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NEC Electronics Inc.

μPD70330/70332 (V35) 16-Bit Microcomputers: Advanced, Single-Chip, CMOS

Description

The μPD70330/70332 (V35™) is a high-performance, 16-bit single-chip microcomputer with a 16-bit external data bus. The μPD70330/70332 is fully software compatible with μPD8086/8088 and μPD70108/70116 (V20®/30®) instruction set.

The μPD70330 is a ROMless part. The μPD70332 has 16K ROM, while the μPD70P322 has 16K EPROM and can be used as a μPD70330 (V35) or a μPD70320 (V25™).

Features

- Functionally compatible with μPD70320/322 (V25)
- Internal 16-bit architecture and external 16-bit data bus
- Software compatible with μPD8086/8088, μPD70108/70116 (V20/30) in the native mode
- New and enhanced instructions
- Six-byte prefetch queue
- Minimum instruction cycle: 500 ns at 8 MHz
- Internal memory
 - ROM: 16K bytes (μPD70332 only)
 - RAM: 256 bytes
- Memory space: 1M bytes
- Input port with comparator (port T): eight bits
- Bus interface optimized for use with dynamic RAMs
 - Multiplexed address
 - On-board refresh controller

- 24 parallel I/O lines
- Serial interface: two channels
 - Dedicated baud rate generator
 - Asynchronous mode, I/O interface mode
- Interrupt controller
 - Programmable priority (eight levels)
 - Three interrupt service functions
 - Vectored interrupt, register bank switching, macro service
- DRAM, pseudo SRAM refresh function
- Two DMA channels
- Two 16-bit timers
- One 20-bit time base counter
- Clock generator
- Programmable wait function
- Low power modes
 - HALT
 - STOP
- 1.2-micron CMOS

Ordering Information

Part Number	Clock (MHz)	Package	Internal ROM
μPD70330L-8	8	84-pin PLCC	ROMless
GJ-8	8	94-pin plastic QFP	
μPD70332L-8-xxx	8	84-pin PLCC	16K mask ROM
GJ-8-xxx	8	94-pin plastic QFP	
μPD70P322KE-8	8	84-pin LCC	16K EPROM (UV erasable)

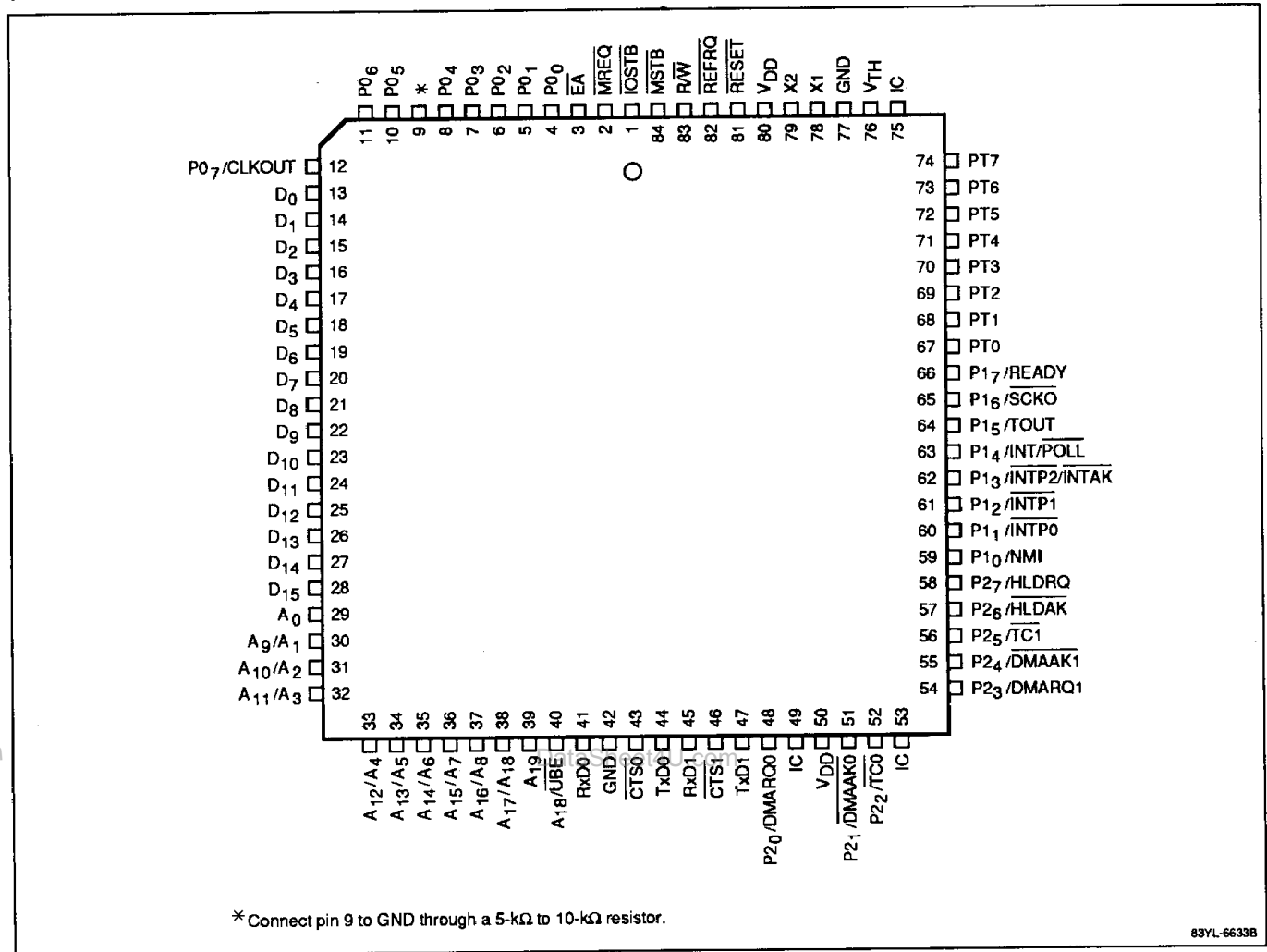
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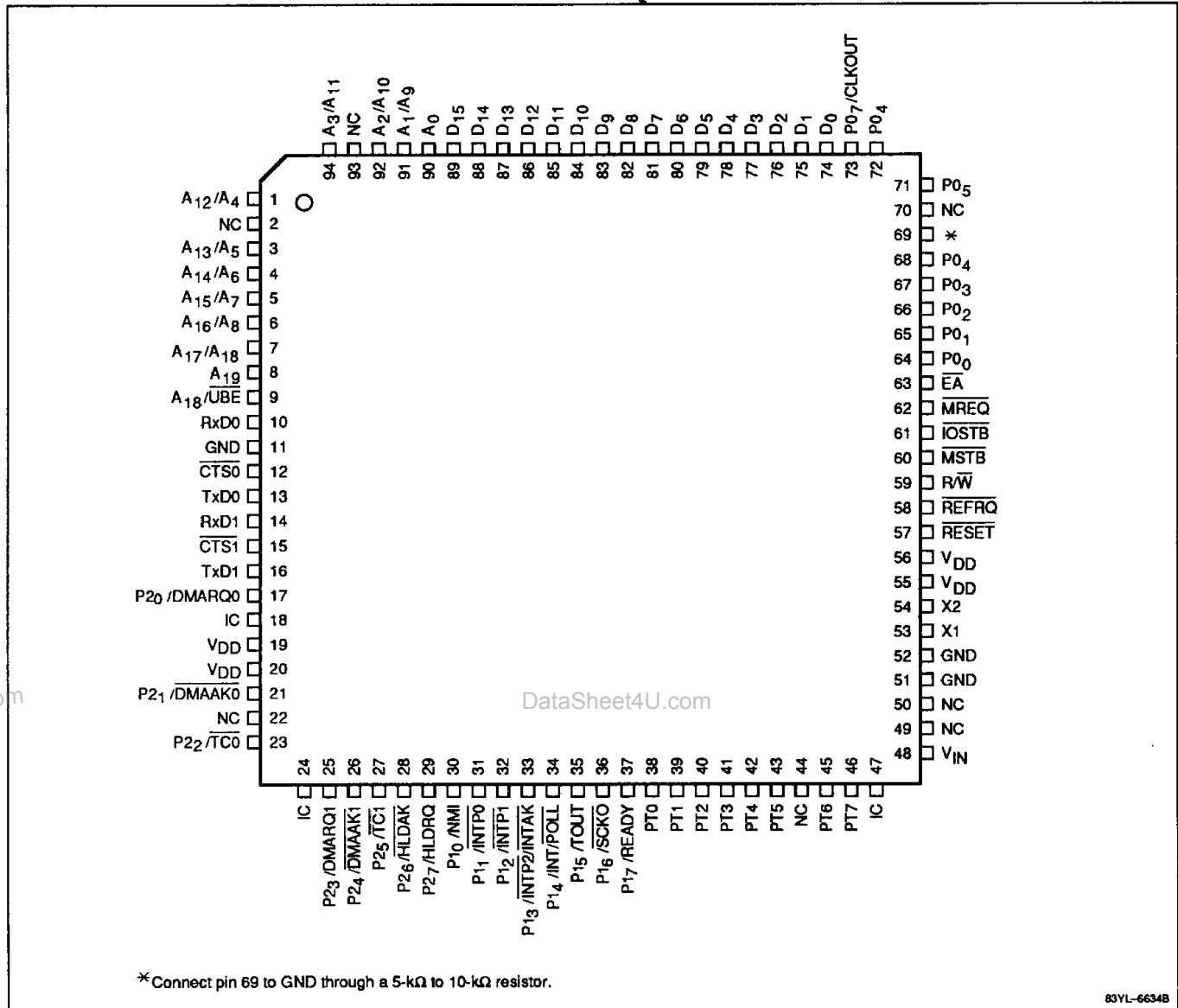
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μPD70330/332 (V35)

