	V5	Bidirectional Three-state	Data Parity 1—Provides parity generation and checking for D(8-15) for transfers to a slave device initiated by the TSPC860. The parity function can be defined independently for each one of the addressed memory banks (if controlled by the memory controller) and for the rest of the slaves on the external bus. Parity generation and checking is not supported for external masters. Interrupt Request 4—One of eight external inputs that can request (by means of the internal interrupt controller) a service routine from the core. Note that the interrupt request signal sent to the interrupt controller is the logical AND of this line (if defined as IRQ4) and KR/IRQ4/SPKROUT (if defined as IRQ4).
DP2 IRQ5	Hi-Z	W4	Bidirectional Three-state	Data Parity 2—Provides parity generation and checking for D(16-23) for transfers to a slave device initiated by the TSPC860. The parity function can be defined independently for each one of the addressed memory banks (if controlled by the memory controller) and for the rest of the slaves on the external bus. Parity generation and checking is not supported for external masters. Interrupt Request 5—One of eight external inputs that can request (by means of the internal interrupt controller) a service routine from the core.
DP3 IRQ6	Hi-Z	V4	Bidirectional Three-state	Data Parity 3—Provides parity generation and checking for D(24-31) for transfers to a slave device initiated by the TSPC860. The parity function can be defined independently for each one of the addressed memory banks (if controlled by the memory controller) and for the rest of the slaves on the external bus. Parity generation and checking is not supported for external masters. Interrupt Request 6—One of eight external inputs that can request (by means of the internal interrupt controller) a service routine from the core. Note that the interrupt request signal sent to the interrupt controller is the logical AND of this line (if defined as IRQ6) and the FRZ/IRQ6 (if defined as IRQ6).
BR	Hi-Z	G4	Bidirectional	Bus Request—Asserted low when a possible master is requesting ownership of the bus. When the TSPC860 is configured to work with the internal arbiter, this signal is configured as an input. When the TSPC860 is configured to work with an external arbiter, this signal is configured as an output and asserted every time a new transaction is intended to be initiated (no parking on the bus).

Table 1. Signal Descriptions (Continued)





Name	Reset	Number	Туре	Description
BG	Hi-Z	E2	Bidirectional	Bus Grant—Asserted low when the arbiter of the external bus grants the bus to a specific device. When the TSPC860 is configured to work with the internal arbiter, $\overline{BG}$ is configured as an output and asserted every time the external master asserts $\overline{BR}$ and its priority request is higher than any internal sources requiring a bus transfer. However, when the TSPC860 is configured to work with an external arbiter, $\overline{BG}$ is an input.
BB	Hi-Z	E1	Bidirectional Active Pull-up	Bus Busy—Asserted low by a master to show that it owns the bus. The TSPC860 asserts $\overline{BB}$ after the arbiter grants it bus ownership and $\overline{BB}$ is negated.
taSheet4FRZm IRQ6	See Section "Signal States During Hardware Reset" on page 27	G3	Bidirectional	Freeze—Output asserted to indicate that the core is in debug mode. Interrupt Request 6—One of eight external inputs that can request (by means of the internal interrupt controller) a service routine from the core. Note that the interrupt request signal sent to the interrupt controller is the logical AND of FRZ/IRQ6 (if defined as IRQ6) and DP3/IRQ6 (if defined as IRQ6).
ĪRQ0	Hi-Z	V14	Input	Interrupt Request 0—One of eight external inputs that can request (by means of the internal interrupt controller) a service routine from the core.
ĪRQ1	Hi-Z	U14	Input	Interrupt Request 1—One of eight external inputs that can request (by means of the internal interrupt controller) a service routine from the core.
IRQ7	Hi-Z	W15	Input	Interrupt Request 7—One of eight external inputs that can request (by means of the internal interrupt controller) a service routine from the core.
<u>CS</u> (0-5)	High	C3, A2, D4, E4, A4, B4	Output	Chip Select—These outputs enable peripheral or memory devices at programmed addresses if they are appropriately defined. CSO can be configured to be the global chip-select for the boot device.
CS6 CE1_B	High	D5	Output	Chip Select 6—This output enables a peripheral or memory device at a programmed address if defined appropriately in the BR6 and OR6 in the memory controller. Card Enable 1 Slot B—This output enables even byte transfers when accesses to the PCMCIA Slot B are handled under the control of the PCMCIA interface.
CS7 CE2_B	High	C4	Output	Chip Select 7—This output enables a peripheral or memory device at a programmed address if defined appropriately in the BR7 and OR7 in the memory controller. Card Enable 2 Slot B—This output enables odd byte transfers when accesses to the PCMCIA Slot B are handled under the control of the PCMCIA interface.

Name	Reset	Number	Туре	Description
WE0 BS_B0 IORD	High	C7	Output	<ul> <li>Write Enable 0—Output asserted when a write access to an external slave controlled by the GPCM is initiated by the TSPC860. WE0 is asserted if D(0-7) contains valid data to be stored by the slave device.</li> <li>Byte Select 0 on UPMB—Output asserted under control of the UPMB, as programmed by the user. In a read or write transfer, the line is only asserted if D(0-7) contains valid data.</li> <li>IO Device Read—Output asserted when the TSPC860 starts a read access to a region controlled by the PCMCIA interface. Asserted only for accesses to a PC card I/O space.</li> </ul>
aSheet4WE1Im BS_B1 IOWR	High	A6	Output	<ul> <li>Write Enable 1—Output asserted when the TSPC860 initiates a write access to an external slave controlled by the GPCM. WE1 is asserted if D(8-15) contains valid data to be stored by the slave device.</li> <li>Byte Select 1 on UPMB—Output asserted under control of the UPMB, as programmed by the user. In a read or write transfer, the line is only asserted if D(8-15) contains valid data.</li> <li>I/O Device Write—This output is asserted when the TSPC860 initiates a write access to a region controlled by the PCMCIA interface. IOWR is asserted only if the access is to a PC card I/O space.</li> </ul>
WE2 BS_B2 PCOE	High	B6	Output	<ul> <li>Write Enable 2—Output asserted when the TSPC860 starts a write access to an external slave controlled by the GPCM. WE2 is asserted if D(16-23) contains valid data to be stored by the slave device.</li> <li>Byte Select 2 on UPMB—Output asserted under control of the UPMB, as programmed by the user. In a read or write transfer, BS_B2 is asserted only D(16-23) contains valid data.</li> <li>PCMCIA Output Enable—Output asserted when the TSPC860 initiates a read access to a memory region under the control of the PCMCIA interface.</li> </ul>
WE3 BS_B3 PCWE	High	A5	Output	<ul> <li>Write Enable 3—Output asserted when the TSPC860 initiates a write access to an external slave controlled by the GPCM. WE3 is asserted if D(24-31) contains valid data to be stored by the slave device.</li> <li>Byte Select 3 on UPMB—Output asserted under control of the UPMB, as programmed by the user. In a read or write transfer, BS_B3 is asserted only if D(24-31) contains valid data.</li> <li>PCMCIA Write Enable—Output asserted when the TSPC860 initiates a write access to a memory region under control of the PCMCIA interface.</li> </ul>
BS_A(0-3)	High	D8, C8, A7, B8	Output	Byte Select 0 to 3 on UPMA—Outputs asserted under requirement of the UPMB, as programmed by the user. For read or writes, asserted only if their corresponding data lanes contain valid data: <u>BS_A0</u> for D(0-7), <u>BS_A1</u> for D(8-15), <u>BS_A2</u> for D(16-23), <u>BS_A3</u> for D(24-31)





Name	Reset	Number	Туре	Description
GPL_A0 GPL_B0	High	D7	Output	General-Purpose Line 0 on UPMA—This output reflects the value specified in the UPMA when an external transfer to a slave is controlled by the UPMA.
				General-Purpose Line 0 on UPMB—This output reflects the value specified in the UPMB when an external transfer to a slave is controlled by the UPMB.
OE GPL_A1 GPL_B1 Sheet4U.com	High	C6	Output	Output Enable—Output asserted when the TSPC860 initiates a read access to an external slave controlled by the GPCM. General-Purpose Line 1 on UPMA—This output reflects the value specified in the UPMA when an external transfer to a slave is controlled by UPMA. General-Purpose Line 1 on UPMB—This output reflects the value specified in the UPMB when an external transfer to a slave is controlled by UPMB.
GPL_A(2-3) GPL_B(2-3) CS(2-3)	High	B5, C5	Output	General-Purpose Line 2 and 3 on UPMA—These outputs reflect the value specified in the UPMA when an external transfer to a slave is controlled by UPMA. General-Purpose Line 2 and 3 on UPMB—These outputs reflect the value specified in the UPMB when an external transfer to a slave is controlled by UPMB. Chip Select 2 and 3—These outputs enable peripheral or memory devices at programmed addresses if they are appropriately defined. The double drive capability for CS2 and CS3 is independently defined for each signal in the SIUMCR.
UPWAITA GPL_A4	Hi-Z	C1	Bidirectional	User Programmable Machine Wait A—This input is sampled as defined by the user when an access to an external slave is controlled by the UPMA. General-Purpose Line 4 on UPMA—This output reflects the value specified in the UPMA when an external transfer to a slave is controlled by UPMA.
UPWAITB GPL_B4	Hi-Z	B1	Bidirectional	User Programmable Machine Wait B—This input is sampled as defined by the user when an access to an external slave is controlled by the UPMB. General-Purpose Line 4 on UPMB—This output reflects the value specified in the UPMB when an external transfer to a slave is controlled by UPMB.
GPL_A5	High	D3	Output	General-Purpose Line 5 on UPMA—This output reflects the value specified in the UPMA when an external transfer to a slave is controlled by UPMA. This signal can also be controlled by the UPMB.
PORESET	Hi-Z	R2	Input	Power on Reset—When asserted, this input causes the TSPC860 to enter the power-on reset state.
RSTCONF	Hi-Z	P3	Input	Reset Configuration—The TSPC860 samples this input while HRESET is asserted. If RSTCONF is asserted, the configuration mode is sampled in the form of the hard reset configuration word driven on the data bus. When RSTCONF is negated, the TSPC860 uses the default configuration mode. Note that the initial base address of internal registers is determined in this sequence.
HRESET	Low	N4	Open-drain	Hard Reset—Asserting this open drain signal puts the TSPC860 in hard reset state.

Name	Reset	Number	Туре	Description
SRESET	Low	P2	Open-drain	Soft Reset—Asserting this open drain line puts the TSPC860 in soft reset state.
XTAL	Analog Driving	P1	Analog Output	This output is one of the connections to an external crystal for the internal oscillator circuitry.
EXTAL	Hi-Z	N1	Analog Input (3.3V only)	This line is one of the connections to an external crystal for the internal oscillator circuitry.
XFC	Analog Driving	T2	Analog Input	External Filter Capacitance—This input is the connection pin for an external capacitor filter for the PLL circuitry.
CLKOUT Sheet4U.com	High until SPLL locked, then oscillating	W3	Output	Clock Out—This output is the clock system frequency.
EXTCLK	Hi-Z	N2	Input (3.3V only)	External Clock — This input is the external input clock from an external source.
TEXP	High	N3	Output	Timer Expired—This output reflects the status of PLPRCR[TEXPS].
ALE_A	Low	K2	Output	Address Latch Enable A—This output is asserted when TSPC860 initiates an access to a region under the control of the PCMCIA interface to socket A.
CE1_A	High	B3	Output	Card Enable 1 Slot A—This output enables even byte transfers when accesses to PCMCIA Slot A are handled under the control of the PCMCIA interface.
CE2_A	High	A3	Output	Card Enable 2 Slot A—This output enables odd byte transfers when accesses to PCMCIA Slot A are handled under the control of the PCMCIA interface.
WAIT_A	Hi-Z	R3	Input	Wait Slot A—This input, if asserted low, causes a delay in the completion of a transaction on the PCMCIA controlled Slot A.
WAIT_B	Hi-Z	R4	Input	Wait Slot B—This input, if asserted low, causes a delay in the completion of a transaction on the PCMCIA controlled Slot B.
IP_A(0-1)	Hi-Z	T5, T4	Input	Input Port A 0-1—The TSPC860 monitors these inputs that are reflected in the PIPR and PSCR of the PCMCIA interface.
IP_A2 IOIS16_A	Hi-Z	U3	Input	Input Port A 2—The TSPC860 monitors these inputs; its value and changes are reported in the PIPR and PSCR of the PCMCIA interface. I/O Device A is 16-Bits Ports Size—The TSPC860 monitors this input when a transaction under the control of the PCMCIA interface is initiated to an I/O region in socket A of the PCMCIA space.
IP_A(3-7)	Hi-Z	W2, U4, U5, T6, T3	Input	Input Port A 3-7—The TSPC860 monitors these inputs; their values and changes are reported in the PIPR and PSCR of the PCMCIA interface.





Name	Reset	Number	Туре	Description
ALE_B DSCK/AT1	See Section "Signal States During Hardware Reset" on page 27	J1	Bidirectional Three-state	Address Latch Enable B—This output is asserted when the TSPC860 initiates an access to a region under the control of the PCMCIA socket B interface. Development Serial Clock—This input is the clock for the debug port interface. Address Type 1—The TSPC860 drives this bidirectional three-state line when it initiates a transaction on the external bus. When the transaction is initiated by the core, it indicates if the transfer is for user or supervisor state. This signal is not used for transactions initiated by external masters.
aShelP <u>4</u> B(0-1) IWP(0-1) VFLS(0-1)	See Section "Signal States During Hardware Reset" on page 27	H2, J3	Bidirectional	Input Port B 0-1—The TSPC860 senses these inputs; their values and changes are reported in the PIPR and PSCR of the PCMCIA interface. Instruction Watchpoint 0-1—These outputs report the detection of an instruction watchpoint in the program flow executed by the core. Visible History Buffer Flushes Status—The TSPC860 outputs VFLS(0-1) when program instruction flow tracking is required. They report the number of instructions flushed from the history buffer in the core.
IP_B2 IOIS16_B AT2	Hi-Z	J2	Bidirectional Three-state	<ul> <li>Input Port B 2—The TSPC860 senses this input; its value and changes are reported in the PIPR and PSCR of the PCMCIA interface.</li> <li>I/O Device B is 16- Bits Port Size—The TSPC860 monitors this input when a PCMCIA interface transaction is initiated to an I/O region in socket B in the PCMCIA space.</li> <li>Address Type 2—The TSPC860 drives this bidirectional three-state signal when it initiates a transaction on the external bus. If the core initiates the transaction, it indicates if the transfer is instruction or data. This signal is not used for transactions initiated by external masters.</li> </ul>
IP_B3 IWP2 VF2	See Section "Signal States During Hardware Reset" on page 27	G1	Bidirectional	Input Port B 3 — The TSPC860 monitors this input; its value and changes are reported in the PIPR and PSCR of the PCMCIA interface. Instruction Watchpoint 2—This output reports the detection of an instruction watchpoint in the program flow executed by the core. Visible Instruction Queue Flush Status—The TSPC860 outputs VF2 with VF0/VF1 when instruction flow tracking is required. VFn reports the number of instructions flushed from the instruction queue in the core.
IP_B4 LWP0 VF0	Hi-Z	G2	Bidirectional	Input Port B 4—The TSPC860 monitors this input; its value and changes are reported in the PIPR and PSCR of the PCMCIA interface. Load/Store Watchpoint 0—This output reports the detection of a data watchpoint in the program flow executed by the core. Visible Instruction Queue Flushes Status—The TSPC860 outputs VF0 with VF1/VF2 when instruction flow tracking is required. VFn reports the number of instructions flushed from the instruction queue in the core.

Table 1. Signal Descriptions (Continued)

Name	Reset	Number	Туре	Description
IP_B5 LWP1 VF1	Hi-Z	J4	Bidirectional	Input Port B 5—The TSPC860 monitors this input; its value and changes are reported in the PIPR and PSCR of the PCMCIA interface. Load/Store Watchpoint 1—This output reports the detection of a data watchpoint in the program flow executed by the core. Visible Instruction Queue Flushes Status—The TSPC860 outputs VF1 with VF0 and VF2 when instruction flow tracking is required. VFn reports the number of instructions flushed from the instruction queue in the core.
IP_B6 taSheet DSDIn AT0	Hi-Z	КЗ	Bidirectional Three-state	Input Port B 6—The TSPC860 senses this input and its value and changes are reported in the PIPR and PSCR of the PCMCIA interface. Development Serial Data Input—Data input for the debug port interface. Address Type 0—The TSPC860 drives this bidirectional three-state line when it initiates a transaction on the external bus. If high (1), the transaction is the CPM. If low (0), the transaction initiator is the CPU. This signal is not used for transactions initiated by external masters.
IP_B7 PTR AT3	Hi-Z	H1	Bidirectional Three-state	Input Port B 7—The TSPC860 monitors this input; its value and changes are reported in the PIPR and PSCR of the PCMCIA interface. Program Trace—To allow program flow tracking, the TSPC860 asserts this output to indicate an instruction fetch is taking place. Address Type 3—The TSPC860 drives the bidirectional three-state signal when it starts a transaction on the external bus. When the core initiates a transfer, AT3 indicates whether it is a reservation for a data transfer or a program trace indication for an instruction fetch. This signal is not used for transactions initiated by external masters.
OP(0-1)	Low	L4, L2	Output	Output Port 0-1—The TSPC860 generates these outputs as a result of a write to the PGCRA register in the PCMCIA interface.
OP2 MODCK1 STS	Hi-Z	L1	Bidirectional	Output Port 2—This output is generated by the TSPC860 as a result of a write to the PGCRB register in the PCMCIA interface. Mode Clock 1—Input sampled when PORESET is negated to configure PLL/clock mode. Special Transfer Start—The TSPC860 drives this output to indicate the start of an external bus transfer or of an internal transaction in show-cycle mode.
OP3 MODCK2 DSDO	Hi-Z	M4	Bidirectional	Output Port 3—This output is generated by the TSPC860 as a result of a write to the PGCRB register in the PCMCIA interface. Mode Clock 2—This input is sampled at the PORESET negation to configure the PLL/clock mode of operation. Development Serial Data Output—Output data from the debug port interface.





Name	Reset	Number	Туре	Description
BADDR30 REG	Hi-Z	K4	Output	<ul> <li>Burst Address 30—This output duplicates the value of A30 when the following is true:</li> <li>An internal master in the TSPC860 initiates a transaction on the external bus</li> <li>An asynchronous external master initiates a transaction</li> <li>A synchronous external master initiates a single beat transaction The memory controller uses BADDR30 to increment the address lines that connect to memory devices when a synchronous external master or an internal master initiates a burst transfer.</li> <li>Register—When an internal master initiates an access to a slave under control of the PCMCIA interface, this signal duplicates the value of TSIZ0/REG. When an external master initiates an access, REG is output by the PCMCIA interface (if it must handle the transfer) to indicate the space in the PCMCIA card being accessed.</li> </ul>
BADDR(28- 29)	Hi-Z	M3 M2	Output	<ul> <li>Burst Address—Outputs that duplicate A(28-29) values when one of the following occurs:</li> <li>An internal master in the TSPC860 initiates a transaction on the external bus</li> <li>An asynchronous external master initiates a transaction</li> <li>A synchronous external master initiates a single beat transaction</li> <li>The memory controller uses these signals to increment the address lines that connect to memory devices when a synchronous external or internal master starts a burst transfer.</li> </ul>
ĀS	Hi-Z	L3	Input	Address Strobe—Input driven by an external asynchronous master to indicate a valid address on A(0-31). The TSPC860 memory controller synchronizes AS and controls the memory device addressed under its control.
PA[15] RXD1	Hi-Z	C18	Bidirectional	General-Purpose I/O Port A Bit 15—Bit 15 of the general-purpose I/O port A. RXD1—Receive data input for SCC1.
PA[14] TXD1		D17	Bidirectional (Optional: Open-drain)	General-Purpose I/O Port A Bit 14—Bit 14 of the general-purpose I/O port A. TXD1—Transmit data output for SCC1. TXD1 has an open-drain capability.
PA[13] RXD2		E17	Bidirectional	General-Purpose I/O Port A Bit 13—Bit 13 of the general-purpose I/O port A. RXD2—Receive data input for SCC2.
PA[12] TXD2		F17	Bidirectional (Optional: Open-drain)	General-Purpose I/O Port A Bit 12—Bit 12 of the general-purpose I/O port A. TXD2—Transmit data output for SCC2. TXD2 has an open-drain capability.
PA[11] L1TXDB		G16	Bidirectional (Optional: Open-drain)	General-Purpose I/O Port A Bit 11—Bit 11 of the general-purpose I/O port A. L1TXDB—Transmit data output for the serial interface TDM port B. L1TXDB has an open-drain capability.
PA[10] L1RXDB		J17	Bidirectional	General-Purpose I/O Port A Bit 10—Bit 10 of the general-purpose I/O port A. L1RXDB—Receive data input for the serial interface TDM port B.

Name	Reset	Number	Туре	Description
PA[9] L1TXDA		K18	Bidirectional (Optional: Open-drain)	General-Purpose I/O Port A Bit 11—Bit 9 of the general-purpose I/O port A. L1TXDA—Transmit data output for the serial interface TDM port A. L1TXDA has an open-drain capability.
PA[8] L1RXDA		L17	Bidirectional	General-Purpose I/O Port A Bit 8—Bit 8 of the general-purpose I/O port A. L1RXDA—Receive data input for the serial interface TDM port A.
PA[7] CLK1 Sheet4TIN1m L1RCLKA BRGO1		M19	Bidirectional	General-Purpose I/O Port A Bit 7—Bit 7 of the general-purpose I/O port A. CLK1—One of eight clock inputs that can be used to clock SCCs and SMCs. TIN1—Timer 1 external clock. L1RCLKA—Receive clock for the serial interface TDM port A. BRGO1—Output clock of BRG1.
PA[6] CLK2 TOUT1 BRGCLK1		M17	Bidirectional	General-Purpose I/O Port A Bit 6—Bit 6 of the general-purpose I/O port A. CLK2—One of eight clock inputs that can be used to clock SCCs and SMCs. TOUT1—Timer 1 output. BRGCLK1—One of two external clock inputs of the BRGs.
PA[5] CLK3 TIN2 L1TCLKA BRGO2		N18	Bidirectional	General-Purpose I/O Port A Bit 5—Bit 5 of the general-purpose I/O port A. CLK3—One of eight clock inputs that can be used to clock SCCs and SMCs. TIN2—Timer 2 external clock input. L1TCLKA—Transmit clock for the serial interface TDM port A. BRGO2—Output clock of BRG2.
PA[4] CLK4 TOUT2	Hi-Z	P19	Bidirectional	General-Purpose I/O Port A Bit 4—Bit 4 of the general-purpose I/O port A. CLK4—One of eight clock inputs that can be used to clock SCCs and SMCs. TOUT2—Timer 2 output.
PA[3] CLK5 TIN3 BRGO3		P17	Bidirectional	General-Purpose I/O Port A Bit 3—Bit 3 of the general-purpose I/O port A. CLK5—One of eight clock inputs that can be used to clock SCCs and SMCs. TIN3—Timer 3 external clock input. BRGO3—Output clock of BRG3.
PA[2] CLK6 TOUT3 L1RCLKB BRGCLK2		R18	Bidirectional	General-Purpose I/O Port A Bit 2—Bit 2 of the general-purpose I/O port A. CLK6—One of eight clock inputs that can be used to clock the SCCs and SMCs. TOUT3—Timer 3 output. L1RCLKB—Receive clock for the serial interface TDM port B. BRGCLK2—One of the two external clock inputs of the BRGs.





