

8XC196Lx Supplement to 8XC196Kx, 8XC196Jx, 87C196CA User's Manual

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Guide to This Manual



CHAPTER 1 GUIDE TO THIS MANUAL

This document is a supplement to the 8XC196Kx, 8XC196Jx, 87C196CA Microcontroller Family User's Manual. It describes the differences between the 8XC196Lx and the 8XC196Kx family of microcontrollers. For information not found in this supplement, please consult the 8XC196Kx, 8XC196Jx, 87C196CA Microcontroller Family User's Manual (order number 272258) or the 8XC196Lx datasheets listed in the "Related Documents" section of this chapter.

1.1 MANUAL CONTENTS

This supplement contains several chapters, an appendix, a glossary, and an index. This chapter, Chapter 1, provides an overview of the supplement. This section summarizes the contents of the remaining chapters and appendixes. The remainder of this chapter provides references to related documentation.

Chapter 2 — **Architectural Overview** — compares the features of the 8XC196Lx microcontroller family with those of the 8XC196Kx microcontroller family and describes the 87C196LA, LB internal clock circuitry.

Chapter 3 — **Address Space** — describes the addressable memory space of the 52-pin 8XC196Lx, lists the peripheral special-function registers (SFRs), and provides tables of WSR values for windowing higher memory into the lower register file for direct access.

Chapter 4 — **Standard and PTS Interrupts** — describes the additional interrupts for the 87C196LB's J1850 communications controller peripheral and the SFRs that support those interrupts.

Chapter 5—**I/O Ports**—describes the port differences and explains the change in the port reset state from a "logic 1" to a "logic 0" on the 87C196LA, LB.

Chapter 6 — **Synchronous Serial I/O Port** — describes the enhanced synchronous serial I/O (SSIO) port and explains how to program the two additional peripheral SFRs.

Chapter 7 — **Event Processor Array** — describes the event processor array channel differences.

Chapter 8 — **J1850 Communications Controller** — describes the 87C196LB's integrated J1850 controller and explains how to configure it.

Chapter 9 — **Minimum Hardware Considerations** — describes device reset options through the reset source register, and discusses hardware design considerations.

Chapter 10—**Special Operating Modes**—illustrates the internal clock control circuitry of the 87C196LA, LB and describes how to enter and exit on-circuit emulation (ONCE) mode.

Chapter 11 — Programming the Nonvolatile Memory — describes the memory maps and recommended circuits to support programming of the 87C196LA, LB's 24 Kbytes of OTPROM.

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Appendix A — **Signal Descriptions** — provides reference information for the 8XC196Lx device pins, including descriptions of the pin functions, reset status of the I/O and control pins, and package pin assignments.

Glossary — defines terms with special meaning used throughout this supplement.

Index — lists key topics with page number references.

1.2 RELATED DOCUMENTS

Table 1-1 lists additional documents that you may find useful in designing systems incorporating the 8XC196Lx microcontrollers.

Table 1-1. Related Documents

Title and Description	Order Number
8XC196Kx, 8XC196Jx, 87C196CA Microcontroller Family User's Manual	272258
87C196LA-20 MHz CHMOS 16-Bit Microcontroller Automotive datasheet	272806
87C196LB-20 MHz CHMOS 16-Bit Microcontroller Automotive datasheet	272807
83C196LD CHMOS 16-Bit Microcontroller Automotive datasheet	272805

Architectural Overview



CHAPTER 2 ARCHITECTURAL OVERVIEW

This chapter describes architectural differences between the 8XC196Lx (87C196LA, 87C196LB, and 83C196LD) and the 8XC196Kx (8XC196Kx, 8XC196Jx, and 87C196CA) microcontroller families. Both the 8XC196Lx and the 8XC196Kx are designed for high-speed calculations and fast I/O, and share a common architecture and instruction set with few deviations. This chapter provides a high-level overview of the deviations between the two families.

NOTE

This supplement describes two product families within the MCS® 96 microcontroller family. For brevity, the name 8XC196Lx is used when the discussion applies to all three Lx controllers. Likewise, the name 8XC196Kx is used when the discussion applies to all the Kx, Jx, and CA controllers.

2.1 MICROCONTROLLER FEATURES

Table 2-1 lists the features of the 8XC196Lx and the 8XC196Kx.

OTPROM/ SIO/ Ext. I/O EPA Register Code Device Pins SSIO A/D CAN J1850 EPROM/ Interrupt **RAM (2)** RAM **Pins Pins ROM (1) Ports** Pins 87C196LA 1 52 24 K 768 41 6 3 6 3 87C196LB 52 24 K 768 6 41 6 83C196LD 52 16 K 384 41 6 3 1 8XC196JV 3 52 48 K 1536 512 41 6 6 1 8XC196KT 32 K 3 8 68 1024 512 56 10 2 8XC196JT 32 K 1024 512 41 6 3 1 87C196CA 68 32 K 1024 256 51 6 3 6 1 2 8XC196KR 16 K 3 8 2 68 512 256 56 10 16 K 8XC196JR 52 512 256 41 6 3 6 1

Table 2-1. Features of the 8XC196Lx and 8XC196Kx Product Families

NOTES:

- 1. Optional. The second character of the device name indicates the presence and type of nonvolatile memory. 80C196xx = none; 83C196xx = ROM; 87C196xx = OTPROM or EPROM.
- 2. Register RAM amounts include the 24 bytes allocated to core SFRs and the stack pointer.



2.2 BLOCK DIAGRAM

Figure 2-1 is a simplified block diagram that shows the major blocks within the microcontroller. Observe that the slave port peripheral does not exist on the 8XC196Lx.

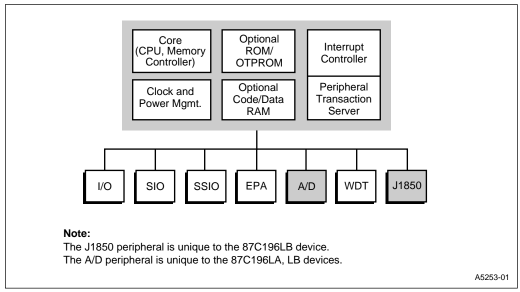


Figure 2-1. 8XC196Lx Block Diagram

2.3 INTERNAL TIMING

The 87C196LA, LB clock circuitry (Figure 2-2) implements a phase-locked loop and clock multiplier circuitry, which can substantially increase the CPU clock rate while using a lower-frequency input clock. The clock circuitry accepts an input clock signal on XTAL1 provided by an external crystal or oscillator. Depending on the value of the PLLEN pin, this frequency is routed either through the phase-locked loop and multiplier or directly to the divide-by-two circuit. The multiplier circuitry can double the input frequency ($F_{\rm XTAL1}$) before the frequency ($F_{\rm YTAL1}$) routed eivide-by-two circuitry. The clock generators accept the divided input frequency ($F_{\rm YTAL1}$) from the divide-by-two circuit and produce two nonoverlapping internal timing signals, PH1 and PH2. These signals are active when high.

NOTE

This manual uses lowercase "f" to represent the internal clock frequency. For the 87C196LA and LB, f is equal to either F_{XTAL1} or $2F_{XTAL1}$, depending on the clock multiplier mode, which is controlled by the PLLEN input pin.



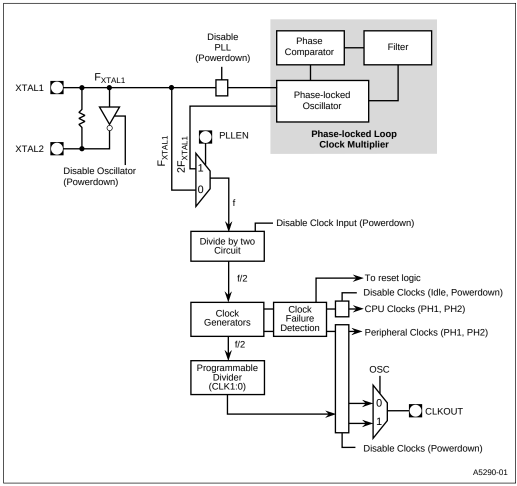


Figure 2-2. Clock Circuitry (87C196LA, LB Only)

The rising edges of PH1 and PH2 generate the internal CLKOUT signal (Figure 2-3). The clock circuitry routes separate internal clock signals to the CPU and the peripherals to provide flexibility in power management. It also outputs the CLKOUT signal on the CLKOUT pin. Because of the complex logic in the clock circuitry, the signal on the CLKOUT pin is a delayed version of the internal CLKOUT signal. This delay varies with temperature and voltage.



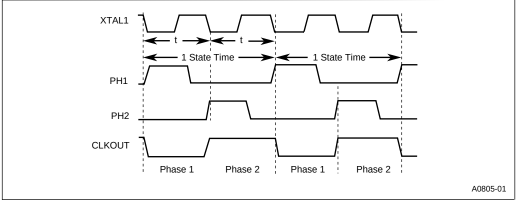


Figure 2-3. Internal Clock Phases (Assumes PLL is Bypassed)

The combined period of phase 1 and phase 2 of the internal CLKOUT signal defines the basic time unit known as a *state time* or *state*. Table 2-2 lists state time durations at various frequencies.

f (Frequency Input to the Divide-by-two Circuit)	State Time
8 MHz	250 ns
12 MHz	167 ns
16 MHz	125 ns

Table 2-2. State Times at Various Frequencies

The following formulas calculate the frequency of PH1 and PH2, the duration of a state time, and the duration of a clock period (t).

100 ns

PH1 (in MHz) =
$$\frac{f}{2}$$
 = PH2 State Time (in μ s) = $\frac{2}{f}$ $t = \frac{1}{f}$

20 MHz

Because the device can operate at many frequencies, this manual defines time requirements (such as instruction execution times) in terms of state times rather than specific measurements. Datasheets list AC characteristics in terms of clock periods (t; sometimes called $T_{\rm osc}$).

Figure 2-4 illustrates the timing relationships between the input frequency (F_{XTAL1}), the operating frequency (f), and the CLKOUT signal with each PLLEN pin configuration. Table 2-3 details the relationships between the input frequency (F_{XTAL1}), the PLLEN pin, the operating frequency (f), the clock period (t), and state times.



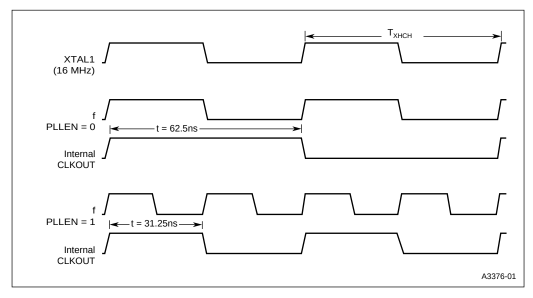


Figure 2-4. Effect of Clock Mode on Internal CLKOUT Frequency

Table 2-3. Relationship	s Between Input	Frequency, Clock Mu	Iltiplier, and State Times

F _{XTAL1} (Frequency on XTAL1)	PLLEN	Multiplier	f (Input Frequency to the Divide-by-two Circuit)	t (Clock Period)	State Time
4 MHz	0	1	4 MHz	250 ns	500 ns
8 MHz	0	1	8 MHz	125 ns	250 ns
12 MHz	0	1	12 MHz	83.5 ns	167 ns
16 MHz	0	1	16 MHz	62.5 ns	125 ns
20 MHz	0	1	20 MHz	50 ns	100 ns
4 MHz	1	2	8 MHz	125 ns	250 ns
8 MHz	1	2	16 MHz	62.5 ns	125 ns
10 MHz	1	2	20 MHz	50 ns	100 ns

2.4 EXTERNAL TIMING

You can control the output frequency on the CLKOUT pin by programming two uneraseable PROM bits. Figure 2-5 illustrates the read-only USFR1, which reflects the state of the unerasable PROM bits. You can select one of three frequencies: f/2, f/4, or f/8. As Figure 2-2 on page 2-3 shows, the configurable divider accepts the output of the clock generators (f/2) and further divides that frequency to produce the desired output frequency. The CLK1:0 bits control the divisor (divide f/2 by either 1, 2, or 4).



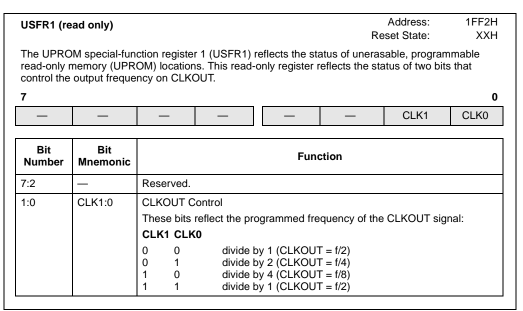


Figure 2-5. Unerasable PROM 1 (USFR1) Register (LA, LB Only)

To program these bits, write the correct value to the locations shown in Table 2-4 using slave programming mode. During normal operation, you can determine the values of these bits by reading the UPROM SFR (Figure 2-5).

You can verify a UPROM bit to make sure it programmed, but you cannot erase it. For this reason, Intel cannot test the bits before shipment. However, Intel does test the features that the UPROM bits enable, so the only undetectable defects are (unlikely) defects within the UPROM cells themselves.

To set this bit	Write this value	To this location
CLK0	0001H	0768H
CLK1	0002H	0728H

Table 2-4. UPROM Programming Values and Locations

2.5 INTERNAL PERIPHERALS

The internal peripheral modules provide special functions for a variety of applications. This section provides a brief description of the peripherals that differ between the 8XC196Lx and the 8XC196Kx families.



2.5.1 I/O Ports

The I/O ports of the 8XC196Lx are functionally identical to those of the 8XC196Jx. However, on the 87C196LA and LB the reset state level of all 41 general-purpose I/O pins has changed from a weak logic "1" (wk1) to a weak logic "0" (wk0).

2.5.2 Synchronous Serial I/O Port

The synchronous serial I/O (SSIO) port on the 8XC196Lx has been enhanced, implementing two new special function registers (SSIO0_CLK and SSIO1_CLK) that allow you to select the operating mode and configure the phase and polarity of the serial clock signals.

2.5.3 Event Processor Array

The 8XC196Lx's event processor array (EPA) is functionally identical to that of the 8XC196Jx, except that it has only two EPA capture/compare channels without pins instead of four. In addition the LD has no compare-only channels.

2.5.4 J1850 Communications Controller

The 87C196LB microcontroller has a peripheral not found on the 8XC196Kx microcontrollers or any other Lx microcontroller, the J1850 peripheral. The J1850 communications controller manages communications between multiple network nodes. This integrated peripheral supports the 10.4 Kb/s VPW (variable pulse-width) medium-speed, class B, in-vehicle network protocol. It also supports both the standard and in-frame response (IFR) message framing as specified by the *Society of Automotive Engineering (SAE) J1850* (revised May 1994) technical standards.

2.6 DESIGN CONSIDERATIONS

With the exception of a few new multiplexed functions, the 8XC196Lx microcontrollers are pin compatible with the 8XC196Jx microcontrollers. The 8XC196Jx microcontrollers are 52-lead versions of 8XC196Kx microcontrollers. For registers that are implemented in both the 8XC196Lx and the 8XC196Jx, configure the 8XC196Lx register as you would for the 8XC196Jx unless differences are noted in this supplement.

Address Space



CHAPTER 3 ADDRESS SPACE

This chapter describes the differences in the address space of the 8XC196Lx from that of the 8XC196Kx.

3.1 ADDRESS PARTITIONS

Table 3-1 is an address map of the 8XC196Lx and 8XC196Kx microcontroller family members.

Device and Hex Address Range Addressing 줐 호 Description ξ ٩ Modes ≥ Ą Ŗ, 5 External device (memory **FFFF** FFFF FFFF **FFFF** FFFF FFFF Indirect or or I/O) connected to A000 E000 6000 6000 8000 A000 indexed address/data bus Program memory 9FFF 5FFF 5FFF 7FFF 9FFF **DFFF** (internal nonvolatile or Indirect or 2080 2080 2080 2080 2080 2080 external memory); see indexed Note 1 Special-purpose memory 207F 207F 207F 207F 207F 207F Indirect or (internal nonvolatile or 2000 2000 2000 2000 2000 2000 indexed external memory) 1FFF 1FFF 1FFF 1FFF 1FFF 1FFF Indirect or Memory-mapped SFRs 1FE0 1FE0 1FE0 1FE0 1FE0 1FE0 indexed Indirect, Peripheral SFRs 1FDF 1FDF 1FDF 1FDF 1FDF 1FDF indexed, or (Includes J1850 SFRs on 1F00 1F00 1F00 1F00 1F00 1F00 windowed 87C196LB) direct Indirect. 1FFF indexed, or **CAN SFRs** windowed 1F00 direct External device (memory or I/O) connected to 1DFF 1FFF 1FFF 1FFF 1FFF 1FFF Indirect or address/data bus; 1C00 1C00 1C00 0300 1C00 1E00 indexed (future SFR expansion; see Note 2) Indirect. 1DFF indexed, or Register RAM 1C00 windowed direct

Table 3-1. Address Map

NOTES:

- 1. After a reset, the device fetches its first instruction from 2080H.
- 2. The content or function of these locations may change in future device revisions, in which case a program that relies on a location in this range might not function properly.



Device and Hex Address Range							
СА	JR, KR	ΓD	LA, LB	JT, KT	۸۲	Description	Addressing Modes
1BFF 0500	1BFF 0500	1BFF 0600	_	1BFF 0600	1BFF 0600	External device (memory or I/O) connected to address/data bus	Indirect or indexed
04FF 0400	04FF 0400	_	_	05FF 0400	05FF 0400	Internal code or data RAM	Indirect or indexed
_	03FF 0200	05FF 0180	_	_	_	External device (memory or I/O) connected to address/data bus	Indirect or indexed
03FF 0100	01FF 0100	017F 0100	02FF 0100	03FF 0100	03FF 0100	Upper register file (general-purpose register RAM)	Indirect, indexed, or windowed direct
00FF 0000	00FF 0000	00FF 0000	00FF 0000	00FF 0000	00FF 0000	Lower register file (register RAM, stack pointer, and CPU SFRs)	Direct, indirect, or indexed

Table 3-1. Address Map (Continued)

NOTES:

- 1. After a reset, the device fetches its first instruction from 2080H.
- 2. The content or function of these locations may change in future device revisions, in which case a program that relies on a location in this range might not function properly.

3.2 REGISTER FILE

Figure 3-1 compares the register file addresses of the 8XC196Lx and 8XC196Kx. The register file in Figure 3-1 is divided into an upper register file and a lower register file. The upper register file consists of general-purpose register RAM. The lower register file contains general-purpose register RAM along with the stack pointer (SP) and the CPU special-function registers (SFRs).

Table 3-2 lists the register file memory addresses. The RALU accesses the lower register file directly, without the use of the memory controller. It also accesses a *windowed* location directly (see "Windowing" on page 3-6). The upper register file and the peripheral SFRs can be windowed. Registers in the lower register file and registers being windowed can be accessed with register-direct addressing.

NOTE

The register file must not contain code. An attempt to execute an instruction from a location in the register file causes the memory controller to fetch the instruction from external memory.