Pin Configuration

84-Pin PLCC and 84-Pin LCC



Pin Configuration (cont)**94-Pin Plastic QFP****4b**

μ PD70330/332 (V35)

Pin Identification

Symbol	Function
A ₁₉ -A ₀	Address bus outputs
CLKOUT	System clock output
$\overline{\text{CTS0}}$	Clear-to-send input, serial channel 0
$\overline{\text{CTS1}}$	Clear-to-send input, serial channel 1
D ₁₅ -D ₀	Bidirectional data bus
$\overline{\text{DMAAK0}}$	DMA acknowledge output, DMA controller channel 0
$\overline{\text{DMAAK1}}$	DMA acknowledge output, DMA controller channel 1
DMARQ0	DMA request input, DMA controller channel 0
DMARQ1	DMA request input, DMA controller channel 1
EA	External access; clamped low or high according to program access requirements
$\overline{\text{HLDK}}$	Hold acknowledge output
HLDRQ	Hold request input
INT	Interrupt request input
$\overline{\text{INTAK}}$	Interrupt acknowledge output
$\overline{\text{INTP0}}$	Interrupt request 0 input
$\overline{\text{INTP1}}$	Interrupt request 1 input
$\overline{\text{INTP2}}$	Interrupt request 2 input
$\overline{\text{IOSTB}}$	I/O read or write strobe output
MREQ	Memory request output
MSTB	Memory strobe output
NMI	Nonmaskable interrupt request
POLL	Input on POLL synchronizes the CPU and external devices
P0 ₇ -P0 ₀	I/O port 0
P1 ₇ -P1 ₀	I/O port 1
P2 ₇ -P2 ₀	I/O port 2
PT0-PT7	Comparator port input lines
READY	Ready signal input controls insertion of wait states
$\overline{\text{REFRQ}}$	DRAM refresh request output
$\overline{\text{RESET}}$	Reset signal input
R/W	Read/write strobe output
RxD0	Receive data input, serial channel 0

Symbol	Function
RxD1	Receive data input, serial channel 1
$\overline{\text{SCK0}}$	Serial clock output
$\overline{\text{TC0}}$	Terminal count output; DMA completion, channel 0
$\overline{\text{TC1}}$	Terminal count output; DMA completion, channel 1
TOUT	Timer output
TxD0	Transmit data output, serial channel 0
TxD1	Transmit data output, serial channel 1
$\overline{\text{UBE}}$	Upper byte enable
X1, X2	Connections to external frequency control source (crystal, ceramic resonator, or clock)
V _{DD}	+5-volt power source input (two pins)
V _{TH}	Threshold voltage input to comparator circuits
GND	Ground reference (two pins)
IC	Internal connection; must be tied to V _{DD} externally through a pullup resistor

Pin Functions**A₁₉-A₀; Address Bus**

To support dynamic RAMs, the 20-bit address is multiplexed on 11 lines. When $\overline{\text{MREQ}}$ is asserted, A₁₇-A₉ are valid. When $\overline{\text{MSTB}}$ or $\overline{\text{IOSTB}}$ are asserted, A₈-A₁ and A₁₈ are valid. A₁₈ is also multiplexed with $\overline{\text{UBE}}$ and is valid when $\overline{\text{MREQ}}$ is asserted. Therefore A₁₈ is active throughout the bus cycle. A₁₉ and A₀ are not multiplexed but have dedicated pins and are valid throughout the bus cycle.

