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Understanding Embedded - Microprocessors

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

Applications of Embedded - Microprocessors

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

Details	
Product Status	Active
Core Processor	MPC8xx
Number of Cores/Bus Width	1 Core, 32-Bit
Speed	66MHz
Co-Processors/DSP	Communications; CPM
RAM Controllers	DRAM
Graphics Acceleration	No
Display & Interface Controllers	-
Ethernet	10Mbps (4)
SATA	-
USB	-
Voltage - I/O	3.3V
Operating Temperature	0°C ~ 95°C (TJ)
Security Features	-
Package / Case	357-BBGA
Supplier Device Package	357-PBGA (25x25)
Purchase URL	https://www.e-xfl.com/pro/item?MUrl=&PartUrl=mpc860srzq66d4

Email: info@E-XFL.COM

Address: Room A, 16/F, Full Win Commercial Centre, 573 Nathan Road, Mongkok, Hong Kong



Overview

1 Overview

The MPC860 power quad integrated communications controller (PowerQUICCTM) is a versatile one-chip integrated microprocessor and peripheral combination designed for a variety of controller applications. It particularly excels in communications and networking systems. The PowerQUICC unit is referred to as the MPC860 in this hardware specification.

The MPC860 implements Power ArchitectureTM technology and contains a superset of Freescale's MC68360 quad integrated communications controller (QUICC), referred to here as the QUICC, RISC communications processor module (CPM). The CPU on the MPC860 is a 32-bit core built on Power Architecture technology that incorporates memory management units (MMUs) and instruction and data caches.. The CPM from the MC68360 QUICC has been enhanced by the addition of the inter-integrated controller (I²C) channel. The memory controller has been enhanced, enabling the MPC860 to support any type of memory, including high-performance memories and new types of DRAMs. A PCMCIA socket controller supports up to two sockets. A real-time clock has also been integrated.

Table 1 shows the functionality supported by the MPC860 family.

	Cache (Cache (Kbytes)		ernet			
Part	Instruction Cache	Data Cache	10T	10/100	ATM	scc	Reference ¹
MPC860DE	4	4	Up to 2	_	_	2	1
MPC860DT	4	4	Up to 2	1	Yes	2	1
MPC860DP	16	8	Up to 2	1	Yes	2	1
MPC860EN	4	4	Up to 4	_	_	4	1
MPC860SR	4	4	Up to 4	_	Yes	4	1
MPC860T	4	4	Up to 4	1	Yes	4	1
MPC860P	16	8	Up to 4	1	Yes	4	1
MPC855T	4	4	1	1	Yes	1	2

Table 1. MPC860 Family Functionality

Supporting documentation for these devices refers to the following:

^{1.} MPC860 PowerQUICC Family User's Manual (MPC860UM, Rev. 3)

^{2.} MPC855T User's Manual (MPC855TUM, Rev. 1)



2 Features

The following list summarizes the key MPC860 features:

- Embedded single-issue, 32-bit core (implementing the Power Architecture technology) with thirty-two 32-bit general-purpose registers (GPRs)
 - The core performs branch prediction with conditional prefetch without conditional execution.
 - 4- or 8-Kbyte data cache and 4- or 16-Kbyte instruction cache (see Table 1)
 - 16-Kbyte instruction caches are four-way, set-associative with 256 sets; 4-Kbyte instruction caches are two-way, set-associative with 128 sets.
 - 8-Kbyte data caches are two-way, set-associative with 256 sets; 4-Kbyte data caches are two-way, set-associative with 128 sets.
 - Cache coherency for both instruction and data caches is maintained on 128-bit (4-word) cache blocks.
 - Caches are physically addressed, implement a least recently used (LRU) replacement algorithm, and are lockable on a cache block basis.
 - MMUs with 32-entry TLB, fully-associative instruction, and data TLBs
 - MMUs support multiple page sizes of 4-, 16-, and 512-Kbytes, and 8-Mbytes; 16 virtual address spaces and 16 protection groups
 - Advanced on-chip-emulation debug mode
- Up to 32-bit data bus (dynamic bus sizing for 8, 16, and 32 bits)
- 32 address lines
- Operates at up to 80 MHz
- Memory controller (eight banks)
 - Contains complete dynamic RAM (DRAM) controller
 - Each bank can be a chip select or RAS to support a DRAM bank.
 - Up to 15 wait states programmable per memory bank
 - Glueless interface to DRAM, SIMMS, SRAM, EPROM, Flash EPROM, and other memory devices
 - DRAM controller programmable to support most size and speed memory interfaces
 - Four \overline{CAS} lines, four \overline{WE} lines, and one \overline{OE} line
 - Boot chip-select available at reset (options for 8-, 16-, or 32-bit memory)
 - Variable block sizes (32 Kbytes to 256 Mbytes)
 - Selectable write protection
 - On-chip bus arbitration logic
- General-purpose timers
 - Four 16-bit timers or two 32-bit timers
 - Gate mode can enable/disable counting
 - Interrupt can be masked on reference match and event capture.