Name	Reset	Number	Туре	Description
PA[1] CLK7 TIN4 BRGO4		T19	Bidirectional	General-Purpose I/O Port A Bit 1—Bit 1 of the general-purpose I/O port A. CLK7—One of eight clock inputs that can be used to clock SCCs and SMCs. TIN4—Timer 4 external clock input. BRGO4—BRG4 output clock.
PA[0] CLK8 TOUT4 SheL1TCLKB		U19	Bidirectional	General-Purpose I/O Port A Bit 0—Bit 0 of the general-purpose I/O port A. CLK8—One of eight clock inputs that can be used to clock SCCs and SMCs. TOUT4—Timer 4 output. L1TCLKB—Transmit clock for the serial interface TDM port B.
PB[31] SPISEL REJECT1		C17	Bidirectional (Optional: Open-drain)	General-Purpose I/O Port B Bit 31—Bit 31 of the general-purpose I/O port B. SPISEL—SPI slave select input. REJECT1—SCC1 CAM interface reject pin.
PB[30] SPICLK RSTRT2		C19	Bidirectional (Optional: Open-drain)	General-Purpose I/O Port B Bit 30—Bit 30 of the general-purpose I/O port B. SPICLK—SPI output clock when it is configured as a master or SPI input clock when it is configured as a slave. RSTRT2—SCC2 serial CAM interface output signal that marks the start of a frame.
PB[29] SPIMOSI		E16	Bidirectional (Optional: Open-drain)	General-Purpose I/O Port B Bit 29—Bit 29 of the general-purpose I/O port B. SPIMOSI—SPI output data when it is configured as a master or SPI input data when it is configured as a slave.
PB[28] SPIMISO BRGO4		D19	Bidirectional (Optional: Open-drain)	General-Purpose I/O Port B Bit 28—Bit 29 of the general-purpose I/O port B. SPIMISO—SPI input data when the TSPC860 is a master; SPI output data when it is a slave. BRGO4—BRG4 output clock.
PB[27] I2CSDA BRGO1	Hi-Z	E19	Bidirectional (Optional: Open-drain)	General-Purpose I/O Port B Bit 27—Bit 27 of the general-purpose I/O port B. I2CSDA—TWI serial data pin. Bidirectional; should be configured as an open-drain output. BRGO1—BRG1 output clock.
PB[26] I2CSCL BRGO2		F19	Bidirectional (Optional: Open-drain)	General-Purpose I/O Port B Bit 26—Bit 26 of the general-purpose I/O port B. I2CSCL—TWI serial clock pin. Bidirectional; should be configured as an open-drain output. BRGO2—BRG2 output clock.
PB[25] SMTXD1		J16	Bidirectional (Optional: Open-drain)	General-Purpose I/O Port B Bit 25—Bit 25 of the general-purpose I/O port B. SMTXD1—SMC1 transmit data output.
PB[24] SMRXD1		J18	Bidirectional (Optional: Open-drain)	General-Purpose I/O Port B Bit 24—Bit 24 of the general-purpose I/O port B. SMRXD1—SMC1 receive data input.

<sup>20</sup> TSPC860 [Preliminary]

Table 1. Signal Descriptions (Continued)

Name	Reset	Number	Туре	Description
PB[23] SMSYN1 SDACK1		K17	Bidirectional (Optional: Open-drain)	General-Purpose I/O Port B Bit 23—Bit 23 of the general-purpose I/O port B. <u>SMSYN1</u> —SMC1 external sync input. <u>SDACK1</u> —SDMA acknowledge 1 output that is used as a peripheral interface signal for IDMA emulation, or as a CAM interface signal for Ethernet.
PB[22] SMSYN2 SDACK2 Sheet4U.com		L19	Bidirectional (Optional: Open-drain)	General-Purpose I/O Port B Bit 22—Bit 22 of the general-purpose I/O port B. <u>SMSYN2</u> —SMC2 external sync input. <u>SDACK2</u> —SDMA acknowledge 2 output that is used as a peripheral interface signal for IDMA emulation, or as a CAM interface signal for Ethernet.
PB[21] SMTXD2 L1CLKOB		K16	Bidirectional (Optional: Open-drain)	General-Purpose I/O Port B Bit 21—Bit 21 of the general-purpose I/O port B. SMTXD2—SMC2 transmit data output. L1CLKOB—Clock output from the serial interface TDM port B.
PB[20] SMRXD2 L1CLKOA		L16	Bidirectional (Optional: Open-drain)	General-Purpose I/O Port B Bit 20—Bit 20 of the general-purpose I/O port B. SMRXD2—SMC2 receive data input. L1CLKOA—Clock output from the serial interface TDM port A.
PB[19] RTS1 L1ST1		N19	Bidirectional (Optional: Open-drain)	General-Purpose I/O Port B Bit 19—Bit 19 of the general-purpose I/O port B. <u>RTS1</u> —Request to send modem line for SCC1. L1ST1—One of four output strobes that can be generated by the serial interface.
PB[18] RTS2 L1ST2		N17	Bidirectional (Optional: Open-drain)	General-Purpose I/O Port B Bit 18—Bit 18 of the general-purpose I/O port B. <u>RTS2</u> —Request to send modem line for SCC2. L1ST2—One of four output strobes that can be generated by the serial interface.
PB[17] L1RQB L1ST3	Hi-Z	P18	Bidirectional (Optional: Open-drain)	General-Purpose I/O Port B Bit 17—Bit 17 of the general-purpose I/O port B. <u>L1RQB</u> —D-channel request signal for the serial interface TDM port B. L1ST3—One of four output strobes that can be generated by the serial interface.
PB[16] L1RQA L1ST4		N16	Bidirectional (Optional: Open-drain)	General-Purpose I/O Port B Bit 16—Bit 16 of the general-purpose I/O port B. <u>L1RQA</u> —D-channel request signal for the serial interface TDM port A. L1ST4—One of four output strobes that can be generated by the serial interface.
PB[15] BRGO3		R17	Bidirectional	General-Purpose I/O Port B Bit 15—Bit 15 of the general-purpose I/O port B. BRGO3—BRG3 output clock.





Name	Reset	Number	Туре	Description
PB[14] RSTRT1		U18	Bidirectional	General-Purpose I/O Port B Bit 14—Bit 14 of the general-purpose I/O port B. I/O port B. RSTRT1—SCC1 serial CAM interface outputs that marks the start of a frame.
PC[15] DREQ0 RTS1 L1ST1		D16	Bidirectional	General-Purpose I/O Port C Bit 15—Bit 15 of the general-purpose I/O port C. DREQ0—IDMA channel 0 request input. RTS1—Request to send modem line for SCC1. L1ST1—One of four output strobes that can be generated by the serial interface.
PC[14] DREQ1 RTS2 L1ST2		D18	Bidirectional	General-Purpose I/O Port C Bit 14—Bit 14 of the general-purpose I/O port C. DREQ1—IDMA channel 1 request input. RTS2—Request to send modem line for SCC2. L1ST2— One of four output strobes that can be generated by the serial interface.
PC[13] L1RQB L1ST3		E18	Bidirectional	General-Purpose I/O Port C Bit 13—Bit 13 of the general-purpose I/O port C. <u>L1RQB</u> —D-channel request signal for the serial interface TDM port B. L1ST3—One of four output strobes that can be generated by the serial interface.
PC[12] L1RQA L1ST4		F18	Bidirectional	General-Purpose I/O Port C Bit 12—Bit 12 of the general-purpose I/O port C. L1RQA—D-channel request signal for the serial interface TDM port A. L1ST4—One of four output strobes that can be generated by the serial interface.
PC[11] CTS1		J19	Bidirectional	General-Purpose I/O Port C Bit 11—Bit 11 of the general-purpose I/O port C. TCS1—Clear to send modem line for SCC1.
PC[10] CD1 TGATE1	Hi-Z	K19	Bidirectional	General-Purpose I/O Port C Bit 10—Bit 10 of the general-purpose I/O port C. CD1—Carrier detect modem line for SCC1. TGATE1—Timer 1/timer 2 gate signal.
PC[9] CTS2		L18	Bidirectional	General-Purpose I/O Port C Bit 9—Bit 9 of the general-purpose I/O port C. CTS2—Clear to send modem line for SCC2.
PC[8] CD2 TGATE2		M18	Bidirectional	General-Purpose I/O Port C Bit 8—Bit 8 of the general-purpose I/O port C. <u>CD2</u> —Carrier detect modem line for SCC2. <u>TGATE2</u> —Timer 3/timer 4 gate signal.

Table 1. Signal Descriptions (Continued)

Name	Reset	Number	Туре	Description
PC[7] CTS3 L1TSYNCB SDACK2		M16	Bidirectional	General-Purpose I/O Port C Bit 7—Bit 7 of the general-purpose I/O port C. CTS3—Clear to send modem line for SCC3. L1TSYNCB—Transmit sync input for the serial interface TDM port B SDACK2—SDMA acknowledge 2 output that is used as a periphera interface signal for IDMA emulation or as a CAM interface signal for Ethernet.
PC[6] CD3 L1RSYNCB		R19	Bidirectional	General-Purpose I/O Port C Bit 6—Bit 6 of the general-purpose I/O port C. <u>CD3</u> —Carrier detect modem line for SCC3. L1RSYNCB—Receive sync input for the serial interface TDM port B
PC[5] CTS4 L1TSYNCA SDACK1		T18	Bidirectional	General-Purpose I/O Port C Bit 5—Bit 5 of the general-purpose I/O port C. <u>CTS4</u> —Clear to send modem line for SCC4. L1TSYNCA—Transmit sync input for the serial interface TDM port A <u>SDACK1</u> —SDMA acknowledge 1output that is used as a peripheral interface signal for IDMA emulation or as a CAM interface signal for Ethernet.
PC[4] CD4 L1RSYNCA		T17	Bidirectional	General-Purpose I/O Port C Bit 4—Bit 4 of the general-purpose I/O port C. CD4—Carrier detect modem line for SCC4. L1RSYNCA—Receive sync input for the serial interface TDM port A
PD[15] L1TSYNCA		U17	Bidirectional	General-Purpose I/O Port D Bit 15—Bit 15 of the general-purpose I/O port D. L1TSYNCA—Input transmit data sync signal to the TDM channel A.
PD[14] L1RSYNCA		V19	Bidirectional	General-Purpose I/O Port D Bit 14—Bit 14 of the general-purpose I/O port D. L1RSYNCA—Input receive data sync signal to the TDM channel A.
PD[13] L1TSYNCB		V18	Bidirectional	General-Purpose I/O Port D Bit 13—Bit 13 of the general-purpose I/O port D. L1TSYNCB—Input transmit data sync signal to the TDM channel B
PD[12] L1RSYNCB	Hi-Z	R16	Bidirectional	General-Purpose I/O Port D Bit 12—Bit 12 of the general-purpose I/O port D. L1RSYNCB—Input receive data sync signal to the TDM channel B.
PD[11] RXD3		T16	Bidirectional	General-Purpose I/O Port D Bit 11—Bit 11 of the general-purpose I/O port D. RXD3—Receive data for serial channel 3.
PD[10] TXD3		W18	Bidirectional	General-Purpose I/O Port D Bit 10—Bit 10 of the general-purpose I/O port D. TXD3—Transmit data for serial channel 3.
PD[9] RXD4		V17	Bidirectional	General-Purpose I/O Port D Bit 9 — Bit 9 of the general-purpose I/O port D. RXD4—Receive data for serial channel 4.
PD[8] TXD4		W17	Bidirectional	General-Purpose I/O Port D Bit 8—Bit 8 of the general-purpose I/O port D. TXD4—Transmit data for serial channel 4.





Name	Reset	Number	Туре	Description
PD[7] RTS3		T15	Bidirectional	General-Purpose I/O Port D Bit 7—Bit 7 of the general-purpose I/O port D. RTS3—Active low request to send output indicates that SCC3 is ready to transmit data.
PD[6] RTS4		V16	Bidirectional	General-Purpose I/O Port D Bit 6—Bit 6 of the general-purpose I/O port D. RTS4—Active low request to send output indicates that SCC4 is ready to transmit data.
PD[5] REJECT2		U15	Bidirectional	General-Purpose I/O Port D Bit 5—Bit 5 of the general-purpose I/O port D. REJECT2—This input to SCC2 allows a CAM to reject the current Ethernet frame after it determines the frame address did not match.
PD[4] REJECT3		U16	Bidirectional	General-Purpose I/O Port D Bit 4—Bit 4 of the general-purpose I/O port D. REJECT3—This input to SCC3 allows a CAM to reject the current Ethernet frame after it determines the frame address did not match.
PD[3] REJECT4		W16	Bidirectional	General-Purpose I/O Port D Bit 3—Bit 3 of the general-purpose I/O port D. REJECT4—This input to SCC4 allows a CAM to reject the current Ethernet frame after it determines the frame address did not match.
TCK DSCK	Hi-Z (Pulled up on rev 0 to rev A.3)	H16	Input	Provides clock to scan chain logic or for the development port logic. Should be tied to Vcc if JTAG or development port are not used.
TMS	Pulled up	G18	Input	Controls the scan chain test mode operations. Should be tied to power through a pull-up resistor if unused.
TDI DSDI	Pulled up (Hi- Z on rev 0 to rev A.3)	H17	Input	Input serial data for either the scan chain logic or the development port and determines the operating mode of the development port at reset.
TDO DSDO	Low	G17	Output	Output serial data for either the scan chain logic or for the development port.
TRST	Pulled up	G19	Input	Reset for the scan chain logic. If JTAG is not used, connect $\overline{\text{TRST}}$ to ground. If JTAG is used, connect $\overline{\text{TRST}}$ to $\overline{\text{PORESET}}$ . In case $\overline{\text{PORESET}}$ logic is powered by the keep-alive power supply (KAPWR), connect $\overline{\text{TRST}}$ to $\overline{\text{PORESET}}$ through a diode (anode connected to $\overline{\text{TRST}}$ and cathode to $\overline{\text{PORESET}}$ ).
SPARE[1-4]	Hi-Z	B7, H18, V15, H4	No-connect	Spare signals—Not used on current chip revisions. Leave unconnected.
Power Supply		See Figure 4	Power	<ul> <li>V<sub>DDL</sub>—Power supply of the internal logic.</li> <li>V<sub>DDH</sub>—Power supply of the I/O buffers and certain parts of the clock control.</li> <li>V<sub>DDSYN</sub>—Power supply of the PLL circuitry.</li> <li>KAPWR—Power supply of the internal OSCM, RTC, PIT, DEC, and</li> </ul>
				TB. $V_{SS}$ —Ground for circuits, except for the PLL circuitry. $V_{SSSYN}$ , $V_{SSSYN1}$ —Ground for the PLL circuitry.

#### Active Pull-up Buffers

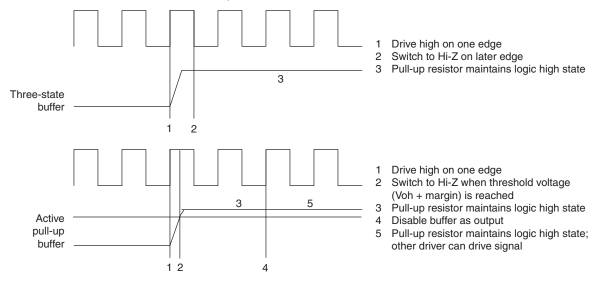
Active pull-up buffers are a special variety of bidirectional three-state buffer with the following properties:

- When enabled as an output and driving low, they behave as normal output drivers (that is, the pin is constantly driven low).
- When enabled as an output and driving high, drive high until an internal detection circuit determines that the output has reached the logic high threshold and then stop driving (that is, the pin switches to high-impedance).
- When disabled as an output or functioning as an input, it should not be driven.

Due to the behavior of the buffer when being driven high, a pull-up resistor is required externally to function as a 'bus keep' for these shared signals in periods when no drivers are active and to keep the buffer from oscillating when the buffer is driving high, because if the voltage ever dips below the logic high threshold while the buffer is enabled as an output, the buffer will reactivate. Further, external logic must not attempt to drive these signals low while active pull-up buffers are enabled as outputs, because the buffers will reactivate and drive high, resulting in a buffer fight and possible damage to the TSPC860, to the system, or to both.

Figure 6 compares three-state buffers and active pull-up buffers graphically in general terms. It makes no implication as to which edges trigger which events for any particular signal.





Note: Events 1 and 4 can be in quick succession.





Table 2 summarizes when active pull-up drivers are enabled as outputs.

Table 2.	Active Pull-Up	Resistors	Enabled a	s Outputs
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	Signal	Description						
	TS, BB	When the TSPC860 is th	e external bus master throughout the entire bus cycle.					
	BI	When the TSPC860's memory controller responds to the access on the external bus, throughout the entire bus cycle.						
	TA	When the TSPC860's memory controller responds to the access on the external bus, then: • For chip-selects controlled by the GPCM set for external TA, the TSPC860's TA buffer is not enabled as an output.						
	Sheet4U.co	<ul> <li>For chip-selects controlled by the GPCM set for external TA, the TSPC800's TA build is not enabled as an output.</li> <li>For chip-selects controlled by the GPCM set to terminate in n wait-states, TA is enabled as an output on cycle (n-1) and driven high, then is driven low on cycle n, terminating the bus transaction. External logic can drive TA at any point before this, thus terminating the cycle early. [For example, assume the GPCM is programmed to drive TA after 15 cycles. If external logic drives TA before 14 clocks have elapsed then the TA will be accepted by the TSPC860 as a cycle termination.]</li> </ul>						
		<ul> <li>For chip-selects control</li> </ul>	lled by the UPM, the $\overline{TA}$ buffer is enabled as an output throughout the entire bus cycle.					
			The purpose of active pull-up buffers is to allow access to zero wait-state logic that drives a shared signal on the clock cycle immediately following a cycle in which the signal is driven by the TSPC860. In other words, it eliminates the need for a bus turn-around cycle.					
	Internal Pull-up and Pull- down Resistors		•					
			If RSTCONF is pulled down, during hardware reset (initiated by HRESET or PORE- SET), the data bus D[0-31] is pulled down with internal pull-down resistors. These internal pull-down resistors are to provide a logic-zero default for these pins when pro- gramming the hard reset configuration word. These internal pull-down resistors are disconnected after HRESET is negated.					
			No other pins have internal pull-ups or pull-downs.					
			Resistance values for internal pull-up and pull-down resistors are not specified because their values may vary due to process variations and shrinks in die size, and they are not tested. Typical values are on the order of 5 K $\Omega$ but can vary by approximately a factor of 2.					
	Recomr Connec	nended Basic Pin tions						
	Reset Co	nfiguration	Some external pin configuration is determined at reset by the hard reset configuration word. Thus, some decisions as to system configuration (for example, location of BDM pins) should be made before required application of pull-up and pull-down resistors can be determined.					
			$\overline{\text{RSTCONF}}$ should be grounded if the hard reset configuration word is used to configure the TSPC860 or should be connected to V <sub>CC</sub> if the default configuration is used.					
			Pull-up resistors may not be used on D[0-31] to set the hard reset configuration word, as the values of the internal pull-down resistors are not specified or guaranteed. To change a data bus signal from its default logic low state during reset, actively drive that signal high.					

MODCK[1-2] must be used to determine the default clocking mode for the TSPC860. After hardware reset, the MODCK[1-2] pins change function and become outputs. Thus, if these alternate functions are also desired, then the MODCK[1-2] configuration should be set with three-state drivers that turn off after HRESET is negated; however, if MODCK[1-2] pins' alternate output functions are not used in the system, they can be configured with pull-up and pull-down resistors.

Signals with open-drain buffers and active pull-up buffers ( $\overline{\text{HRESET}}$ ,  $\overline{\text{SRESET}}$ ,  $\overline{\text{TEA}}$ ,  $\overline{\text{TS}}$ ,  $\overline{\text{TA}}$ ,  $\overline{\text{BI}}$ , and  $\overline{\text{BB}}$ ) must have external pull-up resistors. These signals include the following:

Some other input signals do not absolutely require a pull-up resistor, as they may be actively driven by external logic. However, if they are not used externally, or if the external logic connected to them is not always actively driving, they may need external pull-up resistors to hold them negated. These signals include the following:

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- PORESET
- AS
- CR/IRQ3
- KR/RETRY/IRQ4/SPKROUT (if configured as KR/RETRY or IRQ4)
- Any IRQx (if configured as IRQx)
- BR (if the TSPC860's internal bus arbiter is used)
- BG (if an external bus arbiter is used)

JTAG and Debug Ports	TCK/DSCK or ALE_B/DSCK/AT1 (depending on the configuration of the DSCK func-
	tion) should be connected to ground through a pull-down resistor to disable Debug
	Mode as a default. When required, a debug mode controller tool externally drives this
	signal high actively to put the TSPC860 into debug mode.

Two pins need special attention, depending on the version of TSPC860 used.

- For TSPC860 rev B and later, TDI/DSDI should be pulled up to V<sub>CC</sub> to keep it from oscillating when unused.
- For TSPC860 rev A.3 and earlier, TCK/DSCK should be connected to ground if it is configured for its DSCK function, as stated above. However, for these versions of the TSPC860, the pull-down resistor must be strong (for example, 1 kΩ to overcome the internal pull-up resistor.

To allow application of any version of processor, perform both of the above actions.

Unused Inputs In general, pull-up resistors should be used on any unused inputs to keep them from oscillating. For example, if PCMCIA is not used, the PCMCIA input pins (WAIT\_A, WAIT\_B, IP\_A[0-8], IP\_B[0-8]) should have external pull-up resistors. However, unused pins of port A, B, C, or D can be configured as outputs, and, if they are configured as outputs they do not require external terminations.

Unused Outputs Unused outputs can be left unterminated.

#### Signal States During Hardware Reset

- **ng** During hardware reset (HRESET or PORESET), the signals of the TSPC860 behave as follows:
  - The bus signals are high-impedance
  - The port I/O signals are configured as inputs, and are therefore high-impedance
  - The memory controller signals are driven to their inactive state





However, some signal functions are determined by the reset configuration. When  $\overrightarrow{\text{HRESET}}$  is asserted, these signals immediately begin functioning as determined by the reset configuration and are either high-impedance or are drive to their inactive state accordingly. The behavior of these signals is shown in Table 11.

Signal	Behavior
BDIP/GPL_B5	BDIP: high impedance GPL_B5: high
RSV/IRQ2	RSV: high IRQ2: high impedance
KR/RETRY/IRQ4/SPKROUT	KR/RETRY/IRQ4: high impedance SPKROUT: low
FRZ/IRQ6	FRZ: low IRQ6: high impedance
ALE_B/DSCK/AT1	ALE_B: low DSCK/AT1: high impedance
IP_B[0-1]/IWP[0-1]/VFLS[0-1]	IP_B[0-1]: high impedance IWP[0-1]: high VFLS[0-1]: low
IP_B3/IWP2/VF2	IP_B3: high impedance IWP2: high VF2: low
IP_B4/LWP0/VF0	IP_B4: high impedance LWP0: high VF0: low
IP_B5/LWP1/VF1	IP_B5: high impedance LWP1: high; VF1: low

Table 3. Signal States during Hardware Reset

#### **Detailed Specifications**

This specifications describes the specific requirements for the microcontroller TSPC860, in compliance with MIL-STD-883 class Q or Atmel standard screening.

#### **Applicable Documents**

- 1. MIL-STD-883: Test methods and procedures for electronics
- 2. MIL-PRF-38535 appendix A: General specifications for microcircuits

The microcircuits are in accordance with the applicable documents and as specified herein.

#### Design and Construction

**Terminal Connections** The terminal connections shall be as shown in the general description.

Lead Material and Finish Lead material and finish shall be as specified on page 87.

28 TSPC860 [Preliminary]

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#### Package

The macrocircuits are packaged in 357-lead Plastic Ball Grid Array (BGA) packages.

The precise case outlines are described at the end of the specification.

Absolute MaximumStresses above the absolute maximum rating may cause permanent damage to the<br/>device. Extended operation at the maximum levels may degrade performance and affect<br/>reliability.

#### Absolute Maximum Rating for the TSPC860

Parameter	Symbol	Min	Max	Unit
I/O Supply Voltage	V <sub>DDH</sub>	-0.3	4.0	V
Internal Supply Voltage	V <sub>DDL</sub>	-0.3	4.0	V
Backup Supply Voltage	KAPWR	-0.3	4.0	V
PLL Supply Voltage	V <sub>DDSYN</sub>	-0.3	4.0	V
Input Voltage	V <sub>IN</sub>	-0.3	4.0	V
Storage Temperature Range	T <sub>STG</sub>	-65	+150	°C

#### Table 4. Thermal Characteristics

Rating	Envir	onnement	Symbol	ZP PC860P	ZQ/VR PC860P	Unit
Junction to Ambient <sup>(1)</sup>	Natural Convection	Single layer board (1s)	$R_{ ext{ heta}JA}^{(2)}$	34	34	
	Natural Convection	Four layer board (2s2p)	$R_{ ext{ heta}JMA}^{(3)}$	22	22	
		Single layer board (1s)	R <sub>0JMA</sub> <sup>(3)</sup>	27	27	
	Air Flow (200 ft/min)	Four layer board (2s2p)	R <sub>0JMA</sub> <sup>(3)</sup>	18	18	°04M
Junction to Board <sup>(4)</sup>			$R_{\theta JB}$	14	13	°C/W
Junction to Case <sup>(5)</sup>			$R_{ ext{ heta}JC}$	6	8	
Junction to Package Top <sup>(6)</sup>	Natural Convection		$\Psi_{JT}$	2	2	
	Air Flow (20 ft/min)			2	3	

Notes: 1. Junction temperature is a function on on-chip power dissipation, package thermal resistance, mounting site (board) temperature, ambient temperature, air flow, power dissipation of other components on the board, and board thermal resistance.