CLKOUT; Clock Out

The system clock (CLK) is distributed from the internal clock generator to the CPU and output to peripheral hardware at the CLKOUT pin.

CTS₀; Clear-to-Send 0

This is the CTS pin of the channel 0 serial interface. In asynchronous mode, a low-level input on $\overline{\text{CTS0}}$ enables transmit operation. In I/O interface mode, $\overline{\text{CTS0}}$ is the receive clock pin.

CTS₁; Clear-to-Send 1

This is the CTS pin of the channel 1 serial interface. In asynchronous mode, a low-level input on $\overline{\text{CTS1}}$ enables transmit operation.

D₁₅-D₀; Data Bus

D₁₅-D₀ is the 16-bit data bus.

 $\overline{\text{DMAAK0}}$ and $\overline{\text{DMAAK1}}$; DMA Acknowledge

These are the DMA acknowledge outputs of the DMA controller, channels 0 and 1. Signals are not output during DMA memory-to-memory transfer operations (burst mode, single-step mode).

DMARQ₀ and DMARQ₁; DMA Request

These are the DMA request inputs of the DMA controller, channels 0 and 1.

 $\overline{\text{EA}}$; External Access

For the ROM-less μPD70330, connect this pin to ground. For the μPD70332, connect $\overline{\text{EA}}$ to ground if program code is in external memory; connect $\overline{\text{EA}}$ to +5 volts if program code is in the internal ROM.

 $\overline{\text{HLDAK}}$; Hold Acknowledge

The $\overline{\text{HLDAK}}$ output signal indicates that the hold request ($\overline{\text{HLDRQ}}$) has been accepted. When $\overline{\text{HLDAK}}$ is active (low), the following lines go to the high-impedance state with internal 4700-ohm pullup resistors: A₁₉-A₀, D₇-D₀, $\overline{\text{IOSTB}}$, $\overline{\text{MREQ}}$, $\overline{\text{MSTB}}$, $\overline{\text{REFRQ}}$, and R/W.

HLDRQ; Hold Request

The HLDRQ input from an external device requests that the μPD70330/332 relinquish the address, data, and control buses to an external bus master.

INT; Interrupt

The INT input is a vectored interrupt request from an external device that can be masked by software. The active high level is detected in the last clock cycle of an instruction. The external device confirms that the INT interrupt request has been accepted by the $\overline{\text{INTAK}}$ signal output from the CPU.

The INT signal must be held high until the first $\overline{\text{INTAK}}$ signal is output. Together with $\overline{\text{INTAK}}$, INT is used for operation with an interrupt controller such as μPD71059.

 $\overline{\text{INTAK}}$; Interrupt Acknowledge

The $\overline{\text{INTAK}}$ output is the acknowledge signal for the software-maskable interrupt request INT. The $\overline{\text{INTAK}}$ signal goes low when the CPU accepts INT. The external device inputs the interrupt vector to the CPU via data bus D₇-D₀ in synchronization with $\overline{\text{INTAK}}$.

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$\overline{\text{INTP0}}$, $\overline{\text{INTP1}}$, $\overline{\text{INTP2}}$; Interrupt from Peripheral 0, 1, 2

The $\overline{\text{INTPn}}$ inputs ($n = 0, 1, 2$) are external interrupt requests that can be masked by software. The $\overline{\text{INTPn}}$ input is detected at the effective edge specified by external interrupt mode register INTM.

The $\overline{\text{INTPn}}$ input is also used to release the HALT mode.

$\overline{\text{IOSTB}}$; I/O Strobe

A low-level output on $\overline{\text{IOSTB}}$ indicates that the I/O bus cycle has been initiated and that the I/O address output on A_{15} - A_0 is valid.

$\overline{\text{MREQ}}$; Memory Request

A low-level output on $\overline{\text{MREQ}}$ indicates that the memory or I/O bus cycle has started and that address bits A_0 , A_{17} - A_9 , A_{19} and A_{18} are valid.

$\overline{\text{MSTB}}$; Memory Strobe

Together with $\overline{\text{MREQ}}$ and $\overline{\text{R/W}}$, $\overline{\text{MSTB}}$ controls memory accessing operations. $\overline{\text{MSTB}}$ should be used either to enable data buffers or as a data strobe. During memory write, a low-level output on $\overline{\text{MSTB}}$ indicates that data on the data bus is valid. A low-level output on $\overline{\text{MSTB}}$ indicates that multiplexed address bits A_8 - A_1 , A_{18} , and $\overline{\text{UBE}}$ are valid.

NMI; Nonmaskable Interrupt

The NMI input is an interrupt request that cannot be masked by software. The NMI is always accepted by the CPU; therefore, it has priority over any other interrupt.

The NMI input is detected at the effective edge specified by external interrupt mode register INTM. Sampled in each clock cycle, NMI is accepted when the active level lasts for some clock cycles. When the NMI is accepted, a number 2 vector interrupt is generated after completion of the instruction currently being executed.

The NMI input is also used to release the CPU standby mode.

P07-P00; Port 0

Port 0 is an 8-bit bidirectional I/O port.

P17-P10; Port 1

Lines P17-P14 are individually programmable as an input, output, or control function. The status of P13-P10 can be read but these lines are always control functions.

P27-P20; Port 2

P27-P20 are the lines of port 2, an 8-bit bidirectional I/O port. These lines can also be used as control signals for the on-chip DMA controllers. See table 2-3.

$\overline{\text{POLL}}$; Poll

The $\overline{\text{POLL}}$ input is checked by the POLL instruction. If the level is low, execution of the next instruction is initiated. If the level is high, the POLL input is checked every five clock cycles until the level becomes low.

The POLL functions are used to synchronize the CPU program and the operation of external devices.

Note: $\overline{\text{POLL}}$ is effective when P14 is specified for the input port mode; otherwise, $\overline{\text{POLL}}$ is assumed to be at low level when the POLL instruction is executed.

