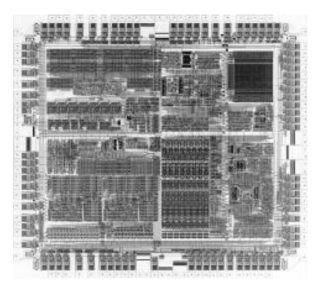


M80C186EB-16, -13, -8 16-BIT HIGH-INTEGRATION EMBEDDED PROCESSOR

- Full Static Operation
- True CMOS Inputs and Outputs
- −55°C to + 125°C Operating Temperature Range
- Integrated Feature Set
 - Low-Power Static CPU Core
 - Two Independent UARTs each with an Integral Baud Rate Generator
 - Two 8-Bit Multiplexed I/O Ports
 - Programmable Interrupt Controller
 - Three Programmable 16-Bit Timer/Counters
 - Clock Generator
 - Ten Programmable Chip Selects with Integral Wait-State Generator
 - Memory Refresh Control Unit
 - System Level Testing Support (ONCE Mode)
- Direct Addressing Capability to 1 Mbyte Memory and 64 Kbyte I/O
- Speed Versions Available:
 - 16 MHz (M80C186EB-16)
 - 13 MHz (M80C186EB-13)
 - 8 MHz (M80C186EB-8)

- **Low-Power Operating Modes:**
 - Idle Mode Freezes CPU Clocks but keeps Peripherals Active
 - Powerdown Mode Freezes All Internal Clocks
- Complete System Development Support
 - ASM86 Assembler, PL/M 86, Pascal 86, Fortran 86, C-86, and System Utilities
 - In-Circuit Emulator (ICE™-186EB)
- Supports M80C187 Numeric Coprocessor Interface
- Available In:
 - 88-Lead Pin Grid Array (MG80C186EB)

The M80C186EB is a second generation CHMOS High-Integration microprocessor. It has features that are new to the M80C186 family and include a STATIC CPU core, an enhanced Chip Select decode unit, two independent Serial Channels, I/O ports, and the capability of Idle or Powerdown low power modes.



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M80C186EB-16, -13, -8 16-Bit High-Integration Embedded Processor

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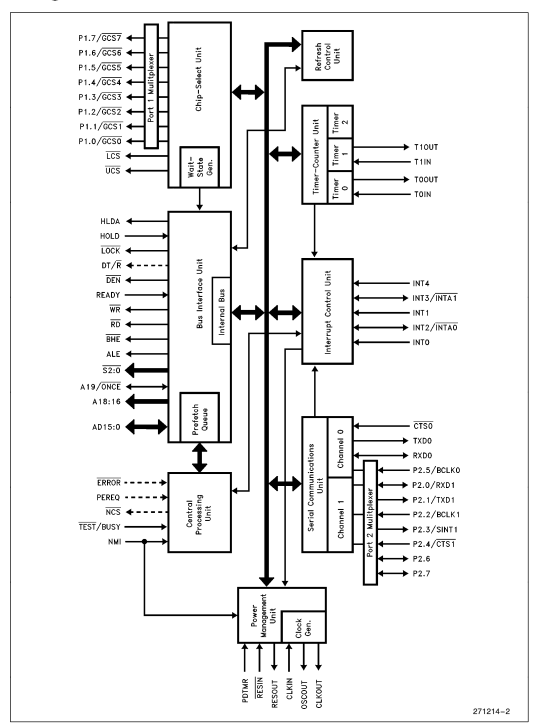


Figure 1. M80C186EB Block Diagram



INTRODUCTION

The M80C186EB is the first product in a new generation of low-power, high-integration microprocessors. It enhances the existing 186 family by offering new features and new operating modes. The M80C186EB is object code compatible with the M80C186/M80C188 microprocessors.

The feature set of the M80C186EB meets the needs of low power, space critical applications. Low-Power applications benefit from the static design of the CPU core and the integrated peripherals. Minimum current consumption is achieved by providing a Powerdown mode that halts operation of the device, and freezes the clock circuits. Peripheral design enhancements ensure that non-initialized peripherals consume little current.

Space critical applications benefit from the integration of commonly used system peripherals. Two serial channels are provided for services such as diagnostics, inter-processor communication, modem interface, terminal display interface, and many others. A flexible chip select unit simplifies memory and peripheral interfacing. The interrupt unit provides sources for up to 129 external interrupts and will prioritize these interrupts with those generated from the on-chip peripherals. Three general purpose timer/counters and sixteen multiplexed I/O port pins round out the feature set of the M80C186FB.

OVERVIEW

Figure 1 shows a block diagram of the M80C186EB. The Execution Unit (EU) is an enhanced M8086 CPU core that includes: dedicated hardware to speed up effective address calculations, enhance execution speed for multiple-bit shift and rotate instructions and for multiply and divide instructions, string move instructions that operate at full bus bandwidth, ten new instruction, and full static operation. The Bus Interface Unit (BIU) is the same as that found on the original 186 family products, except the queue-status mode has been deleted and buffer interface control has been changed to ease system design timings. An independent internal bus is used to allow communication between the BIU and internal peripherals.

M80C186EB Core Architecture

REGISTER SET

The M8086, M8088, M80186, M80C186 and M80C188 all contain the same basic set of registers, instructions, and addressing modes. The M80C186EB is upward compatible with all of these microprocessors.

The M80C186EB base architecture has fourteen 16-bit registers as shown in Figure 2. There are eight general purpose registers which may be used for arithmetic and logic operands. Four of these registers (AX, BX, CX and DX) can be used as 16-bit registers or split into pairs of separate 8-bit registers. The other four registers (BP, SI, DI and SP) may also be used to determine offset addresses of operands in memory. These registers may contain base addresses or indexes to particular locations within a segment. The addressing mode selects the specific registers for operand and address calculations.

Another four 16-bit registers (CS, DS, ES, SS) select the segments of memory that are immediately addressable for code, stack, and data. There are two remaining special purpose registers (IP and F) that record or alter certain aspects of the M80C186EB processor state.

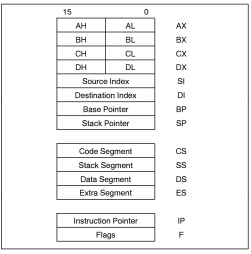


Figure 2. M80C186EB Register Set



INSTRUCTION SET

The instruction set is divided into seven categories: data transfer, arithmetic, shift/rotate/logical, string manipulation, control transfer, high-level instructions, and processor control. These categories are summarized in Figure 4.

An M80C186EB instruction can reference anywhere from zero to several operands. An operand can reside in a register, in the instruction itself, or in memory.

MEMORY ORGANIZATION

Memory is organized in sets of segments. Each segment is a linear contiguous sequence of up to 64K (2¹⁶) 8-bit bytes. Memory is addressed using a two-component address (a pointer) that consists of a 16-bit base segment and a 16-bit offset. The 16-bit base segment values are contained in one of four internal segment registers (code, data stack, extra). The physical address is calculated by shifting the base value left by four bits and adding the 16-bit offset value to yield a 20-bit physical address (see Figure 3). The resulting 20-bit address allows for a 1 Mbyte address range.

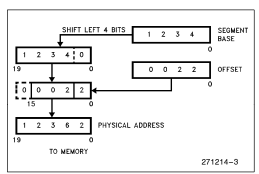


Figure 3. Two Component Address

All instructions that address operands in memory must specify the base segment and the 16-bit offset value. For speed and compact instruction encoding, the segment register used for a physical address generation is implied by the addressing mode used (see Table 1). Special segment override instruction prefixes allow the implicit segment register selection rules to be overridden for special cases. The code, stack, data, and extra segments may coincide for simple programs.

Table 1. Segment Register Selection Rules

Memory Reference Needed	Segment Register Used	Implicit Segment Selection Rule
Instructions	Code (CS)	Instruction prefetch and immediate data
Stack	Stack (SS)	All stack pushes and pops; any memory references which use the BP register as a base
External	Extra (ES)	All String instruction references which use the DI register as an index
Local Data	Data (DS)	All other data references

ADDRESSING MODES

The M80C186EB provides eight categories of addressing modes to specify operands. Two addressing modes are provided for instructions that operate on register or immediate operands:

- Register Operand Mode: The operand is located in one of the 8- or 16-bit general registers.
- Immediate Operand Mode: The operand is included in the instruction.

Six modes are provided to specify the location of an operand in a memory segment. A memory operand address consists of two 16-bit components: a segment base and an offset. The segment base is supplied by a 16-bit segment register either implicitly chosen by the addressing mode or explicitly chosen by a segment override prefix. The offset, also called the effective address, is calculated by summing any combination of the following three address elements:

- the displacement (an 8- or 16-bit immediate value contained in the instruction);
- the base (contents of either the BX or BP base registers); and
- the index (contents of either the SI or DI index registers).



GENERAL PURPOSE	DIVISION	NO OPERATION
MOV	DIV	NOP
PUSH	IDIV	
POP	AAD	HIGH LEVEL INSTRUCTIONS
PUSHA	CBW	
POPA	CWD	ENTER
XCHG		LEAVE
XLAT	STRING OPERATIONS	BOUND
INPUT/OUTPUT	MOVS	CONDITIONAL TRANSFERS
517551151	INS	
IN	OUTS	JA/JNBE
OUT	CMPS	JAE/JNB
001	SCAS	JB/JNAE
ADDRESS OBJECT	LODS	JBE/JNA
ADDRESS OBJECT	STOS	JC
1 - A	REP	JE/JZ
LEA		
LDS	REPE/REPZ	JG/JNLE
LES	REPNE/REPNZ	JGE/JNL
		JL/JNGE
FLAG TRANSFER	LOGICALS	JLE/JNG
		JNC
LAHF	NOT	JNE/JNZ
SAHF	AND	JNO
PUSHF	OR	JNP/JP0
POPF	XOR	JNS
	TEST	JO
ADDITION		JP/JPE
	SHIFTS	JS
ADD		
INC	SHL/SAL	UNCONDITIONAL TRANSFERS
AAA	SHR	
DAA	SAR	CALL
Brox	6/111	RET
SUBSTRACTION	ROTATES	JMP
SUBSTRACTION	HOTATES	SIVIE
SUB	ROL	ITERATION CONTROLS
SBB	ROR	
DEC	RCL	LOOP
NEG	RCR	LOOPE/LOOPZ
CMP	11011	LOOPNE/LOOPNZ
AAS	FLAG OPERATIONS	JCXZ
DAS	TEAG OF ENATIONS	UCAL
DAS	STC	INTERRUPTS
MULTIPLICATION		INTERNUTIS
MULTIPLICATION	CLC	INIT
A 41 11	CMC	INT
MUL	STD	INTO
IMUL	CLD	IRET
AAM	STI	
	CLI	
	EXTERNAL SYNCHRONIZATION	
	STROTHORIZATION	
	HLT	
	WAIT	
	LOCK	

Figure 4. M80C186EB Instruction Set



Any carry out from the 16-bit addition is ignored. 8-bit displacements are sign extended to 16-bit values.

Combinations of these three address elements define the six memory addressing modes, described below.

- Direct Mode: The operand's offset is contained in the instruction as an 8- or 16-bit displacement element
- Register Indirect Mode: The operand's offset is in one of the registers SI, DI, BX, or BP.
- Based Mode: The operand's offset is the sum of an 8- or 16-bit displacement and the contents of a base register (BX or BP).
- Indexed Mode: The operand's offset is the sum of an 8- or 16-bit displacement and the contents of an index register (SI or DI).
- Based Indexed Mode: The operand's offset is the sum of the contents of a base register and an index register.
- Based Indexed Mode with Displacement: The operand's offset is the sum of a base register's contents, an index register's contents, and an 8- or 16-bit displacement.

DATA TYPES

The M80C186EB directly supports the following data types:

- Integer: A signed binary numeric value contained in an 8-bit byte or 16-bit word. All operations assume a 2's complement representation. Signed 32- and 64-bit integers are supported using the M80C187 Numerics Coprocessor.
- Ordinal: An unsigned binary numeric value contained in an 8-bit byte or 16-bit word.
- Pointer: A 16- or 32-bit quantity, composed of a 16-bit offset component, or a 16-bit segment base component and a 16-bit offset component.
- String: A contiguous sequence of bytes or words. A string may contain from 1 Kbyte to 64 Kbytes.
- ASCII: A byte representation of alphanumeric and control characters using the ASCII standard of character representation.
- BCD: A byte (unpacked) representation of the decimal digits 0-9.

- Packed BCD: A byte (packed) representation of two decimal digits (0-9). One digit is stored in each nibble (4 bits) of the byte.
- Floating Point: A signed 32-, 64- or 80-bit real number representation. Floating point operands are supported when using the M80C187 Numeric Coprocessor.

In general, individual data elements must fit within defined segment limits.

INTERRUPTS

An interrupt transfers execution to a new program location. The old program address (CS:IP) and machine state (F) are saved on the stack to allow resumption of the interrupted program. Interrupts fall into three classes: hardware initiated, software (program) initiated, and instruction exception initiated. Hardware initiated interrupts occur in response to an external or internal input and are classified as non-maskable or maskable.

Programs may cause an interrupt by executing the "INT" instruction. Instruction exceptions occur when an illegal opcode has been fetched into the queue and is read by the execution unit. Another type of exception can be generated when executing an "ESC" instruction.

For all cases except the "ESC" exception, the return address from an exception will point at the instruction immediately following the instruction causing the exception. The return address after an "ESC" exception will point back to the ESC instruction causing the exception, or to the segment override prefix immediately preceding the ESC instruction if the prefix was present.

A table containing up to 256 pointers defines the proper interrupt service routine for each interrupt. Interrupts 0–31 are reserved by Intel. Table 2 shows the M80C186EB predefined type and default priority levels. For each interrupt, an 8-bit vector (Vector Type) identifies the appropriate table entry. Multiplying the 8-bit vector by 4 defines the vector address. INT instructions contain or imply the vector type and allow access to all 256 interrupts.