2. Per SEMI G38-87 and JEDEC JESD51-2 with the single layer board horizontal.

3. Per JEDEC JESD51-6 with the board horizontal.

4. Thermal resistance between the die and the printed circuit board per JEDEC JESD51-8. Board temperature is measured on the top surface of the board near the package.

5. Indicates the average thermal resistance between the die and the case top surface as measured by the cold plate method (MIL SPEC-883 Method 1012.1) with the cold plate temperature used for the case temperature. For exposed pad packages where the pad would be expected to be soldered, junction to case thermal resistance is a similated value from the junction to the exposed pas without contact resistance.

6. Thermal characterization parameter indicating the temperature difference between package top and the junction temperature per JEDEC JESD51-2.





Table 5.	<b>Power Dissipation</b>	$(P_{D})$	(3)
----------	--------------------------	-----------	-----

Die Revision	Frequency	Typical <sup>(1)</sup>	Maximum <sup>(2)</sup>	Unit
Die Hevision	riequency	Typical		Unit
D.4	50	656	735	mW
(1:1 Mode)	66	TBD	TBD	mW
D.4	66	722	762	mW
(2:1 Mode)	80	851	909	mW

Note: 1. Typical power dissipation is measured at 3.3V

2. Maximum power dissipation is measured at 3.5V

 Values in Table 5 represent V<sub>DDL</sub>-based power dissipation and do not include I/O power dissipation over V<sub>DDH</sub>. I/O power dissipation varies widely by application due to buffer current, depending on external circuitry

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### **Electrical Characteristics**

#### **General Requirements** All static and dynamic electrical characteristics specified for inspection purposes and the

relevant measurement conditions are given below.

# DC Electrical Specifications

#### Table 6. DC Electrical Specification with V<sub>CC</sub> = $3.3 \pm 5\%$ V<sub>DC</sub>, GND = 0 V<sub>DC</sub>, $-55^{\circ}C \le T_{c} \le 125^{\circ}C$

Characteristic	Symbol	Min	Max	Unit
	V <sub>DDH</sub> , V <sub>DDL</sub> , KAPWR, V <sub>DDSYN</sub>	3.135	3.465	v
Operating Voltage	KAPWR (power-down mode)	2.0	3.6	v
	KAPWR (all other operating modes)	V <sub>DDH</sub> - 0.4	3.465 3.6 V <sub>DDH</sub> 5.5 0.8 V <sub>DDH</sub> + 0.3 100 10	v
Input High Voltage (all inputs except EXTAL and EXTCLK)	V <sub>IH</sub>	2.0	5.5	V
Input Low Voltage	V <sub>IL</sub>	GND	0.8	V
EXTAL, EXTCLK Input High Voltage	V <sub>IHC</sub>	$0.7 \times (V_{DDH})$	V <sub>DDH</sub> + 0.3	V
Input Leakage Current, $V_{IN} = 5.5V$ (Except TMS, TRST, DSCK and DSDI pins)	I <sub>IN</sub>	-	100	μA
Input Leakage Current, $V_{IN} = 3.6V$ (Except TMS, TRST, DSCK and DSDI pins)	I <sub>IN</sub>	-	10	μA
Input Leakage Current, $V_{IN} = 0V$ (Except TMS, TRST, DSCK and DSDI pins)	I <sub>IN</sub>	-	10	μA
Output High Voltage, $I_{OH}$ = -2.0 mA, $V_{DDH}$ = 3.0V Except XTAL, XFC, and Open drain pins	VOH	2.4	-	V

Characteristic		Symbol	Min	Мах	Unit
Output Low Voltag	le	VOL	-	Max 0.5	V
IOL = 2.0 mA	CLKOUT				
Sheet4U.com	<ul> <li>A(0:31), TSIZ0/REG, TSIZ1, D(0:31), DP(0:3)/IRQ(3:6), RD/WR, BURST, RSV/IRQ2,</li> <li>IP_B(0:1)/IWP(0:1)/VFLS(0:1), IP_B2/IOIS16_B/AT2,</li> <li>IP_B3/IWP2/VF2, IP_B4/LWP0/VF0, IP_B5/LWP1/VF1,</li> <li>IP_B6/DSDI/AT0, IP_B7/PTR/AT3, RXD1 /PA15,</li> <li>RXD2/PA13, L1TXDB/PA11, L1RXDB/PA10,</li> <li>L1TXDA/PA9, L1RXDA/PA8,</li> <li>TIN1/L1RCLKA/BRG01/CLK1/PA7,</li> <li>BRGCLK1/TOUT1/CLK2/PA6,</li> <li>TIN2/L1TCLKA/BRG02/CLK3/PA5, TOUT2/CLK4/PA4,</li> <li>TIN3/BRG03/CLK5/PA3,</li> <li>BRGCLK2/L1RCLKB/TOUT3/CLK6/PA2,</li> <li>TIN4/BRG04/CLK7/PA1, L1TCLKB/TOUT4/CLK8/PA0,</li> <li>RRJCT1/SPISEL/PB31, SPICLK/PB30, SPIMOSI/PB29,</li> <li>BRG04/SPIMISO/PB28, BRG01/I2CSDA/PB27,</li> <li>BRG02/I2CSCL/PB26, SMTXD1/PB25,</li> <li>SMRXD1/PB24, SMSYN1/sdack1/PB23,</li> <li>SMSYN2/sdack2/PB22, SMTXD2/L1CLKOB/PB21,</li> <li>SMRXD2/L1CLKOA/PB20, L1ST1/RTS1/PB19,</li> <li>L1ST2/RTS2/PB18, L1ST3/L1RQB/PB17,</li> <li>L1ST4/L1RQA/PB16, BRG03/PB15, RSTRT1/PB14,</li> <li>L1ST1/RTS1/DREQ0/PC15,</li> <li>L1ST2/RTS2/DREQ1/PC14, L1ST3/L1RQB/PC13,</li> <li>L1ST4/L1RQA/PC12, CTS1/PC11, TGATE1/CD1/PC10,</li> <li>CTS3/SDACK2/L1TSYNCB/PC7,</li> <li>CD3/L1RSYNCA/PC4, PD15/L1TSYNCA,</li> <li>PD14/L1RSYNCA, PD13/L1TSYNCB,</li> <li>PD12/L1RSYNCA, PD13/L1TSYNCB,</li> <li>PD12/L1RSYNCB, PD11/RXD3, PD10/TXD3,</li> <li>PD9/RXD4, PD8/TXD4, PD5/RRJCT2, PD6/RTS4,</li> <li>PD7/RTS3, PD4/RRJCT3, PD3</li> </ul>				
IOL = 5.3 mA	CS(6)/CE(1)_B, CS(7)/CE(2)_B, WE0/BS_B0/IORD,         WE1/BS_B1/IOWR, WE2/BS_B2/PCOE,         WE3/BS_B3/PCWE, BS_A(0:3), GPL_A0/GPL_B0,         OE/GPL_A1/GPL_B1, GPL_A(2:3)/GPL_B(2:3)/CS(2:3),         UPWAITA/GPL_A4, UPWAITB/GPL_B4, GPL_A5,         ALE_A, CE1_A, CE2_A, ALE_B/DSCK/AT1, OP(0:1),         OP2/MODCK1/STS, OP3/MODCK2/DSDO,         BADDR(28:30)				
IOL = 7.0 mA	TXD1/PA14, TXD2/PA12				
IOL = 8.9 mA	TS, TA, TEA, BI, BB, HRESET, SRESET				
Input Capacitance		Cin	_	20	pF

Teble C DC Electrical Constituation			$EE^{\circ}C < T < 10E^{\circ}C (Continued)$
Table 6. DC Electrical Specification	$V = 0.0 \pm 0^{\circ}$	$0 V \Box C$ . GIVD = U V $\Box C$	$-33 \cup 1 \le 1 \le 123 \cup (\cup)$
			,

Notes: 1. VIL(max) for the I<sup>2</sup>C interface is 0.8V rather than the 1.5V as specified in the I<sup>2</sup>C standard.

2. Input capacitance is periodically sampled.





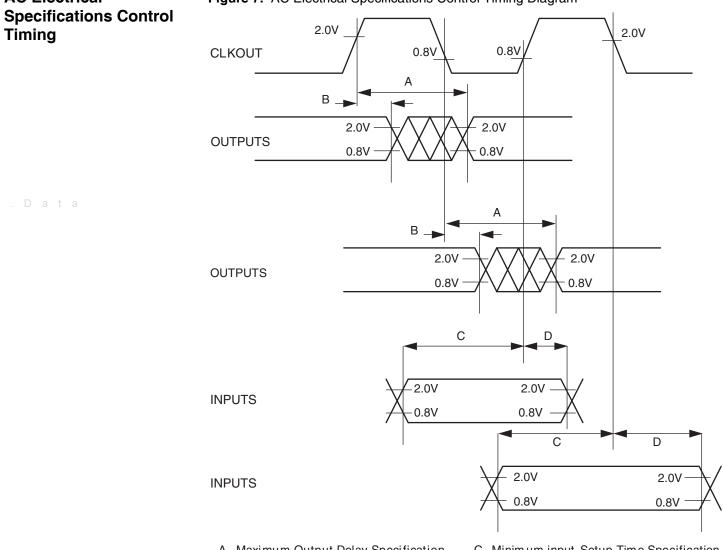


Figure 7. AC Electrical Specifications Control Timing Diagram

A. Maximum Output Delay Specification

B. Minimum Output Hold Time

C. Minimum input Setup Time Specification

D. Minimum input Hold Time Specification

The timing for the TSPC860 bus shown assumes a 50 pF load for maximum delays and a 0 pF load for minimum delays. For loads other than 50 pF, maximum delays can be derated by 1 ns per 10 pF.

**AC Electrical** 

Timing

#### Table 7. Bus Operation Timings

		33 MHz		40 I	MHz	50 I	MHz	66 MHz		11
Num	Characteristic	Min	Max	Min	Max	Min	Max	Min	Max	Unit
B1	CLKOUT Period	30.30	30.30	25	30.30	20	30.30	15.15	30.30	ns
B1a	EXTCLK to CLKOUT Phase Skew (EXTCLK > 15 MHz and MF $\leq$ 2)	-0.90	0.90	-0.90	0.90	-0.90	0.90	-0.90	0.90	ns
B1b	EXTCLK to CLKOUT Phase Skew (EXTCLK > 10 MHz and MF < 10)	-2.30	2.30	-2.30	2.30	-2.30	2.30	-2.30	2.30	ns
3 <b>B1c</b> 4U	$^\circ\text{CLKOUT}$ Phase Jitter (EXTCLK > 15 MHz and MF $\leq$ 2)^(1)	-0.60	0.60	-0.60	0.60	-0.60	0.60	-0.60	0.60	ns
B1d	CLKOUT Phase Jitter	-2	2	-2	2	-2	2	-2	2	ns
B1e	CLKOUT Frequency Jitter (MF < 10)	_	0.50	_	0.50	_	0.50	_	0.50	%
B1f	CLKOUT Frequency Jitter (10 < MF < 500)	_	2	_	2	_	2	_	2	%
B1g	CLKOUT Frequency Jitter (MF > 500)	_	3	_	3	_	3	_	3	%
B1h	Frequency Jitter on EXTCLK <sup>(2)</sup>	_	0.50	_	0.50	_	0.50	_	0.50	%
B2	CLKOUT pulse width low	12.12	_	10	_	8	_	6.06	_	ns
B3	CLKOUT width high	12.12	-	10	-	8	-	6.06	_	ns
B4	CLKOUT rise time <sup>(3)</sup>	_	4	_	4	_	4	_	4	ns
B5	CLKOUT fall time <sup>(3)</sup>	_	4	_	4	_	4	_	4	ns
B7	CLKOUT to A(0:31), BADDR(28:30), RD/WR, BURST, D(0:31), DP(0:3) Invalid	7.58	_	6.25	_	5	-	3.80	-	ns
B7a	CLKOUT to TSIZ(0:1), REG, RSV, AT(0:3), BDIP, PTR Invalid	7.58	-	6.25	_	5	-	3.80	-	ns
B7b	CLKOUT to BR, BG, FRZ, VFLS(0:1), VF(0:2), IWP(0:2), LWP(0:1), STS Invalid <sup>(4)</sup>	7.58	-	6.25	-	5	-	3.80	-	ns
B8	CLKOUT to A(0:31), BADDR(28:30), RD/WR, BURST, D(0:31), DP(0:3) valid	7.58	14.33	6.25	13	5	11.75	3.80	10.04	ns
B8a	CLKOUT to TSIZ(0:1), REG, RSV, AT(0:3), BDIP, PTR valid	7.58	14.33	6.25	13	5	11.75	3.80	10.04	ns
B8b	CLKOUT to BR, BG, VFLS(0:1), VF(0:2), IWP(0:2), FRZ, LWP(0:1), STS valid <sup>(4)</sup>	7.58	14.33	6.25	13	5	11.75	3.80	10.04	ns
B9	CLKOUT to A(0:31), BADDR(28:30), RD/WR, BURST, D(0:31), DP(0:3), TSIZ(0:1), REG, RSV, AT(0:3), PTR High Z	7.58	14.33	6.25	13	5	11.75	3.80	10.04	ns
B11	CLKOUT to $\overline{TS}$ , $\overline{BB}$ assertion	7.58	13.58	6.25	12.25	5	11	3.80	11.29	ns
B11a	CLKOUT to $\overline{TA}$ , $\overline{BI}$ assertion (when driven by the Memory Controller or PCMCIA I/F)	2.50	9.25	2.50	9.25	2.50	9.25	2.50	9.75	ns
B12	CLKOUT to $\overline{TS}$ , $\overline{BB}$ negation	7.58	14.33	6.25	13	5	11.75	3.80	8.54	ns
B12a	CLKOUT to TA, BI negation (when driven by the Memory Controller or PCMCIA interface)	2.50	11	2.50	11	2.50	11	2.50	9	ns
B13	CLKOUT to $\overline{TS}$ , $\overline{BB}$ High Z	7.58	21.58	6.25	20.25	5	19	3.80	14.04	ns