PT0-PT7; Port with Comparator

The PT input is compared with a threshold voltage that is programmable to one of 16 voltage steps individually for each of the eight lines.

READY

After READY is de-asserted low, the CPU will synchronize and insert at least two wait states into a read or write cycle to memory or I/O. This allows the processor to accommodate devices whose access times are longer than normal execution allows.

$\overline{\text{REFRQ}}$; Refresh Request

This output pulse can refresh nonstatic RAM. It can be programmed to meet system specifications and is internally synchronized so that refresh cycles do not interfere with normal CPU operation.

RESET

This input signal is asynchronous. A low on RESET for a certain duration resets the CPU and all on-chip peripherals regardless of clock operation. The reset operation has priority over all other operations.

The reset signal is used for normal initialization/startup and also for releasing the STOP or HALT mode. After the reset signal returns high, program execution begins from address FFFF0H.

R/W; Read/Write Strobe

When the memory bus cycle is initiated, the $\overline{R/W}$ signal output to external hardware indicates a read (high level) or write (low level) cycle. It can also control the direction of bidirectional buffers.

RxD0, RxD1; Receive Data 0, 1

These pins input data from serial channels 0 and 1.

In the asynchronous mode, when receive operation is enabled, a low level on the RxD0 or RxD1 input pin is recognized as the start bit and receive operation is initiated.

In the I/O interface mode (channel 0 only), receive data is input to the serial register at the rising edge of the receive clock.

SCKO; Serial Clock

The \overline{SCKO} output is the transmit clock of serial channel 0.

TC0, TC1; Terminal Count 0, 1

The $\overline{TC0}$ and $\overline{TC1}$ outputs go low when the terminal count of DMA service channels 0 and 1, respectively, reach zero, indicating DMA completion.

TOUT; Timer Output

The TOUT signal is a square-wave output from the internal timer.

TxD0, TxD1; Transmit Data 0, 1

These pins output data from serial channels 0 and 1.

In the asynchronous mode, the transmit signal is in a frame format that consists of a start bit, 7 or 8 data bits (least significant bit first), parity bit, and stop bit. The TxD0 and TxD1 pins become mark state (high level) when transmit operation is disabled or when the serial register has no transmit data.

In the I/O interface mode (channel 0 only), the frame has 8 data bits and the most significant bit is transmitted first.

X1, X2; Clock Control

The frequency of the internal clock generator is controlled by an external crystal or ceramic resonator connected across pins X1 and X2. The crystal frequency is the same as the clock generator frequency f_X . By programming the PRC register, the system clock frequency f_{CLK} is selected as f_X divided by 2, 4, or 8.

As an alternative to the crystal or ceramic resonator, the positive and negative phases of an external clock (with frequency f_X) can be connected to pins X1 and X2.

V_{DD}

+5-volt power source (two pins).

V_{TH}

Comparator port PT0-PT7 uses threshold voltage V_{TH} to determine the analog reference points. The actual threshold to each comparator line is programmable to $V_{TH} \times n/16$ where $n = 1$ to 16.

GND

Ground reference (two pins).

IC

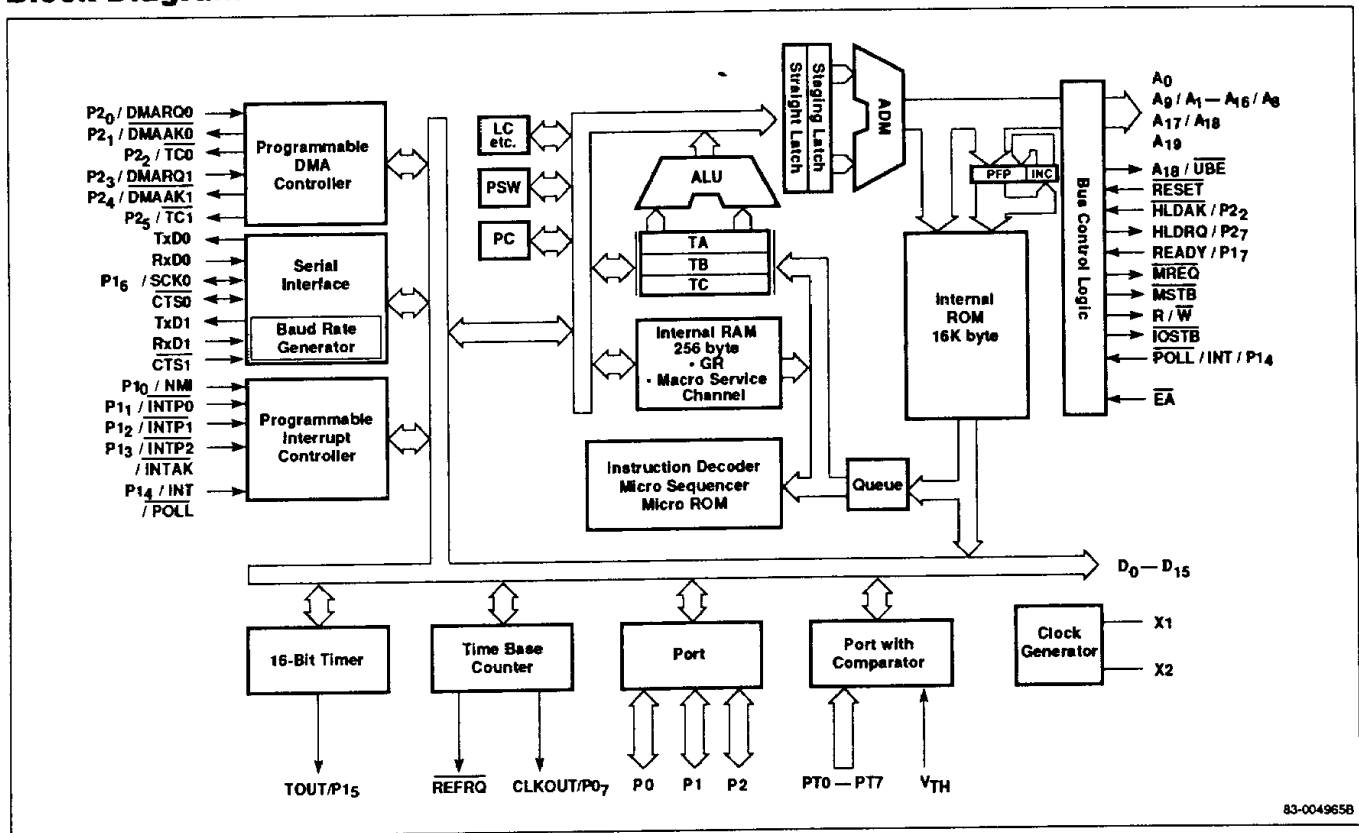
Internal connection; must be tied to V_{DD} externally through a 10-k Ω to 20-k Ω resistor.