Thermal Calculation and Measurement

7 Thermal Calculation and Measurement

For the following discussions, $P_D = (V_{DD} \times I_{DD}) + PI/O$, where PI/O is the power dissipation of the I/O drivers.

7.1 Estimation with Junction-to-Ambient Thermal Resistance

An estimation of the chip junction temperature, T_I , in °C can be obtained from the equation:

$$T_I = T_A + (R_{\theta IA} \times P_D)$$

where:

 T_A = ambient temperature (°C)

 $R_{\theta,IA}$ = package junction-to-ambient thermal resistance (°C/W)

 P_D = power dissipation in package

The junction-to-ambient thermal resistance is an industry standard value which provides a quick and easy estimation of thermal performance. However, the answer is only an estimate; test cases have demonstrated that errors of a factor of two (in the quantity $T_I - T_A$) are possible.

7.2 Estimation with Junction-to-Case Thermal Resistance

Historically, the thermal resistance has frequently been expressed as the sum of a junction-to-case thermal resistance and a case-to-ambient thermal resistance:

$$R_{\theta JA} = R_{\theta JC} + R_{\theta CA}$$

where:

 $R_{\theta JA}$ = junction-to-ambient thermal resistance (°C/W)

 $R_{\theta JC}$ = junction-to-case thermal resistance (°C/W)

 $R_{\theta CA}$ = case-to-ambient thermal resistance (°C/W)

 $R_{\theta JC}$ is device related and cannot be influenced by the user. The user adjusts the thermal environment to affect the case-to-ambient thermal resistance, $R_{\theta CA}$. For instance, the user can change the airflow around the device, add a heat sink, change the mounting arrangement on the printed-circuit board, or change the thermal dissipation on the printed-circuit board surrounding the device. This thermal model is most useful for ceramic packages with heat sinks where some 90% of the heat flows through the case and the heat sink to the ambient environment. For most packages, a better model is required.

7.3 Estimation with Junction-to-Board Thermal Resistance

A simple package thermal model which has demonstrated reasonable accuracy (about 20%) is a two-resistor model consisting of a junction-to-board and a junction-to-case thermal resistance. The junction-to-case thermal resistance covers the situation where a heat sink is used or where a substantial amount of heat is dissipated from the top of the package. The junction-to-board thermal resistance describes the thermal performance when most of the heat is conducted to the printed-circuit board. It has been observed that the thermal performance of most plastic packages, especially PBGA packages, is strongly dependent on the board temperature; see Figure 2.



Table 7 provides the bus operation timing for the MPC860 at 33, 40, 50, and 66 MHz.

The maximum bus speed supported by the MPC860 is 66 MHz. Higher-speed parts must be operated in half-speed bus mode (for example, an MPC860 used at 80 MHz must be configured for a 40-MHz bus).

The timing for the MPC860 bus shown assumes a 50-pF load for maximum delays and a 0-pF load for minimum delays.

Table 7. Bus Operation Timings

N	Observatoristis	33 1	ИНz	40 [MHz	50 [ИНz	66 MHz		Unit
Num	Characteristic	Min	Max	Min	Max	Min	Max	Min	Max	Unit
B1	CLKOUT period	30.30	30.30	25.00	30.30	20.00	30.30	15.15	30.30	ns
B1a	EXTCLK to CLKOUT phase skew (EXTCLK > 15 MHz and MF <= 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
B1c	CLKOUT phase jitter (EXTCLK > 15 MHz and MF <= 2) ¹	-0.60	0.60	-0.60	0.60	-0.60	0.60	-0.60	0.60	ns
B1d	CLKOUT phase jitter ¹	-2.00	2.00	-2.00	2.00	-2.00	2.00	-2.00	2.00	ns
B1e	CLKOUT frequency jitter (MF < 10) ¹	_	0.50	_	0.50	_	0.50	_	0.50	%
B1f	CLKOUT frequency jitter (10 < MF < 500) ¹	_	2.00	_	2.00	_	2.00	_	2.00	%
B1g	CLKOUT frequency jitter (MF > 500) ¹	_	3.00	_	3.00	_	3.00	_	3.00	%
B1h	Frequency jitter on EXTCLK ²	_	0.50	_	0.50	_	0.50	_	0.50	%
B2	CLKOUT pulse width low	12.12	_	10.00	_	8.00	_	6.06	_	ns
В3	CLKOUT width high	12.12	_	10.00	_	8.00	_	6.06	_	ns
B4	CLKOUT rise time ³	_	4.00	_	4.00	_	4.00	_	4.00	ns
B5 ³³	CLKOUT fall time ³	_	4.00	_	4.00	_	4.00	_	4.00	ns
В7	CLKOUT to A(0:31), BADDR(28:30), RD/WR, BURST, D(0:31), DP(0:3) invalid	7.58	_	6.25	_	5.00	_	3.80	_	ns
В7а	CLKOUT to TSIZ(0:1), REG, RSV, AT(0:3), BDIP, PTR invalid	7.58	_	6.25	_	5.00	_	3.80	_	ns
B7b	CLKOUT to \overline{BR} , \overline{BG} , FRZ, VFLS(0:1), VF(0:2) IWP(0:2), LWP(0:1), \overline{STS} invalid 4	7.58	_	6.25	_	5.00	_	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	13.00	5.00	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	13.00	5.00	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 ⁴	7.58	14.33	6.25	13.00	5.00	11.75	3.80	10.04	ns