#### Table 7. Bus Operation Timings (Continued)

	33	MHz	40 I	MHz	50	MHz	66	MHz	
Characteristic	Min	Max	Min	Max	Min	Max	Min	Max	Unit
CLKOUT to $\overline{TA}$ , $\overline{BI}$ High Z (when driven by the Memory Controller or PCMCIA interface)	2.50	15	2.50	15	2.50	15	2.50	15	ns
CLKOUT to TEA assertion	2.50	10	2.50	10	2.50	10	2.50	9	ns
CLKOUT to TEA High Z	2.50	15	2.50	15	2.50	15	2.50	15	ns
TA, BI valid to CLKOUT (Setup Time)	9.75	-	9.75	_	9.75	-	6	-	ns
TEA, KR, RETRY, CR valid to CLKOUT (Setup Time)	10	-	10	_	10	-	4.50	-	ns
$^{\circ}\overline{\text{BB}}, \overline{\text{BG}}, \overline{\text{BR}},$ valid to CLKOUT (setup time) <sup>(5)</sup>	8.50	-	8.50	_	8.50	-	4	-	ns
CLKOUT to $\overline{TA}$ , $\overline{TEA}$ , $\overline{BI}$ , $\overline{BB}$ , $\overline{BG}$ , $\overline{BR}$ valid (Hold Time)	1	-	1	-	1	-	2	-	ns
CLKOUT to $\overline{\text{KR}}$ , $\overline{\text{RETRY}}$ , $\overline{\text{CR}}$ valid (Hold Time)	2	_	2	_	2	_	2	_	ns
D(0:31), DP(0:3) valid to CLKOUT Rising Edge (Setup Time) <sup>(6)</sup>	6	-	6	-	6	-	6	-	ns
CLKOUT Rising Edge to D(0:31), DP(0:3) valid (Hold Time) <sup>(6)</sup>	1	_	1	_	1	-	2	-	ns
D(0:31), DP(0:3) valid to CLKOUT Falling Edge (Setup Time) <sup>(7)</sup>	4	-	4	-	4	-	4	-	ns
CLKOUT Falling Edge to D(0:31), DP(0:3) valid (Hold Time) <sup>(7)</sup>	2	-	2	_	2	-	2	-	ns
CLKOUT Rising Edge to $\overline{CS}$ asserted -GPCM- ACS = 00	7.58	14.33	6.25	13	5	11.75	3.80	10.04	ns
CLKOUT Falling Edge to $\overline{CS}$ asserted -GPCM- ACS = 11, TRLX = 0, EBDF = 0	_	8	_	8	_	8	_	8	ns
CLKOUT Falling Edge to $\overline{CS}$ asserted -GPCM- ACS = 11, TRLX = 0, EBDF = 0	7.58	14.33	6.25	13	5	11.75	3.80	10.54	ns
CLKOUT Falling Edge to $\overline{CS}$ asserted -GPCM- ACS = 11, TRLX = 0, EBDF = 1	10.86	17.99	8.88	16	7	14.13	5.18	12.31	ns
CLKOUT Rising Edge to $\overline{CS}$ negated -GPCM- Read Access, -GPCM- write access, ACS = '00', TRLX = '0' & CSNT = '0'	2	8	2	8	2	8	2	2	ns
A(0:31) and BADDR(28:30) to $\overline{CS}$ asserted -GPCM- ACS = 10, TRLX = 0	5.58	-	4.25	-	3	-	1.79	-	ns
A(0:31) and BADDR(28:30) to $\overline{CS}$ asserted -GPCM- ACS = 11, TRLX = 0	13.15	_	10.5	_	8	-	5.58	-	ns
CLKOUT Rising Edge to $\overline{OE}$ , $\overline{WE}$ (0:3) asserted	_	9	_	9	_	9	-	9	ns
CLKOUT Rising Edge to OE negated	2	9	2	9	2	9	2	9	ns
A(0:31) and BADDR(28:30) to $\overline{CS}$ asserted -GPCM- ACS = 10, TRLX = 1	35.88	_	29.25	_	23	-	16.94	_	ns
A(0:31) and BADDR(28:30) to $\overline{CS}$ asserted -GPCM- ACS = 11, TRLX = 1	43.45	-	35.50	-	28	-	20.73	-	ns
	CLKOUT to TĀ, BI High Z (when driven by the Memory Controller or PCMCIA interface) CLKOUT to TEA assertion CLKOUT to TEA High Z TĀ, BI valid to CLKOUT (Setup Time) TEA, KR, RETRY, CR valid to CLKOUT (Setup Time) BB, BG, BR, valid to CLKOUT (setup time) <sup>(5)</sup> CLKOUT to TĀ, TEA, BI, BB, BG, BR valid (Hold Time) CLKOUT to KR, RETRY, CR valid (Hold Time) D(0:31), DP(0:3) valid to CLKOUT Rising Edge (Setup Time) <sup>(6)</sup> CLKOUT Rising Edge to D(0:31), DP(0:3) valid (Hold Time) <sup>(6)</sup> CLKOUT Falling Edge to D(0:31), DP(0:3) valid (Hold Time) <sup>(7)</sup> CLKOUT Falling Edge to CS asserted -GPCM- ACS = 00 CLKOUT Falling Edge to CS asserted -GPCM- ACS = 11, TRLX = 0, EBDF = 0 CLKOUT Falling Edge to CS asserted -GPCM- ACS = 11, TRLX = 0, EBDF = 1 CLKOUT Falling Edge to CS asserted -GPCM- ACS = 11, TRLX = 0, EBDF = 1 CLKOUT Falling Edge to CS asserted -GPCM- ACS = 11, TRLX = 0, EBDF = 1 CLKOUT Falling Edge to CS asserted -GPCM- ACS = 11, TRLX = 0, EBDF = 1 CLKOUT Falling Edge to CS asserted -GPCM- ACS = 11, TRLX = 0, EBDF = 1 CLKOUT Falling Edge to CS asserted -GPCM- ACS = 11, TRLX = 0, EBDF = 1 CLKOUT Falling Edge to CS asserted -GPCM- ACS = 11, TRLX = 0, EBDF = 1 CLKOUT Falling Edge to CS asserted -GPCM- ACS = 11, TRLX = 0, EBDF = 1 CLKOUT Rising Edge to CS asserted -GPCM- ACS = 10, TRLX = 0 A(0:31) and BADDR(28:30) to CS asserted -GPCM- ACS = 11, TRLX = 0 CLKOUT Rising Edge to OE negated A(0:31) and BADDR(28:30) to CS asserted -GPCM- ACS = 10, TRLX = 1 A(0:31) and BADDR(28:30) to CS asserted -GPCM- ACS = 10, TRLX = 1 A(0:31) and BADDR(28:30) to CS asserted -GPCM- ACS = 10, TRLX = 1 A(0:31) and BADDR(28:30) to CS asserted -GPCM- ACS = 10, TRLX = 1 A(0:31) and BADDR(28:30) to CS asserted -GPCM- ACS = 10, TRLX = 1 A(0:31) and BADDR(28:30) to CS asserted -GPCM- ACS = 10, TRLX = 1 A(0:31) and BADDR(28:30) to CS asserted -GPCM- ACS = 10, TRLX = 1 A(0:31) and BADDR(28:30) to CS asserted -GPCM- ACS = 10, TRLX = 1 A(0:31) and BADDR(28:30) to CS asserted -GPCM- ACS = 10, TRLX = 1 A(0	CharacteristicMinCLKOUT to TA, BI High Z (when driven by the Memory Controller or PCMCIA interface)2.50CLKOUT to TEA assertion2.50TA, BI valid to CLKOUT (Setup Time)9.75TEA, KR, RETRY, CR valid to CLKOUT (Setup Time)10BB, BG, BR, valid to CLKOUT (setup time) <sup>(5)</sup> 8.50CLKOUT to TA, TEA, BI, BB, BG, BR valid (Hold Time)1CLKOUT to KR, RETRY, CR valid (Hold Time)2D(0:31), DP(0:3) valid to CLKOUT Rising Edge (Setup Time) <sup>(6)</sup> 6CLKOUT to KR, RETRY, CR valid (Hold Time)2D(0:31), DP(0:3) valid to CLKOUT Rising Edge (Setup Time) <sup>(7)</sup> 4CLKOUT Rising Edge to D(0:31), DP(0:3) valid (Hold Time) <sup>(7)</sup> 2CLKOUT Falling Edge to CS asserted -GPCM- ACS = 007.58CLKOUT Falling Edge to CS asserted -GPCM- ACS = 11, TRLX = 0, EBDF = 07.58CLKOUT Falling Edge to CS asserted -GPCM- ACS = 11, TRLX = 0, EBDF = 12CLKOUT Falling Edge to CS asserted -GPCM- ACS = 11, TRLX = 0, EBDF = 12CLKOUT Falling Edge to CS asserted -GPCM- ACS = 11, TRLX = 0, EBDF = 12CLKOUT Falling Edge to CS asserted -GPCM- ACS = 11, TRLX = 0, EBDF = 12A(0:31) and BADDR(28:30) to CS asserted -GPCM- ACS = 10, TRLX = 013.15A(0:31) and BADDR(28:30) to CS asserted -GPCM- ACS = 11, TRLX = 013.15CLKOUT Rising Edge to OE, WE(0:3) asserted -GPCM- ACS = 11, TRLX = 02A(0:31) and BADDR(28:30) to CS asserted -GPCM- ACS = 11, TRLX = 013.15CLKOUT Rising Edge to OE, WE(0:3) asserted -GPCM- ACS = 11, TRLX = 013.15 <td>CLKOUT to TA, BI High Z (when driven by the Memory Controller or PCMCIA interface)2.5015CLKOUT to TEA assertion2.5010CLKOUT to TEA High Z2.5015TA, BI valid to CLKOUT (Setup Time)9.75-TEA, KR, RETRY, CR valid to CLKOUT (Setup Time)10-BB, BG, BR, valid to CLKOUT (setup time)8.50-CLKOUT to TA, TEA, BI, BB, BG, BR valid (Hold Time)1-CLKOUT to KR, RETRY, CR valid (Hold Time)2-D(0:31), DP(0:3) valid to CLKOUT Rising Edge (Setup Time)6-CLKOUT Rising Edge to D(0:31), DP(0:3) valid (Hold Time)1-D(0:31), DP(0:3) valid to CLKOUT Falling Edge (Setup Time)4-CLKOUT Rising Edge to D(0:31), DP(0:3) valid (Hold Time)2-CLKOUT Falling Edge to CS asserted -GPCM-ACS = 007.5814.33CLKOUT Falling Edge to CS asserted -GPCM-ACS = 11, TRLX = 0, EBDF = 0-8CLKOUT Falling Edge to CS asserted -GPCM-ACS = 11, TRLX = 0, EBDF = 110.8617.99CLKOUT Falling Edge to CS asserted -GPCM-ACS = 11, TRLX = 0, EBDF = 128CLKOUT Falling Edge to CS asserted -GPCM-ACS = 10, TRLX = 05.58-A(0:31) and BADDR(28:30) to CS asserted -GPCM-ACS = 11, TRLX = 0-9CLKOUT Rising Edge to OE, WE(0:3) asserted -GPCM-ACS = 10, TRLX = 0-9CLKOUT Rising Edge to OE, WE(0:3) asserted -GPCM-ACS = 10, TRLX = 0-9CLKOUT Rising Edge to OE, WE(0:3) asserted -GPCM-ACS = 10, TRLX = 1-9<!--</td--><td>Characteristic         Min         Max         Min           CLKOUT to TA, EI High Z (when driven by the Memory Controller or PCMCIA interface)         2.50         15         2.50           CLKOUT to TEA assertion         2.50         15         2.50           CLKOUT to TEA assertion         2.50         15         2.50           TA, BI valid to CLKOUT (Setup Time)         9.75         -         9.75           TEA, KR, RETRY, CR valid to CLKOUT         10         -         8.50           CLKOUT to TA, TEA, BI, BB, BG, BR valid (Hold Time)         2         -         2           D(0:31), DP(0:3) valid to CLKOUT Rising Edge (Setup Time)<sup>(6)</sup>         6         -         6           CLKOUT K KR, RETRY, CR valid (Hold Time)         2         -         2           D(0:31), DP(0:3) valid to CLKOUT Rising Edge (Setup Time)<sup>(6)</sup>         1         -         1           CLKOUT Rising Edge to D(0:31), DP(0:3) valid (Hold Time)<sup>(7)</sup>         2         -         2           CLKOUT Rising Edge to D(0:31), DP(0:3) valid (Hold Time)<sup>(7)</sup>         2         -         2           CLKOUT Rising Edge to CS asserted (Hold Time)<sup>(7)</sup>         -         8         -         2           CLKOUT Rising Edge to CS asserted (GPCM-ACS = 11, TRLX = 0, EBDF = 0         -         8         -         2<td>Characteristic         Min         Max         Min         Max           CLKOUT to TA, BI High Z (when driven by the Memory Controller or PCMCIA interface)         2.50         15         2.50         10           CLKOUT to TEA assertion         2.50         10         2.50         15         2.50         15           TA, BI valid to CLKOUT (Setup Time)         9.75          9.75            TEA, KR, RETRY, CR valid to CLKOUT         10          8.50            CLKOUT to TA, TEA, BI, BB, BG, BR valid (Hold Time)         2          2            CLKOUT to KR, RETRY, CR valid to CLKOUT Rising Edge         6          6            D(0:31), DP(0:3) valid to CLKOUT Rising Edge         6          1            D(0:31), DP(0:3) valid to CLKOUT Falling Edge         4          4            CLKOUT Rising Edge to D(0:31), DP(0:3) valid         1          1            D(0:31), DP(0:3) valid to CLKOUT Falling Edge         7.58         14.33         6.25         133           CLKOUT Rising Edge to D(S asserted -GPCM-ACS = 11, TRLX = 0, EBDF = 0          8          8           CLKOUT Falling Edge to CS</td><td>Nin         Max         Nin         Max         Nin           CLKQUT to TA, BI High Z (when driven by the Memory Controller or PCMCIA interface)         2:50         15         2.50         15         2.50           CLKOUT to TEA assertion         2:50         15         2.50         15         2.50           CLKOUT to TEA High Z         2:50         15         2.50         15         2.50           TEA, RR, RETRY, CR valid to CLKOUT         10         -         9.75         -         9.75           EB, BG, BR, valid to CLKOUT (setup time)<sup>(5)</sup>         8.50         -         8.50         -         8.50           CLKOUT to TA, TEA, BI, BE, BG, BR valid (Hold Time)         2         -         2         -         2           QU31), DP(0:3) valid to CLKOUT Rising Edge         6         -         6         -         6           CLKOUT N KR, RETRY, CR valid (Hold Time)         2         -         2         -         2           QU31), DP(0:3) valid to CLKOUT Palling Edge         1         -         1         -         1           QU31), DP(0:3) valid to CLKOUT Falling Edge         7.58         14.33         6.25         13         5           CLKOUT Falling Edge to CS asserted -GPCM ACS = 11, TRLX = 0, EBDF = 0         -</td><td>Image: Characteristic         Image: Minesting         Maxe         Minesting         Maxe           CLKOUT to TA, Bi High Z (when driven by the Memory Controller or PCMCIA interface)         2:50         15         2:50         15         2:50         10         2:50         10         2:50         10         2:50         10         2:50         15         2:50         15           CLKOUT to TEA High Z         2:50         15         2:50         15         2:50         15         2:50         15           TA, Bi valid to CLKOUT (Setup Time)         9:75         -         9:75         -         8:50         -         2:50         10         0:51         1:51         2:50         15         1:50         1:51         1:51         1         1</td><td>Nin         Max         Min         Max         Min         Max         Min           CLKOUT to TĀ, BĪ High Z (when driven by the Memory Controller or PCMCIA interface)         2.50         15     t</td><td>Characteristic         Min         Max         Min         Max         Min         Max         Min         Max         Min         Max           CLKOUT to TĀ, EI High Z (when driven by the Memory Controller or PCMCIA interface)         2.50         15         2.50         15         2.50         15         2.50         10         2.50         10         2.50         15         15         2.50         15         15         2.50         15         15         15         15         15         15         15</td></td></td>	CLKOUT to TA, BI High Z (when driven by the Memory Controller or PCMCIA interface)2.5015CLKOUT to TEA assertion2.5010CLKOUT to TEA High Z2.5015TA, BI valid to CLKOUT (Setup Time)9.75-TEA, KR, RETRY, CR valid to CLKOUT (Setup Time)10-BB, BG, BR, valid to CLKOUT (setup time)8.50-CLKOUT to TA, TEA, BI, BB, BG, BR valid (Hold Time)1-CLKOUT to KR, RETRY, CR valid (Hold Time)2-D(0:31), DP(0:3) valid to CLKOUT Rising Edge (Setup Time)6-CLKOUT Rising Edge to D(0:31), DP(0:3) valid (Hold Time)1-D(0:31), DP(0:3) valid to CLKOUT Falling Edge (Setup Time)4-CLKOUT Rising Edge to D(0:31), DP(0:3) valid (Hold Time)2-CLKOUT Falling Edge to CS asserted -GPCM-ACS = 007.5814.33CLKOUT Falling Edge to CS asserted -GPCM-ACS = 11, TRLX = 0, EBDF = 0-8CLKOUT Falling Edge to CS asserted -GPCM-ACS = 11, TRLX = 0, EBDF = 110.8617.99CLKOUT Falling Edge to CS asserted -GPCM-ACS = 11, TRLX = 0, EBDF = 128CLKOUT Falling Edge to CS asserted -GPCM-ACS = 10, TRLX = 05.58-A(0:31) and BADDR(28:30) to CS asserted -GPCM-ACS = 11, TRLX = 0-9CLKOUT Rising Edge to OE, WE(0:3) asserted -GPCM-ACS = 10, TRLX = 0-9CLKOUT Rising Edge to OE, WE(0:3) asserted -GPCM-ACS = 10, TRLX = 0-9CLKOUT Rising Edge to OE, WE(0:3) asserted -GPCM-ACS = 10, TRLX = 1-9 </td <td>Characteristic         Min         Max         Min           CLKOUT to TA, EI High Z (when driven by the Memory Controller or PCMCIA interface)         2.50         15         2.50           CLKOUT to TEA assertion         2.50         15         2.50           CLKOUT to TEA assertion         2.50         15         2.50           TA, BI valid to CLKOUT (Setup Time)         9.75         -         9.75           TEA, KR, RETRY, CR valid to CLKOUT         10         -         8.50           CLKOUT to TA, TEA, BI, BB, BG, BR valid (Hold Time)         2         -         2           D(0:31), DP(0:3) valid to CLKOUT Rising Edge (Setup Time)<sup>(6)</sup>         6         -         6           CLKOUT K KR, RETRY, CR valid (Hold Time)         2         -         2           D(0:31), DP(0:3) valid to CLKOUT Rising Edge (Setup Time)<sup>(6)</sup>         1         -         1           CLKOUT Rising Edge to D(0:31), DP(0:3) valid (Hold Time)<sup>(7)</sup>         2         -         2           CLKOUT Rising Edge to D(0:31), DP(0:3) valid (Hold Time)<sup>(7)</sup>         2         -         2           CLKOUT Rising Edge to CS asserted (Hold Time)<sup>(7)</sup>         -         8         -         2           CLKOUT Rising Edge to CS asserted (GPCM-ACS = 11, TRLX = 0, EBDF = 0         -         8         -         2<td>Characteristic         Min         Max         Min         Max           CLKOUT to TA, BI High Z (when driven by the Memory Controller or PCMCIA interface)         2.50         15         2.50         10           CLKOUT to TEA assertion         2.50         10         2.50         15         2.50         15           TA, BI valid to CLKOUT (Setup Time)         9.75          9.75            TEA, KR, RETRY, CR valid to CLKOUT         10          8.50            CLKOUT to TA, TEA, BI, BB, BG, BR valid (Hold Time)         2          2            CLKOUT to KR, RETRY, CR valid to CLKOUT Rising Edge         6          6            D(0:31), DP(0:3) valid to CLKOUT Rising Edge         6          1            D(0:31), DP(0:3) valid to CLKOUT Falling Edge         4          4            CLKOUT Rising Edge to D(0:31), DP(0:3) valid         1          1            D(0:31), DP(0:3) valid to CLKOUT Falling Edge         7.58         14.33         6.25         133           CLKOUT Rising Edge to D(S asserted -GPCM-ACS = 11, TRLX = 0, EBDF = 0          8          8           CLKOUT Falling Edge to CS</td><td>Nin         Max         Nin         Max         Nin           CLKQUT to TA, BI High Z (when driven by the Memory Controller or PCMCIA interface)         2:50         15         2.50         15         2.50           CLKOUT to TEA assertion         2:50         15         2.50         15         2.50           CLKOUT to TEA High Z         2:50         15         2.50         15         2.50           TEA, RR, RETRY, CR valid to CLKOUT         10         -         9.75         -         9.75           EB, BG, BR, valid to CLKOUT (setup time)<sup>(5)</sup>         8.50         -         8.50         -         8.50           CLKOUT to TA, TEA, BI, BE, BG, BR valid (Hold Time)         2         -         2         -         2           QU31), DP(0:3) valid to CLKOUT Rising Edge         6         -         6         -         6           CLKOUT N KR, RETRY, CR valid (Hold Time)         2         -         2         -         2           QU31), DP(0:3) valid to CLKOUT Palling Edge         1         -         1         -         1           QU31), DP(0:3) valid to CLKOUT Falling Edge         7.58         14.33         6.25         13         5           CLKOUT Falling Edge to CS asserted -GPCM ACS = 11, TRLX = 0, EBDF = 0         -</td><td>Image: Characteristic         Image: Minesting         Maxe         Minesting         Maxe           CLKOUT to TA, Bi High Z (when driven by the Memory Controller or PCMCIA interface)         2:50         15         2:50         15         2:50         10         2:50         10         2:50         10         2:50         10         2:50         15         2:50         15           CLKOUT to TEA High Z         2:50         15         2:50         15         2:50         15         2:50         15           TA, Bi valid to CLKOUT (Setup Time)         9:75         -         9:75         -         8:50         -         2:50         10         0:51         1:51         2:50         15         1:50         1:51         1:51         1         1</td><td>Nin         Max         Min         Max         Min         Max         Min           CLKOUT to TĀ, BĪ High Z (when driven by the Memory Controller or PCMCIA interface)         2.50         15     t</td><td>Characteristic         Min         Max         Min         Max         Min         Max         Min         Max         Min         Max           CLKOUT to TĀ, EI High Z (when driven by the Memory Controller or PCMCIA interface)         2.50         15         2.50         15         2.50         15         2.50         10         2.50         10         2.50         15         15         2.50         15         15         2.50         15         15         15         15         15         15         15</td></td>	Characteristic         Min         Max         Min           CLKOUT to TA, EI High Z (when driven by the Memory Controller or PCMCIA interface)         2.50         15         2.50           CLKOUT to TEA assertion         2.50         15         2.50           CLKOUT to TEA assertion         2.50         15         2.50           TA, BI valid to CLKOUT (Setup Time)         9.75         -         9.75           TEA, KR, RETRY, CR valid to CLKOUT         10         -         8.50           CLKOUT to TA, TEA, BI, BB, BG, BR valid (Hold Time)         2         -         2           D(0:31), DP(0:3) valid to CLKOUT Rising Edge (Setup Time) <sup>(6)</sup> 6         -         6           CLKOUT K KR, RETRY, CR valid (Hold Time)         2         -         2           D(0:31), DP(0:3) valid to CLKOUT Rising Edge (Setup Time) <sup>(6)</sup> 1         -         1           CLKOUT Rising Edge to D(0:31), DP(0:3) valid (Hold Time) <sup>(7)</sup> 2         -         2           CLKOUT Rising Edge to D(0:31), DP(0:3) valid (Hold Time) <sup>(7)</sup> 2         -         2           CLKOUT Rising Edge to CS asserted (Hold Time) <sup>(7)</sup> -         8         -         2           CLKOUT Rising Edge to CS asserted (GPCM-ACS = 11, TRLX = 0, EBDF = 0         -         8         -         2 <td>Characteristic         Min         Max         Min         Max           CLKOUT to TA, BI High Z (when driven by the Memory Controller or PCMCIA interface)         2.50         15         2.50         10           CLKOUT to TEA assertion         2.50         10         2.50         15         2.50         15           TA, BI valid to CLKOUT (Setup Time)         9.75          9.75            TEA, KR, RETRY, CR valid to CLKOUT         10          8.50            CLKOUT to TA, TEA, BI, BB, BG, BR valid (Hold Time)         2          2            CLKOUT to KR, RETRY, CR valid to CLKOUT Rising Edge         6          6            D(0:31), DP(0:3) valid to CLKOUT Rising Edge         6          1            D(0:31), DP(0:3) valid to CLKOUT Falling Edge         4          4            CLKOUT Rising Edge to D(0:31), DP(0:3) valid         1          1            D(0:31), DP(0:3) valid to CLKOUT Falling Edge         7.58         14.33         6.25         133           CLKOUT Rising Edge to D(S asserted -GPCM-ACS = 11, TRLX = 0, EBDF = 0          8          8           CLKOUT Falling Edge to CS</td> <td>Nin         Max         Nin         Max         Nin           CLKQUT to TA, BI High Z (when driven by the Memory Controller or PCMCIA interface)         2:50         15         2.50         15         2.50           CLKOUT to TEA assertion         2:50         15         2.50         15         2.50           CLKOUT to TEA High Z         2:50         15         2.50         15         2.50           TEA, RR, RETRY, CR valid to CLKOUT         10         -         9.75         -         9.75           EB, BG, BR, valid to CLKOUT (setup time)<sup>(5)</sup>         8.50         -         8.50         -         8.50           CLKOUT to TA, TEA, BI, BE, BG, BR valid (Hold Time)         2         -         2         -         2           QU31), DP(0:3) valid to CLKOUT Rising Edge         6         -         6         -         6           CLKOUT N KR, RETRY, CR valid (Hold Time)         2         -         2         -         2           QU31), DP(0:3) valid to CLKOUT Palling Edge         1         -         1         -         1           QU31), DP(0:3) valid to CLKOUT Falling Edge         7.58         14.33         6.25         13         5           CLKOUT Falling Edge to CS asserted -GPCM ACS = 11, TRLX = 0, EBDF = 0         -</td> <td>Image: Characteristic         Image: Minesting         Maxe         Minesting         Maxe           CLKOUT to TA, Bi High Z (when driven by the Memory Controller or PCMCIA interface)         2:50         15         2:50         15         2:50         10         2:50         10         2:50         10         2:50         10         2:50         15         2:50         15           CLKOUT to TEA High Z         2:50         15         2:50         15         2:50         15         2:50         15           TA, Bi valid to CLKOUT (Setup Time)         9:75         -         9:75         -         8:50         -         2:50         10         0:51         1:51         2:50         15         1:50         1:51         1:51         1         1</td> <td>Nin         Max         Min         Max         Min         Max         Min           CLKOUT to TĀ, BĪ High Z (when driven by the Memory Controller or PCMCIA interface)         2.50         15     t</td> <td>Characteristic         Min         Max         Min         Max         Min         Max         Min         Max         Min         Max           CLKOUT to TĀ, EI High Z (when driven by the Memory Controller or PCMCIA interface)         2.50         15         2.50         15         2.50         15         2.50         10         2.50         10         2.50         15         15         2.50         15         15         2.50         15         15         15         15         15         15         15</td>	Characteristic         Min         Max         Min         Max           CLKOUT to TA, BI High Z (when driven by the Memory Controller or PCMCIA interface)         2.50         15         2.50         10           CLKOUT to TEA assertion         2.50         10         2.50         15         2.50         15           TA, BI valid to CLKOUT (Setup Time)         9.75          9.75            TEA, KR, RETRY, CR valid to CLKOUT         10          8.50            CLKOUT to TA, TEA, BI, BB, BG, BR valid (Hold Time)         2          2            CLKOUT to KR, RETRY, CR valid to CLKOUT Rising Edge         6          6            D(0:31), DP(0:3) valid to CLKOUT Rising Edge         6          1            D(0:31), DP(0:3) valid to CLKOUT Falling Edge         4          4            CLKOUT Rising Edge to D(0:31), DP(0:3) valid         1          1            D(0:31), DP(0:3) valid to CLKOUT Falling Edge         7.58         14.33         6.25         133           CLKOUT Rising Edge to D(S asserted -GPCM-ACS = 11, TRLX = 0, EBDF = 0          8          8           CLKOUT Falling Edge to CS	Nin         Max         Nin         Max         Nin           CLKQUT to TA, BI High Z (when driven by the Memory Controller or PCMCIA interface)         2:50         15         2.50         15         2.50           CLKOUT to TEA assertion         2:50         15         2.50         15         2.50           CLKOUT to TEA High Z         2:50         15         2.50         15         2.50           TEA, RR, RETRY, CR valid to CLKOUT         10         -         9.75         -         9.75           EB, BG, BR, valid to CLKOUT (setup time) <sup>(5)</sup> 8.50         -         8.50         -         8.50           CLKOUT to TA, TEA, BI, BE, BG, BR valid (Hold Time)         2         -         2         -         2           QU31), DP(0:3) valid to CLKOUT Rising Edge         6         -         6         -         6           CLKOUT N KR, RETRY, CR valid (Hold Time)         2         -         2         -         2           QU31), DP(0:3) valid to CLKOUT Palling Edge         1         -         1         -         1           QU31), DP(0:3) valid to CLKOUT Falling Edge         7.58         14.33         6.25         13         5           CLKOUT Falling Edge to CS asserted -GPCM ACS = 11, TRLX = 0, EBDF = 0         -	Image: Characteristic         Image: Minesting         Maxe         Minesting         Maxe           CLKOUT to TA, Bi High Z (when driven by the Memory Controller or PCMCIA interface)         2:50         15         2:50         15         2:50         10         2:50         10         2:50         10         2:50         10         2:50         15         2:50         15           CLKOUT to TEA High Z         2:50         15         2:50         15         2:50         15         2:50         15           TA, Bi valid to CLKOUT (Setup Time)         9:75         -         9:75         -         8:50         -         2:50         10         0:51         1:51         2:50         15         1:50         1:51         1:51         1         1	Nin         Max         Min         Max         Min         Max         Min           CLKOUT to TĀ, BĪ High Z (when driven by the Memory Controller or PCMCIA interface)         2.50         15     t	Characteristic         Min         Max         Min         Max         Min         Max         Min         Max         Min         Max           CLKOUT to TĀ, EI High Z (when driven by the Memory Controller or PCMCIA interface)         2.50         15         2.50         15         2.50         15         2.50         10         2.50         10         2.50         15         15         2.50         15         15         2.50         15         15         15         15         15         15         15

AIMEL

34 TSPC860 [Preliminary]

66 MHz

Max

9

10.54

10.54

12.31

12.31

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Unit

ns

50 MHz

#### Characteristic Min Max Min Max Min Max Min Num CLKOUT rising edge to WE(0:3) negated GPCM 9 B28 \_ 9 9 \_ write access CSNT = 0 CLKOUT falling Edge to $\overline{WE}(0:3)$ negated 7.58 B28a 14.33 6.25 5 11.75 3.8 13 -GPCM- write access TRLX = 0, CSNT = 1, EBDF = 0CLKOUT falling edge to CS negated B28b 14.33 13 11.75 \_ \_ -GPCM- write access TRLX = '0', CSNT = '1', ACS = 11, EBDF = 0B28c CLKOUT Falling Edge to WE(0:3) negated 10.86 17.99 8.88 7 14.13 5.18 16 -GPCM- write access TRLX = '0'. CSNT = '1' write access TRLX = 0, CSNT = 1, EBDF = 1 CLKOUT Falling Edge to CS negated B28d 17.99 \_ 16 \_ 14.13 \_ \_ -GPCM- write access TRLX = '0'. CSNT = '1'. ACS = 10. or ACS = '11'. EBDF = 1 B29 WE (0:3) negated to DP (0:3) High-Z 5.58 4.25 З 1.79 \_ \_ \_ -GPCM- write access, CSNT = 0, EBDF = 0 WE(0:3) negated to D(0:31), DP(0:3) High Z B29a 13.15 10.5 8 5.58 \_ \_ \_ -GPCM- write access, TRLX = '0', CSNT = 1', EBDF = 0B29b CS negated to D(0:31), DP(0:3) High Z 5.58 \_ 4.25 \_ 3 \_ 1.79 -GPCM- write access, ACS = '00', TRLX = '0' & CSNT = '0' CS negated to D(0:31), DP(0:3) High Z B29c 13.15 10.5 8 5.58 \_ -GPCM- write access, TRLX = '0', CSNT = '1', ACS = '11,', EBDF = 0 B29d WE(0:3) negated to D(0:31), DP(0:3) High Z 43.45 35.5 28 20.73 \_ \_ ------GPCM- write access, TRLX = '1', CSNT = '1', EBDF = 0B29e CS negated to D (0:31), DP(0:3) High Z 43.45 35.5 28 29.73 \_ \_ \_ -GPCM- write access, TRLX = 1, CSNT = 1, ACS = 10, or ACS = 11 EBDF = 0 B29f WE(0:3) negated to D(0:31), DP(0:3) High Z 8.86 6.8 5 3.48 \_ \_ \_ -GPCM- write access, TRLX = '0', CSNT = '1', EBDF = 1CS negated to D(0:31), DP(0:3) High Z B29g 8.86 6.8 5 \_ 3.48 -GPCM- write access, TRLX = '0', CSNT = '1', ACS = '10' or ACS = '11', EBDF = 1 B29h WE(0:3) negated to D(0:31), DP(0:3) High Z 38.67 31.38 24.50 17.83 \_ \_ -GPCM- write access, TRLX = '1', CSNT = '1',

33 MHz

40 MHz

#### **Table 7.** Bus Operation Timings (Continued)



38.67

5.58

31.38

4.25

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24.50

3

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B29i

B30

EBDF = 1

CS negated to D(0:31), DP(0:3) High Z

ACS = '10' or ACS = '11 ', EBDF = 1

invalid -GPCM- write access<sup>(8)</sup>

-GPCM- write access, TRLX = '1', CSNT = '1',

CS, WE(0:3) negated to A(0:31), BADDR(28:30)