 \overline{UBE} , Upper Byte Enable

\overline{UBE} is a high-order memory bank selection signal output. \overline{UBE} and A_0 are used to decide which bytes of the data bus will be used. \overline{UBE} is used along with A_0 to select the even/odd banks as follows.

Operand	\overline{UBE}	A_0	Number of bus cycles
Even address word	0	0	1
Odd address word	0	1	2
	1	0	
Even address byte	1	0	1
Odd address byte	0	1	1

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Block Diagram

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Functional Description**Architectural Enhancements**

The following features enable the μPD70330/332 to perform high-speed execution of instructions:

- Dual data bus
- 16-/32-bit temporary registers/shifters (TA, TB, TA + TB)
- 16-bit loop counter (LC)
- Program counter (PC) and prefetch pointer (PPF)
- Internal ROM pass bus (μPD70332 only)

Dual Data Bus. The μPD70330/332 has two internal 16-bit data buses: the main data bus and a subdata bus. This reduces the processing time required for addition/subtraction and logical comparison instructions by one-third over single-bus systems. The dual data bus method allows two operands to be fetched simultaneously from the general-purpose registers and transferred to the ALU.

16-/32-Bit Temporary Registers/Shifters. The 16-bit temporary registers/shifters (TA, TB) allow high-speed execution of multiplication/division and shift/rotation instructions. By using the temporary registers/shifters,

the μPD70330/332 can execute multiplication/division instructions about four times faster than with the microprogramming method.

Loop Counter [LC]. The dedicated hardware loop counter counts the number of loops for string operations and the number of shifts performed for multiple bit shift/rotation instructions. The loop counter works with internal dedicated shifters to speed the processing of multiplication/division instructions.

Program Counter and Prefetch Pointer [PC and PPF]. The hardware PC addresses the memory location of the instruction to be executed next. The hardware PPF addresses the program memory location to be accessed next. Several clocks are saved for branch, call, return, and break instructions compared with processors having only one instruction pointer.

Internal ROM Pass Bus. The μPD70332 features a dedicated data bus between the internal ROM and the instruction pre-fetch queue. This allows internal ROM opcode fetches to be performed in a single clock cycle (200 ns at 5 MHz); it also makes it possible for opcode fetches to be performed while the external data bus is busy. This feature gives the V35 a 10-20% performance increase when executing from the internal ROM.

Register Set

The μPD70330/70332 CPUs have general purpose register sets compatible with the μPD70108/70116 and the μPD70320/70322 microprocessors. Like the μPD70320/70322, they also have a set of special function registers for controlling the onboard peripherals. All registers reside in the CPU's memory space. They are grouped in a 4K byte block called the internal data area (IDA). The 256 byte internal RAM is also in the IDA. The addresses of the register are given as offsets into the IDA. The start address of the IDA is set by the Internal Data Area Base register (IDB), and may be programmed to any 4K boundary in the memory address space.

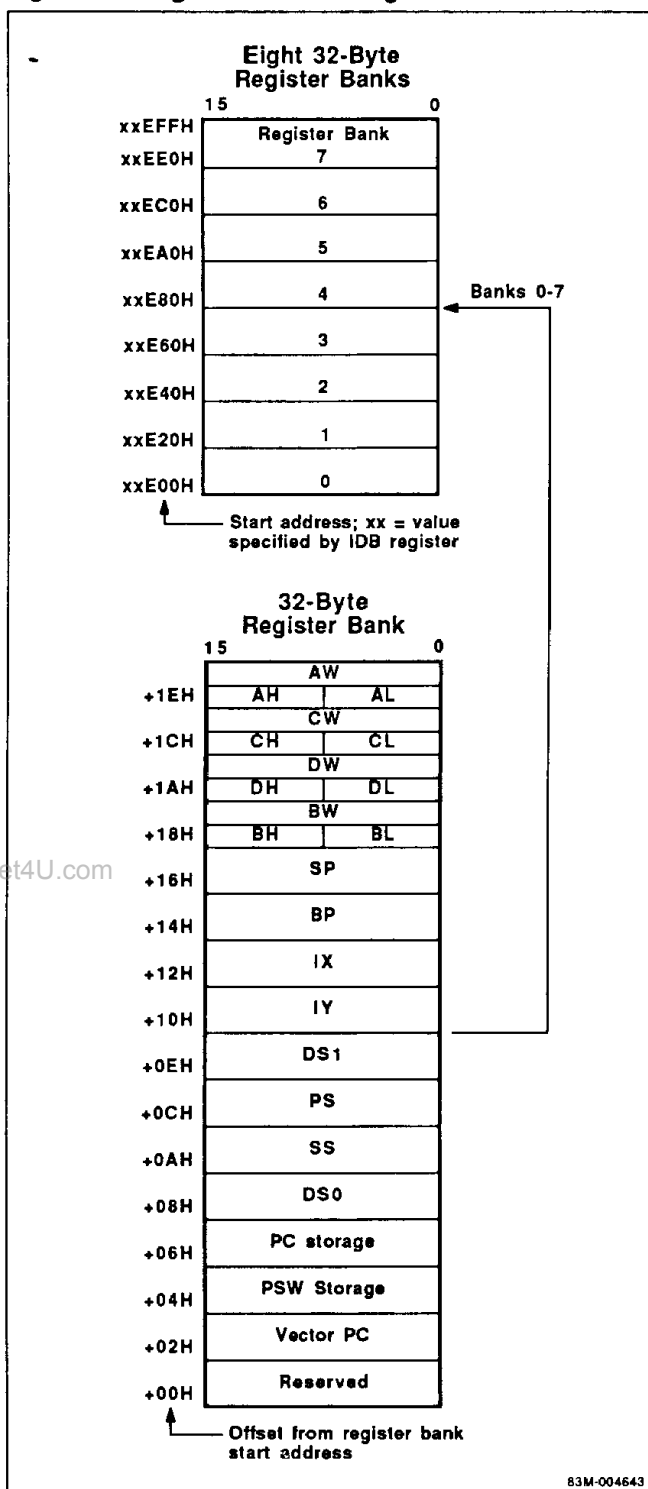
Register Banks. Because the general purpose register set is in internal RAM, it is possible to have multiple banks of registers. The μPD70330/70332 CPU supports up to 8 register banks. A bit field in the PSW selects which bank is currently being used. Each bank contains the entire CPU register set plus additional information needed for context switching. Register banks may be switched using special instructions (TSKSW, BRKCS, MOVSPA, MOVSPB), or may switch in response to an interrupt. This provides fast context switching and fast interrupt handling. During and after RESET, register bank 7 is selected.