Table 7. Bus Operation Timings (continued)

Num	Characteristic	33 I	ИНz	40 I	MHz	50 I	50 MHz 66		MHz	Unit
Num	Characteristic	Min	Max	Min	Max	Min	Max	Min	Max	Unit
В9	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	13.00	5.00	11.75	3.80	10.04	ns
B11	CLKOUT to TS, BB assertion	7.58	13.58	6.25	12.25	5.00	11.00	3.80	11.29	ns
B11a	CLKOUT to TA, BI assertion (when driven by the memory controller or PCMCIA interface)	2.50	9.25	2.50	9.25	2.50	9.25	2.50	9.75	ns
B12	CLKOUT to TS, BB negation	7.58	14.33	6.25	13.00	5.00	11.75	3.80	8.54	ns
B12a	CLKOUT to TA, BI negation (when driven by the memory controller or PCMCIA interface)	2.50	11.00	2.50	11.00	2.50	11.00	2.50	9.00	ns
B13	CLKOUT to TS, BB High-Z	7.58	21.58	6.25	20.25	5.00	19.00	3.80	14.04	ns
B13a	CLKOUT to TA, BI High-Z (when driven by the memory controller or PCMCIA interface)	2.50	15.00	2.50	15.00	2.50	15.00	2.50	15.00	ns
B14	CLKOUT to TEA assertion	2.50	10.00	2.50	10.00	2.50	10.00	2.50	9.00	ns
B15	CLKOUT to TEA High-Z	2.50	15.00	2.50	15.00	2.50	15.00	2.50	15.00	ns
B16	TA, BI valid to CLKOUT (setup time)	9.75	_	9.75	_	9.75	_	6.00	_	ns
B16a	TEA, KR, RETRY, CR valid to CLKOUT (setup time)	10.00	_	10.00	_	10.00	_	4.50	_	ns
B16b	$\overline{BB}, \overline{BG}, \overline{BR},$ valid to CLKOUT (setup time) 5	8.50	_	8.50	_	8.50	_	4.00	_	ns
B17	CLKOUT to $\overline{\text{TA}}$, $\overline{\text{TEA}}$, $\overline{\text{BI}}$, $\overline{\text{BB}}$, $\overline{\text{BG}}$, $\overline{\text{BR}}$ valid (hold time)	1.00	_	1.00	_	1.00	_	2.00	_	ns
B17a	CLKOUT to KR, RETRY, CR valid (hold time)	2.00	_	2.00	_	2.00	_	2.00	_	ns
B18	D(0:31), DP(0:3) valid to CLKOUT rising edge (setup time) ⁶	6.00	_	6.00	_	6.00	_	6.00	_	ns
B19	CLKOUT rising edge to D(0:31), DP(0:3) valid (hold time) ⁶	1.00	_	1.00	_	1.00	_	2.00	_	ns
B20	D(0:31), DP(0:3) valid to CLKOUT falling edge (setup time) ⁷	4.00	_	4.00	_	4.00	_	4.00	_	ns
B21	CLKOUT falling edge to D(0:31), DP(0:3) valid (hold time) ⁷	2.00	_	2.00	_	2.00	_	2.00	_	ns
B22	CLKOUT rising edge to $\overline{\text{CS}}$ asserted GPCM ACS = 00	7.58	14.33	6.25	13.00	5.00	11.75	3.80	10.04	ns
B22a	CLKOUT falling edge to \overline{CS} asserted GPCM ACS = 10, TRLX = 0	_	8.00	_	8.00	_	8.00	_	8.00	ns
B22b	CLKOUT falling edge to $\overline{\text{CS}}$ asserted GPCM ACS = 11, TRLX = 0, EBDF = 0	7.58	14.33	6.25	13.00	5.00	11.75	3.80	10.54	ns
B22c	CLKOUT falling edge to $\overline{\text{CS}}$ asserted GPCM ACS = 11, TRLX = 0, EBDF = 1	10.86	17.99	8.88	16.00	7.00	14.13	5.18	12.31	ns



Table 7. Bus Operation Timings (continued)