Table 2. M80C186EB Interrupt Vectors

Interrupt Name	Vector Type	Vector Address	Default Priority	Related Instructions
Divide Error	0	00H	1	DIV, IDIV
Single Step Interrupt	1	04H	1A	All
Non-Maskable Interrupt	2	08H	1	INT 2 or NMI
One Byte Interrupt	3	0CH	1	INT
Interrupt on Overflow	4	10H	1	INT0
Array Bounds Check	5	14H	1	BOUND
Invalid OP-Code	6	18H	1	Illegal Inst
ESC OP-Code Interrupt	7	1CH	1	ESC OP-Codes
Timer 0 Interrupt	8	20H	2	
Reserved	9–11	24H-2CH		
INT0 Interrupt	12	30H	5	
INT1 Interrupt	13	34H	6	
INT2 Interrupt	14	38H	7	
INT3 Interrupt	15	3CH	8	
Numerics Exception	16	40H	1	ESC OP-Codes
INT4 Interrupt	17	44H	4	
Timer1 Interrupt	18	48H	2A	
Timer2 Interrupt	19	4CH	2B	
UART 0 Receive Interrupt	20	50H	3	
UART 0 Transmit Interrupt	21	54H	3A	
Reserved	22-31	58H-7CH		



BUS INTERFACE UNIT

The M80C186EB core incorporates a bus controller that generates local bus control signals. In addition, it employs a HOLD/HLDA protocol to share the local bus with other bus masters.

The bus controller is responsible for generating 20 bits of address, read and write strobes, bus cycle status information, and data (for write operations) information. It is also responsible for reading data off the local bus during a read operation. A READY input pin is provided to extend a bus cycle beyond the minimum four states (clocks).

A HOLD/HLDA protocol is provided by the local bus controller to allow multiple bus masters to share the same local bus. When the M80C186EB relinquishes control of the local bus, it floats certain bus control signals to allow another bus master to drive these pins directly. Refer to the Pin Description section to determine which pins the M80C186EB will float during a HOLD/HLDA bus exchange.

The M80C186EB local bus controller also generates two control signals (\overline{DEN} and $\overline{DT/R}$) when interfacing to external transceiver chips. This capability allows the addition of transceivers for simple buffering of the mulitplexed address/data bus.

CLOCK GENERATOR

The M80C186EB provides an on-chip clock generator for both internal and external clock generation. The clock generator features a crystal oscillator, a divide-by-two counter, and two low-power operating modes.

The oscillator circuit is designed to be used with either a **parallel resonant** fundamental or third-overtone mode crystal network. Alternatively, the oscillator circuit may be driven from an external clock source. Figure 5 shows the various operating modes of the M80C186EB oscillator circuit.

The crystal or clock frequency chosen must be twice the required processor operating frequency due to the internal divide-by-two counter. This counter is used to drive all internal phase clocks and the external CLKOUT signal. CLKOUT is a 50% duty cycle processor clock and can be used to drive other system components. All AC timings are referenced to CLKOUT.

The following parameters are recommended when choosing a crystal:

Temperature Range: Application Specific ESR (Equivalent Series Resistance): 40Ω max C0 (Shunt Capacitance of Crystal): 7.0 pF max C_L (Load Capacitance): 20 pF \pm 2 pF Drive Level: 1 mW max

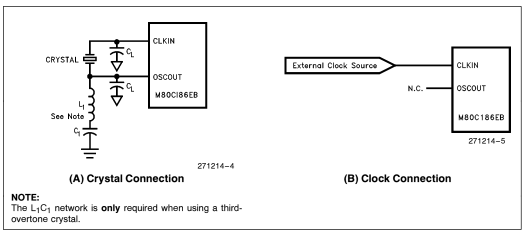


Figure 5. M80C186EB Clock Configurations



M80C186EB Peripheral Architecture

The M80C186EB has integrated several common system peripherals with a CPU core to create a compact, yet powerful system. The integrated peripherals are designed to be flexible and provide logical interconnections between supporting units (e.g., the interrupt control unit supports interrupt requests from the timer/counters or serial channels).

The list of integrated peripherals include:

- 7-Input Interrupt Control Unit
- 3-Channel Timer/Counter Unit
- · 2-Channel Serial Communications Unit
- 10-Output Chip-Select Unit
- I/O Port Unit
- · Refresh Control Unit
- · Power Management Unit

The registers associated with each integrated periheral are contained within a 128 x 16 register file called the Peripheral Control Block (PCB). The PCB can be located in either memory or I/O space on any 256 Byte address boundary. During bus cycles that access the PCB, the bus controller will signal the operation externally (i.e., the $\overline{\text{RD}}$, $\overline{\text{WR}}$, status, address, data, etc., lines will be driven as in a normal bus cycle). However, READY is ignored and the contents of the data bus during a read operation is ignored.

The starting address of the PCB is controlled by a relocation register and can overlap any of the memory or I/O regions programmed into the Chip Select Unit. In this case, the overlapped chip select will not go active when the PCB is read or written.

Figure 6 provides a list of the registers associated with the PCB. The Register Bit Summary at the end of this specification individually lists all of the registers and identifies each of their programming attributes.

INTERRUPT CONTROL UNIT

The M80C186EB can receive interrupts from a number of sources, both internal and external. The interrupt control unit serves to merge these requests on a priority basis, for individual service by the CPU. Each interrupt source can be independently masked by the Interrupt Control Unit (ICU) or all interrupts can be globally masked by the CPU.

Internal interrupt sources include the Timers and Serial channel 0. External interrupt sources come from the five input pins INT4:0. The NMI interrupt pin is not controlled by the ICU and is passed directly to the CPU. Although the Timer and Serial channel each have only one request input to the ICU, separate vector types are generated to service individual interrupts within the Timer and Serial channel units.

The M80C186EB ICU provides a mechanism for expanding the number of external interrupt sources. Two pairs of pins can be independently configured to support an external slave interrupt controller (82C59A). Each pair of external pins can be expanded to support 64 interrupts, making it possible for the M80C186EB to support a total of 129 external interrupts.

The ICU may be used in a polled mode if interrupts are undesirable. When polling, the processor disables interrupts and then polls the ICU whenever it is convenient

TIMER/COUNTER UNIT

The M80C186EB Timer/Counter Unit (TCU) provides three 16-bit programmable timers. Two of these are highly flexible and are connected to external pins for control or clocking. A third timer is not connected to any external pins and can only be clocked internally. However, it can be used to clock the other two timer channels. The TCU can be used to count external events, time external events, generate non-repetitive waveforms, generate timed interrupts, etc.

Each timer has at least one 16-bit compare register and one 16-bit count register. Timers 0 and 1 each have an additional 16-bit compare register. The count register is incremented every fourth CPU clock cycle (internal clocking), every time Timer2 expires (Timers 0 and 1 only), or every Low-to-High transition on the timer input pin (Timers 0 and 1 only). The input clock to Timers 0 and 1 must not exceed one fourth the operating frequency of the M80C186EB. When the count register matches the value programmed into the compare register, several operations may happen.

All three timers can generate an interrupt when the compare register matches the value in the count register. Additionally, Timers 0 and 1 have an output pin that can change state or pulse when the compare condition occurs.



PCB Offset	Function
00H	Reserved
02H	End Of Interrupt
04H	Poll
06H	Poll Status
08H	Interrupt Mask
0AH	Priority Mask
0CH	In-Service
0EH	Interrupt Request
10H	Interrupt Status
12H	Timer Control
14H	Serial Control
16H	INT4 Control
18H	INT0 Control
1AH	INT1 Control
1CH	INT2 Control
1EH	INT3 Control
20H	Reserved
22H	Reserved
24H	Reserved
26H	Reserved
28H	Reserved
2AH	Reserved
2CH	Reserved
2EH	Reserved
30H	Timer0 Count
32H	Timer0 Compare A
34H	Timer0 Compare B
36H	Timer0 Control
38H	Timer1 Count
ЗАН	Timer1 Compare A
3СН	Timer1 Compare B
3EH	Timer1 Control

РСВ	Farmation
Offset	Function
40H	Timer2 Count
42H	Timer2 Compare
44H	Reserved
46H	Timer2 Control
48H	Reserved
4AH	Reserved
4CH	Reserved
4EH	Reserved
50H	Reserved
52H	Port0 Pin
54H	Port0 Control
56H	Port0 Latch
58H	Port1 Direction
5AH	Port1 Pin
5CH	Port1 Control
5EH	Port1 Latch
60H	Serial0 Baud
62H	Serial0 Count
64H	Serial0 Control
66H	Serial0 Status
68H	Serial0 RBUF
6AH	Serial0 TBUF
6CH	Reserved
6EH	Reserved
70H	Serial1 Baud
72H	Serial1 Count
74H	Serial1 Control
76H	Serial1 Status
78H	Serial1 RBUF
7AH	Serial1 TBUF
7CH	Reserved

PCB Offset	Function
80H	GCS0 Start
82H	GCS0 Stop
84H	GCS1 Start
86H	GCS1 Stop
88H	GCS2 Start
8AH	GCS2 Stop
8CH	GCS3 Start
8EH	GCS3 Stop
90H	GCS4 Start
92H	GCS4 Stop
94H	GCS5 Start
96H	GCS5 Stop
98H	GCS6 Start
9AH	GCS6 Stop
9CH	GCS7 Start
9EH	GCS7 Stop
A0H	LCS Start
A2H	LCS Stop
A4H	UCS Start
A6H	UCS Stop
A8H	Relocation
AAH	Reserved
ACH	Reserved
AEH	Reserved
вон	Refresh Base
В2Н	Refresh Time
В4Н	Refresh Control
В6Н	Refresh Address
В8Н	Power Control
BAH	Reserved
всн	Step ID
BEH	Reserved

PCB Offset	Function
C0H	Reserved
C2H	Reserved
C4H	Reserved
C6H	Reserved
C8H	Reserved
CAH	Reserved
CCH	Reserved
CEH	Reserved
D0H	Reserved
D2H	Reserved
D4H	Reserved
D6H	Reserved
D8H	Reserved
DAH	Reserved
DCH	Reserved
DEH	Reserved
E0H	Reserved
E2H	Reserved
E4H	Reserved
E6H	Reserved
E8H	Reserved
EAH	Reserved
ECH	Reserved
EEH	Reserved
F0H	Reserved
F2H	Reserved
F4H	Reserved
F6H	Reserved
F8H	Reserved
FAH	Reserved
FCH	Reserved
FEH	Reserved

Figure 6. M80C186EB Peripheral Control Block Registers

Reserved

M80C186EB



Other timer programming options include:

- All three timers can be set to halt or continue after a compare match.
- Timers 0 and 1 can be reset or retriggered using their respective input pins.
- TCU registers can be read or written at any time.

SERIAL COMMUNICATIONS UNIT

The Serial Control Unit (SCU) of the M80C186EB contains two independent channels. Each channel is identical in operation except that only channel 0 is supported by the integrated interrupt controller (channel 1 has an external interrupt pin). Each channel has its own baud rate generator that is independent of the Timer/Counter Unit, and can be internally or externally clocked at up to one half the M80C186EB operating frequency.

Each serial channel supports one synchronous and four asynchronous modes of operation and is compatible with the serial ports of the MCS®-51 and MCS®-96 family of products. Data field length can be 7-, 8-, or 9-bits with optional odd or even parity (generated and checked) and one stop bit (generated and checked). The 9-bit mode has an optional "addressing" feature to simplify interprocessor communication. Each serial port is doubled buffered in both transmit and receive operation (data can be read or written to a buffer register while data is shifted into or out of a shifting register, respectively).

A Clear-To-Send input pin can be programmed to prevent data transmission if the pin is sampled inactive. Serial channel 0 is supported by the integrated interrupt controller, providing separate receive and transmit vector types. Serial channel 1 has an external interrupt pin which OR's the receive and transmit interrupts. This external interrupt pin can be routed to either the external pins of the ICU, the NMI pin, or any other external system interrupt controller. Status bits are provided to allow polling of the serial channels if interrupts are not desired.

Independent baud rate generators are provided for each of the serial channels. For the asynchronous modes, the generator supplies an 8x baud clock to both the receive and transmit register logic. A 1x baud clock is provided in the synchronous mode.

Additional features of the SCU include:

- Framing error, receive buffer overrun error, and parity error detection.
- · Break detect.
- Break send.

CHIP-SELECT UNIT

The M80C186EB Chip-Select Unit (CSU) integrates logic which provides up to ten programmable chipselects to access both memories and peripherals. In addition, each chip-select can be programmed to automatically insert additional clocks (wait-states) into the current bus cycle and automatically terminate a bus cycle independent of the condition of the READY input pin.

Each of the chip-selects can be programmed to go active for either memory or I/O accesses. \overline{UCS} is the only chip-select that is active after a reset and is enabled for memory addresses in the range 0FFC00H to 0FFFFFH (this allows a boot-ROM to be accessed using \overline{UCS}). Every chip-select has a programmable start and stop register that defines the active region for the chip-select, and the ready characteristics for the region.

The start and stop address fields are 10 bits in length and are matched against the upper 10 bits of either the memory or I/O address. A 10-bit compare results in a granularity of 1 Kbytes for memory accesses and 64 bytes for I/O accesses. Each chip select can be disabled by programming its start address greater than its stop address or by clearing its enable bit.

Each chip-select can be programmed to automatically insert wait-states, and to control whether the external READY input is to be ignored or used. The M80C186EB bus controller will wait the programmed number of wait-states before the external READY pin can be used to extend or terminate the bus cycle.

Overlapping of chip-selects is allowed. However, each one that overlaps will go active. If any overlapping chip-select has been programmed to use external ready, the bus control unit will insert the least amount of programmed wait-states programmed before the external ready pin is used. If all overlapped chip-selects ignore external ready, the bus controller will insert the maximum number of programmed wait-states. Any chip-select that overlaps the Peripheral Control Block (PCB) will not go active for that portion of the address range allocated to the PCB.



The Generic Chip-Selects (GCS7:0) are multiplexed with an output only Port function. Any channel that is being used as a chip-select must be disabled as a port pin by correctly programming the port pin control registers (see the following section).

I/O PORT UNIT

The I/O Port Unit (IPU) on the M80C186EB supports two 8-bit channels of input, output, or input/output operation. Port 1 is multiplexed with the chip select pins and is output only. Most of Port 2 is multiplexed with the serial channel pins. Port 2 pins are limited to either an output or input function depending on the operation of the serial pin it is multiplexed with.