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17.83

1.79



#### Table 7. Bus Operation Timings (Continued)

		33	MHz	40	MHz	50 I	MHz	66 MHz		Unit	
Num	Characteristic	Min	Max	Min	Max	Min	Max	Min	Max	Unit	
B30a	$\overline{\text{WE}}(0:3) \text{ negated to } A(0:31), \text{ BADDR}(28:30)$ invalid -GPCM- write access, TRLX = '0', CSNT = '1'. $\overline{\text{CS}} \text{ negated to } A(0:31) \text{ invalid GPCM write}$ access, TRLX = '0', CSNT = '1', ACS = 10, ACS = 11, EBDF = 0	13.15	_	10.50	_	8	-	5.58	_	ns	
B30b	$\overline{\text{WE}}(0:3) \text{ negated to } A(0:31), \text{ BADDR}(28:30)$ invalid -GPCM- write access, TRLX = '1', CSNT = '1'. $\overline{\text{CS}} \text{ negated to } A(0:31) \text{ invalid}$ -GPCM- write access, TRLX = '1', CSNT = '1', ACS = 10, ACS = '1 1', EBDF = 0	43.45	_	35.50	_	28	_	20.73	_	ns	
B30c	$\label{eq:weighted} \begin{array}{l} \overline{WE}(0:3) \mbox{ negated to } A(0:31), \mbox{ BADDR}(28:30) \\ \mbox{ invalid -GPCM- write access, TRLX = '0', } \\ \overline{CS} \mbox{ negated to } A(0:31) \mbox{ invalid } \\ \mbox{ -GPCM- write access, TRLX = '0', } \\ \overline{CS} \mbox{ SNT = '1', } \\ \overline{ACS} \mbox{ = 10, } \\ \overline{ACS} \mbox{ = 11', } \\ \overline{EBDF} \mbox{ = 1} \end{array}$	8.36	_	6.38	_	4.50	_	2.68	_	ns	
B30d	$\label{eq:WE} \hline WE(0:3) \mbox{ negated to } A(0:31), \mbox{ BADDR}(28:30) \\ \mbox{ invalid -GPCM- write access, TRLX = '1', } \\ \hline CSNT = '1'. \\ \hline \overline{CS} \mbox{ negated to } A(0:31) \mbox{ invalid } \\ \mbox{-GPCM- write access, TRLX = '1', } CSNT = '1', \\ \hline ACS = 10, \mbox{ACS = '11', EBDF = 1} \\ \hline \end{array}$	38.67	_	31.38	_	24.50	_	17.83	_	ns	
B31	CLKOUT Falling Edge to $\overline{CS}$ valid - as requested by control bit CST4 in the corresponding word in the UPM	1.5	6	1.50	6	1.50	6	1.50	6	ns	
B31a	CLKOUT Falling Edge to $\overline{CS}$ valid - as requested by control bit CST1 in the corresponding word in the UPM	7.58	14.33	6.25	13	5	11.75	3.80	10.54	ns	
B31b	CLKOUT Rising Edge to $\overline{CS}$ valid - as requested by control bit CST2 in the corresponding word in the UPM	1.50	8	1.50	8	1.50	8	1.50	8	ns	
B31c	CLKOUT Rising Edge to $\overline{CS}$ valid - as requested by control bit CST3 in the corresponding word in the UPM	7.58	14.33	6.25	13	5	11.75	3.80	10.04	ns	
B31d	CLKOUT Falling Edge to $\overline{CS}$ valid - as requested by control bit CST1 in the corresponding word in the UPM, EBDF = 1	13.26	17.99	11.28	16	9.40	14.13	7.58	12.31	ns	
B32	CLKOUT Falling Edge to $\overline{\text{BS}}$ valid - as requested by control bit BST4 in the corresponding word in the UPM	1.50	6	1.50	6	1.50	6	1.50	6	ns	
B32a	CLKOUT Falling Edge to $\overline{\text{BS}}$ valid - as requested by control bit BST1 in the corresponding word in the UPM, EBDF = 0	7.58	14.33	6.25	13	5	11.75	3.80	10.54	ns	

		33	MHz	40 I	MHz	50	MHz	66 MHz		
Num	Characteristic	Min	Max	Min	Max	Min	Max	Min	Max	Unit
B32b	CLKOUT Rising Edge to $\overline{\text{BS}}$ valid - as requested by control bit BST2 in the corresponding word in the UPM	1.50	8	1.50	8	1.50	8	1.50	8	ns
B32c	CLKOUT Rising Edge to $\overline{\text{BS}}$ valid - as requested by control bit BST3 in the corresponding word in the UPM	7.58	14.33	6.25	13	5	11.75	3.80	10.54	ns
B32d Sheet4U	CLKOUT Falling Edge to $\overline{\text{BS}}$ valid - as requested by control bit BST1 in the corresponding word in the UPM, EBDF = 1	13.26	17.99	11.28	16	9.40	14.13	7.58	12.31	ns
B33	CLKOUT Falling Edge to GPL valid - as requested by control bit GxT4 in the corresponding word in the UPM	1.50	6	1.50	6	1.50	6	1.50	6	ns
B33a	CLKOUT Rising Edge to GPL valid - as requested by control bit GxT3 in the corresponding word in the UPM	7.58	14.33	6.25	13	5	11.75	3.80	10.54	ns
B34	A(0:31), BADDR(28:30), and D(0:31) to $\overline{\text{CS}}$ valid as requested by control bit CST4 in the corresponding word in the UPM	5.58	-	4.25	_	3	-	1.79	-	ns
B34a	A(0:31), BADDR(28:30), and D(0:31) to $\overline{CS}$ valid as requested by control bit CST1 in the corresponding word in the UPM	13.15	-	10.50	_	8	_	5.58	_	ns
B34b	A(0:31), BADDR(28:30), and D(0:31) to $\overline{CS}$ valid as requested by control bit CST2 in the corresponding word in the UPM	20.73	-	16.75	_	13	_	9.36	_	ns
B35	A(0:31), BADDR(28:30), and D(0:31) to $\overline{\text{BS}}$ valid as requested by control bit BST4 in the corresponding word in the UPM	5.58	-	4.25	_	3	-	1.79	-	ns
B35a	A(0:31), BADDR(28:30), and D(0:31) to $\overline{\text{BS}}$ valid as requested by control bit BST1 in the corresponding word in the UPM	13.15	_	10.50	_	8	_	5.58	_	ns
B35b	A(0:31), BADDR(28:30), and D(0:31) to $\overline{\text{BS}}$ valid as requested by control bit BST2 in the corresponding word in the UPM	20.73	_	16.75	_	13	_	9.36	_	ns
B36	A(0:31), BADDR(28:30), and D(0:31) to GPL valid as requested by control bit GxT4 in the corresponding word in the UPM	5.58	_	4.25	_	3	_	1.79	_	ns
B37	UPWAIT valid to CLKOUT Falling Edge <sup>(9)</sup>	6	_	6	_	6	-	6	-	ns
B38	CLKOUT Falling Edge to UPWAIT valid <sup>(9)</sup>	1	_	1	_	1	_	1	_	ns
B39	AS valid to CLKOUT Rising Edge <sup>(10)</sup>	7	-	7	-	7	-	7	-	ns
B40	A(0:31), TSIZ(0:1), RD/WR, BURST, valid to CLKOUT Rising Edge.	7	_	7	_	7	_	7	_	ns

#### Table 7. Bus Operation Timings (Continued)



# <u>AIMEL</u>

#### Table 7. Bus Operation Timings (Continued)

		33 MHz		40 MHz		50 MHz		66 MHz		Unit
Num	Characteristic	Min	Max	Min	Max	Min	Max	Min	Max	Unit
B41	$\overline{\text{TS}}$ valid to CLKOUT Rising Edge (SetUp Time).	7	_	7	-	7	-	7	_	ns
B42	CLKOUT Rising Edge to TS Valid (Hold Time).	2	-	2	_	2	_	2	_	ns
B43	AS negation to Memory Controller Signals Negation	-	TBD	-	TBD	-	TBD	-	TBD	ns

Notes: 1. Phase and frequency jitter performance results are only valid if the input jitter is less than the prescribed value.

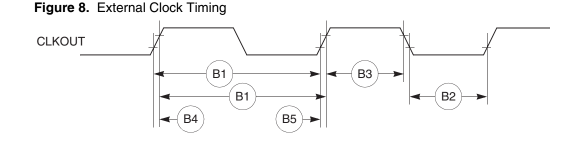
 If the rate of change of the frequency of EXTAL is slow (i.e. it does not jump between the minimum and maximum values in one cycle) or the frequency of the jitter is fast (i.e. it does not stay at an extreme value for a long time) then the maximum allowed jitter on EXTAL can be up to 2%

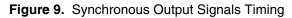
www.DataSheet4U.3mThe timings specified in B4 and B5 are based on full strength clock.

4. The timing for BR output is relevant when the PC860 is selected to work with the external bus arbiter. The timing for BG output is relevant when the PC860 is selected to work with internal bus arbiter.

5. The timing required for BR input is relevant when the TSPC860 is selected to work with internal bus arbiter. The timing for BG input is relevant when the TSPC860 is selected to work with internal bus arbiter.

- 6. The D (0:31) and DP (0:3) input timings B20 and B21 refer to the rising edge of the CLKOUT in which the TA input signal is asserted.
- The D (0:31) and DP (0:3) input timings B20 and B21 refer to the falling edge of the CLKOUT. This timing is valid only for read accesses controlled by chip-selects under control of the UPM in the Memory Controller, for data beats where DLT3 = 1 in the UPM RAM words. (This is only the cases where data is latched on the falling edge of CLKOUT).
- 8. The timing B30 refers to  $\overline{CS}$  when ACS = 00 and to  $\overline{WE}$  (0:3) when CSNT = 0
- 9. The signal UPWAIT is considered asynchronous to the CLKOUT and synchronized internally. The timings specified in B37 and B38 are specified to enable the freeze of the UPM output signals as described in Figure 22.
- 10. The AS signal is considered asynchronous to the CLKOUT. The timing B39 is specified in order to allow the behavior specified in Figure 25.





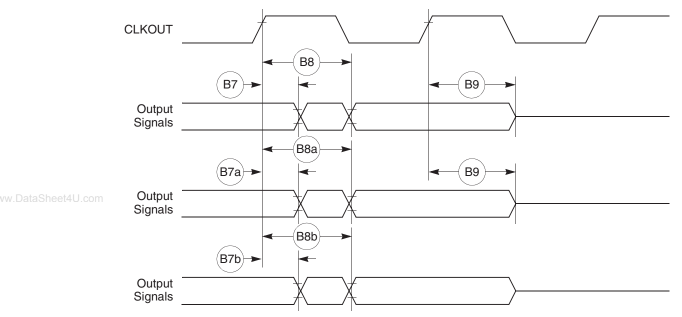
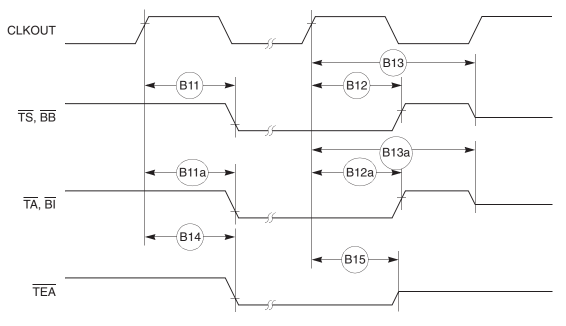
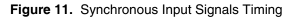


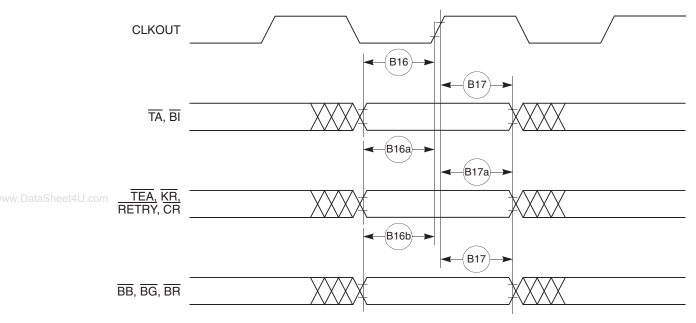
Figure 10. Synchronous Active Pull-up and Open Drain Output Signals Timing











#### Figure 12. Input Data Timing in Normal Case

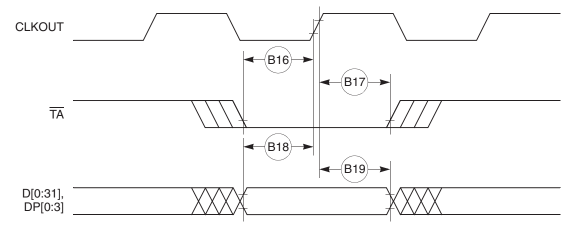
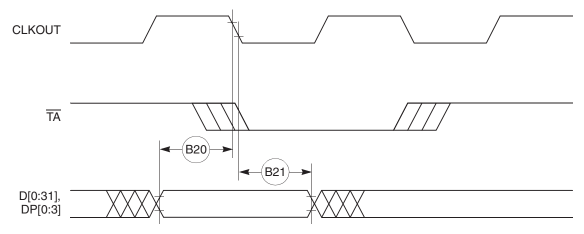
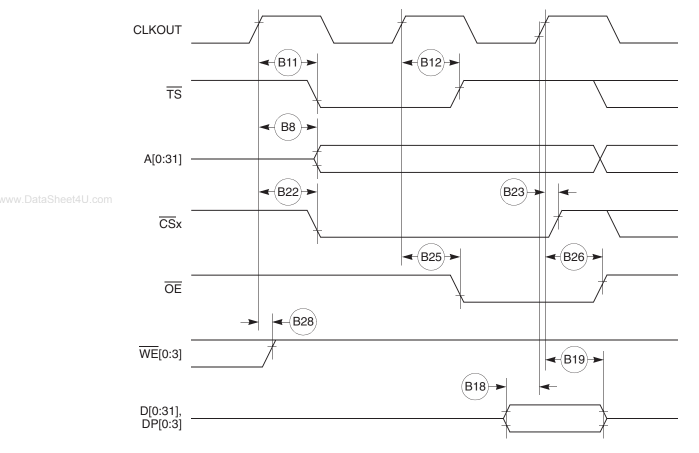


Figure 13. Input Data Timing when controlled by UPM in the Memory Controller





#### Figure 14. External Bus Read Timing (GPCM Controlled – ACS = '00')







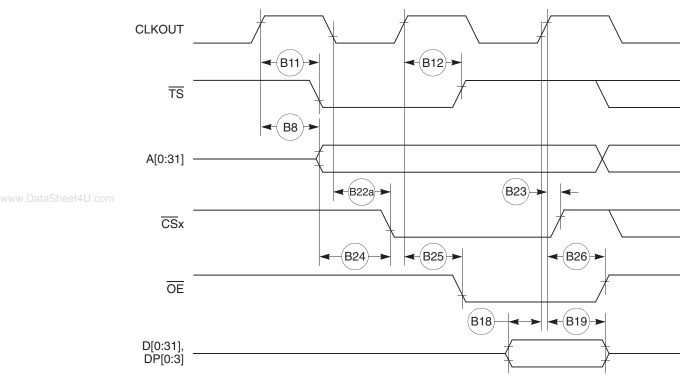
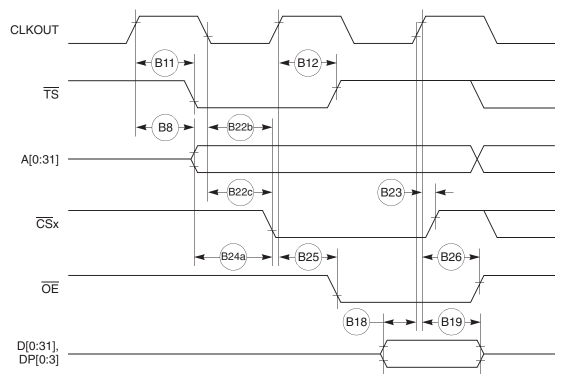


Figure 16. External Bus Read Timing (GPCM Controlled – TRLX = '0' ACS = '11')



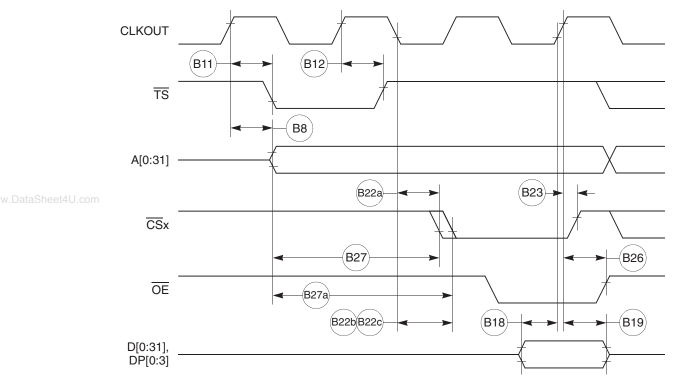
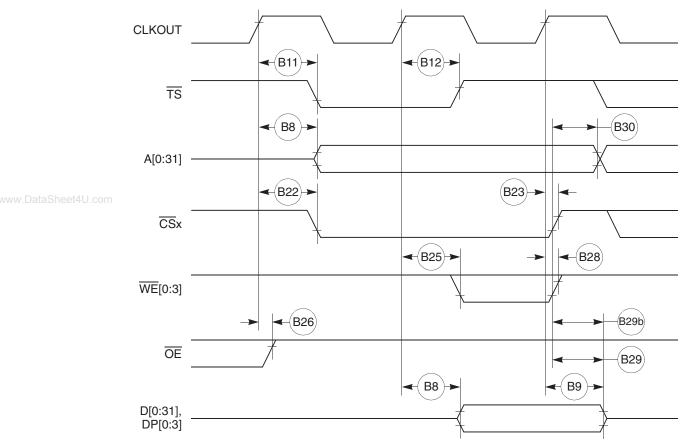


Figure 17. External Bus Read Timing (GPCM Controlled – TRLX = '1', ACS = '10', ACS = '11')







#### Figure 18. External Bus Write Timing (GPCM controlled – TRLX = '0', CSNT = '0')

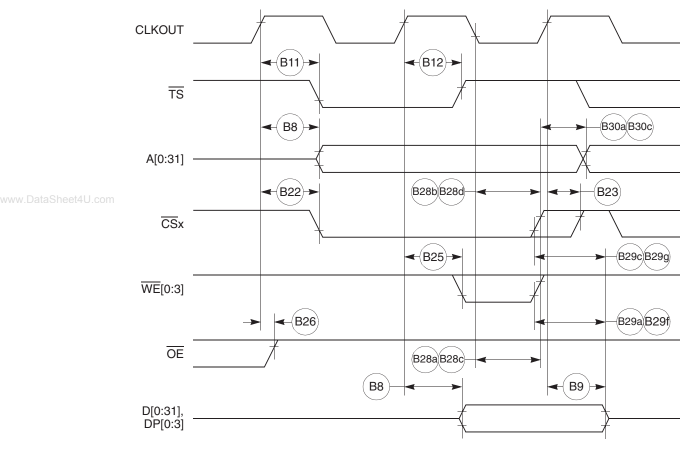
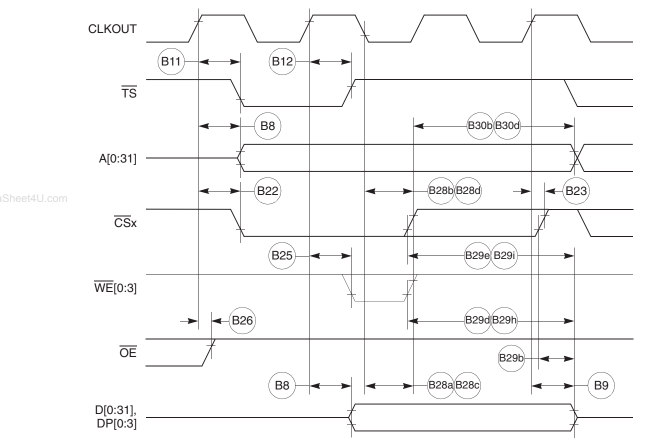


Figure 19. External Bus Write Timing (GPCM controlled – TRLX = '0', CSNT = '1')









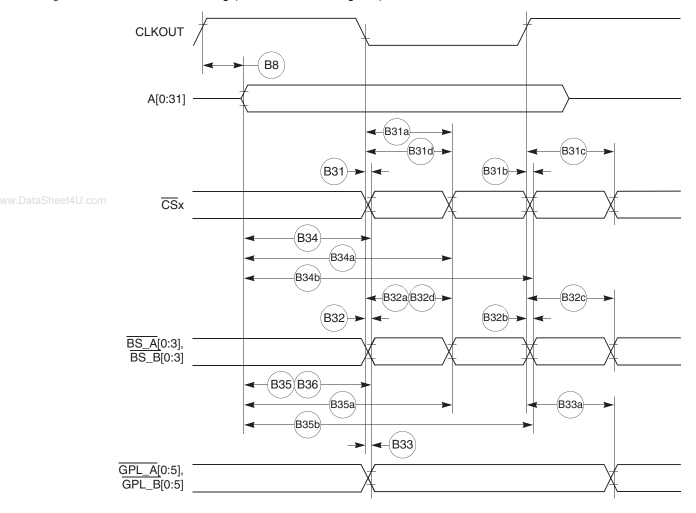
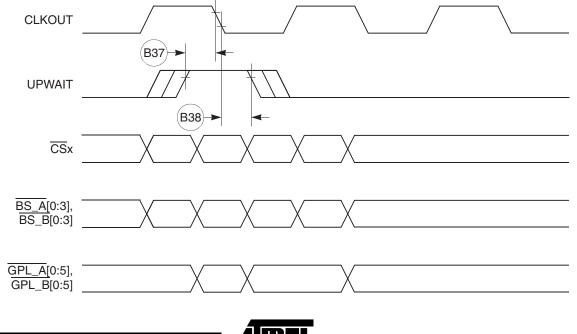


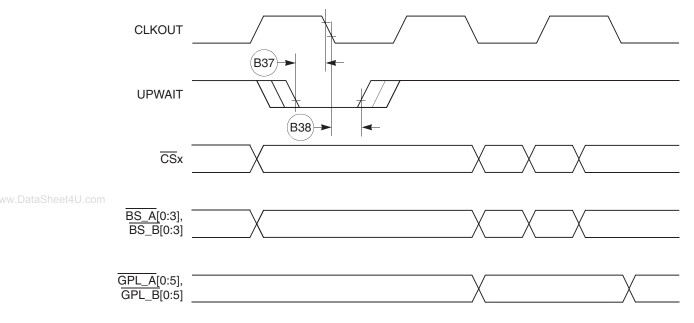
Figure 21. External Bus Timing (UPM Controlled Signals)

Figure 22. Asynchronous UPWAIT Asserted Detection in UPM Handled Cycles Timing

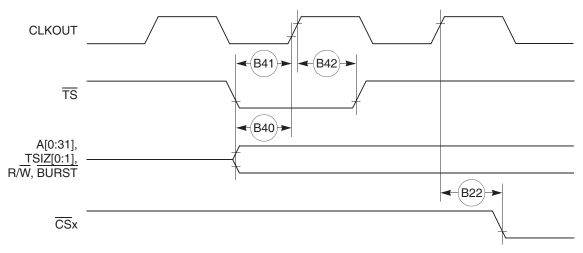




#### Figure 23. Asynchronous UPWAIT Negated Detection in UPM Handled Cycles Timing



#### Figure 24. Synchronous External Master Access Timing – GPCM handled ACS = '00'



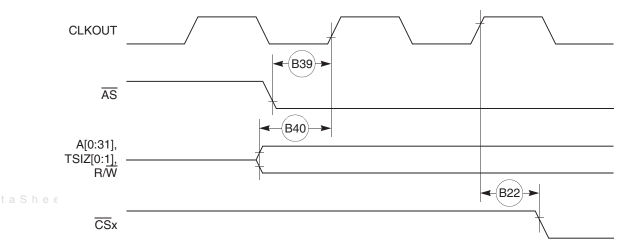
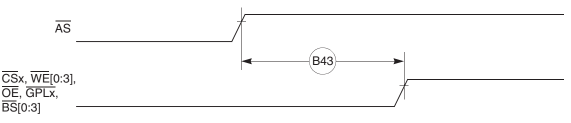


Figure 25. Asynchronous External Master Memory Access Timing (GPCM Controlled - ACS = '00')

Figure 26. Asynchronous External Master - Control Signals Negation Time



#### Table 8. Interrupt Timing

		All Frequence		
Number	Characteristic <sup>(1)</sup>	Min	Max	Unit
139	IRQx Valid to CLKOUT Rising Edge (Set Up Time)	6	_	ns
140	IRQx Hold Time After CLKOUT	2	_	ns
l41	IRQx Pulse Width Low	3	_	ns
142	IRQx Pulse Width High	3	_	ns
143	IRQx Edge to Edge Time	4 × T <sub>CLOCKOUT</sub>	_	-

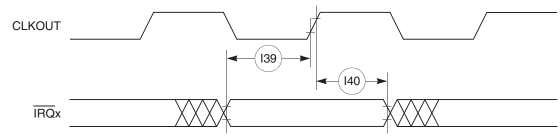
Notes: 1. The timings I39 and I40 describe the testing conditions under which the IRQ lines are tested when being defined as level sensitive. The IRQ lines are synchronized internally and do not have to be asserted or negated with reference to the CLK-OUT.

The timings I41, I42 and I43 are specified to allow the correct function of the IRQ lines detection circuitry, and has no direct relation with the total system interrupt latency that the TSPC860 is able to support.