Nivers	Obava ataviatia	33 1	ИНz	40 I	ИНz	50 1	ИНz	66 I	ИНz	11
Num	Characteristic	Min	Max	Min	Max	Min	Max	Min	Max	Unit
B35	A(0:31), BADDR(28:30) to $\overline{\text{CS}}$ valid—as requested by control bit BST4 in the corresponding word in UPM	5.58	_	4.25	_	3.00	_	1.79	_	ns
B35a	A(0:31), BADDR(28:30), and D(0:31) to BS valid—as requested by control bit BST1 in the corresponding word in UPM	13.15	_	10.50	_	8.00		5.58	_	ns
B35b	A(0:31), BADDR(28:30), and D(0:31) to BS valid—as requested by control bit BST2 in the corresponding word in UPM	20.73	_	16.75	_	13.00		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 UPM	5.58	_	4.25	_	3.00	_	1.79	_	ns
B37	UPWAIT valid to CLKOUT falling edge ⁹	6.00	_	6.00	_	6.00	_	6.00	_	ns
B38	CLKOUT falling edge to UPWAIT valid ⁹	1.00	_	1.00	_	1.00	_	1.00	_	ns
B39	AS valid to CLKOUT rising edge ¹⁰	7.00	_	7.00	_	7.00	_	7.00	_	ns
B40	A(0:31), TSIZ(0:1), RD/WR, BURST, valid to CLKOUT rising edge	7.00	_	7.00	_	7.00	_	7.00	_	ns
B41	TS valid to CLKOUT rising edge (setup time)	7.00	_	7.00	_	7.00	_	7.00	_	ns
B42	CLKOUT rising edge to TS valid (hold time)	2.00	_	2.00	_	2.00	_	2.00	_	ns
B43	AS negation to memory controller signals negation	_	TBD	_	TBD	_	TBD	_	TBD	ns

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

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

³ The timings specified in B4 and B5 are based on full strength clock.

⁴ The timing for \overline{BR} output is relevant when the MPC860 is selected to work with external bus arbiter. The timing for \overline{BG} output is relevant when the MPC860 is selected to work with internal bus arbiter.

⁵ The timing required for \overline{BR} input is relevant when the MPC860 is selected to work with internal bus arbiter. The timing for \overline{BG} input is relevant when the MPC860 is selected to work with external bus arbiter.

⁶ The D(0:31) and DP(0:3) input timings B18 and B19 refer to the rising edge of the CLKOUT in which the TA input signal is asserted.

⁷ 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 case 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 18.

¹⁰ The $\overline{\text{AS}}$ signal is considered asynchronous to the CLKOUT. The timing B39 is specified in order to allow the behavior specified in Figure 21.



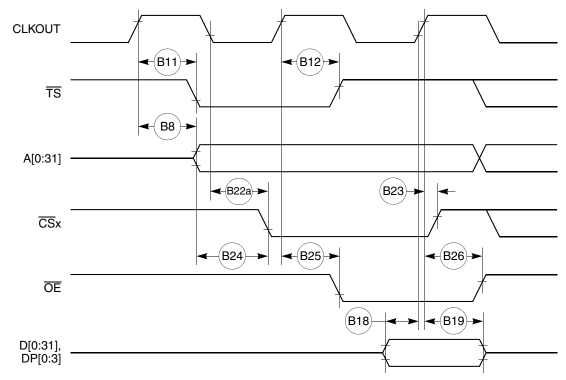


Figure 11. External Bus Read Timing (GPCM Controlled—TRLX = 0, ACS = 10)

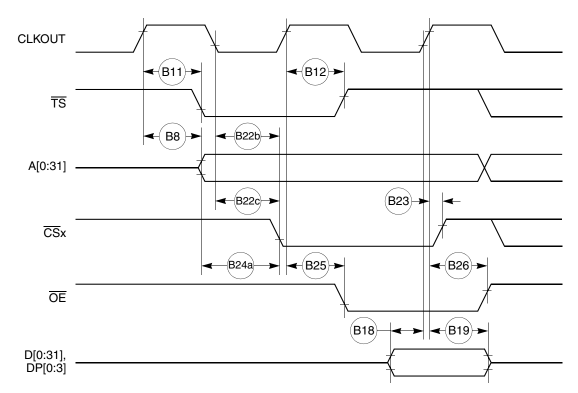


Figure 12. External Bus Read Timing (GPCM Controlled—TRLX = 0, ACS = 11)



Table 8 provides interrupt timing for the MPC860.

Table 8. Interrupt Timing

Neves	Characteristic ¹	All Freq	l locit	
Num	Characteristic	Min	Max	Unit
139	IRQx valid to CLKOUT rising edge (setup time)	6.00	_	ns
140	IRQx hold time after CLKOUT	2.00	_	ns
141	IRQx pulse width low	3.00	_	ns
142	IRQx pulse width high	3.00	_	ns
143	ĪRQx edge-to-edge time	4 × T _{CLOCKOUT}	_	_

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 CLKOUT.