Figure 1 shows the configuration of a register bank and how the banks are mapped to internal RAM. The Vector PC field contains the value that will be loaded into the PC when a register bank switch occurs. The PC Save and PSW Save fields contain the values of the PC and the PSW just before the banks are switched. The PSW is left unmodified after a bank switch; the PSW Save field is used to restore the PSW to its previous state is required.

General-Purpose Registers [AW, BW, CW, DW]. These four 16-bit general-purpose registers can also serve as independent 8-bit registers (AH, AL, BH, BL, CH, CL, DH, DL). The instructions below use general-purpose registers for default:

- AW Word multiplication/division, word I/O, data conversion
- AL Byte multiplication/division, byte I/O, BCD rotation, data conversion, translation
- AH Byte multiplication/division
- BW Translation
- CW Loop control branch, repeat prefix
- CL Shift instructions, rotation instructions, BCD operations
- DW Word multiplication/division, indirect addressing I/O

Figure 1. Register Bank Configuration



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DataSheet

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Pointers [SP, BP] and Index Registers [IX, IY]. These registers are used as 16-bit base pointers or index registers in based addressing, indexed addressing, and based indexed addressing. The registers are used as default registers under the following conditions:

SP	Stack operations
IX	Block transfer (source), BCD string operations
IY	Block transfer (destination), BCD string operations

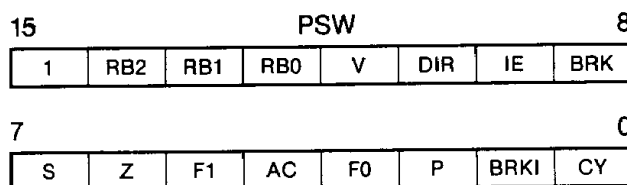
Segment Registers. The segment registers divide the 1M-byte address space into 64K-byte blocks. Each segment register functions as a base address to a block; the effective address is an offset from that base. Physical addresses are generated by shifting the associated segment register left four binary digits and then adding the effective address. The segment registers are:

Segment Register	Default Offset
PS (Program segment)	PC
SS (Stack segment)	SP, Effective address
DS0 (Data segment-0)	IX, Effective address
DS1 (Data segment-1)	IY, Effective address

During RESET, PS is set to FFFFH; DS0, DS1 and SS are set to 0000H.

Program Counter [PC]. The PC is a 16-bit binary counter that contains the offset address from the program segment of the next instruction to be executed. It is incremented every time an instruction is received from the queue. It is loaded with a new location whenever a branch, call, return, break, or interrupt is executed. During RESET, PC is set to 0000H.

Program Status Word [PSW]. The PSW contains the following status and control flags.