#### Figure 27. Interrupt Detection Timing for External Level Sensitive Lines



#### Figure 28. Interrupt Detection Timing for External Edge Sensitive Lines

CLKOUT

#### Table 9. PCMCIA Timing

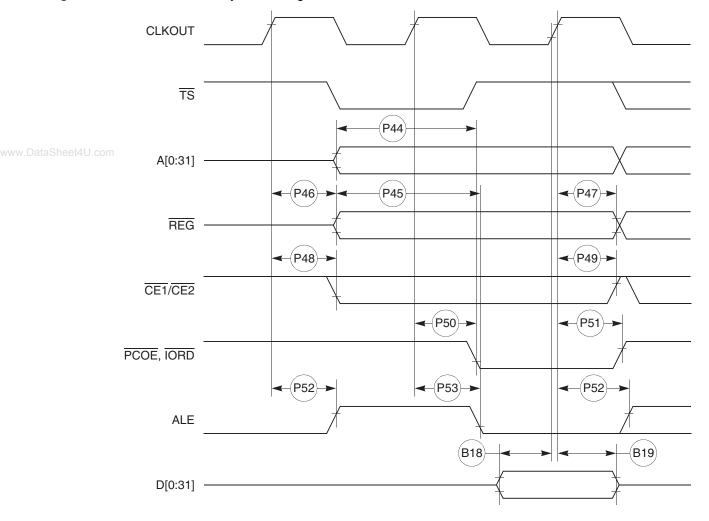
		33	MHz	40 MHz		50 MHz		66 MHz			
Num	Characteristic	Min	Max	Min	Max	Min	Max	Min	Max	Unit	
P44	A(0:31), REG valid to PCMCIA Strobe asserted <sup>(1)</sup>	20.73	-	16.75	-	13	-	9.36	-	ns	
P45	A(0:31), REG valid to ALE negation <sup>(1)</sup>	28.30	_	23	_	18	_	13.15	_	ns	
P46	CLKOUT to REG valid	7.58	15.58	6.25	14.25	5	13	3.79	11.84	ns	
P47	CLKOUT to REG Invalid	8.58	_	7.25	_	6	_	4.84	_	ns	
P48	CLKOUT to $\overline{CE1}$ , $\overline{CE2}$ asserted	7.58	15.58	6.25	14.25	5	13	3.79	11.84		
P49	CLKOUT to $\overline{CE1}$ , $\overline{CE2}$ negated	7.58	15.58	6.25	14.25	5	13	3.79	11.84	ns	
P50	CLKOUT to PCOE, IORD, PCWE, IOWR assert time		11		11					ns	
P51	CLKOUT to PCOE, IORD, PCWE, IOWR negate time	2	11	2	11					ns	
P52	CLKOUT to ALE assert time	7.58	15.58	6.25	14.25	5	13	3.79	11.04	ns	
P53	CLKOUT to ALE negate time	-	15.58	_	14.25		13	_	11.84	ns	
P54	PCWE, IOWR negated to D(0:31) invalid <sup>(1)</sup>	5.58	_	4.25	_	3	_	1.79	_	ns	
P55	WAITA and WAITB valid to CLKOUT rising edge <sup>(1)</sup>	8	-	8	-	8	-	8	-	ns	
P56	CLKOUT rising edge to WAITA and WAITB invalid <sup>(1)</sup>	2	-	2	-	2	-	2	-	ns	

Notes: 1. PSST = 1. Otherwise add PSST times cycle time.

2. PSHT = 1. Otherwise add PSHT times cycle time.

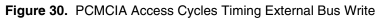
These synchronous timings define when the  $\overline{WAITx}$  signals are detected in order to freeze (or relieve) the PCMCIA current cycle. The  $\overline{WAITx}$  assertion will be effective only if it is detected 2 cycles before the PSL timer expiration.

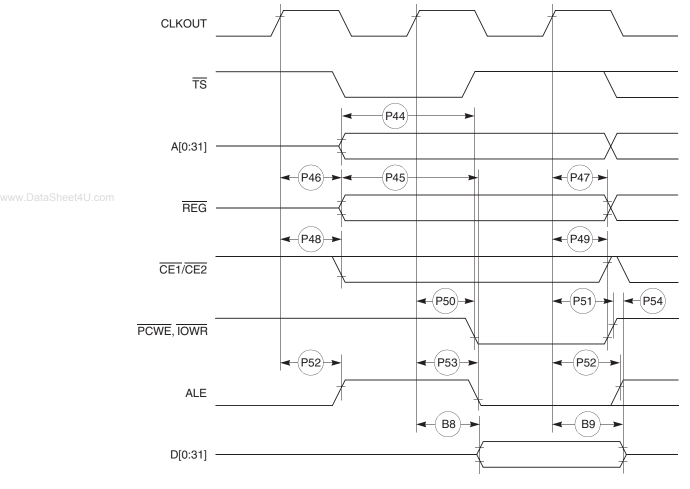
Figure 29. PCMCIA Access Cycles Timing External Bus Read



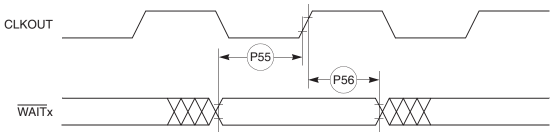








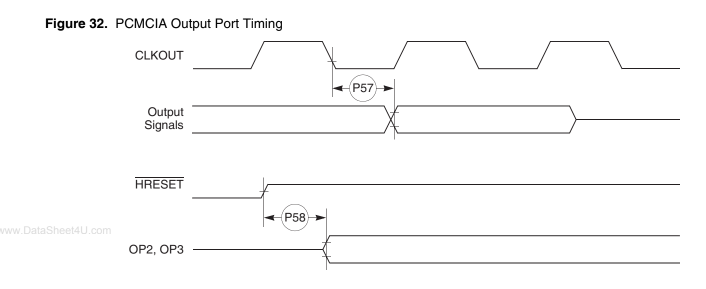
#### Figure 31. PCMCIA WAIT Signals Detection Timing



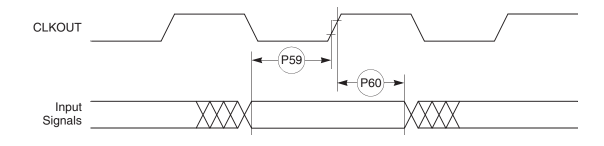
#### Table 10. PCMCIA Port Timing

		33 MHz		40 MHz		50 MHz		66 MHz		
Num	Characteristic	Min	Max	Min	Max	Min	Max	Min	Max	Unit
P57	CLKOUT to OPx Valid	-	19	-	19	_	19	_	19	ns
P58	HRESET negated to OPx drive <sup>(1)</sup>	25.73	_	21.75	_	18	_	14.36	_	ns
P59	IP_Xx valid to CLKOUT Rising Edge	5	_	5	_	5	_	5	_	ns
P60	CLKOUT Rising Edge to IP_Xx invalid	1	_	1	_	1	_	1	_	ns

Note: 1. OP2 and OP3 only.



#### Figure 33. PCMCIA Input Port Timing



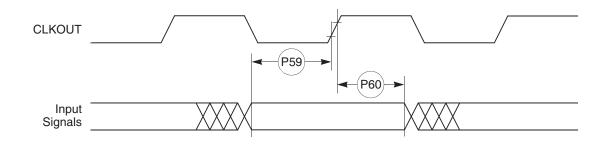
#### Table 11. Debug Port Timing

		All Freq	uencies	
Num	Characteristic	Min	Мах	Unit
P61	DSCK Cycle Time	$3 \times T_{CLOCKOUT}$	_	-
P62	DSCK Clock Pulse Width	$1.25 \times T_{CLOCKOUT}$	_	_
P63	DSCK Rise and Fall Times	0	3	ns
P64	DSDI Input Data Setup Time	8	_	ns
P65	DSDI Data Hold Time	5	_	ns
P66	DSCK Low to DSDO Data Valid	0	15	ns
P67	DSCK Low to DSDO Invalid	0	2	ns

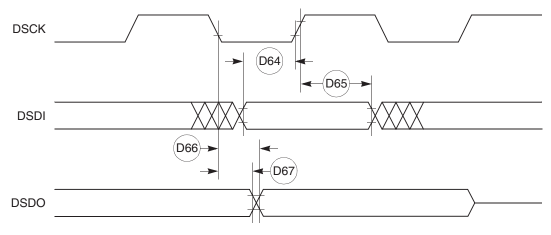




#### Figure 34. Debug Port Clock Input Timing



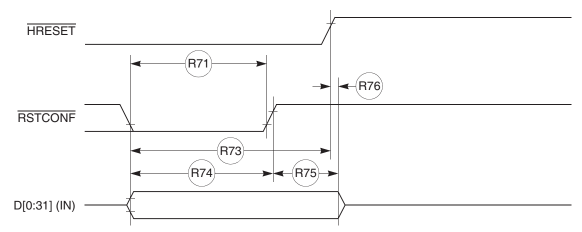
#### Figure 35. Debug Port Timings



#### Table 12. RESET Timing

		33 N	IHz	40 N	1Hz	50 N	lHz	66 MHz		
Num	Characteristic	Min	Max	Min	Max	Min	Max	Min	Max	Unit
R69	CLKOUT to HRESET high impedance	-	20	_	20	_	20	-	20	ns
R70	CLKOUT to SRESET high impedance	_	20	_	20	_	20	_	20	ns
R71	RSTCONF pulse width	515.15	_	425		340	_	257.58	_	ns
R72	_	_	_	_	_	_	_	_	_	_
R73	Configuration Data to HRESET rising edge set up time	504.55	_	425	_	350	_	277.27	_	ns
R74	Configuration Data to RSTCONF rising edge set up time	350	-	350	-	350	-	350	-	ns
R75	Configuration Data hold time after RSTCONF negation	0	-	0	-	0	-	0	_	ns
R76	Configuration Data hold time after HRESET negation	0	-	0	-	0	-	0	_	ns
R77	HRESET and RSTCONF asserted to Data out drive	_	25	-	25	-	25	-	25	ns
R78	RSTCONF negated to Data out high impedance.	_	25	-	25	-	25	-	25	ns
R79	CLKOUT of last rising edge before chip tristates HRESET to Data out high impedance.	_	25	_	25	-	25	_	25	ns
R80	DSDI, DSCK set up	90.91	_	75	_	60	_	45.45	_	ns
R81	DSDI, DSCK hold time	0	-	0	_	0	-	0	-	ns
R82	SRESET negated to CLKOUT rising edge for DSDI and DSCK sample	242.42	_	200	-	160	-	121.21	_	ns

Figure 36. Reset Timing – Configuration from Data Bus









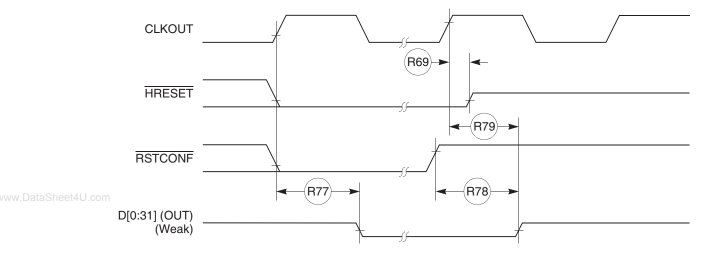
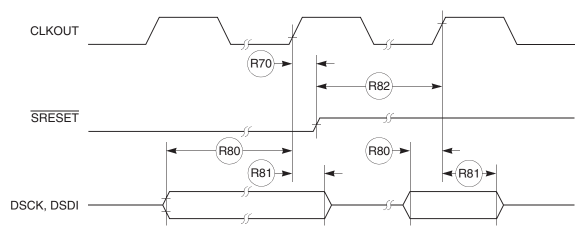


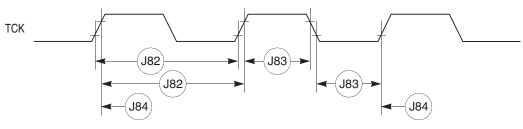
Figure 38. Reset Timing – Debug Port Configuration IEEE 1149.1 Electrical Specifications

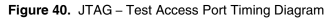


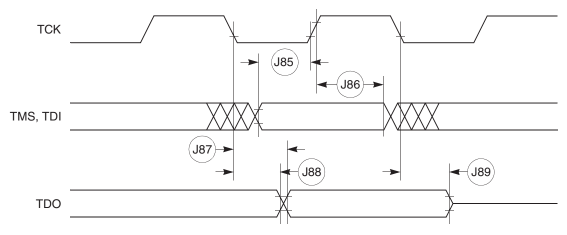
		All Freq	uencies	
Num	Characteristic	Min	Max	Unit
J82	TCK Cycle Time	100	-	ns
J83	TCK Clock Pulse Width Measured at 1.5V	40	-	ns
J84	TCK Rise and Fall Times	0	10	ns
J85	TMS, TDI Data Setup Time	5	-	ns
J86	TMS, TDI Data Hold Time	25	-	ns
J87	TCK Low to TDO Data Valid	-	27	ns
ataSheet4U <b>j88</b> m	TCK Low to TDO Data Invalid	0	-	ns
J89	TCK low to TDO high impedance	-	20	ns
J90	TRST Assert Time	100	-	ns
J91	TRST Setup Time to TCK Low	40	-	ns
J92	TCK Falling Edge to Output Valid	-	50	ns
J93	TCK Falling Edge to Output Valid out of High Impedance	-	50	ns
J94	TCK Falling Edge to Output High Impedance	-	50	ns
J95	Boundary Scan Input Valid to TCK Rising Edge	50	-	ns
J96	TCK Rising Edge to Boundary Scan Input Invalid	50	_	ns

#### Table 13. JTAG Timing

#### Figure 39. JTAG Test Clock Input Timing











#### Figure 41. JTAG – TRST Timing Diagram

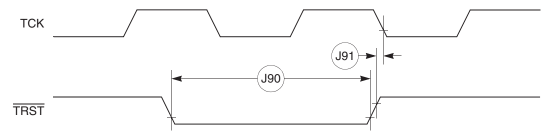
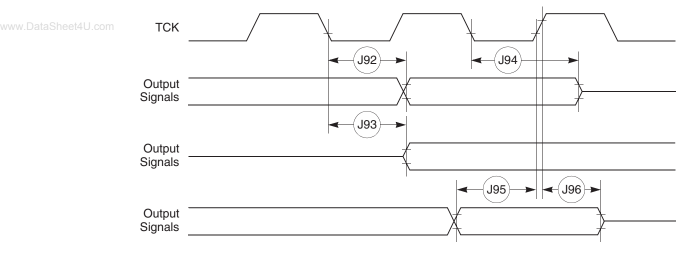


Figure 42. Boundary Scan (JTAG) Timing Diagram



### **CPM Electrical Characteristics**

### **PIP/PIO AC Electrical Specifications**

#### Table 14. PIP/PIO Timing

		All Frequencies				
Num	Characteristic	Min	Max	Unit		
21	Data-In Setup Time to STBI Low	0	_	ns		
22	Data-In Hold Time to STBI High	2.5 - t3 <sup>(1)</sup>	_	clk		
23	STBI Pulse Width	1.5	_	clk		
24	STBO Pulse Width	1 clk - 5 ns	_	ns		
25	Data-Out Setup Time to STBO Low	2	_	clk		
26	Data-Out Hold Time from STBO High	5	-	clk		
27	STBI Low to STBO Low (Rx Interlock)	-	2	clk		
28	STBI Low to STBO High (Tx Interlock)	2	_	clk		
29	Data-In Setup Time to Clock Low	15	_	ns		
30	Data-In Hold Time from Clock Low	7.5	_	ns		
31	Clock High to Data-Out Valid (CPU Writes Data, Control, or Direction)	_	25	ns		

Note: 1. t3 = Specification 23

Figure 43. PIP RX (Interlock Mode) Timing Diagram

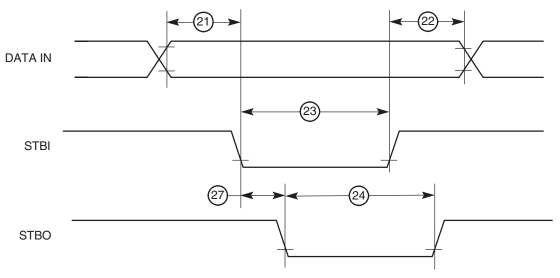




Figure 44. PIP TX (Interlock Mode) Timing Diagram

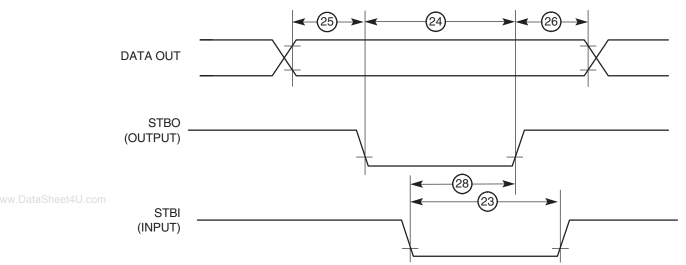
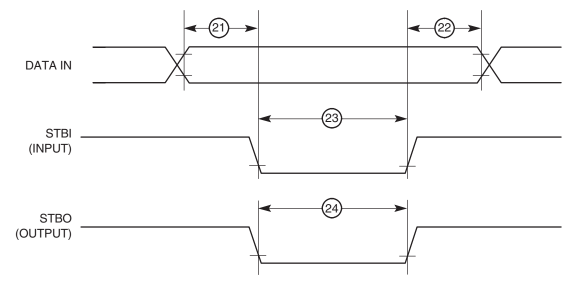


Figure 45. PIP RX (Pulse Mode) Timing Diagram



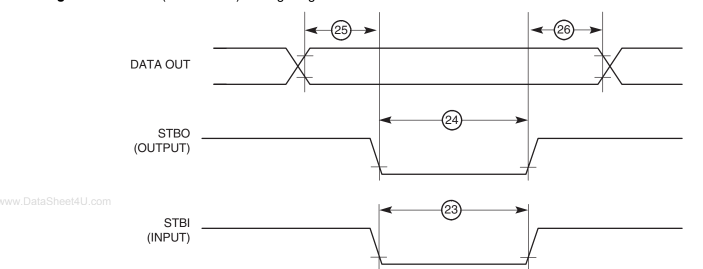
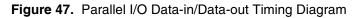


Figure 46. PIP TX (Pulse Mode) Timing Diagram



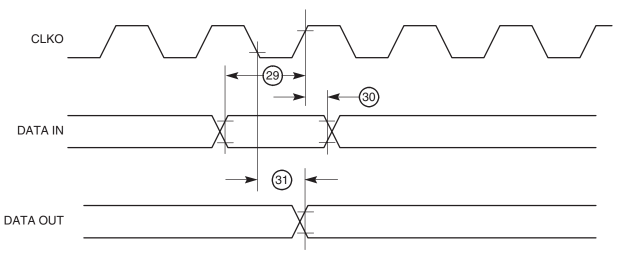
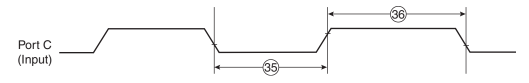


Table 15. Port C Interrupt Timir	nq
----------------------------------	----

		≥ 33.34 MHz		
Number	Characteristic	Min	Max	Unit
35	Port C interrupt pulse width low (edge-triggered mode)	55	-	ns
36	Port C interrupt minimum time between active edges	55	_	ns

Note: 1. External bus frequency of greater than or equal to 33.34 MHz

#### Figure 48. Port C Interrupt Detection Timing







#### Table 16. IDMA Controller AC Electrical Specifications

		All Frequ		
Num	Characteristic	Min	Max	Unit
40	DREQ Setup Time to Clock High	7	_	ns
41	DREQ Hold Time from Clock High	3	_	ns
42	SDACK Assertion Delay from Clock High	_	12	ns
43	SDACK Negation Delay from Clock Low	_	12	ns
44	SDACK Negation Delay from TA Low	_	20	ns
itaSheet4 <mark>45</mark> .com	SDACK Negation Delay from Clock High	_	15	ns
46	$\overline{TA}$ Assertion to Falling Edge of the Clock Setup Time (applies to external $\overline{TA}$ )	7	_	ns

Figure 49. IDMA External Requests Timing Diagram

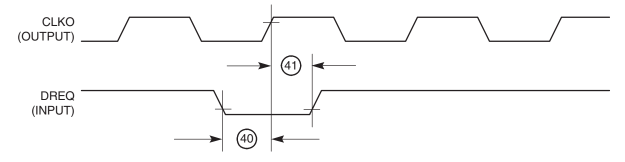
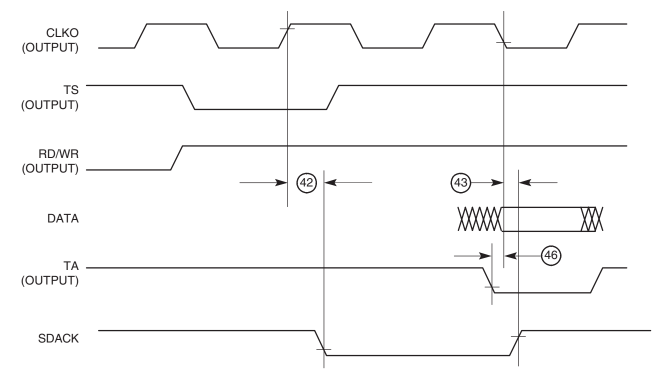


Figure 50. SDACK Timing Diagram – Peripheral Write, TA Sampled Low at the Falling Edge of the Clock



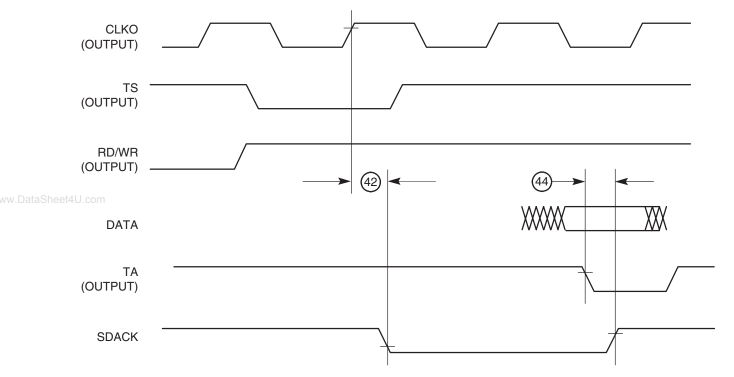
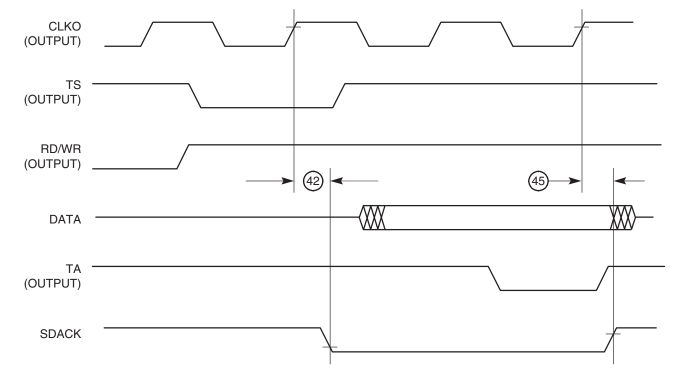


Figure 51. SDACK Timing Diagram – Peripheral Write, TA Sampled High at the Falling Edge of the Clock

#### Figure 52. SDACK Timing Diagram – Peripheral Read



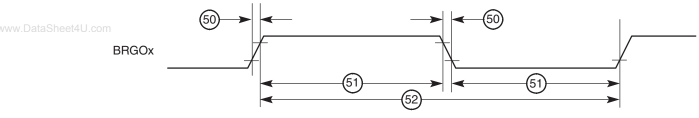




#### Table 17. Baud Rate Generator AC Electrical Specifications

		All Frequencies		
Num	Characteristic	Min	Мах	Unit
50	BRGO Rise and Fall Time	_	10	ns
51	BRGO Duty Cycle	40	60	%
52	BRGO Cycle	40	_	ns

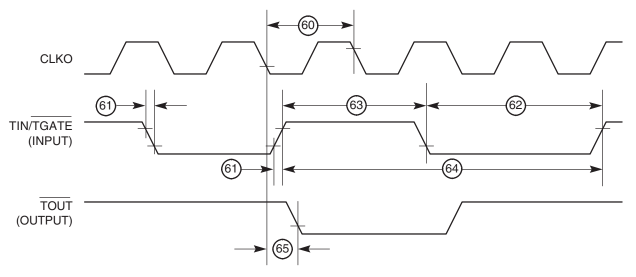
#### Figure 53. Baud Rate Generator Timing Diagram



#### Table 18. Timer AC Electrical Specifications

		All Frequencies		
Num	Characteristic	Min	Мах	Unit
61	TIN/TGATE Rise and Fall Time	10	-	ns
62	TIN/TGATE Low Time	1	_	clk
63	TIN/TGATE High Time	2	-	clk
64	TIN/TGATE Cycle Time	3	-	clk
65	CLKO High to TOUT Valid	3	25	ns

Figure 54. CPM General-Purpose Timers Timing Diagram



Number	Characteristic	All Frequencies		
		Min	Мах	Unit
70	L1RCLK, L1TCLK Frequency (DSC = 0) <sup>(1)(3)</sup>	_	SYNCCLK/2.5	MHz
71	L1RCLK, L1TCLK Width Low (DSC = 0) <sup>(3)</sup>	P+10		ns
71A	L1RCLK, L1TCLK Width High (DSC = 0) <sup>(2)</sup>	P+10	-	ns
72	L1TXD, L1ST(1-4), L1RQ, L1CLKO Rise/Fall Time	_	15	ns
73	L1RSYNC, L1TSYNC Valid to L1CLK Edge (SYNC Setup Time)	20	-	ns
74	L1CLK Edge to L1RSYNC, L1TSYNC Invalid (SYNC Hold Time)	35	-	ns
<b>75</b> a	L1RSYNC, L1TSYNC Rise/Fall Time	_	15	ns
76	L1RXD Valid to L1CLK Edge (L1RXD Setup Time)	17	-	ns
77	L1CLK Edge to L1RXD Invalid (L1RXD Hold Time)	13	-	ns
78	L1CLK Edge to L1ST(1-4) Valid <sup>(4)</sup>	10	45	ns
78A	L1SYNC Valid to L1ST(1-4) Valid	10	45	ns
79	L1CLK Edge to L1ST(1-4) Invalid	10	45	ns
80	L1CLK Edge to L1TXD Valid	10	55	ns
80A	L1TSYNC Valid to L1TXD Valid <sup>(4)</sup>	10	55	ns
81	L1CLK Edge to L1TXD High Impedance	0	42	ns
82	L1RCLK, L1TCLK Frequency (DSC = 1)	_	16 or SYNCCLK/2	MHz
83	L1RCLK, L1TCLK Width Low (DSC = 1)	P+10	-	ns
83A	L1RCLK, L1TCLK Width High (DSC = 1) <sup>(2)</sup>	P+10	-	ns
84	L1CLK Edge to L1CLKO Valid (DSC = 1)	_	30	ns
85	L1RQ Valid Before Falling Edge of L1TSYNC <sup>(4)</sup>	1	-	L1TCLK
86	L1GR Setup Time <sup>(3)</sup>	42	-	ns
87	L1GR Hold Time	42	-	ns
88	L1CLK Edge to L1SYNC Valid (FSD = 00, CNT = 0000, BYT = 0, DSC = 0)	_	0	ns

#### Table 19. Serial Interface AC Electrical Specifications

SyncCLK/L1RCLK must be greater than 2.5/1. 1. The ratio

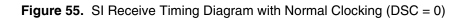
2. Where P = 1/CLKOUT. Thus for a 25 MHz CLKO1 rate, P = 40 ns.