The timings I41, I42, and I43 are specified to allow the correct function of the IRQ lines detection circuitry and have no direct relation with the total system interrupt latency that the MPC860 is able to support.

Figure 23 provides the interrupt detection timing for the external level-sensitive lines.

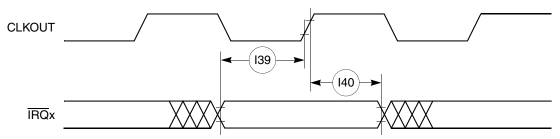


Figure 23. Interrupt Detection Timing for External Level Sensitive Lines

Figure 24 provides the interrupt detection timing for the external edge-sensitive lines.

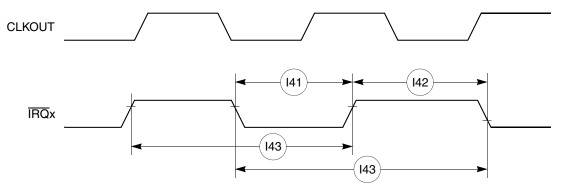


Figure 24. Interrupt Detection Timing for External Edge Sensitive Lines

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Figure 32 shows the reset timing for the data bus configuration.

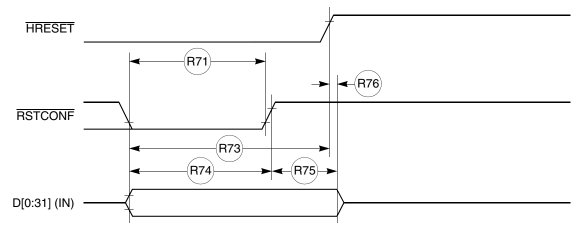


Figure 32. Reset Timing—Configuration from Data Bus

Figure 33 provides the reset timing for the data bus weak drive during configuration.

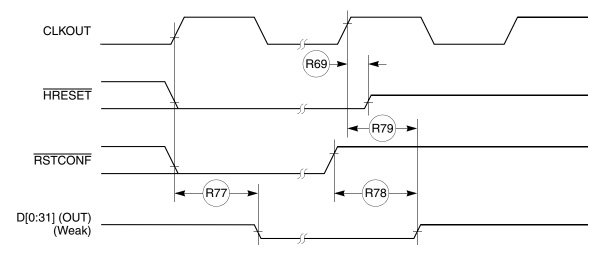


Figure 33. Reset Timing—Data Bus Weak Drive During Configuration

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Figure 34 provides the reset timing for the debug port configuration.

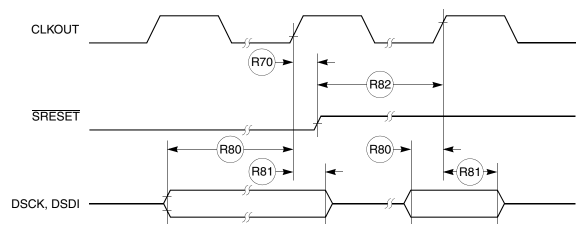


Figure 34. Reset Timing—Debug Port Configuration

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Table 13 provides the JTAG timings for the MPC860 shown in Figure 35 through Figure 38.

Table	13. ւ	JTAG	Tim	ing
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Num	Characteristic	All Freq	uencies	Unit
Num	Characteristic	Min	Max	Unit
J82	TCK cycle time	100.00	_	ns
J83	TCK clock pulse width measured at 1.5 V	40.00	_	ns
J84	TCK rise and fall times	0.00	10.00	ns
J85	TMS, TDI data setup time	5.00	_	ns
J86	TMS, TDI data hold time	25.00	_	ns
J87	TCK low to TDO data valid	_	27.00	ns
J88	TCK low to TDO data invalid	0.00	_	ns
J89	TCK low to TDO high impedance	_	20.00	ns
J90	TRST assert time	100.00	_	ns
J91	TRST setup time to TCK low	40.00	_	ns
J92	TCK falling edge to output valid	_	50.00	ns
J93	TCK falling edge to output valid out of high impedance	_	50.00	ns
J94	TCK falling edge to output high impedance	_	50.00	ns
J95	Boundary scan input valid to TCK rising edge	50.00	_	ns
J96	TCK rising edge to boundary scan input invalid	50.00	_	ns