Two bits of Port 2 are not multiplexed with any other peripheral functions and can be used as either an input or an output function. A port direction register is used to define the function of the port pin. The output for these two pins are open drain.

Besides a direction register, each port channel has a data latch register, port pin register, and a port multiplexer control register.

REFRESH CONTROL UNIT

The Refresh Control Unit (RCU) automatically generates a periodic memory read bus cycle to keep dynamic or pseudo-static memory refreshed. A 9-bit counter controls the number of clocks between refresh requests.

A 12-bit address generator is maintained by the RCU and is presented on the A12:1 address lines during the refresh bus cycle. The address generator is incremented only after the refresh bus cycle is run. This ensures that all address combinations will be presented to the memory array even if the refresh bus cycle is not run before another request is generated. Address bits A19:13 are programmable to allow the refresh address block to be located on any 8 Kbyte boundary.

The chip-select unit is active during refresh bus cycles. This means that a chip-select will go active if the refresh address is within the limits specified for the channel. In addition, $\overline{\rm BHE}$ and A0 are both driven high during refresh bus cycles (this is normally an invalid bus condition). Data on the AD15:0 bus is ignored.

A pending refresh request will attempt to abort a HOLD/HLDA bus exchange. HLDA is deasserted when a refresh request is pending and a bus HOLD is already in progress. HOLD must then be released in order for the M80C186EB to execute the refresh bus cycle.

POWER MANAGEMENT UNIT

The M80C186EB Power Management Unit (PMU) is provided to control the power consumption of the device. The PMU provides three power modes: Active, Idle, and Powerdown.

Active Mode indicates that all units on the M80C186EB are functional and the device consumes maximum power (depending on the level of peripheral operation). Idle Mode freezes the clocks of the Execution and Bus units at a logic zero state (all peripherals continue to operate normally). An unmasked interrupt, NMI, or reset will cause the M80C186EB to exit the Idle mode.

The Powerdown mode freezes all internal clocks at a logic zero level and disables the crystal oscillator. All internal registers hold their values provided $V_{\rm CC}$ is maintained. Current consumption is reduced to just transistor junction leakage. An NMI or processor reset will cause the M80C186EB to exit the Powerdown Mode. A timing pin is provided to establish the length of time between exiting Powerdown and resuming device operation. (Length of time depends on startup time of crystal oscillator and is application dependent.)

M80C187 Interface

The M80C186EB supports the direct connection of the M80C187 Numerics Coprocessor.

ONCE Test Mode

To facilitate testing and inspection of devices when fixed into a target system, the M80C186EB has a test mode available which forces all output and input/output pins to be placed in the high-impedance state. ONCE stands for "ON Circuit Emulation". The ONCE mode is selected by forcing the A19/ONCE pin LOW (0) during a processor reset (this pin is weakly held to a HIGH (1) level) while RESIN is active



PACKAGE INFORMATION

This section describes the pins, pinouts, and thermal characteristics for the M80C186EB PGA package. For complete package specifications and information, see the Intel Packaging Outlines and Dimensions Guide (Order Number: 231369).

Pin Descriptions

The M80C186EB pins are described in this section. Table 3 presents the legend for interpreting the pin descriptions in Table 4. Figure 7 provides an example pin description entry. The "I/O" signifies that the pins are bidirectional (i.e., have both an input and output function). The "S" indicates that, as an input, the signal is synchronized to CLKOUT for proper operation. The "H(Z)" indicates that these pins will float while the processor is in the Hold Acknowledge state. R(Z) indicates that these pins will float while RESIN is low. P(X) Indicates that these pins will retain its current value when Idle or Powerdown Modes are entered.

All pins float while the processor is in the ONCE Mode, except OSCOUT (OSCOUT is required for crystal operation).

Name	Туре	Description
AD15:0	I/O S(L) H(Z) R(Z) P(X)	These pins provide a multiplexed ADDRESS and DATA bus. During the address phase of the bus cycle, address bits 0 through 15 are presented on the bus and can be latched using ALE. 8- or 16-bit data information are transferred during the data phase of the bus cycle.

Figure 7. Example Pin Description Entry

Table 3. Pin Description Nomenclature

Symbol	Description
I	Input Only Pin
0	Output Only Pin
1/0	Pin can be either input or output
_	Pin "must be" connected as described
S()	Synchronous. Input must meet setup and hold times for proper operation of the processor. The pin is: S(E) edge sensitive S(L) level sensitive
A()	Asynchronous. Input must meet setup and hold only to guarantee recognition. The pin is: A(E) edge sensitive A(L) level sensitive
H()	While the processor's bus is in the Hold Acknowledge state, the pin: H(1) is driven to V _{CC} H(0) is driven to V _{SS} H(Z) floats H(Q) remains active H(X) retains current state
R()	While the processor's RES line is low, the pin: R(1) is driven to V _{CC} R(0) is driven to V _{SS} R(Z) floats R(WH) weak pullup R(WL) weak pulldown
P()	While Idle or Powerdown modes are active, the pin: P(1) is driven to V _{CC} P(0) is driven to V _{SS} P(Z) floats P(Q) remains active(1) P(X) retains current state

NOTE:

 Any pin that specifies P(Q) are valid for Idle Mode. All pins are P(X) for Powerdown Mode.



Table 4. M80C186EB Pin Descriptions

Name	Туре	Description
V _{CC}		POWER connections consist of four pins which must be shorted externally to a V_{CC} board plane.
V _{SS}		GROUND connections consist of six pins which must be shorted externally to a V_{SS} board plane.
CLKIN	I A(E)	CLock INput is an input for an external clock. An external oscillator operating at two times the required M80C186EB operating frequency can be connected to CLKIN. For crystal operation, CLKIN (along with OSCOUT) are the crystal connections to an internal Pierce oscillator.
OSCOUT	O H(Q) R(Q) P(Q)	OSCillator OUTput is only used when using a crystal to generate the external clock. OSCOUT (along with CLKIN) are the crystal connections to an internal Pierce oscillator. This pin is not to be used as 2X clock output for non-crystal applications (i.e., this pin is N.C. for non-crystal applications). OSCOUT does not float in ONCE mode.
CLKOUT	O H(Q) R(Q) P(Q)	CLock OUTput provides a timing reference for inputs and outputs of the processor, and is one-half the input clock (CLKIN) frequency. CLKOUT has a 50% duty cycle and transistions every falling edge of CLKIN.
RESIN	I A(L)	RESet IN causes the M80C186EB to immediately terminate any bus cycle in progress and assume an initialized state. All pins will be driven to a known state, and RESOUT will also be driven active. The rising edge (low-to-high) transition synchronizes CLKOUT with CLKIN before the M80C186EB begins fetching opcodes at memory location 0FFFF0H.
RESOUT	O H(0) R(1) P(0)	RESet OUTput that indicates the M80C186EB is currently in the reset state. RESOUT will remain active as long as RESIN remains active.
PDTMR	I/O A(L) H(WH) R(Z) P(1)	Power-Down TiMeR pin (normally connected to an external capacitor) that determines the amount of time the M80C186EB waits after an exit from power down before resuming normal operation. The duration of time required will depend on the startup characteristics of the crystal oscillator.
NMI	I A(E)	Non-Maskable Interrupt input causes a TYPE-2 interrupt to be serviced by the CPU. NMI is latched internally.
TEST/BUSY	I A(E)	TEST is used during the execution of the WAIT instruction to suspend CPU operation until the pin is sampled active (LOW). TEST is alternately known as BUSY when interfacing with an M80C187 numerics coprocessor.
AD15:0	I/O S(L) H(Z) R(Z) P(X)	These pins provide a multiplexed Address and Data bus. During the address phase of the bus cycle, address bits 0 through 15 are presented on the bus and can be latched using ALE. 8- or 16-bit data information is transferred during the data phase of the bus cycle.
A18:16 A19/ONCE	H(Z) R(WH) P(X)	These pins provide multiplexed Address during the address phase of the bus cycle. Address bits 16 through 19 are presented on these pins and can be latched using ALE. These pins are driven to a logic 0 during the data phase of the bus cycle. During a processor reset (RESIN active), A19/ONCE is used to enable ONCE mode. A18:16 must not be driven low during reset or improper M80C186EB operation may result.



Table 4. M80C186EB Pin Descriptions (Continued)

Name	Туре	Description
\$2:0	O H(Z) R(Z) P(1)	Bus cycle Status are encoded on these pins to provide bus transaction information. \$\overline{3}2.0\$ are encoded as follows: \$\overline{3}2\$ \$\overline{3}1\$ \$\overline{3}0\$ Bus Cycle Initiated \$0 0 0 Interrupt Acknowledge \$0 0 1 Read I/O \$0 1 0 Write I/O \$0 1 1 Processor HALT \$1 0 0 Queue Instruction Fetch \$1 0 1 Read Memory \$1 1 0 Write Memory \$1 1 1 Passive (no bus activity)
ALE	O H(0) R(0) P(0)	Address Latch Enable output is used to strobe address information into a transparent type latch during the address phase of the bus cycle.
BHE	O H(Z) R(Z) P(X)	Byte High Enable output to indicate that the bus cycle in progress is transferring data over the upper half of the data bus. BHE and A0 have the following logical encoding: A0 BHE Encoding 0 0 Word Transfer 0 1 Even Byte Transfer 1 0 Odd Byte Transfer 1 Refresh Operation
RD	O H(Z) R(Z) P(1)	ReaD output signals that the accessed memory or I/O device must drive data information onto the data bus.
WR	O H(Z) R(Z) P(1)	WRite output signals that data available on the data bus are to be written into the accessed memory or I/O device.
READY	I A(L) S(L)	READY input to signal the completion of a bus cycle. READY must be active to terminate any M80C186EB bus cycle, unless it is ignored by correctly programming the Chip-Select Unit.
DEN	O H(Z) R(Z) P(1)	Data ENable output to control the enable of bi-directional transceivers when buffering a M80C186EB system. \overline{DEN} is active only when data is to be transferred on the bus.
DT/R	O H(Z) R(Z) P(X)	Data Transmit/Receive output controls the direction of a bi-directional buffer when buffering an M80C186EB system.
LOCK	I/O H(Z) R(WH) P(1)	LOCK output indicates that the bus cycle in progress is not to be interrupted. The M80C186EB will not service other bus requests (such as HOLD) while LOCK is active. This pin is configured as a weakly held high input while RESIN is active and must not be driven low.



Table 4. M80C186EB Pin Descriptions (Continued)

Name	Туре	Description
HOLD	l A(L)	HOLD request input to signal that an external bus master wishes to gain control of the local bus. The M80C186EB will relinquish control of the local bus between instruction boundaries not conditioned by a LOCK prefix.
HLDA	O H(1) R(0) P(0)	HoLD Acknowledge output to indicate that the M80C186EB has relinquish control of the local bus. When HLDA is asserted, the M80C186EB will (or has) floated its data bus and control signals allowing another bus master to drive the signals directly.
NCS	O H(1) R(1) P(1)	Numerics Coprocessor Select output is generated when accessing a numerics coprocessor.
ERROR	l A(L)	ERROR input that indicates the last numerics coprocessor operation resulted in an exception condition. An interrupt TYPE 16 is generated if ERROR is sampled active at the beginning of a numerics operation.
PEREQ	l A(L)	CoProcessor REQuest signals that a data transfer between an External Numerics Coprocessor and Memory is pending.
ŪCS	O H(1) R(1) P(1)	Upper Chip Select will go active whenever the address of a memory or I/O bus cycle is within the address limitations programmed by the user. After reset, \overline{UCS} is configured to be active for memory accesses between 0FFC00H and 0FFFFFH.
<u>ICS</u>	O H(1) R(1) P(1)	Lower Chip Select will go active whenever the address of a memory bus cycle is within the address limitations programmed by the user. $\overline{\text{LCS}}$ is inactive after a reset.
P1.0/GCS0 P1.1/GCS1 P1.2/GCS2 P1.3/GCS3 P1.4/GCS4 P1.5/GCS5 P1.6/GCS6 P1.7/GCS7	O H(X)/H(1) R(1) P(X)/P(1)	These pins provide a multiplexed function. If enabled, each pin can provide a Generic Chip Select output which will go active whenever the address of a memory or I/O bus cycle is within the address limitations programmed by the user. When not programmed as a Chip-Select, each pin may be used as a general purpose output Port. As an output port pin, the value of the pin can be read internally.
T0OUT T1OUT	O H(Q) R(1) P(Q)	Timer OUTput pins can be programmed to provide a single clock or continuous waveform generation, depending on the timer mode selected.
TOIN T1IN	I A(L) A(E)	Timer INput is used either as clock or control signals, depending on the timer mode selected.



Table 4. M80C186EB Pin Descriptions (Continued)

Name	Туре	Description
INTO INT1 INT4	I A(E,L)	Maskable INTerrupt input will cause a vector to a specific Type interrupt routine. To allow interrupt expansion, INT0 and/or INT1 can be used with INTA0 and INTA1 to interface with an external slave controller.
INT2/INTAO INT3/INTA1	I/O A(E,L) /H(1) R(Z) /P(1)	These pins provide a multiplexed function. As inputs, they provide a maskable INTerrupt that will cause the CPU to vector to a specific Type interrupt routine. As outputs, each is programmatically controlled to provide an INTERRUPT ACKNOWLEDGE handshake signal to allow interrupt expansion.
P2.7 P2.6	I/O A(L) H(X) R(Z) P(X)	Bidirectional, open-drain Port pins.
CTSO P2.4/CTS1	I A(L)	Clear-To-Send input is used to prevent the transmission of serial data on their respective TXD signal pin. CTS1 is multiplexed with an input only port function.
TXD0 P2.1/TXD1	O H(X)/H(Q) R(1) P(X)/P(Q)	Transmit Data output provides serial data information. TXD1 is multiplexed with an output only Port function. During synchronous serial communications, TXD will function as a clock output.
RXD0 P2.0/RXD1	I/O A(L) R(Z) H(Q) P(X)	Receive Data input accepts serial data information. RXD1 is multiplexed with an input only Port function. During synchronous serial communications, RXD is bi-directional and will become an output for transmission or data (TXD becomes the clock).
P2.5/BCLK0 P2.2/BCLK1	I A(L)/A(E)	Baud CLocK input can be used as an alternate clock source for each of the integrated serial channels. BCLKx is multiplexed with an input only Port function, and cannot exceed a clock rate greater than one-half the operating frequency of the M80C186EB.
P2.3/SINT1	O H(X)/H(Q) R(0) P(X)/P(Q)	Serial INTerrupt output will go active to indicate serial channel 1 requires service. SINT1 is multiplexed with an output only Port function.