Status Flags

V	Overflow bit
S	Sign
Z	Zero
AC	Auxiliary carry
P	Parity
CY	Carry

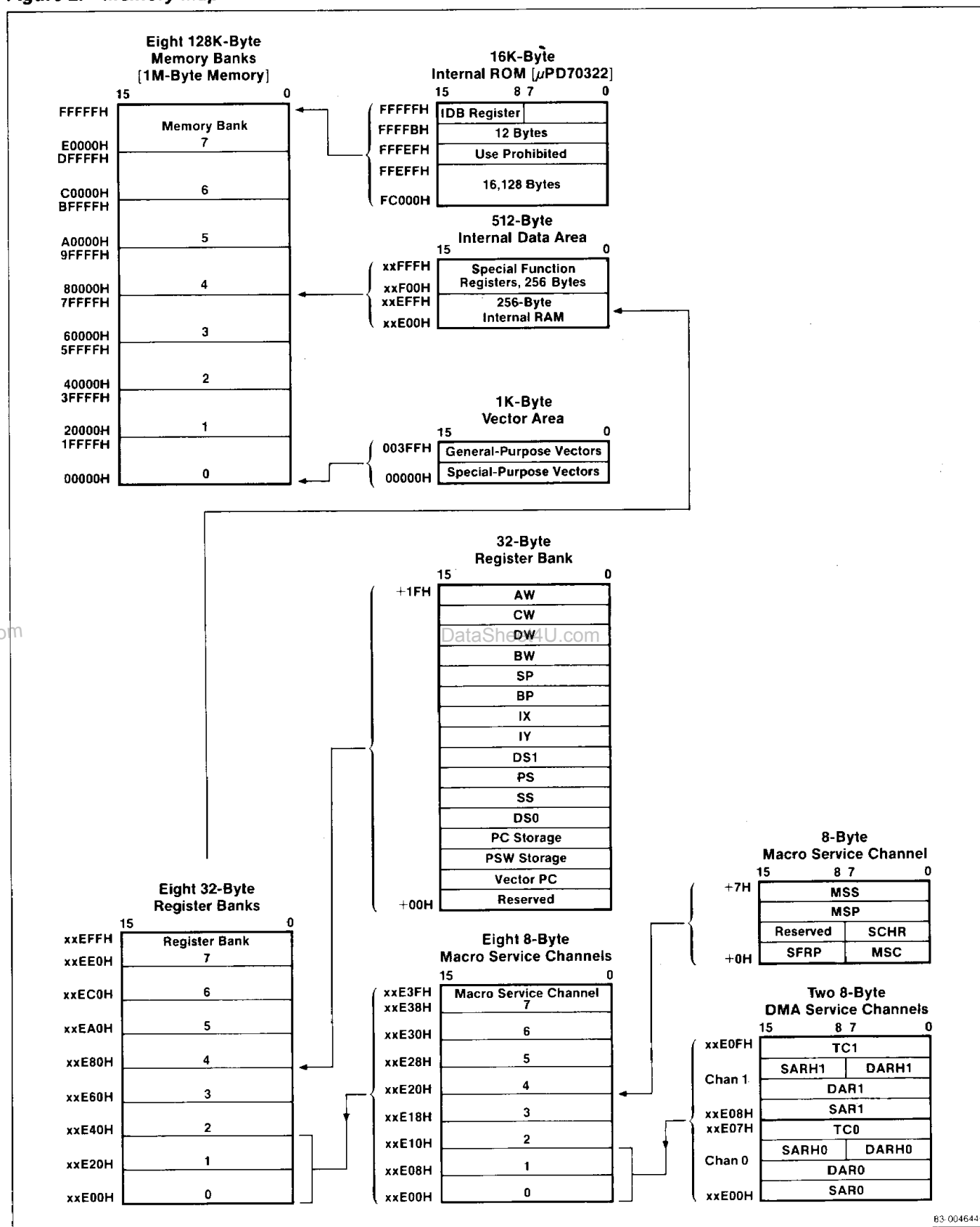
Control Flags

DIR	Direction of string processing
IE	Interrupt enable
BRK	Break (after every instruction)
RBn	Current register bank flags
BRKI	I/O trap enable (see software interrupts)
F0, F1	General-purpose user flags

The eight low-order bits of the PSW can be stored in the A4 register and restored by a MOV instruction execution. The only way to alter the RBn bits via software is to execute a RETRBI or RETI instruction. During RESET, PSW is set to F002H. The F0 and F1 flags may be accessed as bits in the FLAG special functioning register.

Memory Map

The μ PD70330/332 has a 20-bit address bus that can directly access 1M bytes of memory. Figure 2 shows that the 16K bytes of internal ROM (μ PD70332 only) are located at the top of the address space from FC000H to FFFFFH.

Figure 2. Memory Map


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DataSheet

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4B-11

μPD70330/332 (V35)

Figure 2 shows the internal data area (IDA) is a 256-byte internal RAM area followed consecutively by a 256-byte special function register (SFR) area. All the data and control registers for on-chip peripherals and I/O are mapped into the SFR area and accessed as RAM. For a description of these functions, see table 6. The IDA is dynamically relocatable in 4K-byte increments by changing the value in the internal data base (IDB) register. Whatever value is in this register will be assigned as the uppermost eight bits of the IDA address. The IDB register can be accessed from two different memory locations, FFFFFH and XXXFFH, where XX is the value in the IDB register.

On reset, the internal data base register is set to FFH which maps the IDA into the internal ROM space. However, since the μPD70332 has a separate bus to internal ROM, this does not present a problem. When these address spaces overlap, program code cannot be executed from the IDA and internal ROM locations cannot be accessed as data.

Figure 2 shows that the internal data area is divided into 2 parts: the 256 byte internal RAM and the special function register area.

The internal RAM area serves various purposes. When the RAMEN bit in the Processor Control Register is set, this area may be accessed as RAM and code may be executed from it. Note that the processor may run slower when the RAMEN bit is set. See the Instruction Clock Count table. In addition, whether the RAMEN bit is on or off, each of the 8 macroservice channels has an 8 byte control block that is assigned to a fixed location in the low 64 bytes of the internal RAM. Similarly, the two 8 byte DMA control blocks are assigned to the low 16 bytes of the RAM. The 8 CPU register banks use 32 bytes each. Since the RAM can't be used for more than one purpose, there are restrictions on how V35 features can be combined. For example, if register bank 0 is used, then macroservice channels 0-3 and both DMA channels cannot be used. If DMA channel 1 is used, then macroservice channel 1 cannot be used.

The special function register area contains the registers used to control the onboard peripheral functions. Table 6 shows the SFRs. The address shown in the table is an offset from the IDB register. Most SFRs can be both read and written, but some are read-only; others are write-only. Some SFRs may be accessed one bit at a time; others only 8 bits at a time, and some SFRs are 16 bits wide.

Instructions

The μPD70330/332 instruction set is fully compatible with the V20 native mode instruction set. The V20 instruction set is a superset of the μPD8086/8088 instruction set with different execution times and mnemonics.

The μPD70330/332 does not support the V20 8080 emulation mode. All of the instructions pertaining to this have been deleted from the μPD70330/332 instruction set.

Enhanced Instructions

In addition to the μPD8086/88 instructions, the μPD70330/332 has the following enhanced instructions.

<u>Instruction</u>	<u>Function</u>
PUSH imm	Pushes immediate data onto stack
PUSH R	Pushes eight general registers onto stack
POP R	Pops eight general registers from stack
MUL imm	Executes 16-bit multiply of register or memory contents by immediate data
SHL imm8	Shifts/rotates register or memory by immediate value
SHR imm8	
SHRA imm8	
ROL imm8	
ROR imm8	
ROLC imm8	
RORC imm8	
CHKIND	Checks array index against designated boundaries
INM	Moves a string from an I/O port to memory
OUTM	Moves a string from memory to an I/O port
PREPARE	Allocates an area for a stack frame and copies previous frame pointers
DISPOSE	Frees the current stack frame on a procedure exit

Unique Instructions

The μPD70330/332 has the following unique instructions.

Instruction	Function
INS	Inserts bit field
EXT	Extracts bit field
ADD4S	Performs packed BCD string addition
SUB4S	Performs packed BCD string subtraction
CMP4S	Performs packed BCD string comparison
ROL4	Rotates BCD digit left
ROR4	Rotates BCD digit right
TEST1	Tests bit
SET1	Sets bit
CLR1	Clears bit
NOT1	Complements bit
BTCLR	Tests bit; if true, clear and branch
REPC	Repeat while carry set
REPNC	Repeat while carry cleared

Variable Length Bit Field Operation Instructions

Bit fields are a variable length data structure that can range in length from 1 to 16 bits. The μPD70330/332 supports two separate operations on bit fields: insertion (INS) and extraction (EXT). There are no restrictions on the position of the bit field in memory. Separate segment, byte offset, and bit offset registers are used for insertion and extraction. Following the execution of these instructions, both the byte offset and bit offset

are left pointing to the start of the next bit field, ready for the next operation. Bit field operation instructions are powerful and flexible and are therefore highly effective for graphics, high-level languages, and packing/unpacking applications.

Bit field insertion copies the bit field of specified length from the AW register to the bit field addressed by DS1:IY:reg8 (8-bit general-purpose register). The bit field length can be located in any byte register or supplied as immediate data. Following execution, both the IY and reg8 are updated to point to the start of the next bit field.