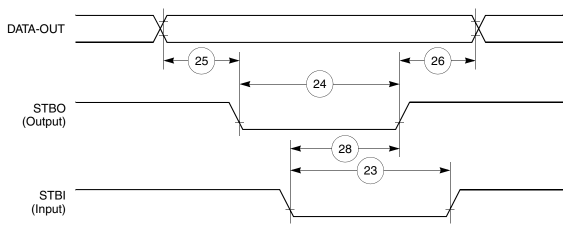


Figure 40. PIP Tx (Interlock Mode) Timing Diagram

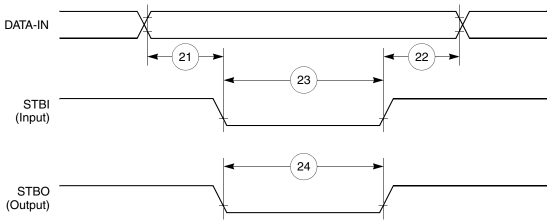


Figure 41. PIP Rx (Pulse Mode) Timing Diagram

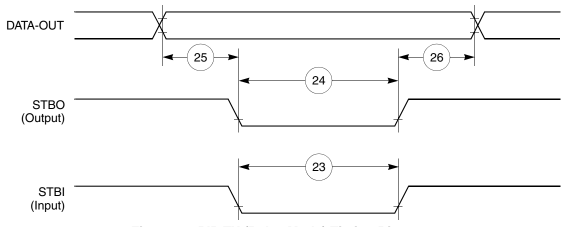


Figure 42. PIP TX (Pulse Mode) Timing Diagram



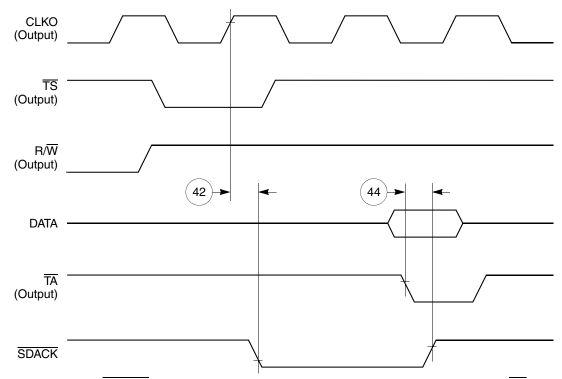


Figure 47. SDACK Timing Diagram—Peripheral Write, Internally-Generated TA

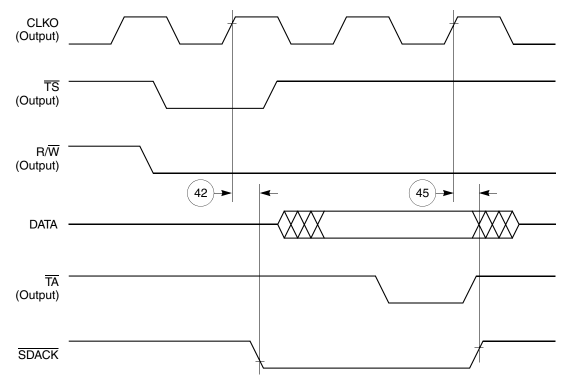


Figure 48. SDACK Timing Diagram—Peripheral Read, Internally-Generated TA



Table 19. SI Timing (continued)

Num	Characteristic	All Freq	Heit	
Num	Characteristic	Min	Max	Unit
84	L1CLK edge to L1CLKO valid (DSC = 1)	_	30.00	ns
85	L1RQ valid before falling edge of L1TSYNC ⁴	1.00	_	L1TCL K
86	L1GR setup time ²	42.00	_	ns
87	L1GR hold time	42.00	_	ns
88	L1CLK edge to L1SYNC valid (FSD = 00) CNT = 0000, BYT = 0, DSC = 0)	_	0.00	ns

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

⁴ These strobes and TxD on the first bit of the frame become valid after L1CLK edge or L1SYNC, whichever comes later.

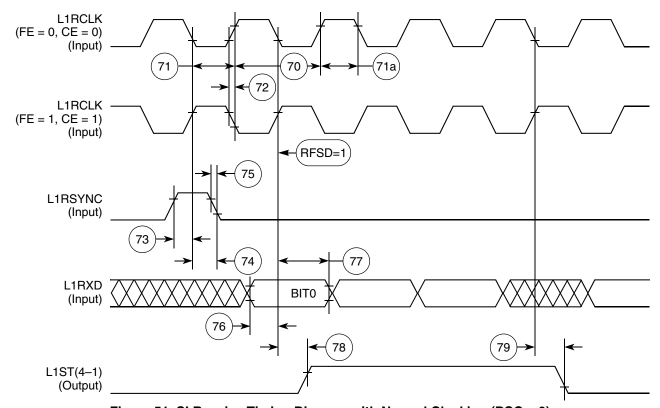


Figure 51. SI Receive Timing Diagram with Normal Clocking (DSC = 0)

² These specs are valid for IDL mode only.

 $^{^3}$ Where P = 1/CLKOUT. Thus, for a 25-MHz CLKO1 rate, P = 40 ns.