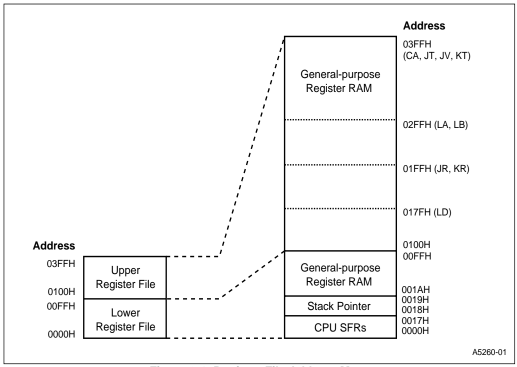


Figure 3-1. Register File Address Map

Table 3-2. Register File Memory Addresses

Device and Hex Address Range			je	Description	Addressing Medes	
J۷	CA,JT,KT	LA, LB	JR, KR	LD	Description	Addressing Modes
1DFF 1C00	_	_	_		Register RAM	Indirect, indexed, or windowed direct
03FF 0100	03FF 0100	02FF 0100	01FF 0100	017F 0100	Upper register file (register RAM)	Indirect, indexed, or windowed direct
00FF 001A	00FF 001A	00FF 001A	00FF 001A	00FF 001A	Lower register file (register RAM)	Direct, indirect, or indexed
0019 0018	0019 0018	0019 0018	0019 0018	0019 0018	Lower register file (stack pointer)	Direct, indirect, or indexed
0017 0000	0017 0000	0017 0000	0017 0000	0017 0000	Lower register file (CPU SFRs)	Direct, indirect, or indexed



3.3 PERIPHERAL SPECIAL-FUNCTION REGISTERS

Table 3-3 lists the peripheral SFR addresses. Highlighted addresses are unique to the 8XC196Lx.

Table 3-3. 8XC196Lx Peripheral SFRs

Ports 3, 4, 5, and UPROM SFRs					
Address	High (Odd) Byte	Low (Even) Byte			
1FFEH	P4_PIN	P3_PIN			
1FFCH	P4_REG	P3_REG			
1FFAH	SLP_CON	SLP_CMD			
1FF8H	Reserved	SLP_STAT			
1FF6H	P5_PIN	USFR			
1FF4H	P5_REG	P34_DRV			
1FF2H	P5_DIR	USFR1 (LA, LB)			
1FF0H	P5_MODE	Reserved			
1FEEH	Reserved	Reserved			
1FECH	Reserved	Reserved			
1FEAH	Reserved	Reserved			
1FE8H	Reserved	Reserved			
1FE6H	Reserved	Reserved			
1FE4H	Reserved	Reserved			
1FE2H	Reserved	Reserved			
1FE0H	Reserved	Reserved			

Ports 0, 1, 2, and 6 SFRs					
Address	High (Odd) Byte	Low (Even) Byte			
1FDEH	Reserved	Reserved			
1FDCH	Reserved	Reserved			
1FDAH	Reserved	P0_PIN			
1FD8H	Reserved	Reserved			
1FD6H	P6_PIN	P1_PIN			
1FD4H	P6_REG	P1_REG			
1FD2H	P6_DIR	P1_DIR			
1FD0H	P6_MODE	P1_MODE			
1FCEH	P2_PIN	Reserved			
1FCCH	P2_REG	Reserved			
1FCAH	P2_DIR	Reserved			
1FC8H	P2_MODE	Reserved			
1FC6H	Reserved	Reserved			
1FC4H	Reserved	Reserved			
1FC2H	Reserved	Reserved			
1FC0H	Reserved	Reserved			

[†] Must be addressed as a word.



Table 3-3. 8XC196Lx Peripheral SFRs (Continued)

	SIO and SSIO S	FRs
Address	High (Odd) Byte	Low (Even) Byte
1FBEH	Reserved	Reserved
1FBCH	SP_BAUD (H)	SP_BAUD (L)
1FBAH	SP_CON	SBUF_TX
1FB8H	SP_STATUS	SBUF_RX
1FB6H	SSIO1_CLK	Reserved
1FB4H	SSIO0_CLK	SSIO_BAUD
1FB2H	SSIO1_CON	SSIO1_BUF
1FB0H	SSIO0_CON	SSIO0_BUF
	A/D SFRs (LA, LB	Only)
Address	High (Odd) Byte	Low (Even) Byte
1FAEH	AD_TIME	AD_TEST
1FACH	Reserved	AD_COMMAND
1FAAH	AD_RESULT (H)	AD_RESULT (L)
	EPA Interrupt S	FRs
Address	High (Odd) Byte	Low (Even) Byte
1FA8H	Reserved	EPAIPV
1FA6H	Reserved	EPA_PEND1
1FA4H	Reserved	EPA_MASK1
†1FA2H	EPA_PEND (H)	EPA_PEND (L)
†1FA0H	EPA_MASK (H)	EPA_MASK (L)
Ti	mer 1, Timer 2, and	EPA SFRs
Address	High (Odd) Byte	Low (Even) Byte
†1F9EH	TIMER2 (H)	TIMER2 (L)
1F9CH	Reserved	T2CONTROL
†1F9AH	TIMER1 (H)	TIMER1 (L)
1F98H	Reserved	T1CONTROL
1F96H	Reserved	Reserved
1F94H	Reserved	Reserved
1F92H	Reserved	RST_SRC
1F90H	Reserved	Reserved
	EPA SFRs	1
Address	High (Odd) Byte	Low (Even) Byte
†1F8EH	COMP1_TIME (H)	COMP1_TIME (L)
1F8CH	Reserved	COMP1_CON
†1F8AH	COMP0_TIME (H)	COMP0_TIME (L)
1F88H	Reserved	COMP0_CON
†1F86H	EPA9_TIME (H)	EPA9_TIME (L)
1F84H	Reserved	EPA9_CON
†1F82H	EPA8_TIME (H)	EPA8_TIME (L)
1F80H	Reserved	EPA8_CON

	to (Gontiniaga)				
	EPA SFRs (Conti	nued)			
Address	High (Odd) Byte	Low (Even) Byte			
†1F7EH	EPA7_TIME (H)	EPA7_TIME (L)			
1F7CH	Reserved	EPA7_CON			
†1F7AH	EPA6_TIME (H)	EPA6_TIME (L)			
1F78H	Reserved	EPA6_CON			
†1F76H	EPA5_TIME (H)	EPA5_TIME (L)			
1F74H	Reserved	EPA5_CON			
†1F72H	EPA4_TIME (H)	EPA4_TIME (L)			
1F70H	Reserved	EPA4_CON			
†1F6EH	EPA3_TIME (H)	EPA3_TIME (L)			
†1F6CH	EPA3_CON (H)	EPA3_CON (L)			
†1F6AH	EPA2_TIME (H)	EPA2_TIME (L)			
1F68H	Reserved	EPA2_CON			
†1F66H	EPA1_TIME (H)	EPA1_TIME (L)			
†1F64H	EPA1_CON (H)	EPA1_CON (L)			
†1F62H	EPA0_TIME (H)	EPA0_TIME (L)			
1F60H	Reserved	EPA0_CON			
	J1850 SFRs (LB	Only)			
Address	High (Odd) Byte	Low (Even) Byte			
1F5EH	Reserved	Reserved			
1F5CH	Reserved	Reserved			
1F5AH	Reserved	Reserved			
1F58H	Reserved	J_DLY			
1F56H	Reserved	Reserved			
1F54H	Reserved	J_CFG			
1F52H	J_STAT	J_RX			
1F50H	J_CMD	J_TX			

 $^{^{\}dagger}$ Must be addressed as a word.



3.4 WINDOWING

Windowing maps a segment of higher memory (the upper register file or peripheral SFRs) into the lower register file. The window selection register (WSR) selects a 32-, 64- or 128-byte segment of higher memory to be windowed into the top of the lower register file space. Table 3-4 lists the WSR values for windowing the upper register file for both the 8XC196Lx and 8XC196Kx.

Table 3-4. Windows

Base Address	WSR Value for 32-byte Window (00E0–00FFH)	WSR Value for 64-byte Window (00C0-00FFH)	WSR Value for 128-byte Window (0080-00FFH)
Peripheral SFR	s		
1FE0H	7FH (Note)		
1FC0H	7EH	3FH (Note)	
1FA0H	7DH		
1F80H	7CH	3EH	1FH (Note)
1F60H	7BH		
1F40H	7AH	3DH	
1F20H	79H		
1F00H	78H	3СН	1EH
CAN Peripheral	SFRs (87C196CA Only)		
1EE0H	77H		
1EC0H	76H	3BH	
1EA0H	75H		
1E80H	74H	ЗАН	1DH
1E60H	73H		
1E40H	72H	39H	
1E20H	71H		
1E00H	70H	38H	1CH
Register RAM (8	87C196JV Only)		
1DE0H	6FH		
1DC0H	6EH	37H	
1DA0H	6DH		
1D80H	6CH	36H	1BH
1D60H	6BH		
1D40H	6AH	35H	
1D20H	69H		
1D00H	68H	34H	1AH

NOTE: Locations 1FE0–1FFFH contain memory-mapped SFRs that cannot be accessed through a window. Reading these locations through a window returns FFH; writing these locations through a window has no effect.



Table 3-4. Windows (Continued)

Base Address	WSR Value for 32-byte Window (00E0–00FFH)	WSR Value for 64-byte Window (00C0–00FFH)	WSR Value for 128-byte Window (0080–00FFH)
Register RAM (8	7C196JV Only; Continued)		•
1CE0H	67H		
1CC0H	66H	33H	
1CA0H	65H		
1C80H	64H	32H	19H
1C60H	63H		
1C40H	62H	31H	
1C20H	61H		
1C00H	60H	30H	18H
Upper Register	File (CA, JT, JV, KT)		
03E0H	5FH		
03C0H	5EH	2FH	
03A0H	5DH		
0380H	5CH	2EH	17H
0360H	5BH		
0340H	5AH	2DH	
0320H	59H		
0300H	58H	2CH	16H
Upper Register	File (CA, JT, JV, KT, LA, LB)		
02E0H	57H		
02C0H	56H	2BH	
02A0H	55H		
0280H	54H	2AH	15H
0260H	53H		
0240H	52H	29H	
0220H	51H		
0200H	50H	28H	14H
Upper Register	File (CA, JR, JT, JV, KR, KT, LA	, LB)	
01E0H	4FH		
01C0H	4EH	27H	
01A0H	4DH		
0180H	4CH	26H	13H

NOTE: Locations 1FE0–1FFFH contain memory-mapped SFRs that cannot be accessed through a window. Reading these locations through a window returns FFH; writing these locations through a window has no effect.



Table 3-4. Windows (Continued)

Base WSR Value for 32-byte Window (00E0-00FFH)		WSR Value for 64-byte Window (00C0-00FFH)	WSR Value for 128-byte Window (0080-00FFH)					
Upper Register	Upper Register File (CA, JR, JT, JV, KR, KT, LA, LB, LD)							
0160H	4BH							
0140H	4AH	25H						
0120H	49H							
0100H	48H	24H	12H					

NOTE: Locations 1FE0–1FFFH contain memory-mapped SFRs that cannot be accessed through a window. Reading these locations through a window returns FFH; writing these locations through a window has no effect.

Standard and PTS Interrupts



CHAPTER 4 STANDARD AND PTS INTERRUPTS

The interrupt structure of the 8XC196Lx is the same as that of the 8XC196Jx. The only difference is that the slave port interrupts (INT08:06) now support the J1850 controller peripheral.

4.1 INTERRUPT SOURCES, VECTORS, AND PRIORITIES

Table 4-1 lists the 8XC196Lx's interrupts sources, default priorities (30 is highest and 0 is lowest), and vector addresses.



Table 4-1. Interrupt Sources, Vectors, and Priorities

	Mnemonic	Interrupt Controller Service			PTS Service		
Interrupt Source		Name	Vector	Priority [†]	Name	Vector	Priority
Nonmaskable Interrupt	NMI [†]	INT15	203EH	30	_	_	_
EXTINT Pin	EXTINT	INT14	203CH	14	PTS14	205CH	29
Reserved	_	INT13	203AH	13	PTS13	205AH	28
SIO Receive	RI	INT12	2038H	12	PTS12	2058H	27
SIO Transmit	TI	INT11	2036H	11	PTS11	2056H	26
SSIO Channel 1 Transfer	SSIO1	INT10	2034H	10	PTS10	2054H	25
SSIO Channel 0 Transfer	SSIO0	INT09	2032H	09	PTS09	2052H	24
J1850 Status (LB only)	J1850ST	INT08	2030H	08	PTS08	2050H	23
Reserved (LA, LD)	_	INT08	2030H	08	PTS08	2050H	23
Unimplemented Opcode	_	_	2012H	_	_	_	_
Software TRAP Instruction	_	_	2010H	_	_	_	_
J1850 Receive (LB only)	J1850RX	INT07	200EH	07	PTS07	204EH	22
Reserved (LA, LD)	_	INT07	200EH	07	PTS07	204EH	22
J1850 Transmit (LB only)	J1850TX	INT06	200CH	06	PTS06	204CH	21
Reserved (LA, LD)	_	INT06	200CH	06	PTS06	204CH	21
A/D Conv. Complete (LA, LB)	AD_DONE	INT05	200AH	05	PTS05	204AH	20
Reserved (LD)		INT05	200AH	05	PTS05	204AH	20
EPA Capture/Compare 0	EPA0	INT04	2008H	04	PTS04	2048H	19
EPA Capture/Compare 1	EPA1	INT03	2006H	03	PTS03	2046H	18
EPA Capture/Compare 2	EPA2	INT02	2004H	02	PTS02	2044H	17
EPA Capture/Compare 3	EPA3	INT01	2002H	01	PTS01	2042H	16
EPA Capture/Compare 6–9, EPA 0–3, 8–9 Overrun, EPA Compare 0–1†††, Timer 1 Overflow, & Timer 2 Overflow	EPAx ††	INT00	2000H	00	PTS00	2040H	15

[†] The NMI pin is not bonded out on the 8XC196Lx. To protect against glitches, create a dummy interrupt service routine that contains a RET instruction.

4.2 INTERRUPT REGISTERS

This section describes the changes in the interrupt register bit definitions for the 8XC196Lx family.

^{††} These interrupts are individually prioritized in the EPAIPV register. Read the EPA pending registers (EPA_PEND and EPA_PEND1) to determine which source caused the interrupt.

^{††† 87}C196LA, LB only. The 83C196LD has no EPA compare-only channels.



4.2.1 Interrupt Mask Registers

Figures 4-1 and 4-2 illustrate the interrupt mask registers for the 8XC196Lx microcontrollers.

Address: H8000 INT MASK Reset State: 00H The interrupt mask (INT_MASK) register enables or disables (masks) individual interrupt requests. (The EI and DI instructions enable and disable servicing of all maskable interrupts.) INT MASK is the low byte of the processor status word (PSW). PUSHF or PUSHA saves the contents of this register onto the stack and then clears this register. Interrupt calls cannot occur immediately following a push instruction, POPF or POPA restores it. 0 LA AD EPA0 EPA1 EPA2 EPA3 EPAx 7 0 LB J1850RX J1850TX AD EPA0 EPA1 EPA2 EPA3 EPAx 7 0 EPA0 EPA1 EPA2 EPA3 EPAx LD Bit **Function** Number 7:0† Setting a bit enables the corresponding interrupt. Bit Mnemonic Interrupt Description J1850RX J1850 Receive (LB only) J1850TX J1850 Transmit (LB only) A/D Conversion Complete (LA, LB) AD EPA0 EPA Capture/Compare Channel 0 EPA Capture/Compare Channel 1 EPA1 EPA2 EPA Capture/Compare Channel 2 EPA Capture/Compare Channel 3 EPA3 EPAx†† Shared EPA interrupt †† EPA 6-9 capture/compare channel events, EPA 0-1 compare channel events†††, EPA 0-3 and 8-9 capture/compare overruns, and timer overflows can generate this multiplexed interrupt. The EPA mask and pending registers decode the EPAx interrupt. Write the EPA mask registers to enable the interrupt sources; read the EPA pending registers to determine which source caused the interrupt. ††† 87C196LA, LB only. Bits 6-7 are reserved on the 87C196LA, and bits 5-7 are reserved on the 83C196LD. For compatibility with future devices, write zeros to these bits.

Figure 4-1. Interrupt Mask (INT MASK) Register



Address: 0013H **INT MASK1** Reset State: 00H The interrupt mask 1 (INT MASK1) register enables or disables (masks) individual interrupt requests. (The EI and DI instructions enable and disable servicing of all maskable interrupts.) INT MASK1 can be read from or written to as a byte register. PUSHA saves this register on the stack and POPA restores it. 7 0 LB NMI **EXTINT** RΙ ΤI SSIO1 SSIO0 J1850ST 0 LA, LD NMI **EXTINT** RΙ ΤI **SSIO1** SSIO0 Bit **Function** Number 7:0† Setting a bit enables the corresponding interrupt. Interrupt Description Bit Mnemonic NMI^{††} Nonmaskable Interrupt **EXTINT EXTINT Pin** Reserved SIO Receive RΙ ΤI SIO Transmit SSIO1 SSIO1 Transfer SSIO0 SSIO0 Transfer J1850ST J1850 Status (LB only) †† NMI is always enabled. This nonfunctional mask bit exists for design symmetry with the INT PEND1 register. Always write zero to this bit. Bit 5 is reserved on the 8XC196Lx devices, and bit 0 is reserved on the 87C196LA and 83C196LD. For compatibility with future devices, always write zeros to these bits.

Figure 4-2. Interrupt Mask 1 (INT MASK1) Register

4.2.2 Interrupt Pending Registers

Figures 4-3 and 4-4 illustrate the interrupt pending registers for the 8XC196Lx microcontrollers.



Address: 0009H **INT PEND** Reset State: 00H When hardware detects an interrupt request, it sets the corresponding bit in the interrupt pending (INT_PEND or INT_PEND1) registers. When the vector is taken, the hardware clears the pending bit. Software can generate an interrupt by setting the corresponding interrupt pending bit. 7 0 LA AD EPA0 EPA1 EPA2 EPA3 **EPA**x 7 0 J1850RX J1850TX AD EPA0 EPA1 EPA2 EPA3 **EPA**x LB 7 0 LD EPA0 EPA1 EPA2 EPA3 **EPA**x Bit **Function** Number 7:0† Any set bit indicates that the corresponding interrupt is pending. The interrupt bit is cleared when processing transfers to the corresponding interrupt vector. **Bit Mnemonic** Interrupt Description J1850 Receive (LB only) J1850RX J1850TX J1850 Transmit (LB only) ΑD A/D Conversion Complete (LA, LB) EPA Capture/Compare Channel 0 EPA0 EPA1 EPA Capture/Compare Channel 1 EPA Capture/Compare Channel 2 EPA2 EPA3 EPA Capture/Compare Channel 3 EPAx†† Shared EPA Interrupt †† EPA 6-9 capture/compare channel events, EPA 0-1 compare channel events††, EPA 0-3 and 8-9 capture/compare overruns, and timer overflows can generate this shared interrupt. Write the EPA mask registersto enable the interrupt sources; read the EPA pending registers to determine which source caused the interrupt. ††† 87C196LA, LB only. Bits 6-7 are reserved on the 87C196LA, and bits 5-7 are reserved on the 83C196LD. For compatibility with future devices, write zeros to these bits.