M80C186EB PINOUT

Table 5 lists the M80C186EB pin names with package location for the 88-Lead Pin Grid Array (PGA)

component. Figure 8 depicts the complete M80C186EB pinout as viewed from the bottom side of the component.

Table 5. MG80C186EB Pin Assignments

PLCC	PGA	Name	
11	1A	DEN	
10	2B	<u>\$0</u>	
9	1B	S1	
8	2C	S2	
7	1C	BHE	
6	2D	ALE	
5	1D	WR	
4	2E	RD	
3	1E	ERROR	
2	2F	V _{SS}	
1	1F	V _{CC}	
84	2G	V_{SS}	
83	1G	A19/ONCE	
82	2H	A18	
81	1H	A17	
80	2J	A16	
79	1J	AD15	
78	2K	AD7	
77	1K	AD14	
76	2L	AD6	
75	1L	AD13	
_	2M	N/C	

Table 5. MG80C18			
PLCC	PGA	Name	
74	1M	AD5	
73	1N	AD12	
72	2N	AD4	
71	ЗМ	AD11	
70	3N	AD3	
69	4M	AD10	
68	4N	AD2	
67	5M	AD9	
66	5N	AD1	
65	6M	V _{SS}	
64	6N	V _{CC}	
63	7M	V_{SS}	
_	7N	N/C	
62	8M	AD8	
61	8N	AD0	
60	9M	NCS	
59	9N	P2.2/BCLK1	
58	10M	P2.1/TXD1	
57	10N	P2.0/RXD1	
56	11M	P2.4/CTS1	
55	11N	P2.3/SINT1	
54	12M	P2.5/BLCK0	

PLCC	PGA	Name
_	12N	N/C
53	13N	RXD0
52	13M	TXD0
51	12L	CTS0
50	13L	P2.6
49	12K	P2.7
48	13K	T1IN
47	12J	T1OUT
46	13J	TOIN
45	12H	T0OUT
44	13H	CLKOUT
43	12G	V_{SS}
42	13G	V _{CC}
41	12F	CLKIN
40	13F	OSCOUT
39	12E	PEREQ
38	13E	RESOUT
37	12D	RESIN
36	13D	PDTMR
35	12C	INT4
34	13C	INT3
33	12B	INT2

PLCC	PGA	Name
_	13B	N/C
32	13A	INT1
31	12A	INT0
30	11B	UCS
29	11A	<u>LCS</u>
28	10B	P1.0/GCS0
27	10A	P1.1/GCS1
26	9B	P1.2/GCS2
25	9A	P1.3/GCS3
24	8B	P1.4/GCS4
23	8A	V _{CC}
22	7B	V_{SS}
21	7A	P1.5/GCS5
20	6B	P1.6/GCS6
19	6A	P1.7/GCS7
18	5B	READY
17	5A	NMI
16	4B	DRT/R
15	4A	LOCK
14	3B	TEST/BUSY
13	ЗА	HOLD
12	2A	HLDA



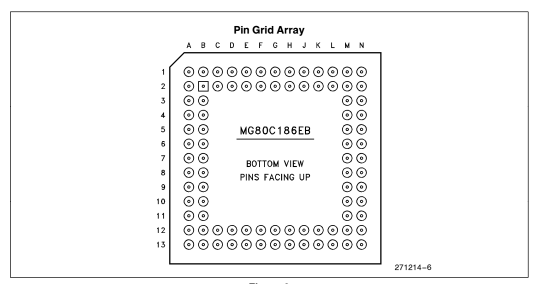


Figure 8



ELECTRICAL SPECIFICATIONS

Absolute Maximum Ratings

Parameter	Maximum Rating
Storage Temperature	
Supply Voltage with respect to V _{SS}	0.5V to +6.5V
Voltage on other Pins with respect to V _{SS} 0	.5V to V _{CC} + 0.5V

NOTICE: This data sheet contains information on products in the sampling and initial production phases of development. It is valid for the devices indicated in the revision history. The specifications are subject to change without notice.

*WARNING: Stressing the device beyond the "Absolute Maximum Ratings" may cause permanent damage. These are stress ratings only. Operation beyond the "Operating Conditions" is not recommended and extended exposure beyond the "Operating Conditions" may affect device reliability.

OPERATING CONDITIONS

Symbol	Parameter	Min	Max	Units
V_{CC}	Supply Voltage	4.5	5.5	V
T _F	Input Clock Frequency M80C186EB-16	0	32	MHz
	M80C186EB-13	0	26.08	MHz
	M80C186EB-8	0	16	MHz
T _C	Case Temperature Under Bias	-55	+ 125	°C

RECOMMENDED CONNECTIONS

Power and ground connections must be made to multiple V_{CC} and V_{SS} pins. Every M80C186EB-based circuit board should include separate power (V_{CC}) and ground (V_{SS}) planes. Every V_{CC} pin must be connected to the power plane, and every V_{SS} pin must be connected to the ground plane. Pins identified as "NC" must not be connected in the system. Liberal decoupling capacitance should be placed near the M80C186EB. The processor can cause transient power surges when its output buffers transition, particularly when connected to large capacitive loads.

Low inductance capacitors and interconnects are recommended for best high frequency electrical performance. Inductance is reduced by placing the decoupling capacitors as close as possible to the M80C186EB $V_{\rm CC}$ and $V_{\rm SS}$ package pins.

Always connect any unused input to an appropriate signal level. In particular, unused interrupt inputs (INT0:4) should be connected to V_{CC} through a pull-up resistor (in the range of 50 K Ω). Leave any unused output pin or any NC pin unconnected.



DC SPECIFICATIONS

Symbol	Parameter	Min	Max	Units	Notes
V _{IL}	Input Low Voltage	-0.5	0.3*V _{CC}	٧	(Note 8)
V _{IH}	Input High Voltage	0.7*V _{CC}	V _{CC} + 0.5	٧	
V _{OL}	Output Low Voltage		0.45	٧	I _{OL} = 3 mA (Min)
V _{OH}	Output High Voltage	V _{CC} - 0.5		٧	$I_{OH} = -2 \text{ mA (MIn)}$
V _{HYR}	Input Hysterisis on RESIN	0.50		٧	
l _{Ll1}	Input Leakage Current for pins: AD15:0, READY, HOLD, RESIN, TEST, NMI, INT4:0, TOIN, T1IN, RXD0, BCLK0, CTS0, RXD1, BCLK1, CTS1, P2.6, P2.7		± 15	μΑ	$0V \le V_{IN} \le V_{CC}$
I _{LI2}	Input Leakage Current for Pin: CLKIN		± 50	μΑ	$0V \leq V_{IN} \leq V_{CC}$
l _{l1}	Input Current for Pin: ERROR	-7	-0.275	mA	$V_{IN} = 0V$
l _{l2}	Input Current for Pin: PEREQ	+0.275	+7	mA	$V_{IN} = V_{CC}$
I _{LO}	Output Leakage Current		± 15	μΑ	$\begin{array}{c} 0.45 \leq V_{OUT} \leq V_{CC} \\ \text{(Notes 2, 7)} \end{array}$
I _{CC}	Supply Current Cold (RESET) M80C186EB-16		90	mA	(Note 3)
	M80C186EB-13		73	mA	(Note 3)
	M80C186EB-8		45	mA	(Note 3)
I _{ID}	Supply Current Idle M80C186EB-16		63	mA	(Note 4)
	M80C186EB-13		48	mA	(Note 4)
	M80C186EB-8		31	mA	(Note 4)
I _{PD}	Supply Current Powerdown M80C186EB-16		100	μΑ	(Note 5)
	M80C186EB-13		100	μΑ	(Note 5)
	M80C186EB-8		100	μΑ	(Note 5)
CIN	Input Pin Capacitance	0	15	pF	T _F = 1 MHz
COUT	Output Pin Capacitance	0	15	pF	T _F = 1 MHz (Note 6)

- 1. These pins have an internal pull-up device that is active while RESIN is low and ONCE Mode is not active. Sourcing more current than specified (on any of these pins) may invoke a factory test mode.
- 2. Tested by outputs being floated by invoking ONCE Mode or by asserting HOLD.
- 3. Measured with the device in RESET and at worst case frequency, V_{CC} , and temperature with **ALL** outputs loaded as specified in AC Test Conditions, and all floating outputs driven to V_{CC} or GND.
- 4. Measured with the device in HALT (IDLE Mode active) and at worst case frequency, V_{CC} , and temperature with ALL outputs loaded as specified in AC Test Conditions, and all floating outputs driven to V_{CC} or GND.
- 5. Measured with the device in HALT (Powerdown Mode active) and at worst case frequency, V_{CC} , and temperature with **ALL** outputs loaded as specified in AC Test Conditions, and all floating outputs driven to V_{CC} or GND.
- 6. Output Capacitance is the capacitive load of a floating output pin.
- 7. OSC out is not tested.
- 8. A19/ONCE, A18:16, LOCK are not tested.



ICC VERSUS FREQUENCY AND VOLTAGE

The current (I_{CC}) consumption of the M80C186EB is essentially composed of two components; I_{PD} and I_{CCS} .

 l_{PD} is the **quiescent** current that represents internal device leakage, and is measured with all inputs or floating outputs at GND or V_{CC} (no clock applied to the device). l_{PD} is equal to the Powerdown current and is typically less than 50 μA .

 I_{CCS} is the **switching** current used to charge and discharge parasitic device capacitance when changing logic levels. Since I_{CCS} is typically much greater than I_{PD} , I_{PD} can often be ignored when calculating I_{CC} .

 I_{CCS} is related to the voltage and frequency at which the device is operating. It is given by the formula:

Power =
$$V \times I = V^2 \times C_{DEV} \times f$$

 $\therefore I = I_{CC} = I_{CCS} = V \times C_{DEV} \times f$

Where: $V = Device operating voltage (V_{CC})$

C_{DEV} = Device capacitance f = Device operating frequency

 $I_{CCS} = I_{CC} = Device current$

Measuring C_{DEV} on a device like the M80C186EB would be difficult. Instead, C_{DEV} is calculated using the above formula by measuring I_{CC} at a known V_{CC} and frequency (see Table 11). Using this C_{DEV} value, I_{CC} can be calculated at any voltage and frequency within the specified operating range.

EXAMPLE: Calculate the typical I_{CC} when operating at 10 MHz, 4.8V.

$$I_{\text{CC}} = I_{\text{CCS}} = 4.8 \times 0.583 \times 10 \approx 28 \text{ mA}$$

PDTMR PIN DELAY CALCULATION

The PDTMR pin provides a delay between the assertion of NMI and the enabling of the internal clocks when exiting Powerdown. A delay is required only when using the on-chip oscillator to allow the crystal or resonator circuit time to stabilize.

NOTE:

The PDTMR pin function does not apply when RESIN is asserted (i.e., a device reset during Powerdown is similar to a cold reset and RESIN must remain active until after the oscillator has stabilized).

To calculate the value of capacitor required to provide a desired delay, use the equation:

$$440 \times t = C_{PD}$$
 (5V, 25°C)

Where: t = desired delay in seconds

 $C_{PD} = capacitive load on PDTMR in microfarads$

EXAMPLE: To get a delay of 300 μ s, a capacitor value of C_{PD} = 440 \times (300 \times 10⁻⁶) = 0.132 μ F is required. Round up to standard (available) capacitive values.

NOTE:

The above equation applies to delay times greater than 10 μs and will compute the **TYPICAL** capacitance needed to achieve the desired delay. A delay variance of +50% or -25% can occur due to temperature, voltage, and device process extremes. In general, higher V_{CC} and/or lower temperature will decrease delay time, while lower V_{CC} and/or higher temperature will increase delay time.

Table 11. Device Capacitance (CDEV) Values

Parameter	Тур	Max	Units	Notes
C _{DEV} (Device in Reset)	0.583	1.02	mA/V*MHz	1, 2
C _{DEV} (Device in Idle)	0.408	0.682	mA/V*MHz	1, 2

^{1.} Max C_{DEV} is calculated at $-40^{\circ}C,$ all floating outputs driven to V_{CC} or GND, and all outputs loaded to 50 pF (including CLKOUT and OSCOUT).

Typical C_{DEV} is calculated at 25°C with all outputs loaded to 50 pF except CLKOUT and OSCOUT, which are not loaded.