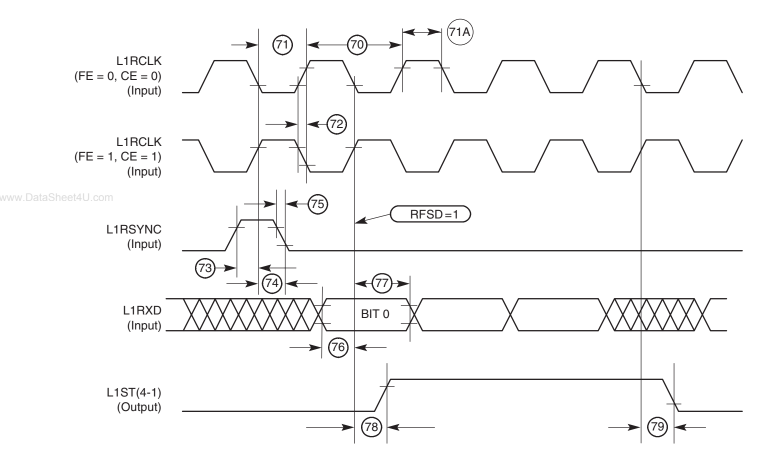
3. These specs are valid for IDL mode only.

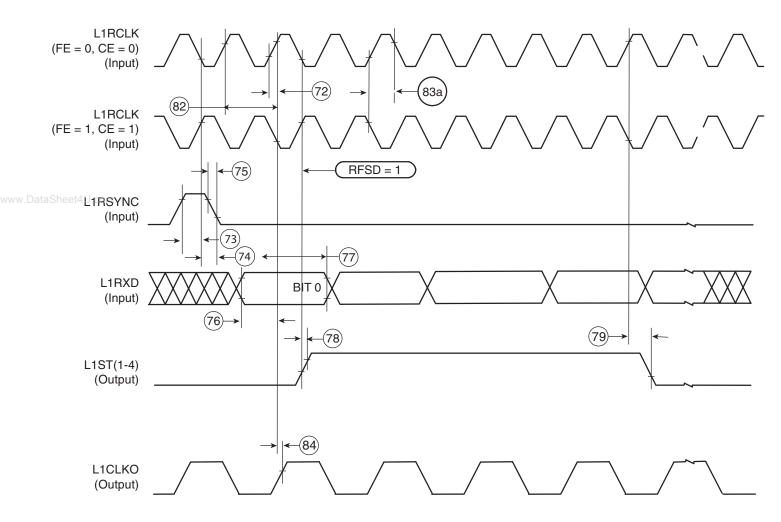
4. The strobes and T × D on the first bit of the frame become valid after L1CLK edge or L1SYNC, whichever comes later.









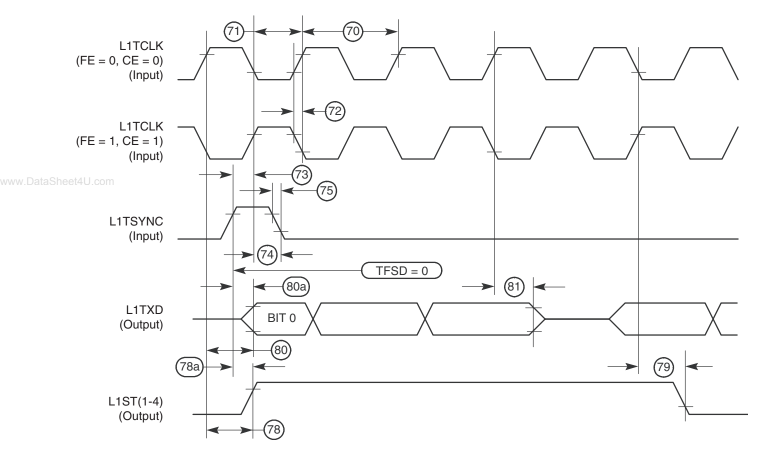


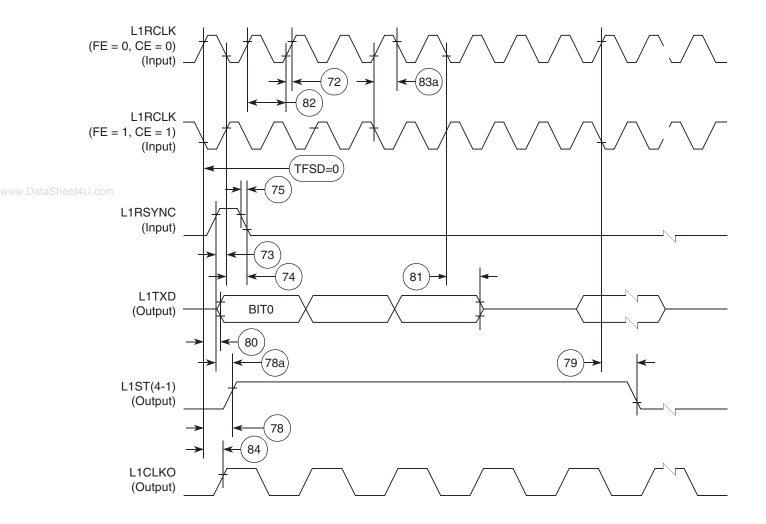












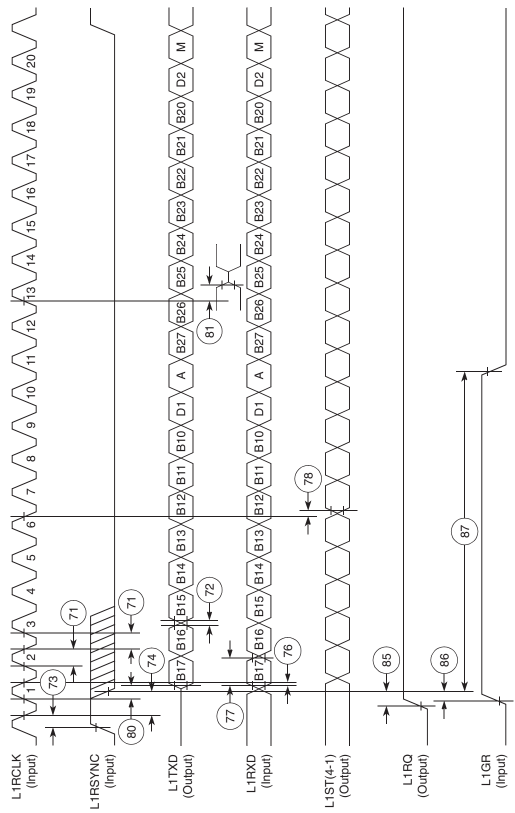
#### Figure 58. SI Transmit Timing with Double Speed Clocking (DSC = 1)





Figure 59. IDL Timing





#### SCC In NMSI Mode Electrical Specifications

#### Table 20. NMSI External Clock Timing

		All Frequencies		
Num	Characteristic	Min	Max	Unit
100	RCLK1 and TCLK1 Width High <sup>(1)</sup>	1/SYNCCLK	_	ns
101	RCLK1 and TCLK1 Width Low	1/SYNCCLK + 5	_	ns
102	RCLK1 and TCLK1 Rise/Fall Time	_	15	ns
103	TXD1 Active Delay (From TCLK1 Falling Edge)	0	50	ns
aSheet40.com	RTS1 Active/Inactive Delay (From TCLK1 Falling Edge)	0	50	ns
105	CTS1 Setup Time to TCLK1 Rising Edge	5	_	ns
106	RXD1 Setup Time to RCLK1 Rising Edge	5	_	ns
107	RXD1 Hold Time from RCLK1 Rising Edge <sup>(2)</sup>	5	_	ns
108	CD1 Setup Time to RCLK1 Rising Edge	5	_	ns

Notes: 1. The ratio SyncCLK/RCLK1 and SyncCLK/TCLK1 must be greater or equal to 2.25/1.

2. Also applies to  $\overline{\text{CD}}$  and  $\overline{\text{CTS}}$  hold time when they are used as an external sync signals.

#### Table 21. NMSI Internal Clock Timing

		All Frequencies		
Num	Characteristic	Min	Max	Unit
100	RCLK1 and TCLK frequency1 <sup>(1)</sup>	0	SYNCCLK/3	MHz
102	RCLK1 and TCLK1 Rise/Fall Time	_	_	ns
103	TXD1 Active Delay (From TCLK1 Falling Edge)	0	30	ns
104	RTS1 Active/Inactive Delay (From TCLK1 Falling Edge)	0	30	ns
105	CTS1 Setup Time to TCLK1 Rising Edge	40	_	ns
106	RXD1 Setup Time to RCLK1 Rising Edge	40	_	ns
107	RXD1 Hold Time from RCLK1 Rising Edge <sup>(2)</sup>	0	_	ns
108	CD1 Setup Time to RCLK1 Rising Edge	40	_	ns

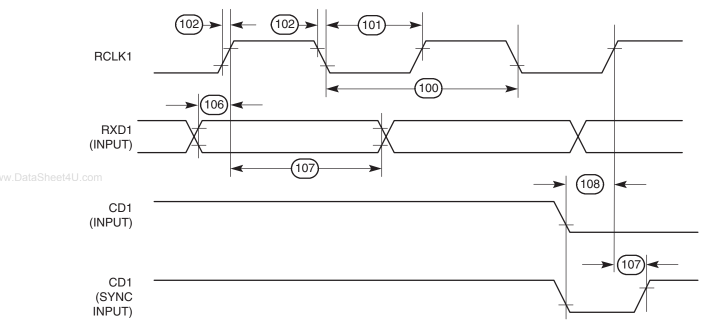
Notes: 1. The ratios SyncCLK/RCLK1 and SyncCLK/TCLK1 must be greater or equal to 3/1

2. Also applies to CD and CTS hold time when they are used as an external sync signals.

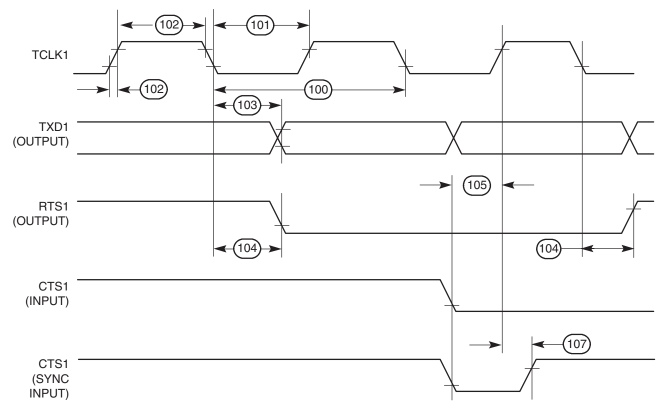




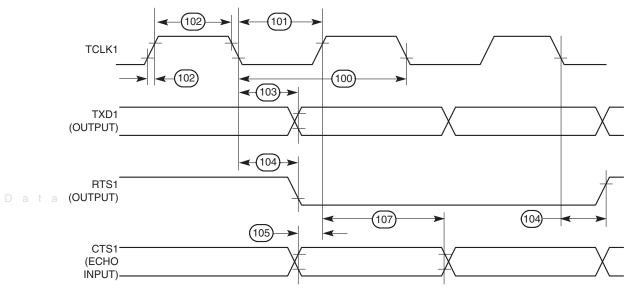












## Table 22. Ethernet Electrical Specifications

		All Freq	uencies	
Number	Characteristic	Min	Мах	Unit
120	CLSN Width High	40	-	ns
121	RCLK1 Rise/Fall Time	_	15	ns
122	RCLK1 Width Low	40	-	ns
123	RCLK1 Clock Period <sup>(1)</sup>	80	120	ns
124	RXD1 Setup Time	20	-	ns
125	RXD1 Hold Time	5	_	ns
126	RENA Active Delay (From RCLK1 Rising Edge of the Last Data Bit)	10	-	ns
127	RENA Width Low	100	-	ns
128	TCLK1 Rise/Fall Time	_	15	ns
129	TCLK1 Width Low	40	_	ns
130	TCLK1 Clock Period <sup>(1)</sup>	99	101	ns
131	TXD1 Active Delay (From TCLK1 Rising Edge)	10	50	ns
132	TXD1 Inactive Delay (From TCLK1 Rising Edge)	10	50	ns
133	TENA Active Delay (From TCLK1 Rising Edge)	10	50	ns
134	TENA Inactive Delay (From TCLK1 Rising Edge)	10	50	ns
135	RSTRT Active Delay (From TCLK1 Falling Edge)	10	50	ns
136	RSTRT Inactive Delay (From TCLK1 Falling Edge)	10	50	ns
137	REJECT Width Low	1	_	CLK
138	CLKO1 Low to SDACK Asserted <sup>(2)</sup>	_	20	ns
139	CLKO1 Low to SDACK Negated <sup>(2)</sup>	_	20	ns

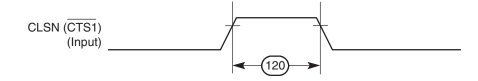
Notes: 1. The ratio SyncCLK/RCLK1 and SyncCLK/TCLK1 must be greater or equal to 2/1

2. SDACK is asserted whenever the SDMA writes the incoming frame DA into memory.

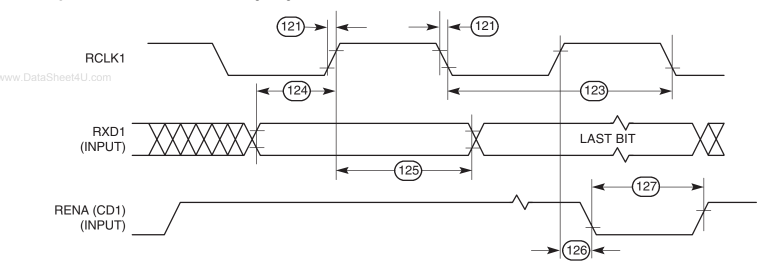




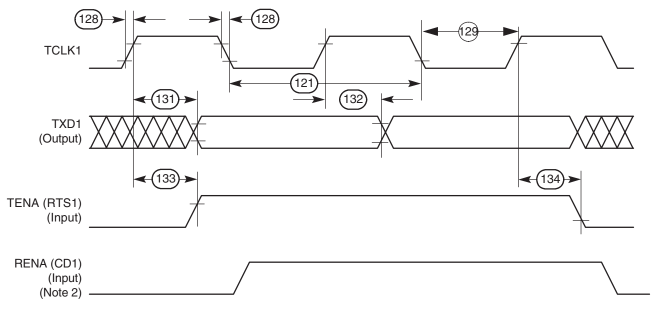
Figure 63. Ethernet Collision Timing Diagram



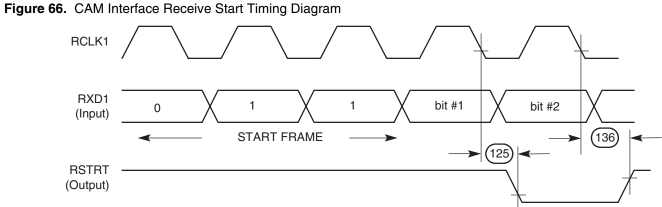
### Figure 64. Ethernet Receive Timing Diagram







- Notes: 1. Transmit clock invert (TCI) bit in GSMR is set.
  - 2. If RENA is deasserted before TENA, or RENA is not asserted at all during transmit, then the CSL bit is set in the buffer descriptor at the end of the frame transmission.



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Figure 67. CAM Interface REJECT Timing Diagram

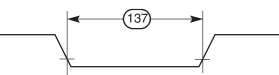


Table 23.	SMC Trans	parent AC Ele	ctrical specifications

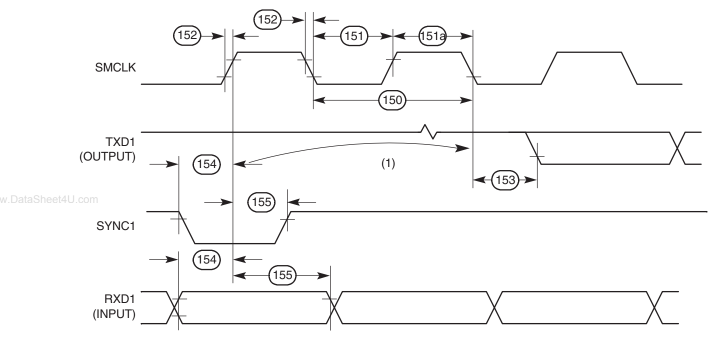
		All Frequencies		
Number	Characteristic	Min	Мах	Unit
150	SMCLK Clock Period <sup>(1)</sup>	100	_	ns
151	SMCLK Width Low	50	_	ns
151A	SMCLK Width High	50	_	ns
152	SMCLK Rise/Fall Time	_	15	ns
153	SMTXD active delay (from SMCLK falling edge)	10	50	ns
154	SMRXD/SMSYNC setup time	20	_	ns
155	RXD1/SMSYNC1 Hold Time	5	_	ns

Note: 1. The ratio SYNCCLK/SMCLK must be greater or equal to 2/1.





## Figure 68. SMC Transparent Timing Diagram



Note: 1. This delay is equal to an integer number of "character length" clocks.

		All Frequencies		
Number	Characteristic	Min	Мах	Unit
160	Master Cycle Time	4	1024	t <sub>cyc</sub>
161	Master Clock (SCK) High or Low Time	2	512	t <sub>cyc</sub>
162	Master Data Setup Time (Inputs)	50	_	ns
163	Master Data Hold Time (Inputs)	0	_	ns
164	Master Data Valid (After SCK Edge)	_	20	ns
165	Master Data Hold Time (Outputs)	0	_	ns
166	Rise Time Output	_	15	ns
167	Fall Time Output	-	15	ns

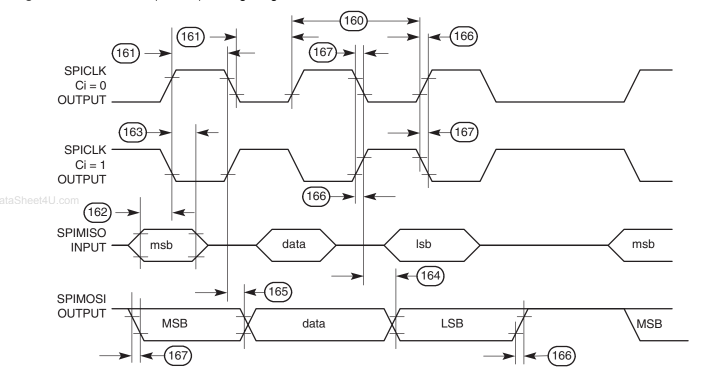
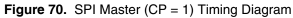
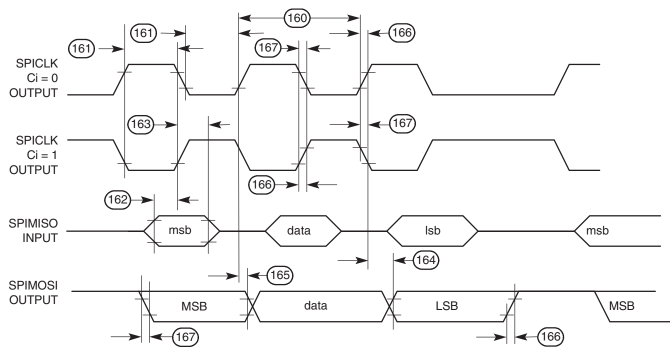


Figure 69. SPI Master (CP = 0) Timing Diagram



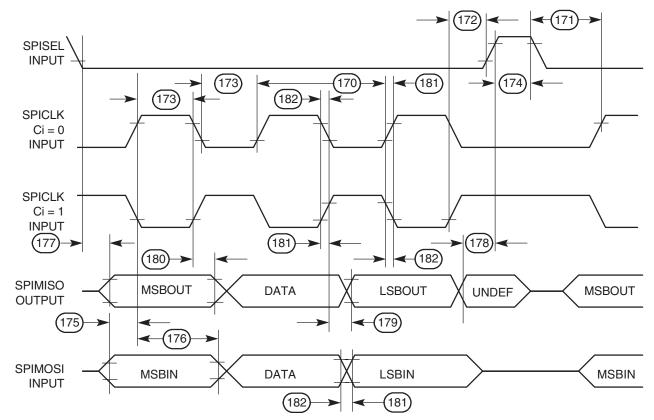


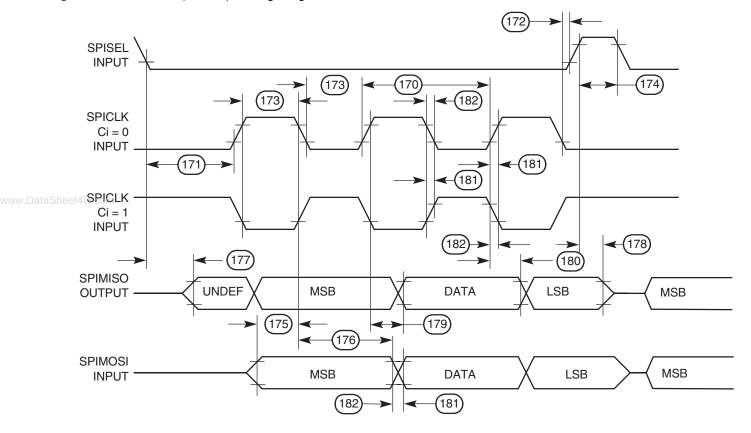


### Table 25. SPI Slave AC Electrical Specifications

		All Frequencies		
Number	Characteristic	Min	Мах	Unit
170	Slave Cycle Time	2	-	tcyc
171	Slave Enable Lead Time	15	-	ns
172	Slave Enable Lag Time	15	-	ns
173	Slave Clock (SPICLK) High or Low Time	1	-	tcyc
174	Slave Sequential Transfer Delay (Does Not Require Deselect)	1	_	tcyc
ataSheet40.com	Slave Data Setup Time (Inputs)	20	-	ns
176	Slave Data Hold Time (Inputs)	20	_	ns
177	Slave Access Time	_	50	ns

Figure 71. SPI Slave (CP = 0) Timing Diagram





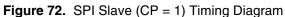


Table 26.	I <sup>2</sup> C AC Electrical	Specifications – S	SCL < 100 kHz
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		All Frequ	All Frequencies	
Number	Characteristic	Min	Max	Unit
200	SCL Clock Frequency (SLAVE)	0	100	KHz
200	SCL Clock Frequency (MASTER) <sup>(1)</sup>	1.5	100	KHz
202	Bus Free Time Between Transmissions	4.7	_	μs
203	LOW Period of SCL	4.7	_	μs
204	HIGH Period of SCL	4.0	_	μs
205	START Condition Setup Time	4.7	_	μs
206	START Condition Hold Time	4.0	_	μs
207	DATA Hold Time	0	_	μs
208	DATA Setup Time	250	_	ns
209	SDL/SCL Rise Time	-	1	μs
210	SDL/SCL Fall Time	-	300	ns
211	STOP Condition Setup Time	4.7	_	μs

Notes: 1. SCL frequency is given by SCL = BRGCLK\_frequency/((BRG register + 3 × pre\_scaler × 2) The ratio SYNCCLK/(BRGCLK/pre\_scaler) must be greater or equal to 4/1.