Figure 4-3. Interrupt Pending (INT PEND) Register



Address: 0012H **INT PEND1** Reset State: 00H When hardware detects an interrupt request, it sets the corresponding bit in the interrupt pending (INT PEND or INT PEND1) registers. When the vector is taken, the hardware clears the pending bit. Software can generate an interrupt by setting the corresponding interrupt pending bit. LB NMI **EXTINT** RI ΤI **SSIO1** SSIO0 J1850ST LA, LD NMI **EXTINT** RΙ ΤI **SSIO1** SSIO0 Bit **Function** Number 7:0† Any set bit indicates that the corresponding interrupt is pending. The interrupt bit is cleared when processing transfers to the corresponding interrupt vector. Bit Mnemonic Interrupt Description Nonmaskable Interrupt NMI **EXTINT Pin EXTINT** Reserved SIO Receive RΙ ΤI SIO Transmit SSIO 1 Transfer SSIO1 SSIO0 SSIO 0 Transfer J1850ST J1850 Status (LB only) Bit 5 is reserved on the 8XC196Lx devices and bit 0 is reserved on the 87C196LA and 83C196LD. For compatibility with future devices, always write zeros to these bits.

Figure 4-4. Interrupt Pending 1 (INT_PEND1) Register

4.2.3 Peripheral Transaction Server Registers

Figures 4-5 and 4-6 illustrate the PTS interrupt select and service registers for the 8XC196Lx microcontrollers.



Address: 0004H **PTSSEL** Reset State: 0000H The PTS select (PTSSEL) register selects either a PTS microcode routine or a standard interrupt service routine for each interrupt request. Setting a bit selects a PTS microcode routine; clearing a bit selects a standard interrupt service routine. In PTS modes that use the PTSCOUNT register, hardware clears the corresponding PTSSEL bit when PTSCOUNT reaches zero. The end-of-PTS interrupt service routine must reset the PTSSEL bit to re-enable the PTS channel. 15 8 LA **EXTINT** RI ΤI **SSIO1** SSIO0 0 AD EPA0 EPA1 EPA2 EPA3 **EPA**x 15 8 LB **EXTINT** RI ΤI **SSIO1** SSIO0 J1850ST J1850RX J1850TX EPA0 EPA1 EPA2 EPA3 EPAx AD 15 8 LD **EXTINT** RΙ ΤI **SSIO1** SSIO0 0 EPA0 EPA1 EPA2 EPA3 **EPA**x Bit **Function** Number 14:0† Setting a bit causes the corresponding interrupt to be handled by a PTS microcode routine. The PTS interrupt vector locations are as follows: **PTS Vector** Bit Mnemonic Interrupt **EXTINT** EXTINT pin 205CH Reserved† 205AH SIO Receive 2058H RΙ ΤI SIO Transmit 2056H SSIO 1 Transfer **SSIO1** 2054H SSIO 0 Transfer SSIO0 2052H J1850ST (LB) J1850 Status 2050H J1850 Receive J1850RX(LB) 204EH J1850 Transmit 204CH J1850TX(LB) A/D Conversion Complete 204AH AD(LA, LB) EPA0 EPA Capture/Compare Channel 0 2048H EPA1 EPA Capture/Compare Channel 1 2046H EPA Capture/Compare Channel 2 EPA2 2044H EPA3 EPA Capture/Compare Channel 3 2042H EPAx†† Multiplexed EPA 2040H †† PTS service is not useful for shared interrupts because the PTS cannot readily determine the source of these interrupts. Bit 13 is reserved on the 8XC196Lx devices and bits 6-8 are reserved on the 87C196LA and 83C196LD. For compatibility with future devices, write zeros to these bits.

Figure 4-5. PTS Select (PTSSEL) Register



PTSSRV

Address: 0006H
Reset State: 0000H

The PTS service (PTSSRV) register is used by the hardware to indicate that the final PTS interrupt has been serviced by the PTS routine. When PTSCOUNT reaches zero, hardware clears the corresponding PTSSEL bit and sets the PTSSRV bit, which requests the end-of-PTS interrupt. When the end-of-PTS interrupt is called, hardware clears the PTSSRV bit. The end-of-PTS interrupt service routine must set the PTSSEL bit to re-enable the PTS channel.

	15							8
LA	_	EXTINT	_	RI	TI	SSIO1	SSIO0	_
	7							0
	_	_	AD	EPA0	EPA1	EPA2	EPA3	EPA <i>x</i>
	15							8
LB	_	EXTINT	_	RI	TI	SSIO1	SSIO0	J1850ST
	7							0
	J1850RX	J1850TX	AD	EPA0	EPA1	EPA2	EPA3	EPA <i>x</i>
	15							8
LD	_	EXTINT	_	RI	TI	SSIO1	SSIO0	_
	7							0
	_	_	_	EPA0	EPA1	EPA2	EPA3	EPA <i>x</i>

14:0 [†]		Function A bit is set by hardware to request an end-of-PTS interrupt for the corresponding interrupt through its standard interrupt vector.					
		upt vector locations are as follows:					
	Bit Mnemonic EXTINT Reserved† RI TI SSIO1 SSIO0 J1850ST (LB) J1850TX (LB) J1850TX (LB) AD (LA, LB) EPA0 EPA1 EPA2 EPA3 EPAx†† †† PTS service is i	Interrupt EXTINT pin — SIO Receive SIO Transmit SSIO 1 Transfer SSIO 0 Transfer J1850 Status J1850 Receive J1850 Transmit	Standard Vector 203CH 203AH 2038H 2036H 2034H 2032H 2030H 202EH 202CH 202AH 2028H 2026H 2024H 2024H 2022H 2022H 2020H et the PTS cannot readily				

† Bit 13 is reserved on the 8XC196Lx devices and bits 6–8 are reserved on the 87C196LA and 83C196LD. For compatibility with future devices, write zeros to these bits.

Figure 4-6. PTS Service (PTSSRV) Register

I/O Ports



CHAPTER 5 I/O PORTS

The I/O ports of the 8XC196Lx are functionally identical to those of the 8XC196Jx. However, on the 87C196LA and LB, the reset state level of all 41 general-purpose I/O pins has changed from a weak logic "1" (wk1) to a weak logic "0" (wk0). This chapter outlines the differences between the 87C196LA, LB and the 8XC196Kx controllers.

5.1 I/O PORTS OVERVIEW

Table 5-1 provides an overview of the 8XC196Lx and 8XC196Kx I/O ports.

Port	Pins	Туре	Configuration Options	Associated Peripheral or System Function
Port 0	8 (K <i>x</i>) 6 (CA, J <i>x</i> , L <i>x</i>)	Standard	Input-only	A/D converter (not supported on LD)
Port 1	8 (K <i>x</i>) 4 (CA, J <i>x</i> , L <i>x</i>)	Standard	Complementary Open-drain	EPA and timers
Port 2	8 (K <i>x</i>) 6 (CA, J <i>x</i> , L <i>x</i>)	Standard	Complementary Open-drain	J1850 (LB only), SIO, interrupts, bus control, clock gen.
Port 3	8	Memory mapped	Complementary Open-drain	Address/data bus
Port 4	8	Memory mapped	Complementary Open-drain	Address/data bus
Port 5	8 (K <i>x</i>) 3 (CA, J <i>x</i> , L <i>x</i>)	Memory mapped	Complementary Open-drain	Bus control, slave port
Port 6	8 (K <i>x</i>) 6 (CA, J <i>x</i> , L <i>x</i>)	Standard	Complementary Open-drain	EPA, SSIO

Table 5-1. Microcontroller Ports

5.2 INTERNAL STRUCTURE FOR PORTS 1, 2, 5, AND 6 (BIDIRECTIONAL PORTS)

Figure 5-1 shows the logic for driving the output transistors, Q1 and Q2. Consult the datasheet for specifications on the amount of current that each port can source or sink.

In I/O mode (selected by clearing a port mode register bit), the port data output and the port direction registers are input to the multiplexers. These signals combine to drive the gates of Q1 and Q2 so that the output is high, low, or high impedance.

In special-function mode (selected by setting a port mode register bit), SFDIR and SFDATA are input to the multiplexers. These signals combine to drive the gates of Q1 and Q2 so that the output is high, low, or high impedance. Special-function output signals clear SFDIR; special-function

8XC196LX SUPPLEMENT



input signals set SFDIR. Even if a pin is to be used in special-function mode, you must still initialize the pin as an input or output by writing to the port direction register.

Resistor R1 provides ESD protection for the pin. Input signals are buffered. The standard ports use Schmitt-triggered buffers for improved noise immunity. Port 5 uses a standard input buffer because of the high speeds required for bus control functions. The signals are latched into the port pin register sample latch and output onto the internal bus when the port pin register is read.

The falling edge of RESET# turns on transistor Q3, which remains on for about 300 ns, causing the pin to change rapidly to its reset state. The active-low level of RESET# turns on transistor Q4, which weakly holds the pin low. Q4 remains on, weakly holding the pin low, until your software writes to the port mode register.

NOTE

P2.7 is an exception. After reset, P2.7 carries the CLKOUT signal (half the crystal input frequency) rather than being held low. When CLKOUT is selected, it is always a complementary output.



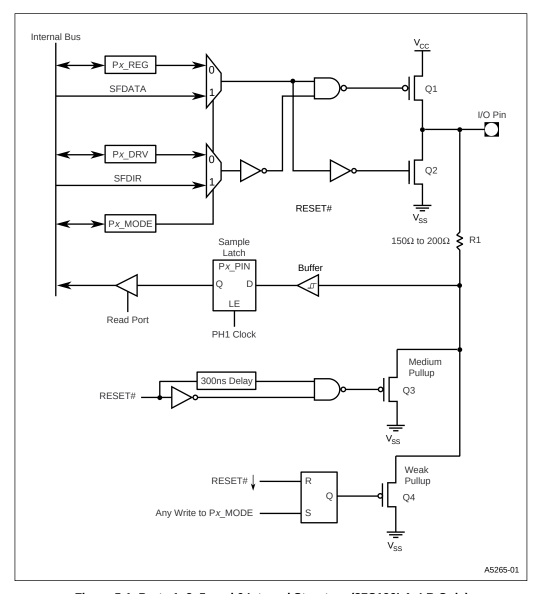


Figure 5-1. Ports 1, 2, 5, and 6 Internal Structure (87C196LA, LB Only)

5.2.1 Configuring Ports 1, 2, 5, and 6 (Bidirectional Ports)

Using the port mode register, you can individually configure each pin for port 1, 2, 5, and 6 to operate either as a general-purpose I/O signal (I/O mode) or as a special-function signal (special-function mode). In either mode, three configurations are possible: complementary output, high-



impedance input, or open-drain output. The port direction and data output registers select the configuration for each pin. Complementary output means that the microcontroller drives the signal high or low. High-impedance input means that the microcontroller floats the signal. Open-drain output means that the microcontroller drives the signal low or floats it. For I/O mode, the port data output register determines whether the microcontroller drives the signal high, drives it low, or floats it. For special-function mode, the on-chip peripheral or system function determines whether the microcontroller drives the signal high or low for complementary outputs.

The pins for ports 1, 2, 5, and 6 are weakly pulled low during and after reset. Initializing the pins by writing to the port mode register turns off the weak pull-downs. To ensure that the ports are initialized correctly, follow this suggested initialization sequence:

- 1. Write to Px_DIR to configure the individual pins. Clearing a bit configures a pin as a complementary output. Setting a bit configures a pin as a high-impedance input or opendrain output.
- 2. Write to Px_MODE to select either I/O or special-function mode. Writing to Px_MODE (regardless of the value written) turns off the weak pull-downs. Even if the entire port is to be used as I/O (its default configuration after reset), you must write to Px_MODE to ensure that the weak pull-downs are turned off.
- 3. Write to Px_REG.

For complementary output configurations:

In I/O mode, write the data that is to be driven by the pins to the corresponding Px_REG bits. In special-function mode, the value is immaterial because the on-chip peripheral or system function controls the pin. However, you must still write to Px_REG to initialize the pin.

For high-impedance input or open-drain output configurations:

In I/O mode, write to Px_REG to either float the pin, making it available as a high impedance input, or pull it low. Setting the corresponding Px_REG bit floats the pin; clearing the corresponding Px_REG bit pulls the pin low. In special-function mode, if the on-chip peripheral uses the pin as an input signal, you must set the corresponding Px_REG bit so that the pin can be driven externally. If the on-chip peripheral uses the pin as an output signal, the value of the corresponding Px_REG bit is immaterial because the on-chip peripheral or system function controls the pin. However, you must still write to Px_REG to initialize the pin.

5.2.2 Special Bidirectional Port Considerations

This section outlines special consideration for using the pins of ports 1, 2, 5, and 6.

- 1. After reset, your software must configure the device to match the external system. This accomplished by writing appropriate configuration data into Px_MODE. Writing to Px_MODE not only configures the pins but also turns off the transistor that weakly holds the pins low. For this reason, even if your port is to be used as it is configured at reset, you should still write data into Px_MODE.
- 2. P2.6/TXJ1850 is the enable pin for ONCE mode. Because a high input during reset can cause the device to enter ONCE mode or a reserved test mode, caution must be exercised



- in using this pin. Be certain that your system meets the V_{IH} specifications during reset to prevent inadvertent entry into ONCE mode or a test mode.
- 3. Following reset, P2.7/CLKOUT carries the strongly driven CLKOUT signal. It is not held low. When P2.7/CLKOUT is configured as CLKOUT, it is always a complementary output.

5.3 INTERNAL STRUCTURE FOR PORTS 3 AND 4 (ADDRESS/DATA BUS)

Figure 5-2 shows the logic of ports 3 and 4. Consult the datasheet for specifications on the amount of current ports 3 and 4 can source and sink.

During reset, the active-low level of RESET# turns off Q1 and Q2 and turns on transistor Q4, which weakly holds the pin low. Resistor R1 provides ESD protection for the pin. During normal operation, the device controls the port through BUS CONTROL SELECT, an internal control signal.

When the device needs to access external memory, it clears BUS CONTROL SELECT, selecting ADDRESS/DATA as the input to the multiplexer. ADDRESS/DATA then drives Q1 and Q2 as complementary outputs.

When external memory access is **not** required, the device sets BUS CONTROL SELECT, selecting Px_REG as the input to the multiplexer. Px_REG then drives Q1 and Q2. If P34_DRV is set, Q1 and Q2 are driven as complementary outputs. If P34_DRV is cleared, Q1 is disabled and Q2 is driven as an open-drain output requiring an external pull-up resistor. With the open-drain configuration (BUS CONTROL SELECT set and P34_DRV cleared) and Px_REG set, the pin can be used as an input. The signal on the pin is latched in the Px_PIN register. The pins can be read, making it easy to see which pins are driven low by the device and which are driven high by external drivers while in open-drain mode.



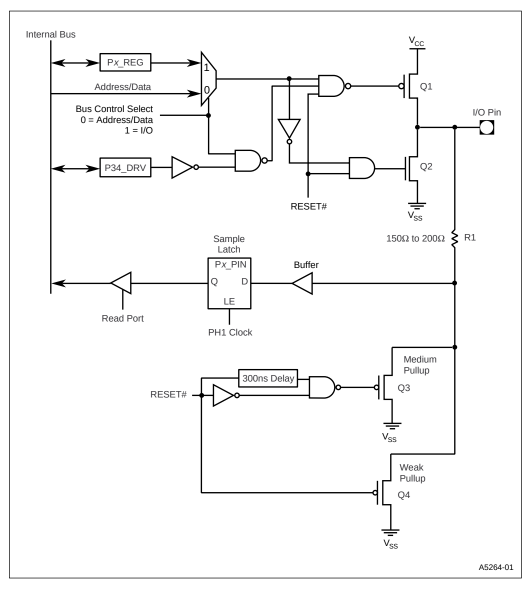


Figure 5-2. Ports 3 and 4 Internal Structure (87C196LA, LB Only)

Synchronous Serial I/O Port



CHAPTER 6 SYNCHRONOUS SERIAL I/O PORT

The synchronous serial I/O (SSIO) port on the 8XC196Lx has been enhanced, implementing two new special function registers (SSIO0_CLK and SSIO1_CLK) that allow you to select the operating mode and configure the phase and polarity of the serial clock signals.

6.1 SSIO 0 CLOCK REGISTER

The SSIO 0 clock (SSIO_CLK) register selects the phase and polarity for the SC0 clock signal. In standard mode, SC0 is channel 0's clock signal. In duplex and channel-select modes, SC0 is the common clock signal for both SSIO channels.

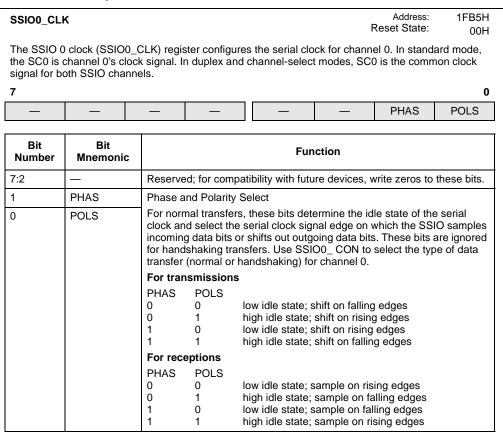


Figure 6-1. SSIO 0 Clock (SSIO0_CLK) Register



For transmissions, SSIO0_CLK determines whether the SSIO shifts out data bits on rising or falling clock edges. For receptions, SSIO0_CLK determines whether the SSIO samples data bits on rising or falling clock edges.

6.2 SSIO 1 CLOCK REGISTER

SSIO1_CLK selects the SSIO mode of operation (standard, duplex, or channel-select), enables the channel-select master contention interrupt request, and selects the phase and polarity for the serial clock (SC1) for channels. In standard mode, use this register to configure the serial clock for channel 1.

SSIO1_CL	K				R	Address: Reset State:	1FB7F 00F
The SSIO 1 clock (SSIO1_CLK) register selects the SSIO mode of operation (standard, duplex, or channel-select), enables the channel-select master contention interrupt request, and selects the phase and polarity for the serial clock (SC1) for channel 1.							
_	_	CHS	DUP	CONINT	CONPND	PHAS	POLS
Bit Number	Bit Mnemonic	Function					
7:6	_	Reserv	ed; for compat	ibility with futu	ıre devices, w	rite zeros to	these bits.
5	CHS	These	These bits determine the SSIO operating mode.				
4	DUP	0 0	0 1 duplex mode 1 0 channel-select half-duplex mode (uses SD1 only)				
3	CONINT	For cha content externa master CONIN SSIO0 externa 0 = SSI 1 = SSI This bit	Master Contention Interrupt For channel-select master operations, the SSIO sets the master contention interrupt pending bit (CONPND) when the CHS# pin is externally activated. In a system with multiple masters, an external master activates the CHS# signal to request control of the serial clock. CONINT determines whether the SSIO sets both CONPND and the SSIO0 interrupt pending bit or only CONPND when the CHS# pin is externally activated. 0 = SSIO sets only CONPND 1 = SSIO sets both CONPND and the SSIO0 interrupt pending bit This bit is valid for channel-select master operations and ignored for all other operations.				