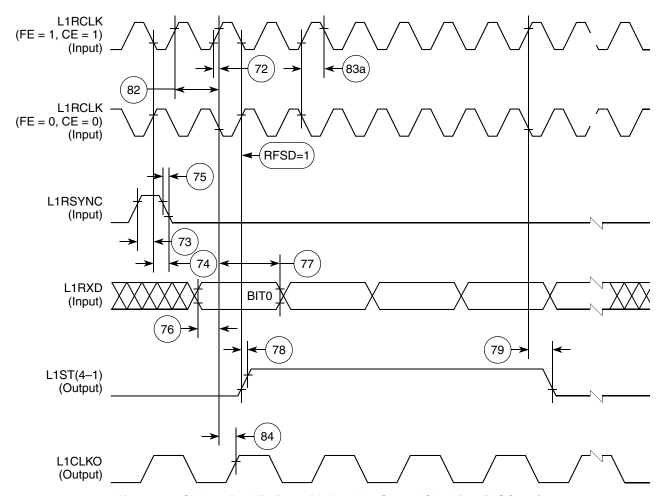


Figure 52. SI Receive Timing with Double-Speed Clocking (DSC = 1)



Figure 56 through Figure 58 show the NMSI timings.

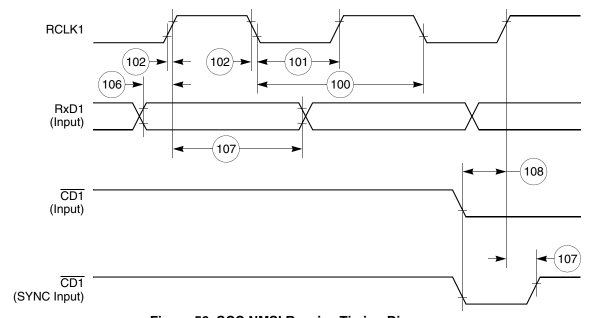


Figure 56. SCC NMSI Receive Timing Diagram

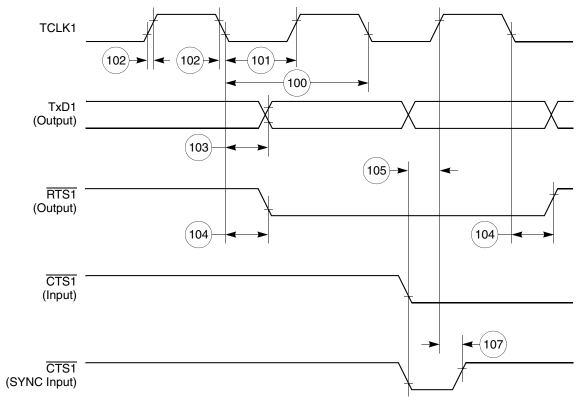
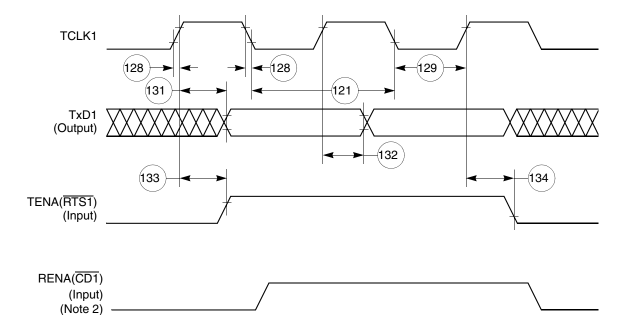


Figure 57. SCC NMSI Transmit Timing Diagram





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.

Figure 61. Ethernet Transmit Timing Diagram

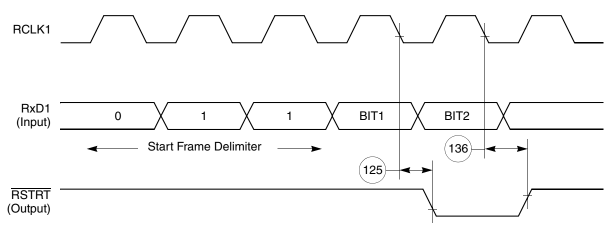


Figure 62. CAM Interface Receive Start Timing Diagram

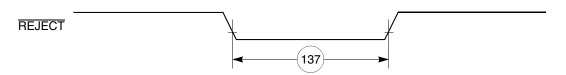


Figure 63. CAM Interface REJECT Timing Diagram



11.10 SPI Master AC Electrical Specifications

Table 24 provides the SPI master timings as shown in Figure 65 and Figure 66.