AC SPECIFICATIONS

AC Characteristics—M80C186EB-16

Symbol	Parameter	Min	Max	Units	Notes	
INPUT CLOCK						
T _F T _C T _{CH} T _{CL} T _{CR} T _{CF}	CLKIN Frequency CLKIN Period CLKIN High Time CLKIN Low Time CLKIN Rise Time CLKIN Fall Time	0 31.25 10 10 1	32	MHz ns ns ns ns	1 1,2 1,2 1,3,11 1,3,11	
OUTPUT (CLOCK					
T _{CD} T T _{PH} T _{PL} T _{PR} T _{PF}	CLKIN to CLKOUT Delay CLKOUT Period CLKOUT High Time CLKOUT Low Time CLKOUT Rise Time CLKOUT Fall Time	0 (T/2) - 5 (T/2) - 5	20 2*T _C (T/2) + 5 (T/2) + 5 6 6	ns ns ns ns ns	1, 4 1 1 1 1, 5 1, 5	
OUTPUT I	DELAYS	•	1		•	
T _{CHOV1}	ALE, \$2:0, DEN, DT/R, BHE, LOCK, A19:16	1	22	ns	1, 4, 6, 7	
T _{CHOV2}	GCS0:7, LCS, UCS, NCS, RD, WR	1	27	ns	1, 4, 6, 8	
T _{CLOV1}	BHE, DEN, LOCK, RESOUT, HLDA, TOOUT, T1OUT, A19:16	1	22	ns	1, 4, 6	
T _{CLOV2}	RD, WR, GCS7:0, LCS, UCS, AD15:0, NCS, INTA1:0, S2:0	1	27	ns	1, 4, 6	
T _{CHOF}	RD, WR, BHE, DT/R, LOCK, S2:0, A19:16	0	25	ns	1, 11	
T _{CLOF}	DEN, AD15:0	0	25	ns	1, 11	
SYNCHRO	ONOUS INPUTS					
T _{CHIS}	TEST, NMI, INT4:0, BCLK1:0, T1:0IN, READY, CTS1:0, P2.6, P2.7	10		ns	1, 9	
T _{CHIH}	TEST, NMI, INT4:0, BCLK1:0, T1:0IN, READY, CTS1:0	3		ns	1, 9	
T _{CLIS}	AD15:0, READY	10		ns	1, 10	
T _{CLIH}	READY, AD15:0	3		ns	1, 10	
T _{CLIS}	HOLD, PEREQ, ERROR	10		ns	1, 9	
T _{CLIH}	HOLD, PEREQ, ERROR	3		ns	1, 9	

- 1. See AC Timing Waveforms, for waveforms and definition.
- 2. Measure at V_{IH} for high time, V_{IL} for low time.
- Only required to guarantee I_{CC}. Maximum limits are bounded by T_C, T_{CH} and T_{CL}.
 Specified for a 50 pF load, see Figure 16 for capacitive derating information.
 Specified for a 50 pF load, see Figure 17 for rise and fall times outside 50 pF.

- 6. See Figure 17 for rise and fall times.
- 7. T_{CHOV1} applies to BHE, LOCK and A19:16 only after a HOLD release.
- 8. $T_{\mbox{CHOV2}}$ applies to $\overline{\mbox{RD}}$ and $\overline{\mbox{WR}}$ only after a HOLD release.
- 9. Setup and Hold are required to guarantee recognition.
- 10. Setup and Hold are required for proper M80C186EB operation.
- 11. Not tested.



AC SPECIFICATIONS

AC Characteristics—M80C186EB-13

Symbol	Parameter	Min	Max	Units	Notes			
INPUT CLOCK								
T _F T _C T _{CH} T _{CL} T _{CR} T _{CF}	CLKIN Frequency CLKIN Period CLKIN High Time CLKIN Low Time CLKIN Rise Time CLKIN Fall Time	0 38.34 12 12 1 1	26.08	MHz ns ns ns ns	1 1,2 1,2 1,3 1,3			
OUTPUT (OUTPUT CLOCK							
T _{CD} T T _{PH} T _{PL} T _{PR} T _{PF}	CLKIN to CLKOUT Delay CLKOUT Period CLKOUT High Time CLKOUT Low Time CLKOUT Rise Time CLKOUT Fall Time	0 (T/2) - 5 (T/2) - 5	23 2*T _C (T/2) + 5 (T/2) + 5 6 6	ns ns ns ns ns	1, 4 1 1 1 1, 5 1, 5			
OUTPUT	DELAYS				l			
T _{CHOV1}	ALE, \$2:0, DEN, DT/R, BHE, LOCK, A19:16	1	25	ns	1, 4, 6, 7			
T _{CHOV2}	GCS0:7, LCS, UCS, NCS, RD, WR	1	30	ns	1, 4, 6, 8			
T _{CLOV1}	BHE, DEN, LOCK, RESOUT, HLDA, TOOUT, T1OUT, A19:16	1	25	ns	1, 4, 6			
T _{CLOV2}	RD, WR, GCS7:0, LCS, UCS, AD15:0, NCS, INTA1:0, S2:0	1	30	ns	1, 4, 6			
T _{CHOF}	RD, WR, BHE, DT/R, LOCK, S2:0, A19:16	0	25	ns	1, 11			
T _{CLOF}	DEN, AD15:0	0	25	ns	1, 11			
SYNCHRO	SYNCHRONOUS INPUTS							
T _{CHIS}	TEST, NMI, INT4:0, BCLK1:0, T1:0IN, READY, CTS1:0, P2.6, P2.7	10		ns	1, 9			
T _{CHIH}	TEST, NMI, INT4:0, BCLK1:0, T1:0IN, READY, CTS1:0	3		ns	1, 9			
T _{CLIS}	AD15:0, READY	10		ns	1, 10			
T _{CLIH}	READY, AD15:0	3		ns	1, 10			
T _{CLIS}	HOLD, PEREQ, ERROR	10		ns	1, 9			
T _{CLIH}	HOLD, PEREQ, ERROR	3		ns	1, 9			

- 1. See AC Timing Waveforms, for waveforms and definition.
- 2. Measure at V_{IH} for high time, V_{IL} for low time.
- Only required to guarantee I_{CC}. Maximum limits are bounded by T_C, T_{CH} and T_{CL}.
 Specified for a 50 pF load, see Figure 16 for capacitive derating information.
 Specified for a 50 pF load, see Figure 17 for rise and fall times outside 50 pF.

- 6. See Figure 17 for rise and fall times.
- 7. T_{CHOV1} applies to BHE, LOCK and A19:16 only after a HOLD release.
- 8. T_{CHOV2} applies to \overline{RD} and \overline{WR} only after a HOLD release.
- 9. Setup and Hold are required to guarantee recognition.
- 10. Setup and Hold are required for proper M80C186EB operation.
- 11. Not tested.



AC Characteristics—M80C186EB-8

Symbol	Parameter	Min	Max	Units	Notes		
INPUT CLOCK							
T _F T _C T _{CH} T _{CL} T _{CR} T _{CF}	CLKIN Frequency CLKIN Period CLKIN High Time CLKIN Low Time CLKIN Rise Time CLKIN Fall Time	0 62.5 15 15 1	16 ∞ ∞ ∞ 8	MHz ns ns ns ns	1 1,2 1,2 1,3 1,3		
	OUTPUT CLOCK						
T _{CD} T T _{PH} T _{PL} T _{PR} T _{PF}	CLKIN to CLKOUT Delay CLKOUT Period CLKOUT High Time CLKOUT Low Time CLKOUT Rise Time CLKOUT Fall Time	0 (T/2) - 5 (T/2) - 5	27 2*T _C (T/2) + 5 (T/2) + 5 6 6	ns ns ns ns ns	1, 4 1 1 1 1, 5 1, 5		
OUTPUT	OUTPUT DELAYS						
T _{CHOV1}	ALE, S2:0, DEN, DT/R, BHE, LOCK, A19:16	1	30	ns	1, 4, 6, 7		
T _{CHOV2}	GCS0:7, LCS, UCS, NCS, RD, WR	1	35	ns	1, 4, 6, 8		
T _{CLOV1}	BHE, DEN, LOCK, RESOUT, HLDA, TOOUT, T1OUT, A19:16	1	30	ns	1, 4, 6		
T _{CLOV2}	RD, WR, GCS7:0, LCS, UCS, AD15:0, NCS, INTA1:0, S2:0	1	35	ns	1, 4, 6		
T _{CHOF}	RD, WR, BHE, DT/R, LOCK, S2:0, A19:16	0	30	ns	1, 11		
T _{CLOF}	DEN, AD15:0	0	35	ns	1, 11		
SYNCHRO	ONOUS INPUTS						
T _{CHIS}	TEST, NMI, INT4:0, BCLK1:0, T1:0IN, READY, CTS1:0, P2.6, P2.7	10		ns	1, 9		
T _{CHIH}	TEST, NMI, INT4:0, BCLK1:0, T1:0IN, READY, CTS1:0	3		ns	1, 9		
T _{CLIS}	AD15:0, READY	10		ns	1, 10		
T _{CLIH}	READY, AD15:0	3		ns	1, 10		
T _{CLIS}	HOLD, PEREQ, ERROR	10		ns	1, 9		
T _{CLIH}	HOLD, PEREQ, ERROR	3		ns	1, 9		

- 1. See AC Timing Waveforms, for waveforms and definition.
- 2. Measure at V_{IH} for high time, V_{IL} for low time.
- 3. Only required to guarantee I_{CC}. Maximum limits are bounded by T_C, T_{CH} and T_{CL}.

 4. Specified for a 50 pF load, see Figure 16 for capacitive derating information.

 5. Specified for a 50 pF load, see Figure 17 for rise and fall times outside 50 pF.

- 6. See Figure 17 for rise and fall times.
- 7. T_{CHOV1} applies to BHE, LOCK and A19:16 only after a HOLD release.
- 8. T_{CHOV2} applies to \overline{RD} and \overline{WR} only after a HOLD release.
- 9. Setup and Hold are required to guarantee recognition.
- 10. Setup and Hold are required for proper M80C186EB operation.
- 11. Not tested.



Relative Timings (M80C186EB-16, -13, -8)

Symbol	Parameter	Min	Max	Unit	Notes
RELATIVE	TIMINGS				
T _{LHLL}	ALE Rising to ALE Falling	T — 15		ns	
T _{AVLL}	Address Valid to ALE Falling	½T - 10		ns	
T _{PLLL}	Chip Selects Valid to ALE Falling	½T - 10		ns	1
T_{LLAX}	Address Hold from ALE Falling	½T - 10		ns	
T_LLWL	ALE Falling to WR Falling	½T — 15		ns	1
T _{LLRL}	ALE Falling to RD Falling	½T — 15		ns	1
T_{WHLH}	WR Rising to ALE Rising	½T - 10		ns	1
T _{AFRL}	Address Float to RD Falling	0		ns	
T _{RLRH}	RD Falling to RD Rising	(2*T) - 5		ns	2
T_{WLWH}	WR Falling to WR Rising	(2*T) - 5		ns	2
T _{RHAV}	RD Rising to Address Active	T — 15		ns	
T_{WHDX}	Output Data Hold after WR Rising	T — 15		ns	
T _{WHPH}	WR Rising to Chip Select Rising	¹⁄₂T − 10		ns	1
T _{RHPH}	RD Rising to Chip Select Rising	½T - 10		ns	1
T _{PHPL}	CS Inactive to CS Active	½T — 10		ns	1
T _{OVRH}	ONCE Active to RESIN Rising	Т		ns	3
T _{RHOX}	ONCE Hold from RESIN Rising	Т		ns	3

^{1.} Assumes equal loading on both pins.

^{2.} Can be extended using wait states.

^{3.} Not tested.



Serial Port Mode 0 Timings (M80C186EB-16, -13, -8)

Symbol	Parameter	Min	Max	Unit	Notes
T _{XLXL}	TXD Clock Period	T (n + 1)		ns	1, 2
T _{XLXH}	TXD Clock Low to Clock High (n > 1)	2T — 35	2T + 35	ns	1
T _{XLXH}	TXD Clock Low to Clock High (n = 1)	T — 35	T + 35	ns	1
T _{XHXL}	TXD Clock High to Clock Low (n > 1)	(n - 1) T - 35	(n - 1) T + 35	ns	1, 2
T _{XHXL}	TXD Clock High to Clock Low (n = 1)	T — 35	T + 35	ns	1
T _{QVXH}	RXD Output Data Setup to TXD Clock High (n $>$ 1)	(n - 1) T - 35		ns	1, 2
T _{QVXH}	RXD Output Data Setup to TXD Clock High (n = 1)	T — 35		ns	1
T _{XHQX}	RXD Output Data Hold after TXD Clock High (n $>$ 1)	2T — 35		ns	1
T _{XHQX}	RXD Output Data Hold after TXD Clock High (n $=$ 1)	T — 35		ns	1
T _{XHQZ}	RXD Output Data Float after Last TXD Clock High		T + 20	ns	1, 3
T _{DVXH}	RXD Input Data Setup to TXD Clock High	T + 20		ns	1
T _{XHDX}	RXD Input Data Hold after TXD Clock High	0		ns	1, 3

- 1. See Figure 14 for waveforms.
- 2. n is the value of the BxCMP register ignoring the ICLK Bit (i.e., ICLK = 0).
- 3. Guaranteed, not tested.



AC TEST CONDITIONS

The AC specifications are tested with the 50 pF load shown in Figure 9. See the Derating Curves section to see how timings vary with load capacitance.

Specifications are measured at the $V_{\rm CC}/2$ crossing point, unless otherwise specified. See AC Timing Waveforms, for AC specification definitions, test pins, and illustrations.