Figure 6-2. SSIO 1 Clock (SSIO1_CLK) Register



SSIO1_CLK (Continued)

Address: 1FB7H Reset State: 00H

The SSIO 1 clock (SSIO1_CLK) register selects the SSIO mode of operation (standard, duplex, or channel-select), enables the channel-select master contention interrupt request, and selects the phase and polarity for the serial clock (SC1) for channel 1.

1							U
_	_	CHS	DUP	CONINT	CONPND	PHAS	POLS

Bit Number	Bit Mnemonic			Function	
2	CONPND	Master Con	ntention	Interrupt Pending	
		CHS# pin is	For channel-select master operations, the SSIO sets this bit when the CHS# pin is externally activated. In a system with multiple masters, an external master activates the CHS# signal to request control of the serial clock		
		This bit is v other opera		channel-select master operations and ignored for all	
1	PHAS	Phase and	Polarity	Select	
0	POLS	clock and s	elect the	s, these bits determine the idle state of the serial e serial clock signal edge that the SSIO samples or shifts out outgoing data bits.	
		For transm	nissions	•	
		PHAS P 0 0 0 1 1 0 1 1	l)	low idle state; shift on falling edges high idle state; shift on rising edges low idle state; shift on rising edges high idle state; shift on falling edges	
		For recepti	ions		
		0 0 0 0 1 1 0 0 1 1 These bits a modes use contains the These bits a	are igno SC0 as e phase are also	low idle state; sample on rising edges high idle state; sample on falling edges low idle state; sample on falling edges high idle state; sample on rising edges red for duplex and channel-select modes; these the common clock signal. The SSIOO_CLK register and polarity select bits for the SCO clock signal. ignored for handshaking transfers. Use SSIO1_ CON data transfer (normal or handshaking) for channel 1.	

Figure 6-2. SSIO 1 Clock (SSIO1_CLK) Register (Continued)

For transmissions, SSIO1_CLK determines whether the SSIO shifts out data bits on rising or falling clock edges. For receptions, SSIO1_CLK determines whether the SSIO samples data bits on the rising or falling clock edges.

Event Processor Array



CHAPTER 7 EVENT PROCESSOR ARRAY

The EPA on the 8XC196Lx is functionally identical to that of the 8XC196Jx; however, the 8XC196Lx has only two capture/compare channels without pins instead of four. In addition, the 83C196LD has no compare-only channels.

7.1 EPA FUNCTIONAL OVERVIEW

Table 7-1 lists the capture/compare (with and without pins) and compare-only channels for each device in the 8XC196Lx and 8XC196Kx families.

Table 7-1. EPA Channels

Device	Capture/Compare Channels With Pins	Capture/Compare Channels Without Pins	Compare-only Channels
8XC196LA, LB	EPA3:0 and EPA9:8	EPA7:6	COMP1:0
8XC196LD	EPA3:0 and EPA9:8	EPA7:6	_
87C196CA, 8XC196J <i>x</i>	EPA3:0 and EPA9:8	EPA7:4	COMP1:0
8XC196K <i>x</i>	EPA9:0	_	COMP1:0

The 8XC196Lx's EPA performs input and output functions associated with two timer/counters, timer 1 and timer 2, as depicted in Figures 7-1 and 7-2.



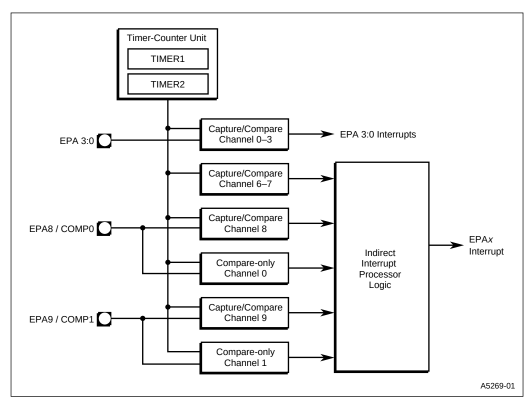


Figure 7-1. EPA Block Diagram (87C196LA, LB Only)



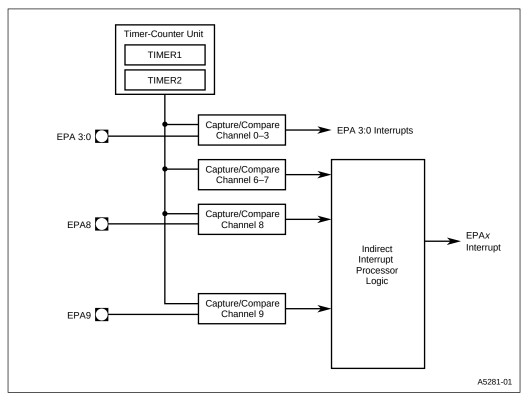


Figure 7-2. EPA Block Diagram (83C196LD Only)



7.1.1 EPA Mask Registers

Figures 7-3 and 7-4 illustrate the EPA mask registers, EPA_MASK and EPA_MASK1, for the 8XC196Lx microcontroller family.

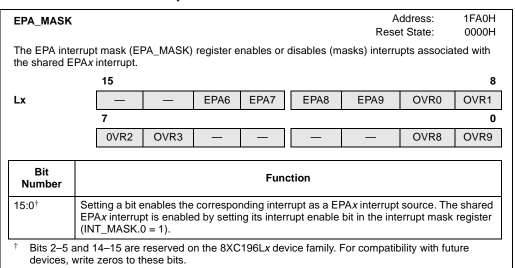


Figure 7-3, EPA Interrupt Mask (EPA MASK) Register

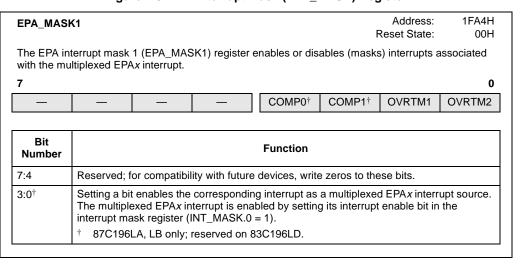


Figure 7-4. EPA Interrupt Mask 1 (EPA_MASK1) Register



7.1.2 EPA Pending Registers

Figures 7-5 and 7-6 illustrate the EPA pending registers, EPA_PEND and EPA_PEND1, for the 8XC196Lx microcontroller family.

Address: 1FA2H **EPA PEND** 0000H Reset State: When hardware detects a pending EPA6-9 or OVR0-3, 8-9 interrupt request, it sets the corresponding bit in the EPA interrupt pending register (EPA_PEND or EPA_PEND1). The EPAIPV register contains a number that identifies the highest priority, active, shared interrupt source. When EPAIPV is read, the EPA interrupt pending bit associated with the EPAIPV priority value is cleared. 15 8 EPA6 EPA7 EPA8 EPA9 OVR0 OVR1 Lx 0VR2 OVR3 OVR8 OVR9 Bit **Function** Number 15:0[†] Any set bit indicates that the corresponding EPAx interrupt source is pending. The bit is cleared when software reads the EPA interrupt priority vector register (EPAIPV). Bits 2-5 and 14-15 are reserved on the 8XC196Lx device family. For compatibility with future devices, write zeros to these bits.

Figure 7-5. EPA Interrupt Pending (EPA_PEND) Register

Address: 1FA6H **EPA PEND1** Reset State: 00H When hardware detects a pending EPAx interrupt, it sets the corresponding bit in the EPA interrupt pending register (EPA_PEND or EPA_PEND1). The EPAIPV register contains a number that identifies the highest priority, active, multiplexed interrupt source. When EPAIPV is read, the EPA interrupt pending bit associated with the EPAIPV priority value is cleared. 7 0 COMP0† COMP1† OVRTM1 OVRTM2 Bit **Function** Number 7:4 Reserved: always write as zeros. Any set bit indicates that the corresponding EPAx interrupt source is pending. The bit is 3:0† cleared when the EPA interrupt priority vector register (EPAIPV) is read. 87C196LA, LB only; reserved on 83C196LD.

Figure 7-6. EPA Interrupt Pending 1 (EPA_PEND1) Register



7.1.3 EPA Interrupt Priority Vector Register

Figure 7-7 illustrates the EPA interrupt priority vector (EPAIPV) register for the 8XC196Lx microcontroller family.

EPAIPV Address: 1FA8H
Reset State: 00H

When an EPAx interrupt occurs, the EPA interrupt priority vector (EPAIPV) register contains a number that identifies the highest priority, active, multiplexed interrupt source (see Table 7-2).

EPAIPV allows software to branch via the TIJMP instruction to the correct interrupt service routine when EPAx is activated. Reading EPAIPV clears the EPA pending bit for the interrupt associated with the value in EPAIPV. When all the EPA pending bits are cleared, the EPAx pending bit is also cleared.

 7
 0

 PV4
 PV3
 PV2
 PV1
 PV0

Bit Number	Bit Mnemonic	Function	
5:7	_	Reserved; for compatibility with future devices, write zeros to these bits.	
4:0	PV4:0	Priority Vector These bits contain a number from 01H to 14H corresponding to the highest-priority active interrupt source. This value, when used with the TIJMP instruction, allows software to branch to the correct interrupt service routine.	

Figure 7-7. EPA Interrupt Priority Vector Register (EPAIPV)

Table 7-2. EPA Interrupt Priority Vectors

Value	Interrupt	Value	Interrupt		Value	Interrupt
14H	_	0DH	OVR1		06H	OVR8
13H	_	0CH	OVR2		05H	OVR9
12H	EPA6	0BH	OVR3		04H	COMP0 [†]
11H	EPA7	0AH	_		03H	COMP1 [†]
10H	EPA8	09H	_		02H	OVRTM1
0FH	EPA9	08H	_		01H	OVRTM2
0EH	OVR0	07H	_		00H	None

^{† 87}C196LA, LB only; reserved on 83C196LD.

J1850 Communications Controller



CHAPTER 8 J1850 COMMUNICATIONS CONTROLLER

The J1850 communications controller manages communications between multiple network nodes. This integrated peripheral supports the 10.4 Kb/s VPW (variable pulse width) mediumspeed class B in-vehicle network protocol. It also supports both the standard and in-frame response (IFR) message framing as specified by the *Society of Automotive Engineering (SAE) J1850* (revised May 1994) technical standards. Its lower cost per node makes it suitable for diagnostics and non-real-time data sharing in applications with high numbers of nodes. This chapter details the integrated J1850 controller and explains how to configure it.

8.1 J1850 FUNCTIONAL OVERVIEW

The integrated J1850 communications controller transfers messages between network nodes according to the J1850 protocol. The complete J1850 communications protocol solution includes an on-chip, J1850 digital-logic controller working with an external analog bus transceiver circuit. Figure 8-1 illustrates the J1850 protocol with the J1850 controller integrated on the 87C196LB 16-bit microcontroller and a standalone J1850 bus transceiver device. The example uses the *Harris HIP7020* as the remote transceiver device.

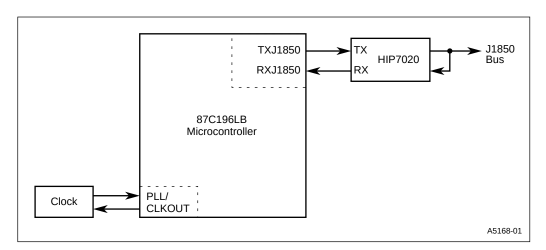


Figure 8-1. Integrated J1850 Communications Protocol Solution

The benefit of an integrated, J1850 protocol solution is threefold:

- Minimizes CPU overhead for reception and transmission of J1850 messages.
- Frees up serial and parallel communications ports for other purposes.
- Offers significant printed-circuit board area savings when compared with conventional standalone protocol devices.



The J1850 controller can handle network protocol functions including message frame sequencing, bit arbitration, in-frame response (IFR) messaging, error detection, and delay compensation.

The J1850 communications controller (Figure 8-2) consists of a control state machine (CSM), symbol synchronization and timing (SST) circuitry, six control and status registers, transmit and receive buffers, and an interrupt handler.

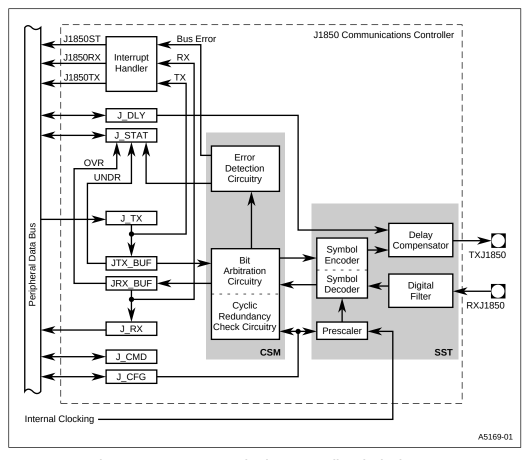


Figure 8-2. J1850 Communications Controller Block Diagram



8.2 J1850 CONTROLLER SIGNALS AND REGISTERS

Table 8-1 describes the J1850 controller's pins, and Table 8-2 describes the control and status registers.

Table 8-1. J1850 Controller Signals

Signal	Туре	Description
RXJ1850	I	Receive Carries digital symbols from a remote transceiver to the J1850 controller.
TXJ1850	0	Transmit Carries digital symbols from the J1850 controller to a remote transceiver.

Table 8-2. Control and Status Registers

Table 6-2. Control and Status Registers				
Mnemonic	Address	Description		
J_CFG	1F54H	J1850 Configuration		
		Program this byte register to specify the oscillator prescaler divisor, mode of operation, and normalization bit format. You mu write to this register during the initialization sequence.		
J_CMD	1F51H	J1850 Command		
		Program this byte register to specify the number of bytes to be transmitted in the next message frame. This register also monitors the status of the message transmission in progress, ar it can abort, ignore, or retry a message if necessary. Read this register to determine the status of transmissions in progress.		
J_DLY	1F58H	J1850 Delay Compensation		
		Program this byte register to define the length of the delay time through the external transceiver to compensate for the inherent propagation delays and to accurately resolve bus contention during arbitration. You must write to this register during the initialization sequence.		
J_RX	1F52H	J1850 Receiver		
		Read this byte register to receive data in byte increments from the J1850 bus to the microcontroller CPU. This register is buffered to allow for reception of a second data byte while the first data byte is being read.		
J_STAT	1F53H	J1850 Status		
		Read this byte register to determine the current status of the receive and transmit buffers and the J1850 interrupt sources. You can also determine bus status and in-frame response messaging status. All bits of this register are cleared when read, with the exception of the BUS_STAT bit.		
J_TX	1F50H	J1850 Transmitter		
		Program this byte register to transmit data in byte increments to the J1850 bus from the microcontroller CPU. This register is buffered to allow for writing of a second data byte while the first data byte is being shifted out.		



Table 8-2. 0	Control and	Status	Registers	(Continued)
--------------	-------------	---------------	-----------	-------------

Mnemonic	Address	Description	
INT_MASK	H8000	Interrupt Mask	
		Bits 6 and 7 in this register enable and disable the J1850 receive and transmit interrupt requests, respectively.	
INT_MASK1	0013H	Interrupt Mask 1	
		Bit 0 in this register enables and disables the J1850 bus error interrupt request.	
INT_PEND	0009H	Interrupt Pending	
		Bits 6 and 7 in this register, when set, indicate pending J1850 receive and transmit interrupt requests, respectively.	
INT_PEND1	0012H	Interrupt Pending 1	
		Bit 0 in this register, when set, indicates a pending J1850 bus error interrupt request.	
PTSSEL	0004H	PTS Select	
		Bits 6, 7, and 8 of this word register select either a PTS service request or a standard interrupt service request for J1850TX, J1850RX, and J1850ST interrupts, respectively.	
PTSSRV	0006H	PTS Service	
		Bits 6, 7, and 8 of this word register are set by hardware to request an end-of-PTS interrupt for the J1850.	

8.3 J1850 CONTROLLER OPERATION

This section describes the control state machine (which contains the cyclic redundancy check generator) and the symbol synchronization and timing circuitry for J1850 transmissions and receptions.

8.3.1 Control State Machine

The control state machine (CSM) represents the engine of the digital circuitry portion of the J1850 communications controller. The CSM handles all message framing for standard and inframe response (IFR) messaging, data validation, bus contention, bit arbitration, and error detection.

8.3.1.1 Cyclic Redundancy Check Generator

The cyclic redundancy check (CRC) generator circuitry calculates and checks the CRC byte generated for both transmitted and received standard messages as specified by SAE J1850 protocol specification for class B in-vehicle networks. The CRC calculation is a code byte of information that verifies the proper reception or transmission of your message. The calculated CRC code byte is always appended as the last byte of your transmitted message. On reception, the calculated CRC checksum byte always results in a value of C4H for valid messages. An invalid CRC checksum during reception signals the presence of an error in your incoming message, which immediately sets the J1850 bus error (J1850BE) bit in the J_STAT register (Figure 8-19 on page 8-21).



8.3.1.2 Bus Contention

Bus contention arises when multiple nodes attempt to access and transmit message frames across the J1850 bus simultaneously. This creates a conflict on the bus. The recognition of conflicting symbols or bits on the bus is referred to as *contention detection*. For example, if a node observes a difference between a symbol it transmits to the J1850 bus and the symbol that it detects on the bus, that node has detected contention to the transmission of its message frame. Only one message frame from one node vying for the bus wins arbitration on each symbol or bit of its frame. This winning message frame does not experience or detect contention. The message frames that were not awarded arbitration will experience contention.

8.3.1.3 Bit Arbitration

A bit arbitration scheme is used to resolve such conflicts as bus contention. The J1850 protocol uses the carrier sense multiple access (CSMA) bit arbitration scheme. Bit arbitration is the process of settling conflicts that occur when multiple nodes attempt to transmit one bit or symbol at a time across a single bus. A symbol is simply a timing-level formatted bit. By definition, a node that detects contention has lost arbitration and will discontinue transmitting any further symbols remaining in its message frame. Remaining nodes vying for the bus will continue to send their symbols until the next instance of contention is detected or arbitration is awarded. This process continues until a complete message frame from one node has been transmitted. For details on this arbitration scheme, refer to the "Bit Arbitration Example" on page 8-7.

8.3.1.4 Error Detection

The J1850 controller's error detection logic monitors the bus for four error conditions, and sets the J1850BE interrupt pending bit in the J_STAT register if an error occurs. The following list describes each error type:

- CRC error the calculated CRC checksum received on incoming messages has a value other than C4H (the expected value for all received message frames).
- bus symbol timing error the symbol stream on the J1850 bus contains an invalid symbol.
 An invalid symbol is any signal that is between 8 μs and 34 μs in duration.
- incomplete byte error an EOD/EOF symbol occurred,but was not on a byte boundary; the number of bits recieved was not a multiple of eight.
- no echo the message is transmitted; however, the transmission's echo back through the feedback loop to the receiver has not been detected within the allowable 60 µs window.