Table 24. SPI Master Timing

Num	Characteristic	All Freq	uencies	Unit
Num	Characteristic	Min	Max	Unit
160	MASTER cycle time	4	1024	t _{cyc}
161	MASTER clock (SCK) high or low time	2	512	t _{cyc}
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

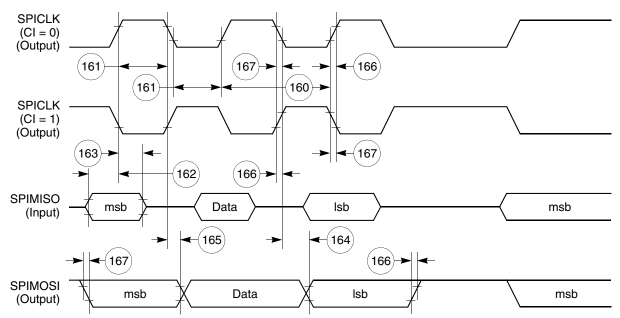


Figure 65. SPI Master (CP = 0) Timing Diagram



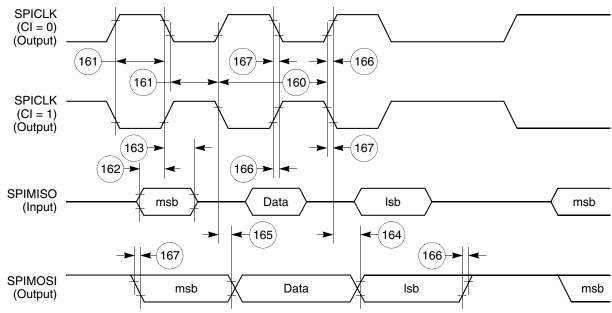


Figure 66. SPI Master (CP = 1) Timing Diagram

11.11 SPI Slave AC Electrical Specifications

Table 25 provides the SPI slave timings as shown in Figure 67 and Figure 68.

Table 25. SPI Slave Timing

Num	Characteristic	All Freq	uencies	Unit
Nulli	Characteristic	Min	Max	Oille
170	Slave cycle time	2	_	t _{cyc}
171	Slave enable lead time	15	_	ns
172	Slave enable lag time	15	_	ns
173	Slave clock (SPICLK) high or low time	1	_	t _{cyc}
174	Slave sequential transfer delay (does not require deselect)	1	_	t _{cyc}
175	Slave data setup time (inputs)	20	_	ns
176	Slave data hold time (inputs)	20	_	ns
177	Slave access time	_	50	ns

11.12 I²C AC Electrical Specifications

Table 26 provides the I^2C (SCL < 100 kHz) timings.

Table 26. I²C Timing (SCL < 100 kHz)

Num	Characteristic	All Freq	uencies	Unit
Num	Characteristic	Min	Max	Unit
200	SCL clock frequency (slave)	0	100	kHz
200	SCL clock frequency (master) ¹	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

SCL frequency is given by SCL = BRGCLK_frequency / ((BRG register + 3 × pre_scaler × 2). The ratio SYNCCLK/(BRGCLK/pre_scaler) must be greater than or equal to 4/1.

Table 27 provides the I^2C (SCL > 100 kHz) timings.

Table 27. . I^2C Timing (SCL > 100 kHz)

Num	Characteristic	Expression	All Frequencies		Unit
			Min	Max	Oilit
200	SCL clock frequency (slave)	fSCL	0	BRGCLK/48	Hz
200	SCL clock frequency (master) ¹	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
207	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

SCL frequency is given by SCL = BRGCLK_frequency / ((BRG register + 3) \times pre_scaler \times 2). The ratio SYNCCLK/(BRGCLK / pre_scaler) must be greater than or equal to 4/1.



Mechanical Data and Ordering Information

Figure 75 shows the MII serial management channel timing diagram.

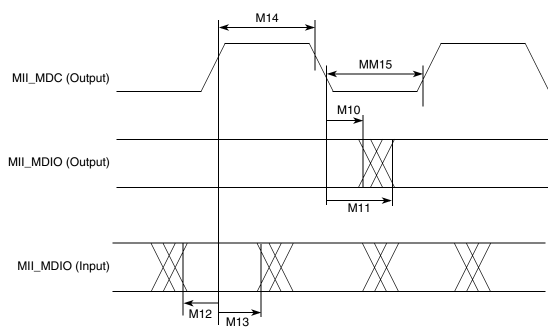


Figure 75. MII Serial Management Channel Timing Diagram

14 Mechanical Data and Ordering Information

14.1 Ordering Information

Table 33 provides information on the MPC860 Revision D.4 derivative devices.

Table 33. MPC860 Family Revision D.4 Derivatives

Device	Number of SCCs ¹	Ethernet Support ² (Mbps)	Multichannel HDLC Support	ATM Support
MPC855T	1	10/100	Yes	Yes
MPC860DE	2	10	N/A	N/A
MPC860DT		10/100	Yes	Yes
MPC860DP		10/100	Yes	Yes
MPC860EN	4	10	N/A	N/A
MPC860SR		10	Yes	Yes
MPC860T		10/100	Yes	Yes
MPC860P		10/100	Yes	Yes

¹ Serial communications controller (SCC)

² Up to 4 channels at 40 MHz or 2 channels at 25 MHz