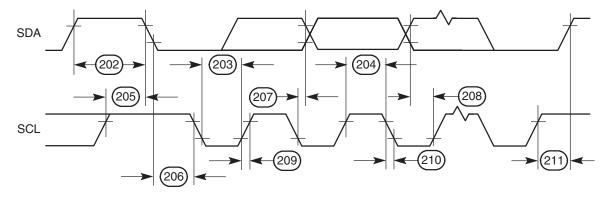




Num	Characteristic	Expression	Min	Max	Unit
200	SCL Clock Frequency (SLAVE)	fSCL	0	BRGCLK/48	Hz
200	SCL Clock Frequency (MASTER) <sup>(1)</sup>	fSCL	BRGCLK/16512	BRGCLK/48	Hz
202	Bus Free Time Between Transmissions		1/(2.2 × fSCL)	_	S
203	LOW Period of SCL		1/(2.2 × fSCL)	_	S
204	HIGH Period of SCL		1/(2.2 × fSCL)	_	S
205	START Condition Setup Time		1/(2.2 × fSCL)	-	S
206	START Condition Hold Time		1/(2.2 × fSCL)	_	S
ataShee <mark>207</mark> com	DATA Hold Time		0	_	S
208	DATA Setup Time		1/(40 × fSCL)	-	S
209	SDL/SCL Rise Time		-	1/(10 × fSCL)	S
210	SDL/SCL Fall Time		-	1/(33 × fSCL)	S
211	STOP Condition Setup Time		1/2(2.2 × fSCL)	_	S

Notes: 1. SCL frequency is given by SCL = BrgClk\_frequency/((BRG register + 3) × pre\_scaler The ratio SYNCCLK/(BRG\_CLK/pre\_scaler) must be greater or equal to 4/1.

## **Figure 73.** I<sup>2</sup>C Bus Timing Diagram



## **Preparation For Delivery**

	Packaging	Microcircuits are prepared for delivery in accordance w	vith MIL-PRF-38535.
	Certificate of Compliance	Atmel offers a certificate of compliances with each shipment of parts, affirming the prod- ucts are in compliance either with MIL-STD-883 and guarantying the parameters not tested at temperature extremes for the entire temperature range.	
	Power Consideration	The average chip-junction temperature, Tj, in °C can b $Tj = T_A + (P_D \cdot O_{JA})$	be obtained from the equation: (1)
		where	
w.DataSheet40.com		T <sub>A</sub> = Ambient temperature, °C	
		$O_{JA}$ = Package thermal resistance, junction to ambient	t, °C/W
		$P_{D} = P_{INT} + P_{I/O}$	
		$P_{INT} = I_{DD} \times V_{DD}$ , watts – chip internal power	
		$P_{I/O}$ = Power dissipation on input and output pins – use	er determined
		For most applications $P_{I/O} < 0.3 \cdot P_{INT}$ and can be n approximate relationship between $P_D$ and $T_J$ is:	eglected. If $P_{I/O}$ is neglected, an
		$P_D = K \div (T_J + 273^\circ C)$	(2)
		Solving equations (1) and (2) for K gives:	
		$K = P_{D} \cdot T \left( T_{A} + 273^{\circ}C \right) + O_{JA} \cdot P_{D}^{2}$	(3)
		where K is a constant pertaining to the particular part. tion (3) by measuring $P_D$ (at equilibrium) for a know values of $P_D$ and $T_J$ can be obtained by solving equat value of $T_A$ .	vn T <sub>A</sub> . Using this value of K, the
Layout Practices		Each $V_{DD}$ pin on the TSPC860 should be provided we board's supply. Each GND pin should likewise be protected by the power supply pins drive distinct groups supply should be bypassed to ground using at least located as close as possible to the four sides of the passociated printed circuit traces connecting to chip $V_D$ than half an inch per capacitor lead. A four-layer boar $V_{DD}$ and GND planes is recommended.	wided with a low-impedance path s of logic on chip. The $V_{DD}$ power at four 0.1 µF bypass capacitors backage. The capacitor leads and D and GND should be kept to less
		All output pins on the TSPC860 have fast rise and far interconnection length should be minimized in order to tions caused by these fast output switching times. Trapplies to the address and data busses. Maximum Precommended. Capacitance calculations should comparasitic capacitances due to the PC traces. Attention ing becomes especially critical in systems with higher loads create higher transient current in the $V_{DD}$ and inputs or signals that will be inputs during reset. Specific the noise levels on the PLL supply pins.	o minimize undershoot and reflec- his recommendation particularly PC trace lengths of six inches are hisider all device loads as well as to proper PCB layout and bypass- r capacitive loads because these GND circuits. Pull up all unused



# **AMEL**

# Functional Units Description

## Embedded PowerPC Core

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The TSPC860 PowerQUICC integrates the Embedded PowerPC Core with high performance, low power peripherals to extend the Freescale Data Communications family of embedded processors even farther into high end communications and networking products.

The TSPC860 PowerQUICC is comprised of three modules which all use the 32-bit internal bus: the Embedded PowerPC Core, the System Integration Unit (SIU), and the Communication Processor Module (CPM). The TSPC860 PowerQUICC block diagram is shown in Figure 1.

The Embedded PowerPC Core is compliant with the Book 1 specification for the PowerPC architecture. The Embedded PowerPC Core is a fully static design that consists of two functional blocks; the integer block and the load/store block. It executes all integer and load/store operations directly on the hardware. The core supports integer operations on a 32-bit internal data path and 32-bit arithmetic hardware. The core interface to the internal and external buses is 32 bits. The core uses a two instruction load/store queue, a four instruction prefetch queue, and a six instruction history buffer. The core does branch folding and branch prediction with conditional pre-fetch but without conditional execution. The Embedded PowerPC Core can operate on 32-bit external operands with one bus cycle.

The PowerPC integer block supports  $32 \times 32$ -bit fixed point general purpose registers. It can execute one integer instruction each clock cycle. Each element in the integer block is clocked only when valid data is present in the data queue ready for operation. This assures that the power consumption of the device is held to the absolute minimum required to perform an operation.

The Embedded PowerPC Core is integrated with MMU's as well as 4 kbyte instruction and data caches. Each MMU provides a 32 entry, fully associative instruction and data TLB, with multiple page sizes of: 4 KB, 16 KB, 512 KB, 256 KB and 8 MB. It will support 16 virtual address spaces with 8 protection groups. Three special registers are available as scratch registers to support software table walk and update. The instruction cache is 4 kilobytes, two-way, set associative with physical addressing. It allows single cycle access on hit with no added latency for miss. It has four words per line, supporting burst line fill using Least Recently Used (LRU) replacement. The cache can be locked on a per line basis for application critical routines.

The data cache is 4 kilobytes, two-way, set associative with physical addressing. It allows single cycle access on hit with one added clock latency for miss. It has four words per line, supporting burst line fill using LRU replacement. The cache can be locked on a per line basis for application critical routines. The data cache can be programmed to support copy-back or write-through via the MMU. The inhibit mode can be programmed per MMU page.

The Embedded PowerPC Core with its Instruction and data caches delivers approximately 52 MIPS at 40 MHz, using Dhrystone 2.1, based on the assumption that it is issuing one instruction per cycle with a cache hit rate of 94%.

The Embedded PowerPC Core contains a much improved debug interface that provides superior debug capabilities without causing any degradation in the speed of operation. This interface supports six watchpoint pins that are used to detect software events. Internally it has eight comparators, four of which operate on the effective address on the address bus. The remaining four comparators are split, with two comparators the effective address on the data bus, and two comparators operating on the data on the data bus. The Embedded PowerPC Core can compare using =,  $\neq$ , <, > conditions to generate watchpoints. Each watchpoint can then generate a breakpoint that can be programmed to trigger in a programmable number of events.

## System Interface Unit The SIU on the TSPC860 PowerQUICC integrates general-purpose features useful in almost any 32-bit processor system, enhancing the performance provided by the system (SIU) integration module (SIM) on the TS68EN360 QUICC device. Although the Embedded PowerPC Core is always a 32-bit device internally, it may be configured to operate with an 8-, 16- or 32-bit data bus. Regardless of the choice of the system bus size, dynamic bus sizing is supported. Bus sizing allows 8-, 16-, and 32-bit peripherals and memory to exist in the 32-bit system bus mode. The SIU also provides power management functions, Reset control, PowerPC decrementer, PowerPC time base and PowerPC real time clock. The memory controller will support up to eight memory banks with glueless interfaces to DRAM, SRAM, SSRAM, EPROM, Flash EPROM, SRDRAM, EDO and other peripherals with two-clock access to external SRAM and bursting support. It provides variable block sizes from 32 kilobytes to 256 megabytes. The memory controller will provide 0 to 15 wait states for each bank of memory and can use address type matching to gualify each memory bank access. It provides four byte enable signals for varying width devices, one output enable signal and one boot chip select available at reset. The DRAM interface supports port sizes of 8, 16, and 32 bits. Memory banks can be defined in depths of 256K, 512k, 1M, 2M, 4M, 8M, 16M, 32M, or 64M for all port sizes. In addition the memory depth can be defined as 64K and 128K for 8-bit memory or 128M and 256M for 32-bit memory. The DRAM controller supports page mode access for successive transfers within bursts. The TSPC860 will support a glueless interface to one bank of DRAM while external buffers are required for additional memory banks. The refresh unit provides CAS before RAS, a programmable refresh timer, refresh active during external reset, disable refresh modes, and stacking up to 7 refresh cycles. The DRAM interface uses a programmable state machine to support almost any memory interface. **PCMCIA** Controller The PCMCIA interface is a master (socket) controller and is compliant with release 2.1. The interface will support up to two independent PCMCIA sockets requiring only external transceivers/buffers. The interface provides 8 memory or I/O windows where each window can be allocated to a particular socket. If only one PCMCIA port is being used, the unused PCMCIA port may be used as general-purpose input with interrupt capability. The TSPC860 PowerQUICC supports a wide range of power management features **Power Management** including Full On, Doze, Sleep, Deep Sleep, and Low Power Stop. In Full On mode the TSPC860 processor is fully powered with all internal units operating at the full speed of the processor. A Gear mode is provided which is determined by a clock divider, allowing the OS to reduce the operational frequency of the processor. Doze mode disables core functional units other than the time base decrementer, PLL, memory controller, RTC, and then places the CPM in low power standby mode. Sleep mode disables everything except the RTC and PIT, leaving the PLL for lower power but slower wake-up. Low Power Stop disables all logic in the processor except the minimum logic required to restart the device, providing the lowest power consumption but requiring the longest wake-up time.





### Communications Processor Module (CPM)

The TSPC860 PowerQUICC is the next generation TS68EN360 QUICC and like its predecessor implements a dual processor architecture. This dual processor architecture provides both a high performance general purpose processor for application programming use as well as a special purpose communication processor (CPM) uniquely designed for communications needs.

The CPM contains features that allow the TSPC860 PowerQUICC to excel in communications and networking products as did the TS68EN360 QUICC which preceded it. These features may be divided into three sub-groups:

- Communications Processor (CP)
- Sixteen Independent DMA (SDMA) Controllers
- Four General-Purpose Timers

The CP provides the communication features of the TSPC860 PowerQUICC. Included are a RISC processor, four Serial Communication Controllers (SCC) four Serial Management Controllers (SMC), one Serial Peripheral Interface (SPI), one I<sup>2</sup> Interface, 5 kilobytes of dual-port RAM, an interrupt controller, a time slot assigner, three parallel ports, a parallel interface port, four independent baud rate generators, and sixteen serial DMA channels to support the SCCs, SMCs, SPI, and I<sup>2</sup>C.

The SDMAs provide two channels of general-purpose DMA capability for each communications channel. They offer high-speed transfers, 32-bit data movement, buffer chaining, and independent request and acknowledge logic.

The four general-purpose timers on the CPM are identical to the timers found on the MC68360 and still support the internal cascading of two timers to form a 32-bit timer. The TSPC860 PowerQUICC maintains the best features of the TS68EN360 QUICC, while making changes required to provide for the increased flexibility, integration, and performance requested by customers demanding the performance of the powerPC architecture. The addition of a Multiply-And-Accumulate (MAC) function on the CPM further enhances the TSPC860 PowerQUICC, enabling various modem and DSP applications. Because the CPM architectural approach remains intact between the TSPC860 PowerQUICC and the TS68EN360 QUICC, a user of the TS68EN360 QUICC can easily become familiar with the TSPC860 PowerQUICC.

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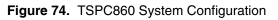
# Software Compatibility Issues

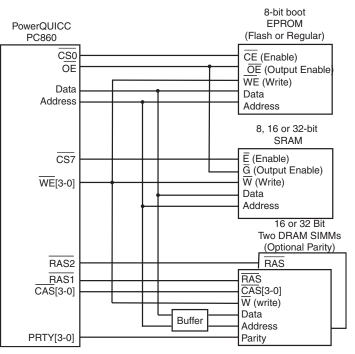
The following list summarizes the major software differences between the TS68EN360 QUICC and the TSPC860 PowerQUICC:

- Since the TSPC860 PowerQUICC uses an Embedded PowerPC Core, code written for the TS68EN360 must be recompiled for the PowerPC instruction set. Code which accesses the TS68EN360 peripherals requires only minor modifications for use with the TSPC860. Although the functions performed by the PowerQUICC SIU are similar to those performed by the QUICC SIM, the initialization sequence for the SIU is different and therefore code that accesses the SIU must be rewritten. Many developers of 68K compilers now provide compilers which also support the PowerPC architecture.
- The addition of the MAC function to the TSPC860 CPM block to support the needs of higher performance communication software is the only major difference between the CPM on the TS68EN360 and that on the TSPC860. Therefore the registers used to initialize the QUICC CPM are similar to the TSPC860 CPM, but there are some minor changes necessary for supporting the MAC function.
- When porting code from the TS68EN360 CPM to the TSPC860 CPM, the software writer will find new options for hardware breakpoint on CPU commands, address, and serial request which are useful for software debugging. Support for single step operation with all the registers of the CPM visible makes software development for the CPM on the TSPC860 processor even simpler.

## TSPC860 PowerQUICC Glueless System Design

A fundamental design goal of the TSPC860 PowerQUICC was ease of interface to other system components. Figure 72 on page 79 shows a system configuration that offers one EPROM, one flash EPROM, and supports two DRAM SIMMs. Depending on the capacitance on the system bus, external buffers may be required. From a logic standpoint, however, a glueless system is maintained.









## **Preparation for Delivery**

Marking	<ul> <li>Each microcircuit is legible and permanent minimum:</li> <li>ATMEL logo</li> <li>Manufacturer's part number</li> <li>Class B identification if applicable</li> </ul>	tly marked with the following information at
	Date-code of inspection lot	
	<ul><li>ESD identifier if available</li><li>Country of manufacturing</li></ul>	
	Country of manufacturing	
Packaging	Microcircuits are prepared for delivery in acc	cordance with MIL-PRF-38535.
Certificate of Compliance	Atmel offers a certificate of compliances with each shipment of parts, affirming the products are in compliance either with MIL-STD-883 and guarantying the parameters r tested at temperature extremes for the entire temperature range.	
Handling	mulation of static charge. Input protection	precautions to avoid damage due to accu- devices have been designed in the chip to owever, the following handling practices are
	a) Devices should be handled on benches v	vith conductive and grounded surfaces
	b) Ground test equipment, tools and operate	br
	c) Do not handle devices by the leads	
	d) Store devices in conductive foam or carried	ers
	e) Avoid use of plastic, rubber, or silk in MO	S areas
	f) Maintain relative humidity above 50% if practical	
	Table 28. Package Description	
	Package Designator	Package Description

## Package Mechanical Data

ZΡ

SQ/VR

Package ParametersThe TSPC860 uses a 25 mm × 25 mm, 357 pin Plastic Ball Grid Array (PBGA) package.<br/>The plastic package parameters are as provided in the following list.

Package Outline	25 mm × 25 mm
Interconnects	357
Pitch	1.27 mm
Solder Attach	62 Sn/36 Pb/2 Ag
Solder Balls	62 Sn/36 Pb/2 Ag

## **TSPC860** [Preliminary]

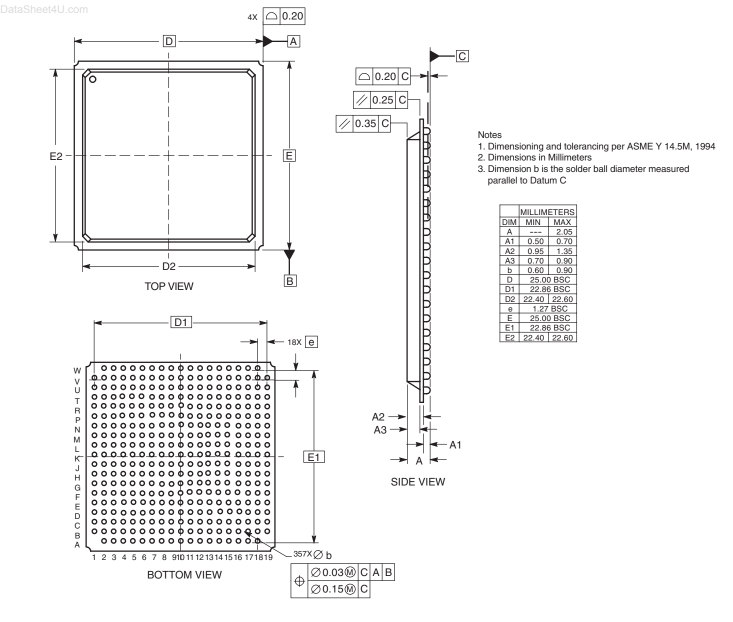
PBGA 357 25\*25\*0.9P1.27

PBGA 357 25\*25\*1.2P1.27

Solder Balls Diameter Maximum Module Height Co-planarity Specification Maximum Force 0.60 mm – 0.90 mm 2.75 mm 0.20 mm 6.0 lbs. total, uniformly distributed over package (5.4 grams/ball)

## **Package Dimensions**

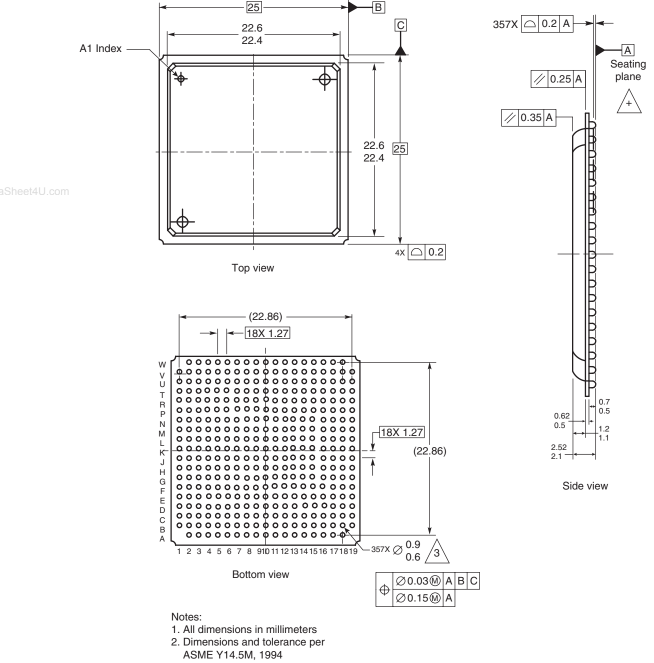
Figure 75. Mechanical Dimensions and Bottom Surface Nomenclature of the ZP PBGA Package







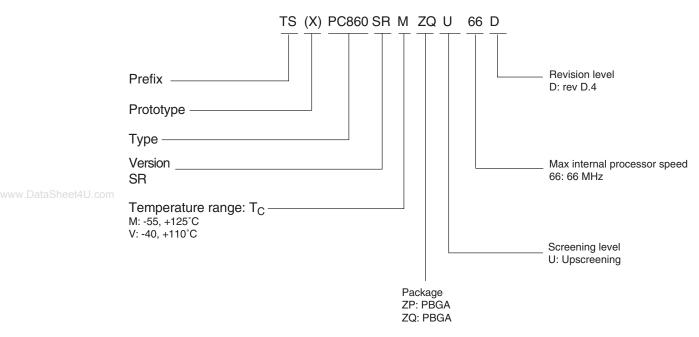
#### Figure 76. Mechanical Dimensions and Bottom Surface Nomenclature of the ZQ PBGA Package



3. Maximum solder ball diameter measured parallel to Datum A

88 TSPC860 [Preliminary]

## **Ordering Information**



For availability of the different versions, contact your sales office

## Definitions

Datasheet Status		Validity	
Objective Specification	This datasheet contains target and goal specifications for discussion with the customer and application validation	Before design phase	
Target Specification	This datasheet contains target or goal specifications for product development	Valid during the design phase	
Preliminary Specification $\alpha$ site	This datasheet contains preliminary data. Additional data may be published at a later date and could include simulation results	Valid before characterization phase	
Preliminary Specification $\beta$ site	This datasheet also contains characterization results	Valid before the industrialization phase	
Product Specification	This datasheet contains final product specifications	Valid for production purpose	
Limiting Values			

Limiting values given are in accordance with the Absolute Maximum Rating System (IEC 134). Stress above one or more of the limiting values may cause permanent damage to the device. These are stress ratings only and operation of the device at these or at any other conditions above those given in the Characteristics sections of the specification is not implied. Exposure to limiting values for extended periods may affect device reliability.

## **Application information**

Where application information is given, it is advisory and does not form part of the specification.

## Life Support Applications

These products are not designed for use in life support appliances, devices, or systems where malfunction of these products can reasonably be expected to result in personal injury. Atmel customers using or selling these products for use in such applications do so at their own risk and agree to fully indemnify Atmel for any damages resulting from such improper use or sale.





## **Document Revision History**

Table 29 provides a revision history for this hardware specification.

#### Table 29. Document Revision History

Revision Number	Substantive Change(s)
В	Add ZQ package See "Ordering Information" on page 89.
А	Initial revision

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Table of Contents	Features	
	Description	
	Screening/Quality	
	General Description	
	Main Features	3
	Pin Assignment	5
vw.DataSheet4U.com	Plastic Ball Grid Array	5
	Signal Description	6
	System Bus Signals	
	Active Pull-up Buffers	25
	Internal Pull-up and Pull-down Resistors	
	Recommended Basic Pin Connections	
	Reset Configuration	
	JTAG and Debug Ports	
	Unused Inputs	
	Unused Outputs Signal States During Hardware Reset	
	Detailed Specifications	
	Applicable Documents	
	Design and Construction	28
	Terminal Connections	28
	Lead Material and Finish	28
	Package	
	Absolute Maximum Ratings	
	Absolute Maximum Rating for the TSPC860	29
	Electrical Characteristics	30
	General Requirements	30
	DC Electrical Specifications	30
	AC Electrical Specifications Control Timing	
	CPM Electrical Characteristics	59
	PIP/PIO AC Electrical Specifications	
	SCC In NMSI Mode Electrical Specifications	
	Preparation For Delivery	81
	Packaging	81





Certificate of Compliance	81
Power Consideration	81
Layout Practices	81
Functional Units Description	82
Embedded PowerPC Core	82
System Interface Unit (SIU)	83
PCMCIA Controller	83
Power Management	
Communications Processor Module (CPM)	84
Software Compatibility Issues	85
TSPC860 PowerQUICC Glueless System Design	85
Preparation for Delivery	86
Marking	
Packaging	86
Certificate of Compliance	
Handling	86
Package Mechanical Data	86
Package Parameters	86
Package Dimensions	87
Ordering Information	89
Definitions	89
Life Support Applications	89
Document Revision History	90

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