8.3.2 Symbol Synchronization and Timing Circuitry

The symbol synchronization and timing (SST) circuitry consists of a clock prescaler, digital filter, delay compensation circuitry, and synchronization and symbol encoding/decoding circuitry. The SST supports Huntzicker encoding of symbols, which entails 10.4 Kb/s variable pulse-width (VPW) operation for valid edge detection on message receptions.



8.3.2.1 Clock Prescaler

Because the 87C196LB microcontroller can operate at a variety of input frequencies ($F_{\rm XTAL1}$), the clock prescaler circuitry is used to provide a single, internal clock frequency (f/2) to ensure that the J1850 peripheral is clocked at the proper operating frequency. This is accomplished through the programmable clock prescaler bits, PRE1:0 in the J_CFG register (Figure 8-17 on page 8-18). The prescale bits support input frequencies of 8, 12, 16, and 20 MHz on the XTAL1 pin. With the phase-locked loop (PLL) circuitry enabled, the prescale bits can support input frequencies of 4, 6, 8, and 10 MHz on the XTAL1 pin.

Table 8-3 details the relationships between the input frequency, the configuration of PLL, the internal clock frequency, and the prescaler bits.

F _{XTAL1}		Internal Clock Frequency		
PLL Disabled	PLL Enabled	(f/2)	PRE1	PRE0
8 MHz	4 MHz	4 MHz	0	0
12 MHz	6 MHz	6 MHz	0	1
16 MHz	8 MHz	8 MHz	1	0
20 MHz	10 MHz	10 MHz	1	1

Table 8-3. Relationships Between Input Frequency, PLL, and Prescaler Bits

8.3.2.2 Digital Filter

To automatically reject noise spikes of 8 µs or less in duration, the J1850 controller uses a digital filter between the RXJ1850 input pin and the symbol synchronization logic.

A *noise spike* is defined as an active or passive state pulse that is shorter in duration than a valid receive symbol at that state. A valid receive symbol is at least 34 μ s in duration. Any symbol captured on the bus between 8 μ s and 34 μ s in duration is considered invalid and is flagged by the J_STAT register as a bus-symbol timing error.

8.3.2.3 Delay Compensation

Because the digital portion of the J1850 protocol is integrated onto the microcontroller and physically separated from the transceiver and J1850 bus, control over critical timing parameters of various manufacturers' remote transceivers is required. The delay compensation circuitry addresses this requirement by providing the flexibility to compensate for propagation delay and pulse-width variations among various transceivers. The compensation circuitry synchronizes itself to the leading edge of each input symbol, which allows for accurate detection of bus contention during bit arbitration. The delay compensation is programmable through the J_DLY register (Figure 8-18 on page 8-20).

8.3.2.4 Symbol Encoding and Decoding

The J1850 protocol supports the Huntzicker encoding method, which is based on *variable pulse-width (VPW)* bus modulation. VPW modulation is a forced high/low symbol transition formatting scheme that tracks the duration between two consecutive transitions and the level of the bus, active or passive (Figure 8-3).



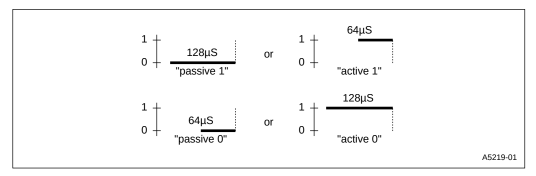


Figure 8-3. Huntzicker Symbol Definition for J1850

A symbol is defined as a timing-level formatted bit. The VPW symbol timing requirements stipulate that there is one symbol per transition and one transition per symbol. This ensures that a message frame will always result in a uniform square waveform of varying level durations. Figure 8-4 depicts a typical Huntzicker formatted data byte of hex value CCH.

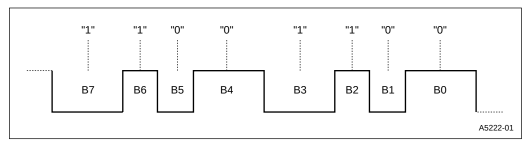


Figure 8-4. Typical VPW Waveform

Bits 7 and 3 carry logic level 1 data; however, they are represented by a passive-level symbol in keeping with the VPW requirements. Bits 4 and 0 carry logic level 0 data and are represented by an active-level symbol.

8.3.3 Bit Arbitration Example

The drive capacity of each symbol establishes the priority for arbitration. By definition, an active bus level is a driven state, and a passive bus level is a non-driven, or idle, state. A driven bus state is always given priority over an idle bus in arbitration. An "active 0" state has priority over an "active 1" state in arbitration, because the "active 0" state is driven over a longer duration, 128 μ s versus the "active 1" state's drive time of 64 μ s. Similarly, a "passive 0" state has priority over a "passive 1" state, because the "passive 0" state comes out of its idle state in a shorter period of time, 64 μ s versus the "passive 1" state's idle time of 128 μ s.

For example, Figure 8-5 illustrates four nodes vying for the bus. Node B is the first node to discontinue transmitting when it attempts to transmit a "passive 1" symbol onto the bus. At the point



of arbitration, nodes A, C, and D are all transmitting an "active 0" symbol, thus the idle state of the "passive 1" symbol is overruled in favor of the driven state of the "active 0" symbol.

Node C is the next node to discontinue transmitting when it attempts to take control of the bus by transmitting an "active 1" symbol. However, nodes A and D maintain control by continuing to drive the bus with an "active 0" symbol.

Finally, node D discontinues transmitting when its attempt to hold the bus in an idle state is overruled by the driven state of the "active 1" symbol on node A. Thus, node A is awarded arbitration.

The busline signal, detected on the bus by the receiver, reflects node A's message, as this is the only node that did not experience contention.

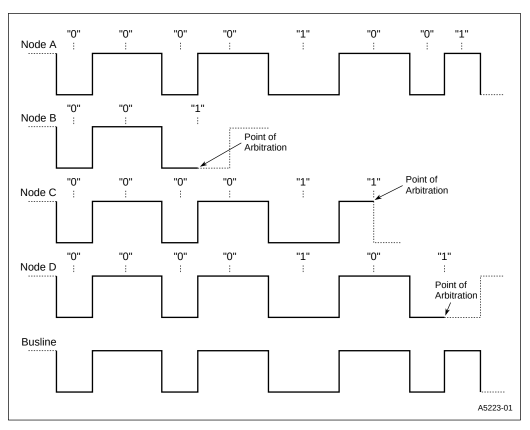


Figure 8-5. Bit Arbitration Example

8.4 MESSAGE FRAMES

A message transmission or reception is transferred within a message frame that adds control and error-detection bits to the content of the message. The frame for an IFR message differs slightly from that for a standard message, but they contain similar information (Figure 8-6).



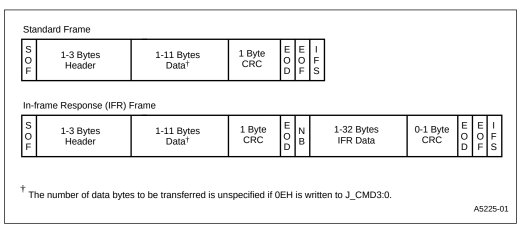


Figure 8-6. J1850 Message Frames

A standard message frame is initiated by the responder and contains no more than 11 data bytes to be transmitted. An IFR message is a request initiating the recipient(s) to respond by transmitting data within the same frame. The following subsections describe each of the messaging forms.

8.4.1 Standard Messaging

A standard message frame can best be described as a "send mode only" format that is initiated by the responder either to request information or to reply to a received message from a remote node. In addition to the actual data that is being transmitted, the standard message is composed of a header (1–3 bytes), a CRC byte, and a series of start and end symbols.

8.4.1.1 Header

The header provides general information on the physical network and the necessary interface requirements. For a complete description of the header, refer to the *Society of Automotive Engineering (SAE) J1850* specifications (revised May 1994).

8.4.1.2 CRC Byte

The CRC byte, calculated through the cyclic redundancy check generator, is a checksum value that verifies the accuracy of the data message transmitted onto the bus. The CRC byte is appended to all data messages and optionally appended to IFR response messages. Upon reception, the CRC byte is compared with the value C4H. If the values match, the transmitted message is valid; otherwise, it is invalid, and an error flag in the J_STAT register is set.

8.4.1.3 Normalization Bit

The normalization bit (NB), found only in IFR messaging, defines the start of the IFR message response data. The NB is triggered by bit J_CMD.6 and is transmitted after an end-of-data (EOD) symbol is detected on the bus. The timing format of the NB is assigned by the J_CFG register



(J_CFG.7) and considers whether the IFR message response has a CRC byte appended. Figure 8-7 depicts the SAE preferred, active-level state bit format timing for the NB.

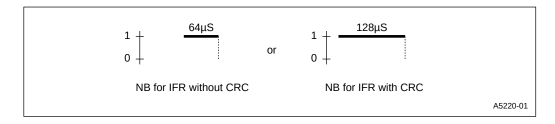


Figure 8-7. Huntzicker Symbol Definition for the Normalization Bit

8.4.1.4 Start and End Message Frame Symbols

Five symbols are used to mark the start and end of a message frame and to allow the J1850 bus to properly recognize the interruption of a message transmission or reception. Figure 8-8 illustrates the formats and their respective timing.

The following is a description of each symbol:

- start of frame (SOF) this symbol signals the start of a message frame. This is an activelevel state symbol only and appears once per frame.
- end of data (EOD) this symbol signals the end of the data transmission. This is a passive-level state symbol only. It appears twice in IFR messaging: at the end of the initial request data field and at the end of the IFR data field.
- end of frame (EOF) this symbol signals the end of a message frame and returns the bus to an idle state. This is a passive-level state symbol only. It appears once per frame.
- in-frame separation (IFS) the timing of this symbol allows for proper synchronization of multiple nodes during back-to-back transmissions. Nodes contending for the bus must comply with one of two conditions before transmitting:
 - wait for the IFS minimum timing to expire
 - wait for a rising edge on the bus after the EOF minimum timing has expired
- break (BRK) this symbol signals an interruption during a bus transmission. At the point of termination, all nodes are reset. This is an active-level state symbol.



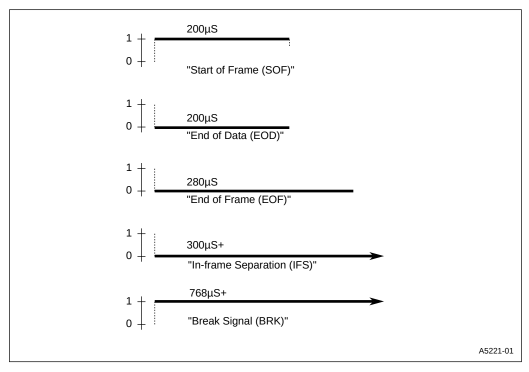


Figure 8-8. Definition for Start and End of Frame Symbols

Table 8-4 details the symbol timing characteristics supported by the 87C196LB.

Table 8-4. Huntzicker Symbol Timing Characteristics

				_				
Name	Symbol	Bus Level	T _{TX} min	T _{TX} nom	T _{TX} max	T _{RX} min	T _{RX} max	Units
Logic Level 0	0	Passive	60	64	68	34	<96	μs
Logic Level 0	U	Active	122	128	134	96	<163	μs
Lania Laval 4	1	Passive	122	128	134	96	<163	μs
Logic Level 1		Active	60	64	68	34	<96	μs
Start of Frame	SOF	Active	193	200	207	163	<239	μs
End of Data	EOD	Passive	193	200	207	163	<239	μs
End of Frame	EOF	Passive	271	280	289	239	<300	μs
In-frame Separation	IFS	Passive	>300	_	_	>300	_	μs
Break	BRK	Active	768	_	_	>239	_	μs

NOTE: Timings are based on the standard bus rate of 10.4 Kb/s. When operating in 4x mode, the bus rate becomes 41.6 Kb/s and all symbol timings are one fourth that shown.



8.4.2 In-frame Response Messaging

There are three types of in-frame response (IFR) message framings: type 1 (a single byte from a single responder), type 2 (a single byte from multiple responders), and type 3 (multiple bytes from a single responder). Like the standard message frame, the IFR frame is composed of header, data, and CRC bytes, and a series of start and end symbols. Unlike the standard message frame, the actual length of the IFR message frame will differ based on the desired response.

Consider the following example: a system's controller (the requestor) requests an information update from each of four nodes (the responders) in the system. With type 1 messaging, the controller can receive a limited information update if it sends out four separate transmissions. With type 2 messaging, the controller can receive a limited information update by sending one message. With type 3 messaging, the controller can receive unlimited information; however, it will require four separate transmissions. The following subsections detail this example for the three IFR messaging types.

8.4.2.1 IFR Messaging Type 1: Single Byte, Single Responder

No IFR messaging type carries a distinct advantage or disadvantage over the other messaging types. IFR messaging type 1 (Figure 8-9) is ideal for use when requesting small amounts of information from a single source in your system. In the above example, suppose you want to know how many pounds of pressure each of the four remote node sites experienced after the controller sent out a request to each node sensor to exert a given amount of pressure. If you use type 1 messaging, the controller will send four separate serial messages to the remote node sites in the system and wait for their responses. Keeping the data timing a constant, the CPU overhead of transmitting these messages alone amounts to a minimum of 4.96 ms (refer to Table 8-4 on page 8-11 for all symbol timings).

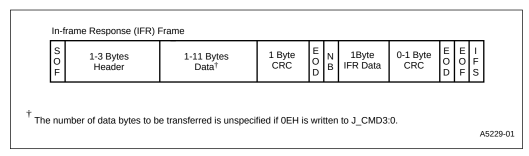


Figure 8-9. IFR Type 1 Message Frame

8.4.2.2 IFR Messaging Type 2: Single Byte, Multiple Responders

When response time is the highest consideration, IFR messaging type 2 is desirable. IFR type 2 messaging can monitor up to 32 remote nodes on a given request (see Figure 8-10). While it allows only one byte of information per response, in many cases a single byte of information is more than adequate. In our example, suppose that each node sensor detected a pressure of 75 P.S.I. (pounds per square inch). The response (the value 75) would take a single byte, 46H, to communicate the reply. The maximum overhead required is 1.24 ms, or one fourth the time it would take type 1 messaging to achieve the same results.



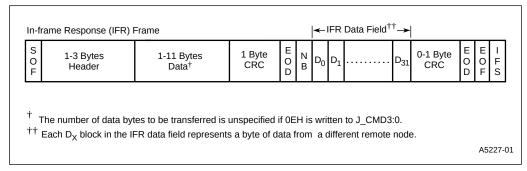


Figure 8-10. IFR Type 2 Message Frame

8.4.2.3 IFR Messaging Type 3: Multiple Bytes, Single Responder

IFR messaging type 3 (Figure 8-11) is ideal for requesting large amounts of information from a single source in your system. You can compile up to 12 bytes of data from a remote node on a single request. In our example, for the same amount of CPU overhead as IFR type 1 messaging exhausted (4.96 ms), you can gather up to twelve times as much information.

In-fr	rame Response (IFR) I	Frame							
S O F	1-3 Bytes Header	1-11 Bytes Data [†]	1 Byte CRC		N B	1-12 Bytes IFR Data	0-1 Byte CRC	E E I O O F D F S	
† Th	The number of data bytes to be transferred is unspecified if 0EH is written to J_CMD3:0.								
	io nambor or data byto		opoomod ii c					A5228-0	

Figure 8-11. IFR Type 3 Message Frame

8.5 TRANSMITTING AND RECEIVING MESSAGES

The J1850 controller can transmit and receive messages in either standard or IFR form.

8.5.1 Transmitting Messages

To transmit a standard message, prepare the message in register RAM and then write it to the J1850 transmit (J TX) register (Figure 8-12) one byte at a time.



Address: 1F50H J TX Reset State: 00H The J1850 transmitter (J TX) register transfers data in byte increments to the J1850 bus from the microcontroller CPU. This register is buffered to allow for transmission of a second data byte while the first data byte is being shifted out. This byte register can be read or written, and is addressable through windowing. 7 0 Transmit Byte Bit Bit Function Number **Mnemonic** DB7:0 7:0 Data Bits These eight bits compose the data byte to be transmitted to the J1850 bus.

Figure 8-12. J1850 Transmitter (J_TX) Register

Transmitting the message requires that you first program the J1850 command (J_CMD) register to specify the number of bytes you want to transfer across the J1850 bus. The number of bytes specified must include the header byte(s). After the start of frame (SOF) symbol is put on the bus, the first header byte is transferred to J_TX for transmission. This byte will automatically be transferred into the J1850 transmit buffer (JTX_BUF) and the second byte of the message frame will be written to J_TX. The transfer of the first byte to JTX_BUF triggers the transmission process and generates the J1850 transmission (J1850TX) interrupt (if it is enabled), signaling that J_TX is available for another byte (Figure 8-13).

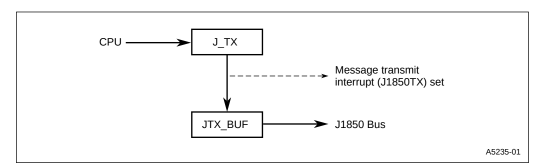


Figure 8-13, J1850 Transmit Message Structure

After the byte in JTX_BUF is transmitted, the byte residing in J_TX is automatically shifted into JTX_BUF, freeing J_TX for another byte. This process continues until the CSM has resolved the number of message bytes (MSG3:0) programmed into the J_CMD register.

If the last message byte being transmitted is shifted out before the MSGx count expires, a J1850ST core interrupt is generated and the OVR_UNDR (J_STAT.3) bit records a transmitter underflow error in the J_STAT register.



NOTE

An overrun condition can occur on transmission if the transmit buffer, JTX BUF, is overwritten.

8.5.2 Receiving Messages

For a message reception, after a SOF is detected on the bus, the controller starts to shift data symbols into the J1850 receive buffer (JRX_BUF) until an entire data byte has been received. This byte is automatically transferred into the J1850 receive (J_RX) register (Figure 8-14) and the subsequent byte is written into the empty JRX_BUF.

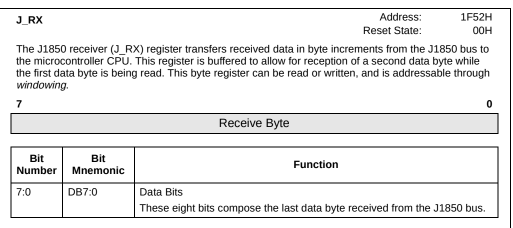


Figure 8-14. J1850 Receiver (J_RX) Register

The transfer of the first byte to J_RX triggers the reception process and generates the J1850 reception (J1850RX) interrupt (if it is enabled), signaling that JRX_BUF is available for another byte (Figure 8-15).