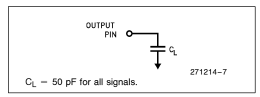


Figure 9. AC Test Load

AC TIMING WAVEFORMS

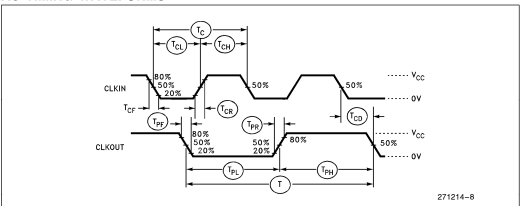


Figure 10. Input and Output Clock Waveform



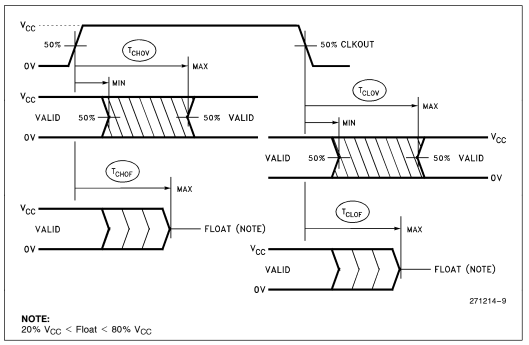


Figure 11. Output Delay and Float Waveform

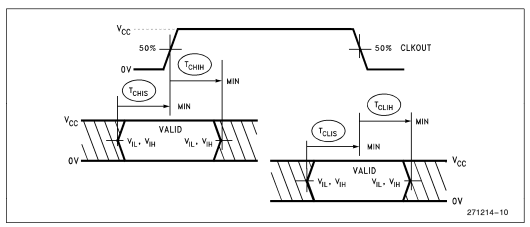


Figure 12. Input Setup and Hold



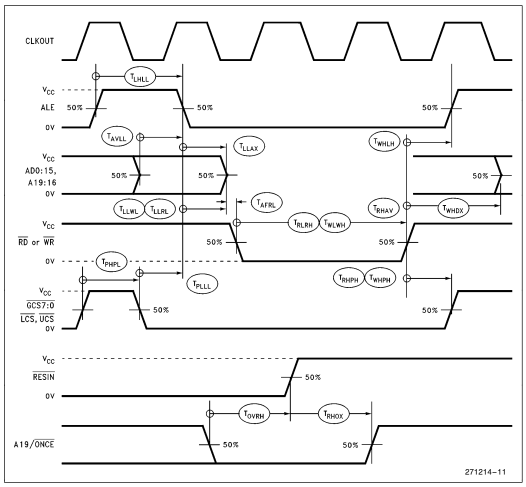


Figure 13. Relative Signal Waveform

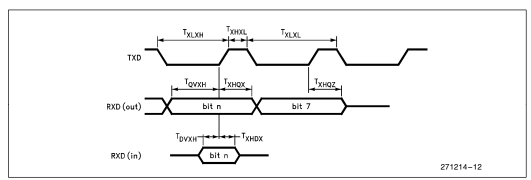


Figure 14. Serial Port Mode 0 Waveform



DERATING CURVES

TYPICAL OUTPUT DELAY VARIATIONS VERSUS LOAD CAPACITANCE

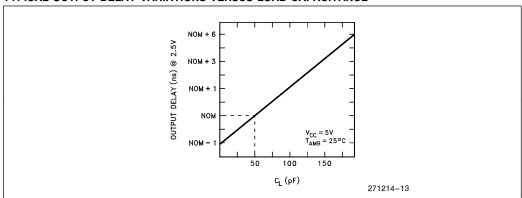


Figure 15

TYPICAL RISE AND FALL VARIATIONS VERSUS LOAD CAPACITANCE

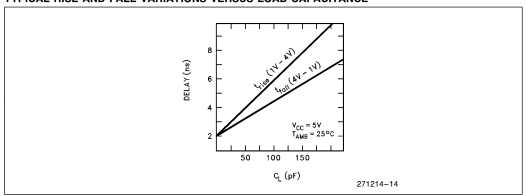


Figure 16



RESET

The M80C186EB will perform a reset operation any time the RESIN pin active. The RESIN pin is actually synchronized before it is presented internally, which means that the clock must be operating before a reset can take effect. From a power-on state, RESIN must be held active (low) in order to guarantee correct initialization of the M80C186EB. Failure to provide RESIN while the device is powering up will result in unspecified operation of the device.

Figure 17 shows the correct reset sequence when first applying power to the M80C186EB. An external clock connected to CLKIN must not exceed the V_{CC} threshold being applied to the M80C186EB. This is normally not a problem if the clock driver is supplied with the same V_{CC} that supplies the M80C186EB. When attaching a crystal to the device, $\overline{\text{RESIN}}$ must remain active until both V_{CC} and CLKOUT are stable (the length of time is application specific and depends on the startup characteristics of the crystal circuit). The $\overline{\text{RESIN}}$ pin is designed to operate correctly using an RC reset circuit, but the designer

must ensure that the ramp time for V_{CC} is not so long that \overline{RESIN} is never really sampled at a logic low level when V_{CC} reaches minimum operating conditions

Figure 18 shows the timing sequence when $\overline{\text{RESIN}}$ is applied after V_{CC} is stable and the device has been operating. Note that a reset will terminate all activity and return the M80C186EB to a known operating state. Any bus operation that is in progress at the time $\overline{\text{RESIN}}$ is asserted will terminate immediately (note that most control signals will be driven to their inactive state first before floating).

While RESIN is active, bus signals LOCK, A19/ONCE, and A18:16 are configured as inputs and weakly held high by internal pullup transistors. Only 19/ONCE can be overdriven to a low and is used to enable ONCE Mode. Forcing LOCK or A18:16 low at any time while RESIN is low is prohibited and will cause unspecified device operation.



COLD RESET WAVEFORMS

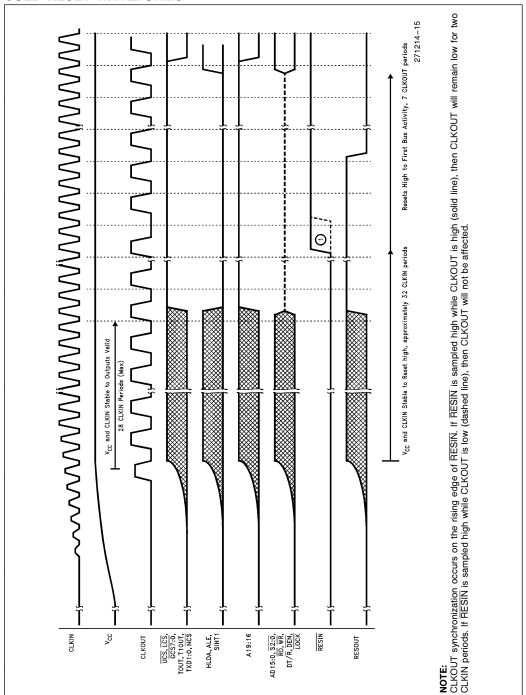


Figure 17



WARM RESET WAVEFORMS

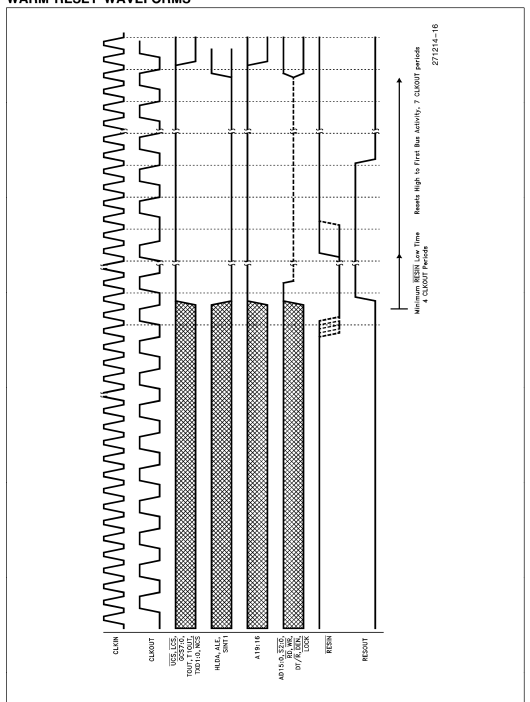


Figure 18



BUS CYCLE WAVEFORMS

Figures 19 through 25 present the various bus cycles that are generated by the M80C186EB. What is shown in the figure is the relationship of the various bus signals to CLKOUT. These figures along with the information present in **AC Specifications** allow the user to determine all the critical timing analysis needed for a given application.

Figure 19 shows the M80C186EB bus state diagram. A typical bus cycle will consist of four consecutive states labeled T1, T2, T3 and T4. A TI state exists when no bus cycle is pending. A TI state can occur if the pre-fetch queue is full, the BIU is waiting for the completion of an effective address calculation, or the BIU is told to wait for a pending EU bus operation. The latter case will occur most often during the sequencing of an interrupt acknowledge or during the execution of numerics escape instructions.

Aside from TI states, multiple T3 states can occur during a bus cycle if READY is not returned in time (or the CSU has been programmed to automatically insert wait-states). A T3 state will be followed by either a T4 state (if a bus cycle is pending), or a TI state (if no bus cycle is pending). Only multiple T3 or TI states can exist (i.e., there is no way to extend the T1, T2 or T4 states).

Figures 20 and 21 present a typical bus read and write operation respectively. Bus read operations include memory, I/O, instruction fetch, and refresh bus cycles. Bus write operations include memory

and I/O bus cycles. The only variation among the different bus cycles would be the range of address generated and the state of the status signals.

The Halt bus cycle is shown in Figure 22. Note that the condition of the AD15:0 pin can be either floating or driving depending on the operation of the bus cycle that preceded the Halt. The pins will float if the previous bus cycle was a read, otherwise they will drive. None of the control signals (e.g., \overline{RD} , \overline{WR} , \overline{DEN} , etc.) will be activated, however.

Figure 23 shows the sequence of bus cycles run when an interrupt is acknowledged and the ICU has been programmed for Cascade Mode. Note the address information is not valid for the two bus cycles run, however, also note that $\overline{\text{RD}}$ and $\overline{\text{WR}}$ are not generated. Vector information needs to be returned during the second bus cycle.

Figures 24 and 25 present the operation of bus HOLD. Figure 24 shows how bus HOLD is entered and exited under normal operating conditions. Figure 25 shows the effect specific bus signals have when a refresh bus cycle request has been generated and the bus is currently unavailable due to a bus HOLD.

The effects of READY on bus operation is shown in Figure 26. READY is useful in extending the bus cycle to meet the various access requirements for memory and peripheral devices in the system. Additional T3 states added to the bus cycle have been appropriately labeled Tw.