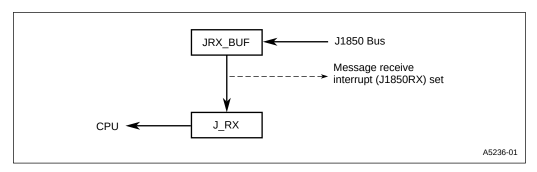


Figure 8-15. J1850 Receive Message Structure

After J_RX is read, the byte residing in JRX_BUF is automatically shifted into J_RX, freeing JRX_BUF for another reception. This process continues until an end of data (EOD) symbol is encountered.



If a third byte is received before J_RX is read, a J1850ST core interrupt is generated and the OVR_UNDR (J_STAT.3) bit records a receiver overrun error in the J_STAT register.

8.5.3 IFR Messages

In-frame response (IFR) messaging is identical in setup to standard messaging for both transmission and reception. It uses the same registers to configure, communicate, and control data. The difference is that the requestor initiating the IFR message sequence writes the message specifying a response from either one or more nodes in the system. Framing a message in this manner bypasses needless CPU overhead that can result from lengthy EOF symbols, and it gives you a faster response to the information you are accessing from remote sites in your system. (Refer to "Inframe Response Messaging" on page 8-12 for a detailed explanation).

8.6 PROGRAMMING THE J1850 CONTROLLER

This section explains how to configure the J1850 controller. Several registers combine to control the configuration: the command register, the configuration register, the delay compensation register, and the status register.

Programming the J1850 controller requires that you first program the configuration and delay registers during initialization. You need to program these two registers only once per initialization sequence.

After initialization, you must first program the command register, followed by either the receive or transmit register, and then the status register.

8.6.1 Programming the J1850 Command (J_CMD) Register

The J1850 command register (Figure 8-16) determines the messaging type, specifies the number of bytes to be transmitted in the next message frame, and updates the status of the message transmission in progress.





J_CMD Address: 1F51H
Reset State: 00H

The J1850 command (J_CMD) register determines the messaging type, specifies the number of bytes to be transmitted in the next message frame, and updates the status of the message transmission in progress. This byte register can be directly addressed through *windowing*. You must write to this register prior to transmitting every message.

7

AUTO IFR IGNORE ABOR	MSG3	ABORT	MSG3 MSG2	MSG1	MSG0
----------------------	------	-------	-----------	------	------

Bit Number	Bit Mnemonic	Function
7	AUTO	Automatic Transmit Retry
		This bit, when arbitration is lost on the first byte of your message, prompts the transmitter to automatically retry until the byte is successfully transmitted. Automatic retry applies only to the first byte.
		0 = normal operation 1 = enable automatic retry
6	IFR	In-frame Response Indicator
		This bit signals that a normalization bit (NB) is to be sent after an end-of-data symbol is detected on the bus and that the subsequent byte written to the J1850 transmitter (J_TX) register is an in-frame response (IFR).
		0 = standard messaging 1 = next byte written to J_TX is an IFR
5	IGNORE	Ignore Incoming Message
		This bit instructs the bus to ignore the incoming message until an EOF symbol is detected. The bit is cleared after an EOF symbol is detected.
		0 = normal operation 1 = ignore incoming message
4	ABORT	Abort Transmission
		This bit aborts any transmission in progress and flushes the transmit buffer (JTX_BUF). To prevent another node from mistakenly assuming that the last byte was a CRC byte, two extra '1's are appended.
		0 = normal operation 1 = abort transmission in progress
3:0	MSG3:0	Message
		These four bits specify the number of bytes to be transmitted in the next message frame. This number includes the header, but not the CRC byte. In normal messaging, the maximum number of bytes you can transmit in a message frame is eleven.
		MSG3:0 Operation Purpose
		FH Termination byte Terminate block transmission EH Block transmission Transmit unspecified number of bytes DH Reserved — CH Reserved —
		B:0H Normal messaging Transmit specified number of bytes

Figure 8-16. J1850 Command (J_CMD) Register



8.6.2 Programming the J1850 Configuration (J_CFG) Register

The J1850 configuration register (Figure 8-17) selects the proper oscillator prescaler, initiates a transmission break for debugging, invokes clock quadrupling operation, and selects the normalization bit format.

J_CFG Address: 1F54H
Reset State: 00H

The J1850 configuration (J_CFG) register selects the proper oscilator prescaler, initiates transmission break for debug, invokes clock quadrupling operation, and selects the normalizartion bit format. This byte register can be directly addressed through *windowing*. All J1850 bus activity is ignored until you first write to this register.

7							0
NBF	IFR3	4XM	TXBRK	RXPOL	ı	PRE1	PRE0

Bit Number	Bit Mnemonic	Function						
7	NBF	Normalization Bit Format						
		This bit specifies which normalization bit (NB) format is to be used.						
		IFR with CRC Byte IFR without CRC Byte						
		0 = active long NB 0 = active short NB 1 = active short NB 1 = active long NB						
6	IFR3	Type 3 IFR Messaging						
		This bit selects type 3 IFR messaging, which supports the in-frame transfer of an unspecified number of data bytes.						
		0 = normal operation 1 = type 3 IFR messaging						
5	4XM	Oscillator Quadruple (4x) Mode						
		This bit allows the J1850 peripheral to operate at four times the normal bit transfer rate (41.6 Kb/s versus 10.4 Kb/s).						
		0 = normal operation 1 = 4x mode operation						
4	TXBRK	Transmission Break						
		This bit will terminate any transmission in progress by writing a break (BRK) symbol to the bus.						
		0 = normal operation 1 = transmit BRK symbol onto bus						
3	RXPOL	Receive Polarity						
		This bit changes the polarity of the receive symbol.						
		0 = normal operation - Rx input inverted 1 = receive polarity enabled - Rx input non-inverted						

Figure 8-17. J1850 Configuration (J_CFG) Register



J1850 COMMUNICATIONS CONTROLLER

1F54H Address: J_CFG Reset State: 00H The J1850 configuration (J CFG) register selects the proper oscilator prescaler, initiates transmission break for debug, invokes clock quadrupling operation, and selects the normalizartion bit format. This byte register can be directly addressed through windowing. All J1850 bus activity is ignored until you first write to this register. 7 0 **NBF** IFR3 4XM **TXBRK RXPOL** PRE1 PRE0 Bit Bit **Function** Number **Mnemonic** Reserved; for compatibility with future devices, write zero to this bit. 1:0 PRE1:0 J1850 Oscillator Prescaler These bits ensure proper operation of the J1850 peripheral at the supported input frequencies (F_{XTAL1}). PRE1 PRE0 F_{XTAL1} 8 MHz 0 0 0 1 12 MHz 1 0 16 MHz 1 1 20 MHz

Figure 8-17. J1850 Configuration (J_CFG) Register (Continued)

8.6.3 Programming the J1850 Delay Compensation (J DLY) Register

The J1850 delay compensation register (Figure 8-18) allows you to program the necessary delay time through the external transceiver to compensate for the inherent propagation delays and to accurately resolve bus contention during arbitration.



J_DLY Address: 1F58H Reset State: 00H

The J1850 delay (J_DLY) register allows you compensate for the inherent propagation delays and to accurately resolve bus contention during arbitration. This byte register can be directly addressed through *windowing*.



Bit Number	Bit Mnemonic	Function
7:5	_	Reserved; for compatibility with future devices, write zeros to these bits.
4:0	DLY4:0	Delay Time
		These five bits specify the desired propagation delay between the J1850 controller circuitry and the off-chip transceiver device, in units of microseconds (µs).

Figure 8-18. J1850 Delay (J_DLY) Register



8.6.4 Programming the J1850 Status (J_STAT) Register

The J1850 status register (Figure 8-19) provides the current status of the message and the four interrupt sources associated with the J1850 protocol.

J_STATAddress: 1F53H
Reset State: 00H

The J1850 status (J_STAT) register provides the current status of the message transfer, the receive and transmit buffers, and the four interrupt sources associated with the J1850 protocol. This byte register can be directly addressed through *windowing*. You must write to this register before transmitting each message. Reading this register clears all bits except BUS_STAT.

 7
 0

 IFR_RCV
 BUS_CONT
 BUS_STAT
 BRK_RCV
 OVR_UNDR
 MSG_TX
 MSG_RX
 J1850BE

Bit Number	Bit Mnemonic	Function
7	IFR_RCV	In-frame Response Received
		This bit indicates whether the IFR byte has been received and is ready to be read from the J1850 receiver (J_RX) register.
		0 = no action 1 = IFR byte received
6	BUS_CONT	J1850 Bus Contention
		This bit indicates whether bus contention has been detected and arbitration has been lost.
		0 = no action 1 = bus contention
5	BUS_STAT	J1850 Bus Status
		This bit indicates whether a transmission or reception is in progress on the J1850 bus.
		0 = J1850 bus idle 1 = J1850 bus busy
4	BRK_RCV	Break Received
		This bit indicates whether a BRK symbol has been detected on the J1850 bus.
		0 = no action 1 = BRK symbol detected
3	OVR_UNDR	Receive Overrun/Transmit Underflow Interrupt
		This bit indicates whether a receive buffer overrun (OVR) or transmit buffer underflow (UNDR) has occurred. An overrun occurs when a symbol is received while both J_RX and JRX_BUF contain unread bytes. An underflow occurs when a transmission is attempted while both J_TX and JTX_BUF are empty.
		0 = normal operation 1 = OVR or UNDR detected

Figure 8-19. J1850 Status (J_STAT) Register



J_STATAddress: 1F53H
Reset State: 00H

The J1850 status (J_STAT) register provides the current status of the message transfer, the receive and transmit buffers, and the four interrupt sources associated with the J1850 protocol. This byte register can be directly addressed through *windowing*. You must write to this register before transmitting each message. Reading this register clears all bits except BUS_STAT.

7 0

IFR_RCV BUS_CONT BUS_STAT BRK_RCV		OVR_UNDR	MSG_TX	MSG_RX	J1850BE
-----------------------------------	--	----------	--------	--------	---------

Bit Number	Bit Mnemonic	Function
2	MSG_TX	Message Transmit Interrupt
		This bit signals the successful transmission of a message upon detecting the EOD symbol.
		0 = no action
		1 = message transmitted
1	MSG_RX	Message Receive Interrupt
		This bit signals the successful reception of a message upon detecting the EOD symbol.
		0 = no action 1 = message received
0	J1850BE	J1850 Bus Error Interrupt
		This bit is set if one or more of the following conditions occur:
		the calculated CRC for a received message does not equal C4H
		an incomplete byte is received on the bus
		an invalid bus symbol is detected on the bus
		 a transmission occurs and the feedback through the receiver is not detected within 60 μs

Figure 8-19. J1850 Status (J_STAT) Register (Continued)

Minimum Hardware Considerations



CHAPTER 9 MINIMUM HARDWARE CONSIDERATIONS

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This chapter discusses the major hardware consideration differences between the 8XC196Lx and the 8XC196Kx. The 8XC196Lx has implemented a reset source SFR that reveals the source of the most recent reset request.

9.1 IDENTIFYING THE RESET SOURCE

The reset source (RSTSRC) register indicates the source of the last reset that the microcontroller encountered (Figure 9-1). If more than one reset occurs at the same time, all of the corresponding RSTSRC bits are set. Reading this SFR clears all the register bits.

RSTSRC						Address: Reset State:	1F92H XXH ⁽¹⁾		
The reset so encountered	ource (RSTSRC) I.	register indi	cates the sou	urce(s) of the I	ast reset that	t the microcor	troller		
7							0		
_	_	_	_	CFDRST	WDTRST	SFWRST	EXTRST		
		1							
Bit Number	Bit Mnemonic			Fund	tion				
7:4	_	Reserved;	or compatibi	lity with future	devices, writ	e zeros to the	se bits.		
3	CFDRST		Clock Failure Detection Reset When set, this bit indicates that a failed clock caused the last reset.						
2	WDTRST		Fimer Reset his bit indica	tes that the wa	atchdog time	r caused the la	ast reset.		
1	SFWRST	Software R	eset						
		· · · · · · · · · · · · · · · · · · ·		tes that either illegal key cau			IDLPD		
0	EXTRST	External Re	eset						
		When set, this bit indicates that the RESET# pin being asserted caused the last reset.							
NOTE: 1. The Stat	te of the RSTSR	C register is	indertermina	ite on a V _{CC} p	ower up cond	dition. All othe	r reset		

Figure 9-1. Reset Source (RSTSRC) Register

states will have the corresponding reset event bit set in the register.



9.2 DESIGN CONSIDERATIONS FOR 8XC196LA, LB, AND LD

With the exception of a few new multiplexed functions, the 8XC196Lx microcontrollers are pin compatible with the 8XC196Jx microcontrollers. The 8XC196Jx microcontrollers are 52-lead versions of 8XC196Kx microcontrollers.

Follow these recommendations to help maintain hardware and software compatibility between the 8XC196Lx, 8XC196Kx, and future microcontrollers.

- **Bus width.** Since the 8XC196Lx has neither a WRH# nor a BUSWIDTH pin, the microcontroller cannot dynamically switch between 8- and 16-bit bus widths. Program the CCBs to select 8-bit bus mode.
- Wait states. Since the 8XC196Lx has no READY pin, the microcontroller cannot rely on a READY signal to control wait states. Program the CCBs to limit the number of wait states (0, 1, 2, or 3).
- **EPA6–EPA7.** These functions exist in the 8XC196Lx, but the associated pins are omitted. You can use these functions as software timers, to start A/D conversions (on 87C196LA and LB only), or to reset the timers.
- Slave port. Since the 8XC196Lx has no P5.1/SLPCS and P5.4/SLPINT pins, you cannot use the slave port.
- **ONCE mode.** On the 8XC196Lx, the ONCE mode entry function is multiplexed with P2.6 (and TXJ1850 on the 87C196LB) rather than with P5.4 as it is on the 8XC196Kx (P5.4/SLPINT/ONCE).
- **NMI.** Since the 8XC196Lx has no NMI pin, the nonmaskable interrupt is not supported. Initialize the NMI vector (at location 203EH) to point to a RET instruction. This method provides glitch protection only.
- I/O ports. The following port pins do not exist in the 8XC196Lx: P0.0–P0.1, P1.4–P1.7, P2.3 and P2.5, P5.1 and P5.4–P5.7, P6.2 and P6.3. Software can still read and write the associated Px_REG, Px_MODE, and Px_DIR registers. Configure the registers for the omitted pins as follows:
 - Clear the corresponding Px DIR bits. (Configures pins as complementary outputs.)
 - Clear the corresponding Px MODE bits. (Selects I/O port function.)
 - Write either "0" or "1" to the corresponding Px_REG bits. (Effectively ties signals low or high.)

Do not use the bits associated with the omitted port pins for conditional branch instructions. Treat these bits as reserved.

• **Auto programming.** During auto programming, the 8XC196Lx supports only a 16-bit, zero-wait-state bus configuration.

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Special Operating Modes



CHAPTER 10 SPECIAL OPERATING MODES

The 8XC196Lx's idle and powerdown modes are the same as those of the 8XC196Kx. However, the clock circuitry has changed, and the on-circuit emulation (ONCE) special-purpose mode operation has changed slightly because of the new reset state pin levels that have been implemented.

10.1 INTERNAL TIMING

The 87C196LA and LB clock circuitry (Figure 10-1) implements a phase-locked loop and clock multiplier circuitry, which can substantially increase the CPU clock rate while using a lower-frequency input clock.



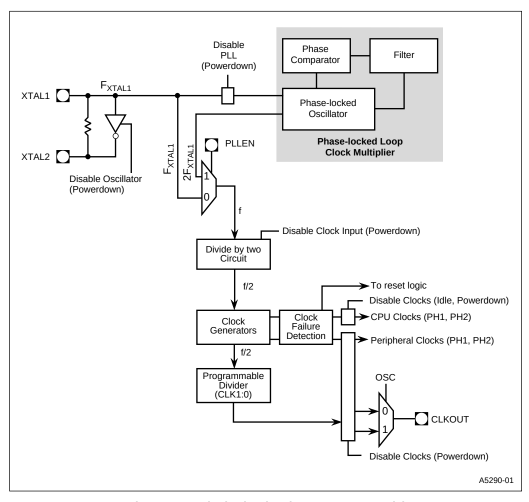


Figure 10-1. Clock Circuitry (87C196LA, LB Only)

10.2 ENTERING AND EXITING ONCE MODE

ONCE mode isolates the device from other components in the system to allow printed-circuit-board testing or debugging with a clip-on emulator. During ONCE mode, all pins except XTAL1, XTAL2, V_{SS} , and V_{CC} are weakly pulled either high or low. During ONCE mode, RESET# must be held high or the device will exit ONCE mode and enter the reset state.

On the 87C196LA and LB, the reset state level of all 41 general-purpose I/O pins has changed from a weak logic "1" (wk1) to a weak logic "0" (wk0). ONCE shares a package with port pin 2.6. Asserting and holding the ONCE signal high during the rising edge of RESET# causes the device to enter ONCE mode. To prevent accidental entry into ONCE mode, configure this pin as

SPECIAL OPERATING MODES



an output. If you choose to configure this pin as an input, always hold it low during reset and ensure that your system meets the V_{IH} specification to prevent inadvertent entry into ONCE mode.

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Programming the Nonvolatile Memory



CHAPTER 11 PROGRAMMING THE NONVOLATILE MEMORY

The 87C196LA and LB microcontrollers contain 24 Kbytes (2000–7FFFH) of one-time-programmable read-only memory (OTPROM). OTPROM is similar to EPROM, but it comes in a windowless package and cannot be erased. You have the option of programming the OTPROM yourself or having the factory program it as a quick-turn ROM product (the latter option may not be available for all devices).

NOTE

In this supplement, OTPROM refers to the device's internal read-only memory, whether it is EPROM or OTPROM, and EPROM refers specifically to EPROM devices.

The 87C196LA and LB programming signals, registers, and procedures are the same as those of the 87C196Kx. This chapter describes the differences in memory mapping and programming circuits for the 87C196LA and LB.

11.1 SIGNATURE WORD AND PROGRAMMING VOLTAGE VALUES

The 8XC196Lx's programming voltage values are the same as those of the 8XC196Kx; however, the signature word value differs. Table 11-1 lists the signature word and programming voltage values.

Device	Signature Word		Programming $V_{\rm cc}$		Programming V _{PP}	
Device	Location	Value	Location	Value	Location	Value
87C196LA	0070H	871BH	0072H	40H	0073H	0A0H
87C196LB	0070H	871BH	0072H	40H	0073H	0A0H

Table 11-1. Signature Word and Programming Voltage Values

11.2 OTPROM ADDRESS MAP

The OTPROM contains customer-specified special-purpose and program memory (Table 11-2). The 128-byte special-purpose address partition is used for interrupt vectors, the chip configuration bytes (CCBs), and the security key. Several locations are reserved for testing or for use in future products. Write the value (20H or FFH) indicated in Table 11-2 to each reserved location. The remainder of the OTPROM is available for code storage.



Table 11-2. 87C196LA, LB OTPROM Address Map

Address Range (Hex)	Description		
7FFF 2080	Program memory		
207F 205E	Reserved (each location must contain FFH)		
205D 2040	PTS vectors		
203F 2030	Upper interrupt vectors		
202F 2020	Security key		
201F 201C	Reserved (each location must contain FFH)		
201B	Reserved (must contain 20H)		
201A	CCB1		
2019	Reserved (must contain 20H)		
2018	CCB0		
2017 2016	OFD flag for QROM or MROM codes†		
2015 2014	Reserved (each location must contain FFH)		
2013 2000	Lower interrupt vectors		

[†] Intel manufacturing uses this location to determine whether to program the OFD bit. Customers with quick-ROM (QROM) or masked-ROM (MROM) codes who desire oscillator failure detection should equate this location to the value 0CDEH.

11.3 SLAVE PROGRAMMING CIRCUIT AND ADDRESS MAP

Figure 11-1 shows the circuit diagram and Table 11-3 details the address map for slave programming of the 87C196LA and LB devices.



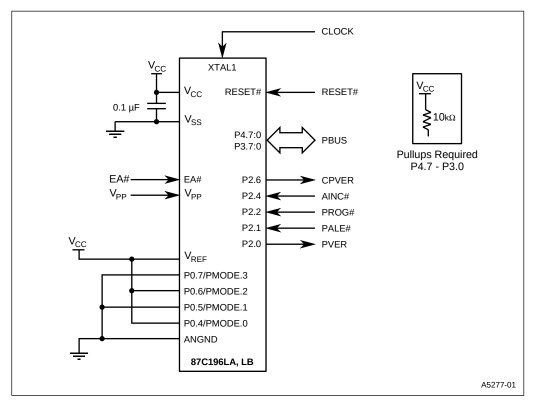


Figure 11-1. Slave Programming Circuit

Table 11-3. Slave Programming Mode Address Map

Description	Address	Comments
OTPROM	2000-7FFFH	OTPROM Cells
OFD	0778H	OTPROM Cell
DED†	0758H	UPROM Cell
DEI [†]	0718H	UPROM Cell
PCCB	0218H	Test EPROM
Programming V _{CC}	0072H	Read Only
Programming V _{PP}	0073H	Read Only
Signature word	0070H	Read Only

[†]These bits program the UPROM cells. Once these bits are programmed, they cannot be erased, and dynamic failure analysis of the device is impossible.



11.4 SERIAL PORT PROGRAMMING CIRCUIT AND ADDRESS MAP

Figure 11-2 shows the circuit and Table 11-4 details the address map for serial port programming.

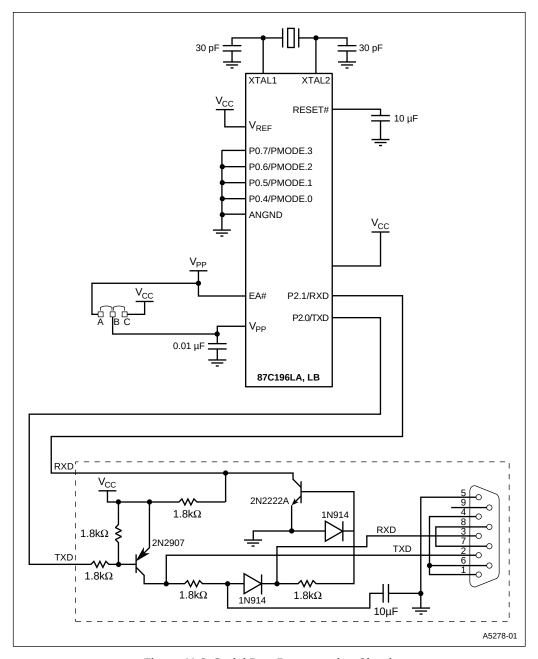


Figure 11-2. Serial Port Programming Circuit



PROGRAMMING THE NONVOLATILE MEMORY

Table 11-4. Serial Port Programming Mode Address Map

Description	Address Range			
Description	Normal Operation	Serial Port Programming Mode		
Internal OTPROM	2000-7FFFH	A000-FFFFH		
External memory	_	4000–9FFFH		
Do not address	_	2400–3FFFH		
Test ROM and RISM	_	2000–23FFH		

A

Signal Descriptions



APPENDIX A SIGNAL DESCRIPTIONS

This appendix provides reference information for the pin functions of the 8XC196Lx microcontrollers.

A.1 FUNCTIONAL GROUPINGS OF SIGNALS

Tables A-1, A-2, and A-3 list the signal assignments for the 8XC196Lx microcontrollers, grouped by function. A diagram of each microcontroller shows the pin location of each signal.



Table A-1. 87C196LA Signals Arranged by Functional Categories	Table A-1.	.87C196LA	Signals	Arranged by	/ Functional	Categories
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Addr & Data		Input/Output (Cont		Program Co		Processor Co	ontrol
Name	Pin	Name	Pin	Name	Pin	Name	Pin
AD0	22	P2.1 / RXD	28	AINC#	30	EA#	24
AD1	21	P2.2	29	CPVER	31	EXTINT	29
AD2	20	P2.4	30	PACT#	32	PLLEN	6
AD3	19	P2.6	31	PALE#	28	RESET#	23
AD4	18	P2.7	32	PBUS.0	22	XTAL1	52
AD5	17	P3.0	22	PBUS.1	21	XTAL2	51
AD6	16	P3.1	21	PBUS.2	20		
AD7	15	P3.2	20	PBUS.3	19	Bus Cont & S	Status
AD8	14	P3.3	19	PBUS.4	18	Name	Pin
AD9	13	P3.4	18	PBUS.5	17	ADV# / ALE	2
AD10	12	P3.5	17	PBUS.6	16	CLKOUT	32
AD11	11	P3.6	16	PBUS.7	15	RD#	5
AD12	10	P3.7	15	PBUS.8	14	WR#/WRL#	6
AD13	9	P4.0	14	PBUS.9	13		
AD14	8	P4.1	13	PBUS.10	12	Power & Gro	ound
AD15	7	P4.2	12	PBUS.11	11	Name	Pin
		P4.3	11	PBUS.12	10	ANGND	39
Input/Output		P4.4	10	PBUS.13	9	V _{CC}	26
Name	Pin	P4.5	9	PBUS.14	8	V_{PP}	4
P0.2 / ACH2	33	P4.6	8	PBUS.15	7	V_{REF}	40
P0.3 / ACH3	34	P4.7	7	PMODE.0	35	V _{SS}	3
P0.4 / ACH4	35	P5.0	2	PMODE.1	36	V _{SS1}	1
P0.5 / ACH5	36	P5.2	6	PMODE.2	37	V _{ss1}	25
P0.6 / ACH6	37	P5.3	5	PMODE.3	38		
P0.7 / ACH7	38	P6.0 / EPA8 / COMP0	45	PROG#	29		
P1.0 / EPA0 / T2CLK	44	P6.1 / EPA9 / COMP1	46	PVER	27		
P1.1 / EPA1	43	P6.4 / SC0	47				
P1.2 / EPA2 / T2DIR	42	P6.5 / SD0	48				
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P1.3 / EPA3

P2.0 / TXD

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P6.6 / SC1

P6.7 / SD1



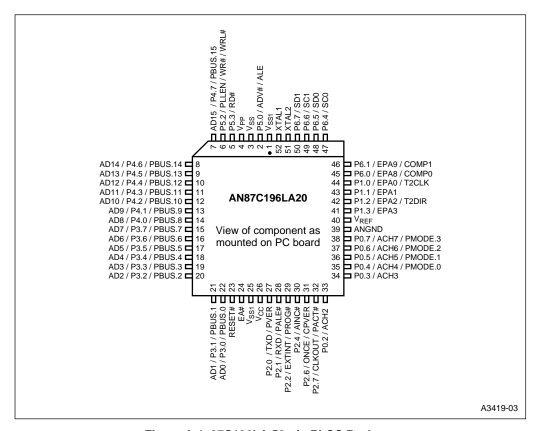


Figure A-1. 87C196LA 52-pin PLCC Package



	Table A-2. 87C196LB	Signals	Arranged by	Functional	Categories
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Addr & Data		Input/Output (Cont		Program Control Processor Con			ontrol
Name	Pin	Name	Pin	Name	Pin	Name	Pin
AD0	22	P2.1 / RXD	28	AINC#	30	EA#	24
AD1	21	P2.2	29	CPVER	31	EXTINT	29
AD2	20	P2.4 / RXJ1850	30	PACT#	32	PLLEN	6
AD3	19	P2.6 / TXJ1850	31	PALE#	28	RESET#	23
AD4	18	P2.7	32	PBUS.0	22	XTAL1	52
AD5	17	P3.0	22	PBUS.1	21	XTAL2	51
AD6	16	P3.1	21	PBUS.2	20		
AD7	15	P3.2	20	PBUS.3	19	Bus Cont & S	Status
AD8	14	P3.3	19	PBUS.4	18	Name	Pin
AD9	13	P3.4	18	PBUS.5	17	ADV# / ALE	2
AD10	12	P3.5	17	PBUS.6	16	CLKOUT	32
AD11	11	P3.6	16	PBUS.7	15	RD#	5
AD12	10	P3.7	15	PBUS.8	14	WR#/WRL#	6
AD13	9	P4.0	14	PBUS.9	13		
AD14	8	P4.1	13	PBUS.10	12	Power & Gro	ound
AD15	7	P4.2	12	PBUS.11	11	Name	Pin
		P4.3	11	PBUS.12	10	ANGND	39
Input/Output		P4.4	10	PBUS.13	9	V_{CC}	26
Name	Pin	P4.5	9	PBUS.14	8	V_{PP}	4
P0.2 / ACH2	33	P4.6	8	PBUS.15	7	V_{REF}	40
P0.3 / ACH3	34	P4.7	7	PMODE.0	35	V _{SS}	3
P0.4 / ACH4	35	P5.0	2	PMODE.1	36	V _{SS1}	1
P0.5 / ACH5	36	P5.2	6	PMODE.2	37	V _{ss1}	25
P0.6 / ACH6	37	P5.3	5	PMODE.3	38		
P0.7 / ACH7	38	P6.0 / EPA8 / COMP0	45	PROG#	29		
P1.0 / EPA0 / T2CLK	44	P6.1 / EPA9 / COMP1	46	PVER	27		
P1.1 / EPA1	43	P6.4 / SC0	47				
P1.2 / EPA2 / T2DIR	42	P6.5 / SD0	48				

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P1.3 / EPA3

P2.0 / TXD

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P6.6 / SC1

P6.7 / SD1



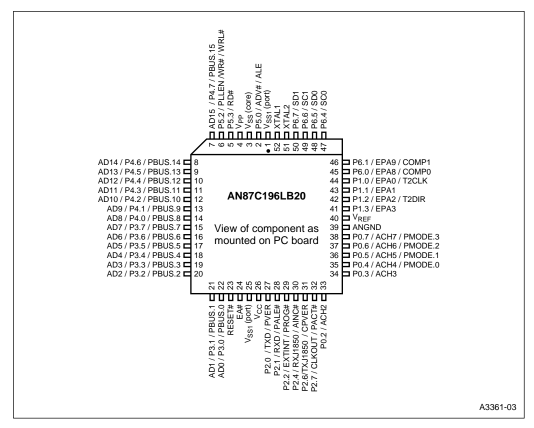


Figure A-2. 87C196LB 52-pin PLCC Package



Table A-3. 83C196LD Signals Arranged by Functional Categories

Table A 3. 000 100ED Olgila				
Addr &	Data	Input/Output		
Name	Pin	Name	Pin	
AD0	22	P1.0/EPA0/T2CLK	44	
AD1	21	P1.1/EPA1	43	
AD2	20	P1.2/EPA2/T2DIR	42	
AD3	19	P1.3/EPA3	41	
AD4	18	P2.0/TXD	27	
AD5	17	P2.1/RXD	28	
AD6	16	P2.2	29	
AD7	15	P2.4	30	
AD8	14	P2.6	31	
AD9	13	P2.7	32	
AD10	12	P3.0	22	
AD11	11	P3.1	21	
AD12	10	P3.2	20	
AD13	9	P3.3	19	
AD14	8	P3.4	18	
AD15	7	P3.5	17	
		P3.6	16	
_			1	

t	P3.7	15
Pin	P4.0	14
33	P4.1	13
34	P4.2	12
35	P4.3	11
36	P4.4	10
37	P4.5	9
38	P4.6	8
	33 34 35 36 37	Pin P4.0 33 P4.1 34 P4.2 35 P4.3 36 P4.4 37 P4.5

Input/Output (Cont'd)		
Name	Pin	
P4.7	7	
P5.0	2	
P5.2	6	
P5.3	5	
P6.0/EPA8	45	
P6.1/EPA9	46	
P6.4/SC0	47	
P6.5/SD0	48	
P6.6/SC1	49	
P6.7/SD1	50	

Power & Groun	ıd
Name	Pin
V _{cc}	26
V _{CC}	40
V _{PP}	4
V _{SS}	1
V_{SS}	3
V _{SS}	25
V _{ss}	39

Processor Control			
Name	Pin		
CLKOUT	32		
EA#	24		
EXTINT	29		
ONCE#	31		
RESET#	23		
XTAL1	52		
XTAL2	51		

Bus Control & Status			
Name	Pin		
ADV#/ALE	2		
RD#	5		
WR#/WRL#	6		



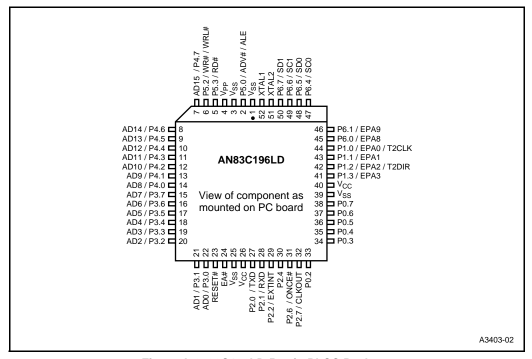


Figure A-3. 83C196LD 52-pin PLCC Package

A.2 DEFAULT CONDITIONS

Table A-5 lists the values of the signals for the 87C196LA and 87C196LB during various operating conditions. Table A-6 lists the same information for the 83C196LD. Table A-4 defines the symbols used to represent the pin status. Refer to the DC characteristics table in the datasheet for actual specifications for V_{OL} , V_{IL} , V_{OH} , and V_{IH} .

Symbol	Definition
0	Voltage less than or equal to V_{OL} , V_{IL}
1	Voltage greater than or equal to V_{OH} , V_{IH}
HiZ	High impedance
LoZ0	Low impedance; strongly driven low
LoZ1	Low impedance; strongly driven high

Table A-4. Definition of Status Symbols

Symbol	Definition
MD0	Medium pull-down
MD1	Medium pull-up
WK0	Weak pull-down
WK1	Weak pull-up
ODIO	Open-drain I/O



Table A-5. 87C196LA, LB Default Signal Conditions

Port Signals	Alternate Functions	During RESET# Active	Upon RESET# Inactive (Note 6)	Idle	Power- down
P0.7:2	ACH7:2	HiZ	HiZ	HiZ	HiZ
P1.0	EPA0/T2CLK	WK0	WK0	(Note 1)	(Note 1)
P1.1	EPA1	WK0	WK0	(Note 1)	(Note 1)
P1.2	EPA2/T2DIR	WK0	WK0	(Note 1)	(Note 1)
P1.3	EPA3	WK0	WK0	(Note 1)	(Note 1)
P2.0	TXD	WK0	WK0	(Note 1)	(Note 1)
P2.1	RXD	WK0	WK0	(Note 1)	(Note 1)
P2.2	EXTINT	WK0	WK0	(Note 1)	(Note 1)
P2.4	RXJ1850 (LB only)	WK0	WK0	(Note 1)	(Note 1)
P2.6	ONCE/TXJ1850 (LB only)	MD0	MD0	(Note 1)	(Note 1)
P2.7	CLKOUT	CLKOUT active, LoZ0/1	CLKOUT active, LoZ0/1	(Note 1)	(Note 2)
P3.7:0	AD7:0	WK0	HiZ	(Note 4)	(Note 4)
P4.7:0	AD15:8	WK0	HiZ	(Note 4)	(Note 4)
P5.0	ALE/ADV#	WK0	WK0	(Note 1)	(Note 1)
P5.2	WR#/WRL#	WK0	WK0	(Note 1)	(Note 1)
P5.3	RD#	WK0	WK0	(Note 1)	(Note 1)
P6.0	EPA8/COMP0	WK0	WK0	(Note 1)	(Note 1)
P6.1	EPA9/COMP1	WK0	WK0	(Note 1)	(Note 1)
P6.4	SC0	WK0	WK0	(Note 1)	(Note 1)
P6.5	SD0	WK0	WK0	(Note 1)	(Note 1)
P6.6	SC1	WK0	WK0	(Note 1)	(Note 1)
P6.7	SD1	WK0	WK0	(Note 1)	(Note 1)
_	EA#	WK1 (Note 5)	WK1	WK1	WK1
_	RESET#	LoZ0	MD1	MD1	MD1
_	V _{PP}	HiZ	HiZ	LoZ1	LoZ1
	XTAL1	Osc input, HiZ	Osc input, HiZ	Osc input, HiZ	Osc input, HiZ
_	XTAL2	Osc output, LoZ0/1	Osc output, LoZ0/1	Osc output, LoZ0/1	(Note 3)

NOTES:

- 1. If $Px_MODE.y = 0$, port is as programmed.
 - If $Px_MODE.y = 1$, pin is as specified by Px_DIR and the associated peripheral.
- 2. If P2_MODE.7 = 0, pin is as programmed. If P2_MODE.7 = 1, pin is LoZ0.
- 3. If XTAL1 = 0, pin is LoZ1. If XTAL1 = 1, pin is LoZ0.
- 4. If EA# = 0, port is HiZ. If EA# = 1, port is open-drain I/O.
- Although EA# is weakly pulled high, do not allow it to float. Always tie EA# to V_{CC} if it is not connected to an external device.
- 6. The values in this column are valid until your software writes to Px_MODE.