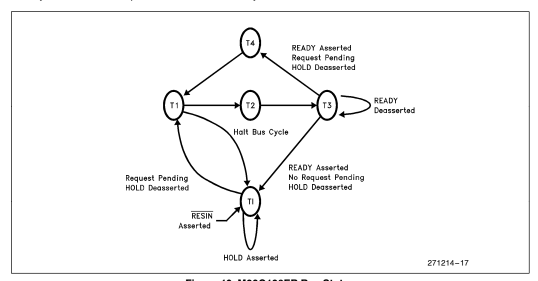


Figure 19. M80C186EB Bus States



MEMORY READ, I/O READ, INSTRUCTION FETCH AND REFRESH WAVEFORM

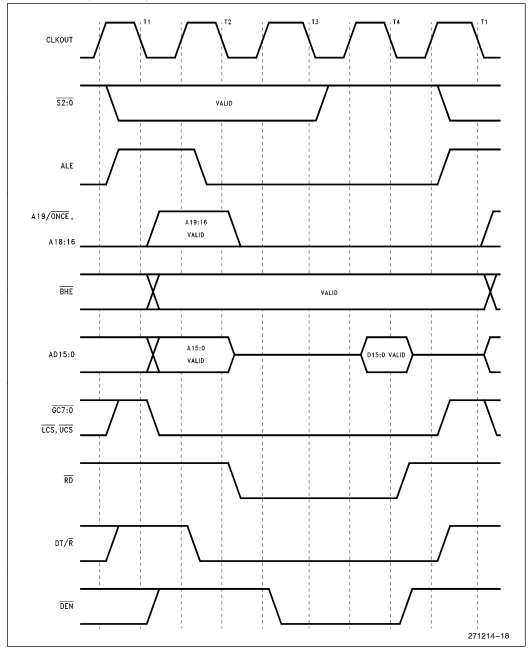


Figure 20



MEMORY WRITE AND I/O WRITE CYCLE WAVEFORM

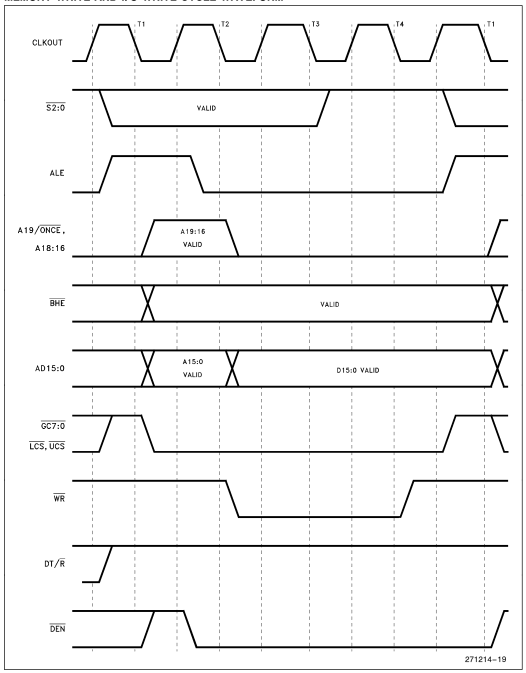


Figure 21



HALT CYCLE WAVEFORM

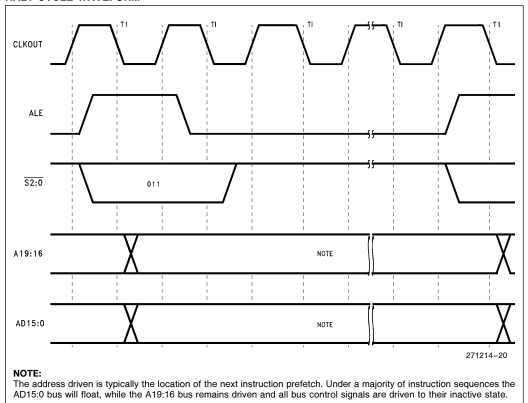


Figure 22





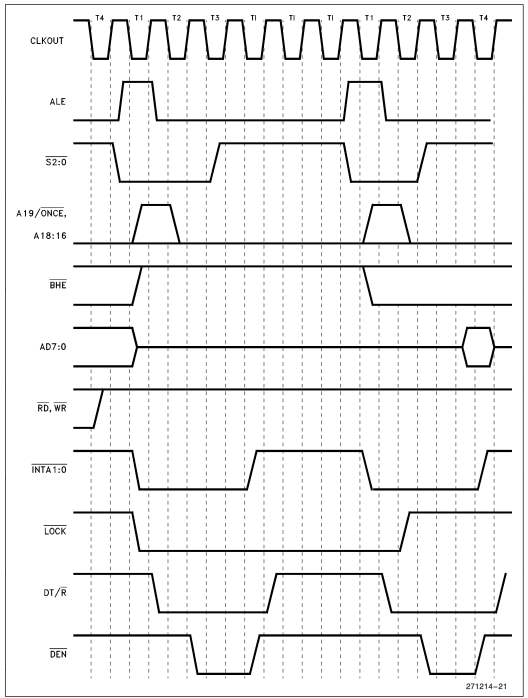


Figure 23



HOLD/HLDA CYCLE WAVEFORMS

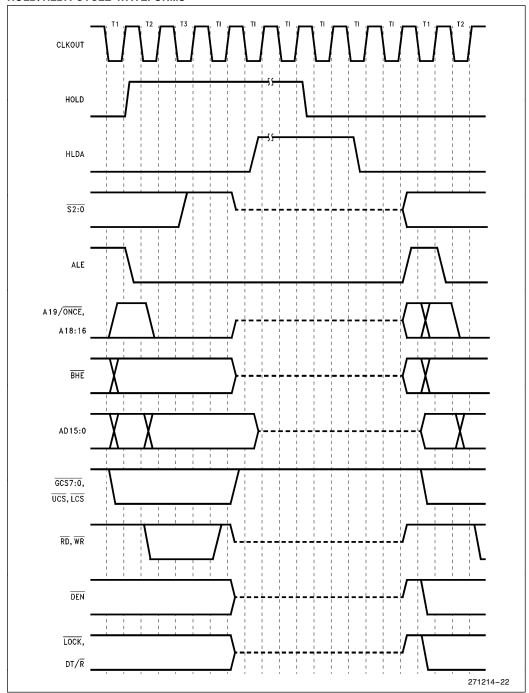


Figure 24



REFRESH DURING HLDA CYCLE WAVEFORM

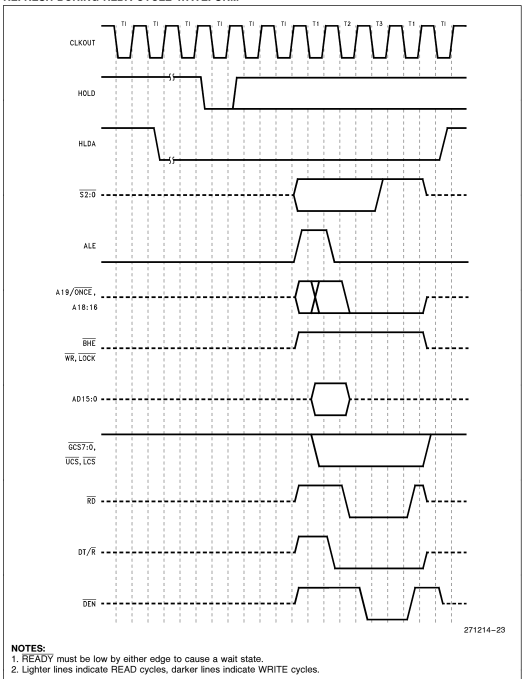


Figure 25



READY CYCLE WAVEFORM

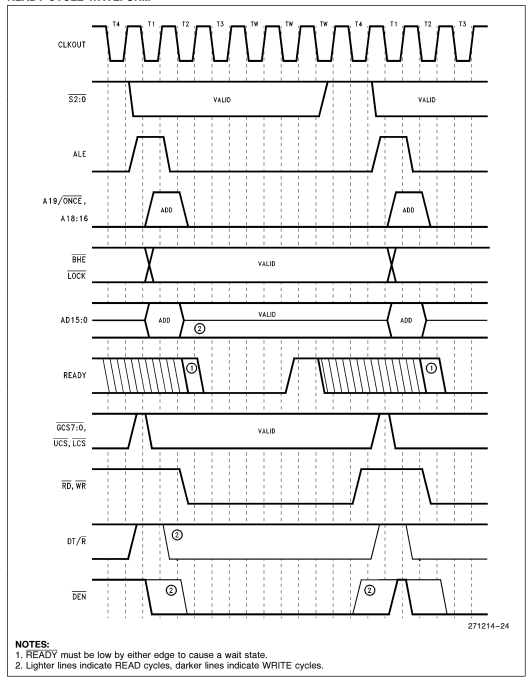


Figure 26



REGISTER BIT SUMMARY

Figures 27 through 34 present the bit definition of each register that is active (not reserved) in the Peripheral Control Block (PCB). Each register can be thought to occupy one word (16-bits) of either memory or I/O space, although not all bits in the register necessarily have a function. A register bit is **not** guaranteed to return a specific logic value if an "X" appears for the bit definition (i.e., if a zero was written to the register bit it may not be returned as a zero when read). Furthermore, a 0 must be written to any bit that is indicated by an "X" to ensure compatibility with future products or potential product changes.

Not all defined register bits can be read and/or written, although most registers are read/write. Some registers, like the P1DIR register, exist but do not have any effect on the operation of the M80C186EB. For example, the Port1 pins are output only and cannot be changed by programming the P1DIR register. However, the P1DIR register can still be read and written—which allows the P1DIR register to be used as a temporary 8-bit data register.

Reads and writes to any of the PCB registers will cause a bus cycle to be run externally, however, none of the chip selects will go active (even if they overlap the PCB address range). Data read back from the AD15:0 bus is ignored, and all cycles will take zero wait states (except accesses to the Timer/Counter registers which take one wait state due to internal synchronization).

Figures 27 and 28 present the registers associated with the Interrupt Control Unit (ICU). A write to the MASK (08H) register will also effect the corresponding MSK bit in each of the control registers (e.g., setting the TMR bit in the MASK register will also set the MSK bit in the TMRCON register).

The Timer/Counter Unit registers are presented in Figure 29. The compare and count registers are **not** initialized after reset and must be set correctly during initialization to ensure the timer operates correctly the first time it is enabled.

Figure 30 presents the I/O Port Unit (IPU) registers. Only PD6 and PD7 or of the P2DIR register have any effect on the direction of the port pins (P2.6 and P2.7 respectively). The unused bits of P2DIR and all the bits of P1DIR can be thought of having latches that can be read and written. The two PxLTCH registers have all 8-bits implemented, however, only those port pins which can function as outputs actually use the value programmed into the latch. Otherwise (like the P1DIR register), the registers can be thought of being an 8-bit data register.

Figure 31 presents the register bit definitions of the Serial Communications Unit (SCU). The transmit and receive buffer registers are both readable and writeable. Note that a read from SxSTS register will clear all of the status information (except for CTS, which actually is derived from the pin itself).

The Chip-Select Unit (CSU) registers are presented in Figure 32 and the Refresh Control Unit (RCU) registers are presented in Figure 33. The RFADDR register will indicate the current refresh address when read, and a write to the register will change the next refresh address generated.

Figure 34 presents the PWRCON register and STEPID register. The STEPID register contains a stepping identifier that may or may not change any time there is a change to the M80C186EB silicon die. The STEPID is for Intel use and can change at any time.



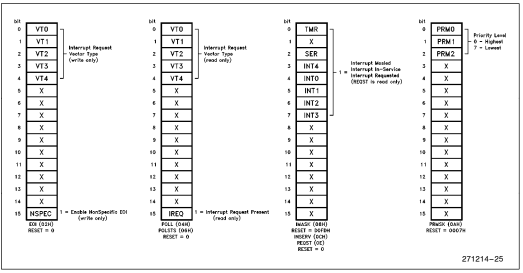


Figure 27. Interrupt Control Unit Registers

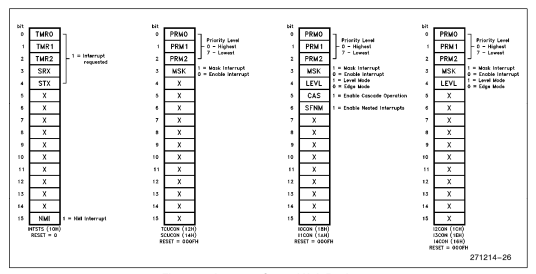


Figure 28. Interrupt Control Unit Registers



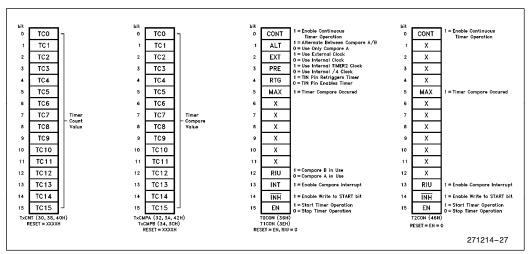


Figure 29. Timer Control Unit Registers

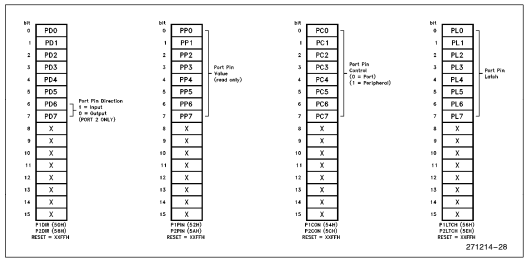


Figure 30. I/O Port Unit Registers



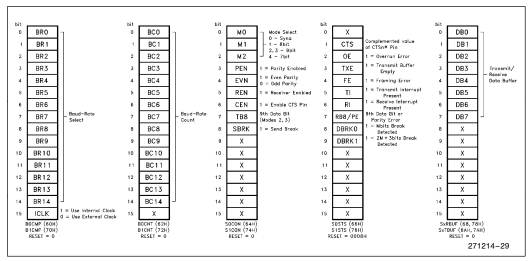


Figure 31. Serial Communications Unit Registers

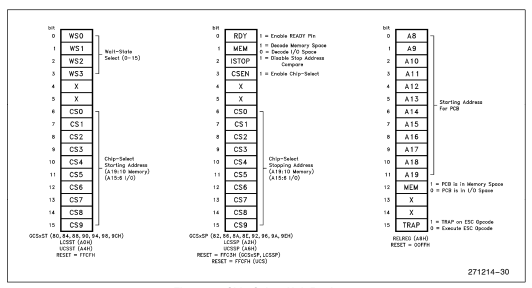


Figure 32. Chip-Select Unit Registers



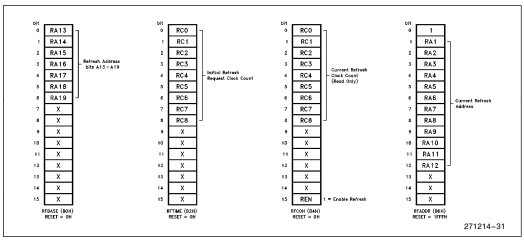


Figure 33. Refresh Control Unit Registers

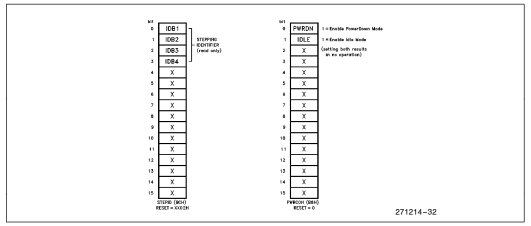


Figure 34. Power Management Unit Registers

M80C186EB EXECUTION TIMINGS

A determination of M80C186EB program execution timing must consider the bus cycles necessary to prefetch instructions as well as the number of execution unit cycles necessary to execute instructions. The following instruction timings represent the **minimum** execution time in clock cycles for each instruction. The timings given are based on the following assumptions:

- The opcode, along with any data or displacement required for execution of a particular instruction, has been prefetched and resides in the queue at the time it is needed.
- No wait states or bus HOLDs occur.
- All word-data is located on even-address boundaries.

All jumps and calls include the time required to fetch the opcode of the next instruction at the destination address.

All instructions which involve memory accesses can require one or two additional clocks above the minimum timings shown due to the asynchronous handshake between the bus interface unit (BIU) and execution unit.

With a 16-bit BIU, the M80C186EB has sufficient bus performance to ensure that an adequate number of prefetched bytes will reside in the queue most of the time. Therefore, actual program execution time will not be substantially greater than that derived from adding the instruction timings shown.



INSTRUCTION SET SUMMARY

Function		Format				Comments
DATA TRANSFER MOV = Move:						
Register to Register/Memory	1000100w	mod reg r/m			2/12	
Register/memory to register	1000101w	mod reg r/m			2/9	
Immediate to register/memory	1100011w	mod 000 r/m	data	data if w=1	12-13	8/16-bit
Immediate to register	1011w reg	data	data if w=1		3-4	8/16-bit
Memory to accumulator	1010000w	addr-low	addr-high		8	
Accumulator to memory	1010001w	addr-low	addr-high		9	
Register/memory to segment register	10001110	mod 0 reg r/m			2/9	
Segment register to register/memory	10001100	mod 0 reg r/m			2/11	
PUSH = Push:						
Memory	11111111	mod 1 1 0 r/m			16	
Register	0 1 0 1 0 reg				10	
Segment register	0 0 0 reg 1 1 0				9	
Immediate	011010s0	data	data if s=0		10	
PUSHA = Push All	01100000				36	
POP = Pop:						
Memory	10001111	mod 0 0 0 r/m			20	
Register	01011 reg				10	
Segment register	0 0 0 reg 1 1 1	(reg≠01)			8	
POPA = Pop All	01100001				51	
XCHG = Exchange:						
Register/memory with register	1000011w	mod reg r/m			4/17	
Register with accumulator	10010 reg				3	
IN = Input from:						
Fixed port	1110010w	port			10	
Variable port	1110110w				8	
OUT = Output to:						
Fixed port	1110011w	port			9	
Variable port	1110111w]			7	
XLAT = Translate byte to AL	11010111	<u> </u>			11	
LEA = Load EA to register	10001101	mod reg r/m			6	
LDS = Load pointer to DS	11000101	mod reg r/m	(mod≠11)		18	
LES = Load pointer to ES	11000100	mod reg r/m	(mod≠11)		18	
LAHF = Load AH with flags	10011111				2	
SAHF = Store AH into flags	10011110				3	
PUSHF = Push flags	10011100				9	
POPF = Pop flags	10011101				8	