Table A-6. 83C196LD Default Signal Conditions

Port Signals	Alternate Functions	During RESET# Active	Upon RESET# Inactive (Note 6)	Idle	Power- down
P0.7:2	_	HiZ	HiZ	HiZ	HiZ
P1.0	EPA0/T2CLK	WK1	WK1	(Note 1)	(Note 1)
P1.1	EPA1	WK1	WK1	(Note 1)	(Note 1)
P1.2	EPA2/T2DIR	WK1	WK1	(Note 1)	(Note 1)
P1.3	EPA3	WK1	WK1	(Note 1)	(Note 1)
P2.0	TXD	WK1	WK1	(Note 1)	(Note 1)
P2.1	RXD	WK1	WK1	(Note 1)	(Note 1)
P2.2	EXTINT	WK1	WK1	(Note 1)	(Note 1)
P2.4	_	WK1	WK1	(Note 1)	(Note 1)
P2.6	ONCE	MD1	MD1	(Note 1)	(Note 1)
P2.7	CLKOUT	CLKOUT active, LoZ0/1	CLKOUT active, LoZ0/1	(Note 1)	(Note 2)
P3.7:0	AD7:0	WK1	HiZ	(Note 4)	(Note 4)
P4.7:0	AD15:8	WK1	HiZ	(Note 4)	(Note 4)
P5.0	ALE/ADV#	WK1	WK1	(Note 1)	(Note 1)
P5.2	WR#/WRL#	WK1	WK1	(Note 1)	(Note 1)
P5.3	RD#	WK1	WK1	(Note 1)	(Note 1)
P6.0	EPA8	WK1	WK1	(Note 1)	(Note 1)
P6.1	EPA9	WK1	WK1	(Note 1)	(Note 1)
P6.4	SC0	WK1	WK1	(Note 1)	(Note 1)
P6.5	SD0	WK1	WK1	(Note 1)	(Note 1)
P6.6	SC1	WK1	WK1	(Note 1)	(Note 1)
P6.7	SD1	WK1	WK1	(Note 1)	(Note 1)
_	EA#	WK1 (Note 5)	WK1	WK1	WK1
_	RESET#	LoZ0	MD1	MD1	MD1
	V _{PP}	HiZ	HiZ	LoZ1	LoZ1
_	XTAL1	Osc input, HiZ	Osc input, HiZ	Osc input, HiZ	Osc input, HiZ
_	XTAL2	Osc output, LoZ0/1	Osc output, LoZ0/1	Osc output, LoZ0/1	(Note 3)

NOTES:

- 1. If $Px_MODE.y = 0$, port is as programmed.
 - If $Px_MODE.y = 1$, pin is as specified by Px_DIR and the associated peripheral.
- 2. If P2_MODE.7 = 0, pin is as programmed. If P2_MODE.7 = 1, pin is LoZ0.
- 3. If XTAL1 = 0, pin is LoZ1. If XTAL1 = 1, pin is LoZ0.
- 4. If EA# = 0, port is HiZ. If EA# = 1, port is open-drain I/O.
- Although EA# is weakly pulled high, do not allow it to float. Always tie EA# to V_{CC} if it is not connected to an external device.
- 6. The values in this column are valid until your software writes to Px_MODE .

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Glossary



GLOSSARY

This glossary defines acronyms, abbreviations, and terms that have special meaning in this manual. (Chapter 1 discusses notational conventions and general terminology.)

absolute error The maximum difference between corresponding

actual and ideal *code transitions*. Absolute error accounts for all deviations of an actual A/D converter

from an ideal converter.

accumulator A register or storage location that forms the result of

an arithmetic or logical operation.

actual characteristic A graph of output code versus input voltage of an

actual A/D converter. An actual characteristic may vary with temperature, supply voltage, and frequency

conditions.

A/D converter Analog-to-digital converter. An internal peripheral

that converts an analog input to a digital value.

ALU Arithmetic-logic unit. The part of the *RALU* that

processes arithmetic and logical operations.

assert The act of making a signal active (enabled). The

polarity (high or low) is defined by the signal name. Active-low signals are designated by a pound symbol (#) suffix; active-high signals have no suffix. To assert RD# is to drive it low; to assert ALE is to drive

it high.

attenuation A decrease in amplitude; voltage decay.

bit A binary digit.

BIT A single-bit operand that can take on the Boolean

values, "true" and "false."

bit arbitration The process of settling conflicts that occur when

multiple nodes attempt to transmit a bit or symbol

across a single bus at the same time.

break-before-make The property of a multiplexer which guarantees that a

previously selected channel is deselected before a new channel is selected. (That is, break-before-make ensures that the *A/D converter* will not short inputs

together.)



byte Any 8-bit unit of data.

BYTE An unsigned, 8-bit variable with values from 0

through 2^8-1 .

CCBs Chip configuration bytes. The chip configuration

registers (CCRs) are loaded with the contents of the

CCBs after a reset.

CCRs Chip configuration registers. Registers that define the

environment in which the microcontroller will be operating. The chip configuration registers are loaded

with the contents of the CCBs after a reset.

channel-to-channel matching error The difference between corresponding *code*

transitions of actual characteristics taken from different A/D converter channels under the same temperature, voltage, and frequency conditions. This error is caused by differences in DC input leakage and on-channel resistance from one multiplexer channel

to another.

characteristic A graph of output code versus input voltage; the

transfer function of an A/D converter.

chip-select unit The integrated module that selects an external

memory device during an external bus cycle.

clear The "0" value of a bit or the act of giving it a "0"

value. See also set.

code 1) A set of instructions that perform a specific

function; a program.

2) The digital value output by the A/D converter.

code center The voltage corresponding to the midpoint between

two adjacent code transitions on the A/D converter.

code transition The point at which the A/D converter's output code

changes from "Q" to "Q+1." The input voltage corresponding to a code transition is defined as the voltage that is equally likely to produce either of two adjacent

codes.

code width The voltage change corresponding to the difference

between two adjacent *code transitions*. Code width deviations cause *differential nonlinearity* and *nonlin-*

earity errors.



contention The detection of conflicting symbols or bits on the

bus.

crosstalk See off-isolation.

DC input leakage Leakage current from an analog input pin to ground or

to the reference voltage (V_{REF}) .

deassert The act of making a signal inactive (disabled). The

polarity (high or low) is defined by the signal name. Active-low signals are designated by a pound symbol (#) suffix; active-high signals have no suffix. To deassert RD# is to drive it high; to deassert ALE is to

drive it low.

demultiplexed busThe configuration in which the microcontroller uses

separate lines for address and data (address on A20:0; data on AD15:0 for a 16-bit bus or AD7:0 for an 8-bit

bus). See also multiplexed bus.

differential nonlinearity The difference between the actual *code width* and the

ideal one-LSB code width of the *terminal-based characteristic* of an A/D converter. It provides a measure of how much the input voltage may have changed in order to produce a one-count change in the conversion result. *Differential nonlinearity* is a measure of local code-width error; *nonlinearity* is a

measure of overall code-transition error.

doping The process of introducing a periodic table Group III

or Group V element into a Group IV element (e.g., silicon). A Group III impurity (e.g., indium or gallium) results in a *p-type material*. A Group V impurity (e.g., arsenic or antimony) results in an *n*-

type material.

double-word Any 32-bit unit of data.

DOUBLE-WORD An unsigned, 32-bit variable with values from 0

through $2^{32}-1$.

EPA Event processor array. An integrated peripheral that

provides high-speed input/output capability.

ESD Electrostatic discharge.



external address A 21-bit address is presented on the microcontroller's

pins. The address decoded by an external device depends on how many of these address pins the external system uses. See also *internal address*.

f Lowercase "f" represents the frequency of the internal

clock.

far constants Constants that can be accessed only with extended

instructions. See also near constants.

far data Data that can be accessed only with extended instruc-

tions. See also *near data*.

feedthrough The *attenuation* from an input voltage on the selected

channel to the A/D output after the *sample window* closes. The ability of the A/D *converter* to reject an input on its selected channel after the sample window

closes.

FET Field-effect transistor.

full-scale error The difference between the ideal and actual input

voltage corresponding to the final (full-scale) code

transition of an A/D converter.

hold latency The time it takes the microcontroller to assert HLDA#

after an external device asserts HOLD#.

ideal characteristic The characteristic of an ideal A/D converter. An ideal

characteristic is unique: its first *code transition* occurs when the input voltage is 0.5 LSB, its full-scale (final) code transition occurs when the input voltage is 1.5 LSB less than the full-scale reference, and its code widths are all exactly 1.0 LSB. These properties result in a conversion without *zero-offset*, *full-scale*, or *linearity* errors. *Quantizing error* is the only error

seen in an ideal A/D converter.

input leakage Current leakage from an input pin to power or ground.

input series resistance The effective series resistance from an analog input

pin to the *sample capacitor* of an A/D converter.

integer Any member of the set consisting of the positive and

negative whole numbers and zero.

INTEGER A 16-bit, signed variable with values from -2^{15}

through $+2^{15}-1$.



internal address

The 24-bit address that the microcontroller generates.

See also external address.

interrupt controller

The module responsible for handling interrupts that are to be serviced by *interrupt service routines* that you provide. Also called the *programmable interrupt*

controller (PIC).

interrupt latency

The total delay between the time that an interrupt is generated (not acknowledged) and the time that the microcontroller begins executing the *interrupt service routine* or *PTS routine*. Determine the instruction in your code that has the longest execution time and use that execution time in calculating interrupt latency.

interrupt service routine

A software routine that you provide to service a

standard interrupt request.

interrupt vector

A location in *special-purpose memory* that holds the starting address of an *interrupt service routine*.

J1850

An integrated communications controller peripheral that supports the 10.4 Kb/s *variable pulse-width* (*VPW*) medium-speed, class B, in-vehicle network

protocol.

ISR

See interrupt service routine.

linearity errors

See differential nonlinearity and nonlinearity.

LONG-INTEGER

A 32-bit, signed variable with values from -2^{31} through $+2^{31}-1$.

LSB

1) Least-significant bit of a byte or least-significant byte of a word.

2) In an A/D converter, the reference voltage divided by 2^n , where n is the number of bits to be converted. For a 10-bit converter with a reference voltage of 5.12 volts, one LSB is equal to 5.0 millivolts (5.12 \div 2^{10}).

LSW

Least-significant word of a double-word or quad-

word.



maskable interrupts All interrupts except stack overflow, unimplemented

opcode, and software trap. Maskable interrupts can be disabled (masked) by the individual mask bits in the interrupt mask registers, and their servicing can be disabled by the DI (disable interrupt service)

instruction. Each maskable interrupt can be assigned

to the PTS for processing.

monotonic The property of *successive approximation* converters

which guarantees that increasing input voltages produce adjacent *codes* of increasing value, and that decreasing input voltages produce adjacent codes of decreasing value. (In other words, a converter is monotonic if every code change represents an input voltage change in the same direction.) Large *differential nonlinearity* errors can cause the converter to

exhibit nonmonotonic behavior.

MSB Most-significant bit of a *byte* or most-significant byte

of a word.

MSW Most-significant word of a double-word or quad-

word.

multiplexed bus The configuration in which the microcontroller uses

both A20:0 and AD15:0 for address and also uses AD15:0 for data. See also *demultiplexed bus*.

n-channel FET A field-effect transistor with an n-type conducting

path (channel).

n-type material Semiconductor material with introduced impurities

(doping) causing it to have an excess of negatively

charged carriers.

near constants Constants that can be accessed with nonextended

instructions. Constants in page 00H are near

constants. See also far constants.

near data Data that can be accessed with nonextended instruc-

tions. Data in page 00H is near data. See also far data.

no missing codes An A/D converter has *no missing codes* if, for every

output code, there is a unique input voltage range which produces that code only. Large *differential nonlinearity* errors can cause the converter to miss

codes.



nonlinearity The maximum deviation of *code transitions* of the

terminal-based characteristic from the corresponding code transitions of the ideal characteristic.

nonmaskable interrupts Interrupts that cannot be masked (disabled) and

cannot be assigned to the PTS for processing. The nonmaskable interrupts are stack overflow, unimplemented opcode, software trap, and NMI. The DI (disable interrupt service) and EI (enable interrupt service) instructions have no effect on nonmaskable

interrupts.

npn transistor A transistor consisting of one part *p-type material* and

two parts *n-type material*.

off-isolation The ability of an A/D converter to reject (isolate) the

signal on a deselected (off) output.

p-channel FET A field-effect transistor with a p-type conducting

path.

p-type material Semiconductor material with introduced impurities

(doping) causing it to have an excess of positively

charged carriers.

PC Program counter.

phase-locked loop A component of the clock generation circuitry. The

phase-locked loop (PLL) and the input pin (PLLEN) combine to enable the microcontroller to attain its maximum operating frequency with an external clock whose frequency is either equal to or one-half that maximum frequency or with an external oscillator whose frequency is one-half that maximum

frequency.

PIC Programmable interrupt controller. The module

responsible for handling interrupts that are to be serviced by *interrupt service routines* that you provide. Also called simply the *interrupt controller*.

PIH Peripheral interrupt handler. An integrated module

that provides interrupt vectors for specific *EPA* interrupt requests to the *interrupt controller* or *PTS*.

PLL See phase-locked loop.



prioritized interrupt NMI, stack overflow, or any *maskable interrupt*. Two

of the *nonmaskable interrupts* (unimplemented opcode and software trap) are not prioritized; they vector directly to the *interrupt service routine* when

executed.

program memory A partition of memory where instructions can be

stored for fetching and execution.

protected instruction An instruction that prevents an interrupt from being

acknowledged until after the next instruction executes. The protected instructions are DI, EI, DPTS, EPTS, POPA, POPF, PUSHA, and PUSHF.

PSW Processor status word. The high byte of the PSW is

the status byte, which contains one bit that globally enables or disables servicing of all maskable interrupts, one bit that enables or disables the *PTS*, and six Boolean flags that reflect the state of the current program. The low byte of the PSW is the INT_MASK register. A PUSHA or POPA instruction saves or restores both bytes (PSW + INT_MASK); a PUSHF or POPF saves or restores only the PSW.

PTS Peripheral transaction server. The microcoded

hardware interrupt processor.

PTSCB See *PTS control block*.

PTS control block A block of data required for each PTS interrupt. The

microcode executes the proper PTS routine based on

the contents of the PTS control block.

PTS cycle The microcoded response to a single PTS interrupt

request.

PTS interrupt Any *maskable interrupt* that is assigned to the *PTS* for

interrupt processing.

PTS mode A microcoded response that enables the *PTS* to

complete a specific task quickly.

PTS routine The entire microcoded response to multiple PTS

interrupt requests. The PTS routine is controlled by

the contents of the PTS control block.

PTS transfer The movement of a single byte or word from the

source memory location to the destination memory

location.





PTS vector A location in special-purpose memory that holds the

starting address of a PTS control block.

QUAD-WORD An unsigned, 64-bit variable with values from 0

through 2^{64} –1. The QUAD-WORD variable is supported only as the operand for the EBMOVI

instruction.

quantizing error An unavoidable A/D conversion error that results

simply from the conversion of a continuous voltage to its integer digital representation. Quantizing error is always $\pm\,0.5$ LSB and is the only error present in an

ideal A/D converter.

RALU Register arithmetic-logic unit. A part of the CPU that

consists of the *ALU*, the *PSW*, the master *PC*, the microcode engine, a loop counter, and six registers.

repeatability error The variation in *code transitions* when comparing a

number of *actual characteristics* from the same converter on the same channel with the same temperature, voltage, and frequency conditions. The amount of repeatability error depends on the comparator's ability to resolve very similar voltages and the extent

to which random noise contributes to the error.

reserved memory A memory location that is reserved for factory use or

for future expansion. Do not use a reserved memory

location except to initialize it.

resolution The number of input voltage levels that an A/D

converter can unambiguously distinguish between. The number of useful bits of information that the

converter can return.

sample capacitor A small (2–3 pF) capacitor used in the A/D converter

circuitry to store the input voltage on the selected

input channel.

sample delay The time period between the time that A/D converter

receives the "start conversion" signal and the time that the *sample capacitor* is connected to the selected

channel.

sample delay uncertainty The variation in the *sample delay*.

sample time The period of time that the *sample window* is open.

(That is, the length of time that the input channel is

actually connected to the *sample capacitor*.)



sample time uncertainty The variation in the *sample time*.

sample window The period of time that begins when the *sample*

capacitor is attached to a selected channel of an A/D converter and ends when the sample capacitor is

disconnected from the selected channel.

sampled inputs All input pins, with the exception of RESET#, are

sampled inputs. The input pin is sampled one state time before the read buffer is enabled. Sampling occurs during PH1 (while CLKOUT is low) and resolves the value (high or low) of the pin before it is presented to the internal bus. If the pin value changes during the sample time, the new value may or may not

be recorded during the read.

RESET# is a level-sensitive input. EXTINT is normally a sampled input; however, the powerdown circuitry uses EXTINT as a level-sensitive input

during powerdown mode.

SAR Successive approximation register. A component of

the A/D converter.

set The "1" value of a bit or the act of giving it a "1"

value. See also clear.

SFR Special-function register.

SHORT-INTEGER An 8-bit, signed variable with values from -2^7

through $+2^7-1$.

sign extension A method for converting data to a larger format by

filling the upper bit positions with the value of the sign. This conversion preserves the positive or

negative value of signed integers.

sink current Current flowing into a device to ground. Always a

positive value.

source current Current flowing out of a device from V_{CC} . Always a

negative value.

SP Stack pointer.

special interrupt Any of the three *nonmaskable interrupts* (unimple-

mented opcode, software trap, or NMI).



special-purpose memory A partition of memory used for storing the *interrupt*

vectors, PTS vectors, chip configuration bytes, and

several reserved locations.

standard interrupt Any *maskable interrupt* that is assigned to the

interrupt controller for processing by an interrupt

service routine.

state time (or state) The basic time unit of the microcontroller: the

> combined period of the two internal timing signals, PH1 and PH2. Because the microcontroller can operate at many frequencies, this manual defines time requirements in terms of *state times* rather than in

specific units of time.

successive approximation An A/D conversion method that uses a binary search

to arrive at the best digital representation of an analog

input.

Lowercase "t" represents the period of the internal t

clock.

temperature coefficient Change in the stated variable for each degree

Centigrade of temperature change.

temperature drift The change in a specification due to a change in

temperature. Temperature drift can be calculated by using the temperature coefficient for the specification.

An actual characteristic that has been translated and scaled to remove zero-offset error and full-scale error. A terminal-based characteristic resembles an actual characteristic with zero-offset error and full-

scale error removed.

transfer function A graph of output *code* versus input voltage; the

characteristic of the A/D converter.

transfer function errors Errors inherent in an analog-to-digital conversion

> process: quantizing error, zero-offset error, full-scale error, differential nonlinearity, and nonlinearity. Errors that are hardware-dependent, rather than being inherent in the process itself, include feedthrough, repeatability, channel-to-channel matching, off-

isolation, and V_{CC} rejection errors.

Universal asynchronous receiver and transmitter. A

part of the serial I/O port.

UART

terminal-based characteristic



 V_{CC} rejection The property of an A/D converter that causes it to

ignore (reject) changes in V_{CC} so that the *actual* characteristic is unaffected by those changes. The effectiveness of V_{CC} rejection is measured by the ratio of the change in V_{CC} to the change in the *actual*

characteristic.

VPW Variable pulse-width. A forced high/low symbol

transition formatting scheme that tracks the duration between two consecutive transitions and the level of

the bus, active or passive.

wait state Time spent waiting for an operation to take place.

Wait states are added to external bus cycles to allow a slow memory device to respond to a request from the

microcontroller.

watchdog timer An internal timer that resets the microcontroller if

software fails to respond before the timer overflows.

WDT Watchdog timer. An internal timer that resets the

microcontroller if software fails to respond before the

timer overflows.

word Any 16-bit unit of data.

WORD An unsigned, 16-bit variable with values from 0

through $2^{16}-1$.

zero extension A method for converting data to a larger format by

filling the upper bit positions with zeros.

zero-offset error An ideal A/D converter's first code transition occurs

when the input voltage is 0.5 LSB. Zero-offset error is the difference between 0.5 LSB and the actual input voltage that triggers an A/D converter's first code

transition.

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