Function		Fo	rmat		Clock Cycles	Comments
DATA TRANSFER (Continued)						
SEGMENT = Segment Override: CS	00101110				2	
ss	00110110				2	
DS]			2	
	00111110]				
ARITHMETIC ADD = Add:	00100110				2	
Reg/memory with register to either	00000dw	mod reg r/m			3/10	
Immediate to register/memory	100000sw	mod 0 0 0 r/m	data	data if s w = 01	4/16	
Immediate to accumulator	0000010w	data	data if w = 1		3/4	8/16-bit
ADC = Add with carry:				J		21.72.211
Reg/memory with register to either	000100dw	mod reg r/m			3/10	
Immediate to register/memory	100000sw	mod 0 1 0 r/m	data	data if s w = 01	4/16	
Immediate to accumulator	0001010w	data	data if w = 1		3/4	8/16-bit
INC = Increment:				J		
Register/memory	1111111w	mod 0 0 0 r/m			3/15	
Register	01000 reg				3	
SUB = Subtract:		,				
Reg/memory and register to either	001010dw	mod reg r/m			3/10	
Immediate from register/memory	100000sw	mod 1 0 1 r/m	data	data if s w=01	4/16	
Immediate from accumulator	0010110w	data	data if w = 1		3/4	8/16-bit
SBB = Subtract with borrow:				•		
Reg/memory and register to either	000110dw	mod reg r/m			3/10	
Immediate from register/memory	100000sw	mod 0 1 1 r/m	data	data if s w = 01	4/16	
Immediate from accumulator	0001110w	data	data if w = 1		3/4	8/16-bit
DEC = Decrement						
Register/memory	1111111W	mod 0 0 1 r/m			3/15	
Register	01001 reg				3	
CMP = Compare:						
Register/memory with register	0011101w	mod reg r/m			3/10	
Register with register/memory	0011100w	mod reg r/m			3/10	
Immediate with register/memory	100000sw	mod 1 1 1 r/m	data	data if s w = 01	3/10	
Immediate with accumulator	0011110w	data	data if $w = 1$		3/4	8/16-bit
NEG = Change sign register/memory	1111011w	mod 0 1 1 r/m			3/10	
AAA = ASCII adjust for add	00110111				8	
DAA = Decimal adjust for add	00100111				4	
AAS = ASCII adjust for subtract	00111111				7	
DAS = Decimal adjust for subtract	00101111				4	
MUL = Multiply (unsigned):	1111011w	mod 100 r/m				
Register-Byte Register-Word Memory-Byte					26-28 35-37 32-34	
Memory-Word Shaded areas indicate instructions					41-43	



Function		Fo	rmat		Clock Cycles	Comments
ARITHMETIC (Continued)						
IMUL = Integer multiply (signed): Register-Byte Register-Word Memory-Byte	1111011w	mod 1 0 1 r/m			25-28 34-37 31-34	
Memory-Word					40-43	
IMUL = Integer Immediate multiply (signed)	011010s1	mod reg r/m	data	data if s = 0	22–25/ 29–32	
DIV = Divide (unsigned):	1111011w	mod 1 1 0 r/m				
Register-Byte Register-Word Memory-Byte Memory-Word					29 38 35 44	
IDIV = Integer divide (signed):	1111011w	mod 1 1 1 r/m				
Register-Byte Register-Word Memory-Byte Memory-Word					44-52 53-61 50-58 59-67	
AAM = ASCII adjust for multiply	11010100	00001010			19	
AAD = ASCII adjust for divide	11010101	00001010			15	
CBW = Convert byte to word	10011000				2	
CWD = Convert word to double word	10011001				4	
LOGIC Shift/Rotate Instructions:						
Register/Memory by 1	1101000w	mod TTT r/m			2/15	
Register/Memory by CL	1101001w	mod TTT r/m			5+n/17+n	
Register/Memory by Count	1100000w	mod TTT r/m	count		5+n/17+n	
AND = And:		TTT Instruction 0 0 0				
Reg/memory and register to either	001000dw	mod reg r/m			3/10	
Immediate to register/memory	1000000w	mod 1 0 0 r/m	data	data if w = 1	4/16	
Immediate to accumulator	0010010w	data	data if w=1		3/4	8/16-bit
TEST = And function to flags, no resu	ılt:					
Register/memory and register	1000010w	mod reg r/m			3/10	
Immediate data and register/memory	1111011w	mod 0 0 0 r/m	data	data if w = 1	4/10	
Immediate data and accumulator	1010100w	data	data if w=1		3/4	8/16-bit
OR = Or:						
Reg/memory and register to either	000010dw	mod reg r/m			3/10	
Immediate to register/memory	1000000w	mod 0 0 1 r/m	data	data if w = 1	4/16	
Immediate to accumulator	0000110w	data	data if w=1		3/4	8/16-bit



Function	Format				Clock Cycles	Comments
LOGIC (Continued) XOR = Exclusive or:						
Reg/memory and register to either	001100dw	mod reg r/m			3/10	
Immediate to register/memory	1000000w	mod 1 1 0 r/m	data	data if w=1	4/16	
Immediate to accumulator	0011010w	data	data if w = 1		3/4	8/16-bit
NOT = Invert register/memory	1111011w	mod 0 1 0 r/m			3/10	
STRING MANIPULATION						
MOVS = Move byte/word	1010010w				14	
CMPS = Compare byte/word	1010011w				22	
SCAS = Scan byte/word	1010111w				15	
LODS = Load byte/wd to AL/AX	1010110w				12	
STOS = Store byte/wd from AL/AX	1010101w				10	
INS = Input byte/wd from DX port	0110110w				14	
OUTS = Output byte/wd to DX port	0110111w				14	
Repeated by count in CX (REP/REPE/F	REPZ/REPNE/REP	NZ)				
MOVS = Move string	11110010	1010010w			8+8n	
CMPS = Compare string	1111001z	1010011w			5 + 22n	
SCAS = Scan string	1111001z	1010111w			5 + 15n	
LODS = Load string	11110010	1010110w			6+11n	
STOS = Store string	11110010	1010101w			6+9n	
INS = Input string	11110010	0110110w			8 + 8n	
OUTS = Output string	11110010	0110111w			8+8n	
CONTROL TRANSFER						
CALL = Call:						
Direct within segment	11101000	disp-low	disp-high		15	
Register/memory indirect within segment	11111111	mod 0 1 0 r/m			13/19	
manect within segment						
Direct intersegment	10011010	segmer	nt offset		23	
		segment	selector			
Indirect intersegment	11111111	mod 0 1 1 r/m	$(mod \neq 11)$		38	
JMP = Unconditional jump:						
Short/long	11101011	disp-low			14	
Direct within segment	11101001	disp-low	disp-high		14	
Register/memory indirect within segment	11111111	mod 1 0 0 r/m			11/17	
Direct intersegment	11101010	segmer	nt offset		14	
2251 intoroogmont	11101010	segment				
Indirect intersegment Shaded areas indicate instructions	11111111	mod 1 0 1 r/m	(mod ≠ 11)		26	



Function		Format		Clock Cycles	Comments
CONTROL TRANSFER (Continued)					
RET = Return from CALL: Within segment	11000011			16	
Within seg adding immed to SP	11000010	data-low	data-high	18	
Intersegment	11001011			22	
Intersegment adding immediate to SP	11001010	data-low	data-high	25	
JE/JZ = Jump on equal/zero	01110100	disp		4/13	JMP not
JL/JNGE = Jump on less/not greater or equal	01111100	disp		4/13	taken/JMP
JLE/JNG = Jump on less or equal/not greater	01111110	disp		4/13	taken
JB/JNAE = Jump on below/not above or equal	01110010	disp		4/13	
JBE/JNA = Jump on below or equal/not above	01110110	disp		4/13	
JP/JPE = Jump on parity/parity even	01111010	disp		4/13	
JO = Jump on overflow	01110000	disp		4/13	
JS = Jump on sign	01111000	disp		4/13	
JNE/JNZ = Jump on not equal/not zero	01110101	disp		4/13	
JNL/JGE = Jump on not less/greater or equal	01111101	disp		4/13	
JNLE/JG = Jump on not less or equal/greater	01111111	disp		4/13	
JNB/JAE = Jump on not below/above or equal	01110011	disp		4/13	
JNBE/JA = Jump on not below or equal/above	01110111	disp		4/13	
JNP/JPO = Jump on not par/par odd	01111011	disp		4/13	
JNO = Jump on not overflow	01110001	disp		4/13	
JNS = Jump on not sign	01111001	disp		4/13	
JCXZ = Jump on CX zero	11100011	disp		5/15	
LOOP = Loop CX times	11100010	disp		6/16	LOOP not
LOOPZ/LOOPE = Loop while zero/equal	11100001	disp		6/16	taken/LOOP taken
LOOPNZ/LOOPNE = Loop while not zero/equal	11100000	disp		6/16	taken
ENTER = Enter Procedure	11001000	data-low	data-high L		
L = 0				15	
L = 1 L > 1				25 22+16(n-1)	
LEAVE = Leave Procedure	11001001			8	
INT = Interrupt:					
Type specified	11001101	type		47	
Туре 3	11001100			45	if INT. taken/
INTO = Interrupt on overflow	11001110			48/4	if INT. not taken
IRET = Interrupt return	11001111			28	
BOUND = Detect value out of range	01100010	mod reg r/m		33-35	
Shaded areas indicate instructions not avail					



Function	Format	Clock Cycles	Comments
PROCESSOR CONTROL			
CLC = Clear carry	11111000	2	
CMC = Complement carry	11110101	2	
STC = Set carry	11111001	2	
CLD = Clear direction	11111100	2	
STD = Set direction	11111101	2	
CLI = Clear interrupt	11111010	2	
STI = Set interrupt	11111011	2	
HLT = Halt	11110100	2	
WAIT = Wait	10011011	6	if TEST = 0
LOCK = Bus lock prefix	11110000	2	
NOP = No Operation	1001000	3	
	(TTT LLL are opcode to processor extension)		

Shaded areas indicate instructions not available in M8086/M8088 microsystems.

FOOTNOTES

The Effective Address (EA) of the memory operand is computed according to the mod and r/m fields:

if mod	=	11 then r/m is treated as a REG field
if mod	=	00 then DISP = $0*$, disp-low and disp
		high are absent
if mod	=	01 then DISP = disp-low sign-ex-
		tended to 16-bits, disp-high is absent
if mod	=	10 then DISP = disp-high: disp-low
if r/m	=	000 then $EA = (BX) + (SI) + DISP$
if r/m	=	001 then $EA = (BX) + (DI) + DISP$
if r/m	=	010 then $EA = (BP) + (SI) + DISP$
if r/m	=	011 then $EA = (BP) + (DI) + DISP$
if r/m	=	100 then $EA = (SI) + DISP$
if r/m	=	101 then $EA = (DI) + DISP$
if r/m	=	110 then $EA = (BP) + DISP*$

DISP follows 2nd byte of instruction (before data if required)

= 111 then EA = (BX) + DISP

EA calculation time is 4 clock cycles for all modes, and is included in the execution times given whenever appropriate.

Segment Override Prefix

0	0	1	rea	1	1	0
	•		109	•		•

reg is assigned according to the following:

•	Segment
reg	Register
00	ES
01	CS
10	SS
11	DS

REG is assigned according to the following table:

16-Bit (w = 1)	8-Bit (w =
000 AX	000 AL
001 CX	001 CL
010 DX	010 DL
011 BX	011 BL
100 SP	100 AH
101 BP	101 CH
110 SI	110 DH
111 DI	111 BH

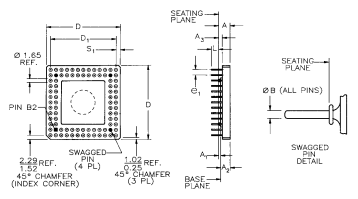
The physical addresses of all operands addressed by the BP register are computed using the SS segment register. The physical addresses of the destination operands of the string primitive operations (those addressed by the DI register) are computed using the ES segment, which may not be overridden.

if r/m

^{*}except if mod = 00 and r/m = 110 then EA = disp-high: disp-low.



88-LEAD CERAMIC PIN GRID ARRAY PACKAGE



271214-33

	Family: Ceramic Pin Grid Array Package								
Cumbal	Millimeters			Inches					
Symbol	Min	Max	Notes	Min	Max	Notes			
Α	3.56	4.57		0.140	0.180				
A ₁	0.76	1.27	Solid Lid	0.030	0.050	Solid Lid			
A ₂	2.67	3.43	Solid Lid	0.105	0.135	Solid Lid			
A ₃	1.14	1.40		0.045	0.055				
В	0.43	0.51		0.017	0.020				
D	33.91	34.67		1.335	1.365				
D ₁	30.35	30.61		1.195	1.205				
e ₁	2.29	2.79		0.090	0.110				
L	2.54	3.30		0.100	0.130				
N		88			88				
S ₁	1.27	2.54		0.050	0.100				
ISSUE	IWS 10	/12/88		<u> </u>					



ERRATA

The current stepping (B step) of the M80C186EB has the following known functional anomaly.

An internal problem with the interrupt controller may prevent an acknowledge cycle from occurring on the INTA1 line after an interrupt on INT1. This error only occurs when INT1 is configured in cascaded mode and a higher priority interrupt exists.

Problem:

An interrupt acknowledge for INT1 is not generated on INTA1 in some conditions.

Condition:

Another interrupt of higher priority occurs after the decision is made to service Interrupt 1, but before the expected acknowledge cycle on INTA1.

Configuration:

- 1. Master mode
- 2. INT1 is in cascade mode and is enabled.
- An interrupt of higher priority than INT1 is enabled (i.e., DMA, timers, serial ports, INT lines).

Workaround:

There are only two possible situations that might cause this problem. These, with their corresponding workarounds are described in the table below.

Condition

- Only INT1 is configured in cascade mode and is also a lower priority than another interrupt.
- INT1 and INT0 are both in cascade mode and INT1 is of lower priority than another interrupt.

Workaround

Use INT0 in cascaded mode instead, or make INT1 the highest priority interrupt.

Change the priority of INT1 to the highest priority of all interrupts.

REVISION HISTORY

The first revision of this data sheet (271214-001) indicated only 8 MHz and 13 MHz availability. The M80C186EB will also be available in a 16 MHz version. The cover and various other locations in the data sheet reflect the additional product speed offering.

The following list reflects the changes made between the -001 version and this -002 version of the M80C186EB data sheet.

- Operating Conditions section updated to reflect 16 MHz Input clock frequency limits.
- DC Specifications section: Added notes regarding untested values: added/changed input leakage current and input current symbols and values; added 16 MHz I_{CC}, I_{ID} and I_{PD} values.
- AC Specifications section: Added full 16 MHz AC Characteristics; added note about untested values and reduced minimum output delays (T_{CHOV} and T_{CLOV}) for all speeds.
- 4. Modified Errata section to reflect B-step known errata (INT1 acknowledge anomaly).



INTEL CORPORATION, 2200 Mission College Blvd., Santa Clara, CA 95052; Tel. (408) 765-8080

INTEL CORPORATION (U.K.) Ltd., Swindon, United Kingdom; Tel. (0793) 696 000

INTEL JAPAN k.k., Ibaraki-ken; Tel. 029747-8511

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