Bit field extraction copies the bit field of specified length from the bit field addressed by DS0:IX:reg8 to the AW register. If the length of the bit field is less than 16 bits, the bit field is right justified with a zero fill. The bit field length can be located in any byte register or supplied as immediate data. Following execution, both IX and reg8 are updated to point to the start of the next bit field.

Figures 3 and 4 show bit field insertion and bit field extraction.

Packed BCD Instructions

Packed BCD instructions process packed BCD data either as strings (ADD4S, SUB4S, CMP4S) or byte format operands (ROR4, ROL4). Packed BCD strings may be 1 to 254 digits in length. The two BCD rotation instructions perform rotation of a single BCD digit in the lower half of the AL register through the register or the memory operand.

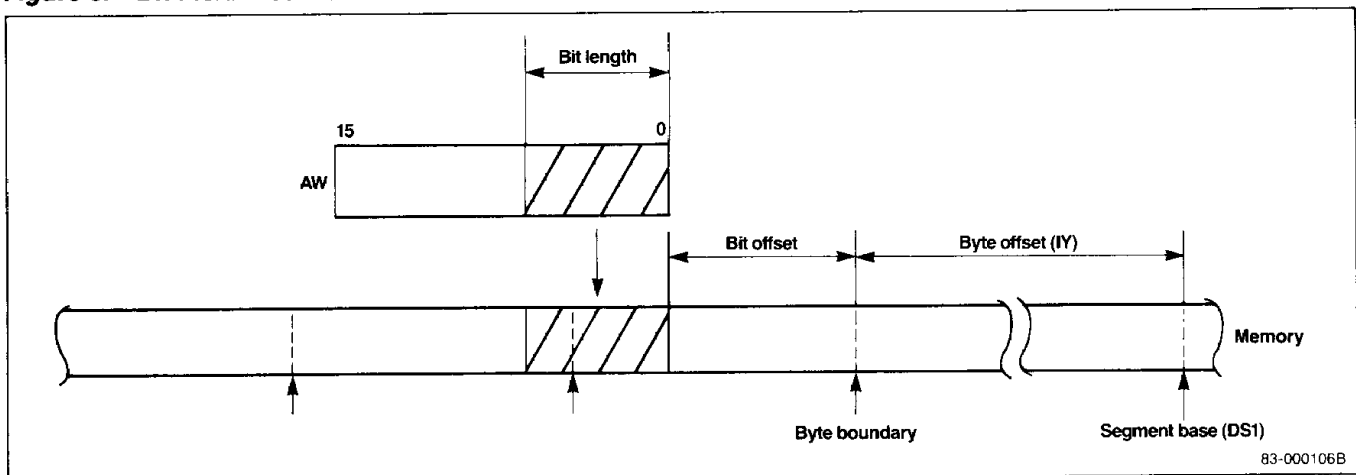
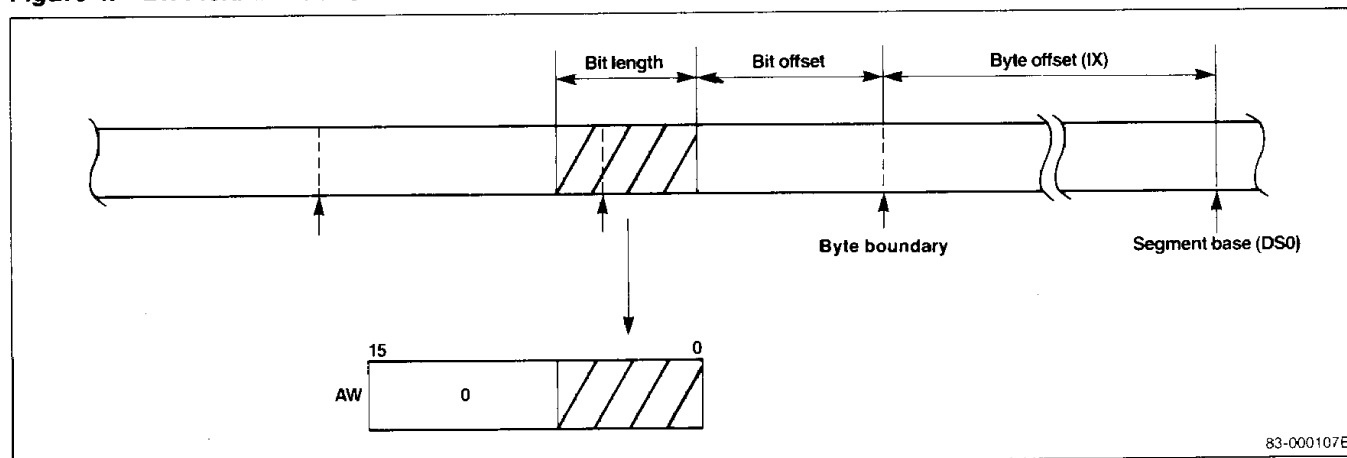
4b**Figure 3. Bit Field Insertion**

Figure 4. Bit Field Extraction

83-000107B

Bit Manipulation Instructions

The μPD70330/332 has five unique bit manipulation instructions. The ability to test, set, clear, or complement a single bit in a register or memory operand increases code readability as well as performance over the logical operations traditionally used to manipulate bit data. This feature further enhances control over on-chip peripherals.

Additional Instructions

Besides the V20 instruction set, the μPD70330/0332 has the eight additional instructions described in table 1.

Table 1. Additional Instructions

Instruction	Function
BTCLR var, imm8, short label	Bit test and if true, clear and branch; otherwise, no operation
STOP (no operand)	Power down instruction, stops oscillator
RETRBI (no operand)	Return from register bank context switch interrupt
FINT (no operand)	Finished interrupt. After completion of a hardware interrupt request, this instruction must be used to reset the current priority bit in the in-service priority register (ISPR).*

*Do not use with NMI or INTR interrupt service routines.

Repeat Prefixes

Two new repeat prefixes (REPC, REPNC) allow conditional block transfer instructions to use the state of the CY flag as the termination condition. This allows inequalities to be used when working on ordered data, thus increasing performance when searching and sorting algorithms.

Bank Switch Instructions

The V35 has four new instructions that allow the effective use of the register banks for software interrupts and multitasking. These instructions are shown in table 2. Also, see figures 8 and 10.

Table 2. Bank Switch Instructions

Instruction	Function
BRKCS reg 16	Performs a high-speed software interrupt with context switch to the register bank indicated by the lower 3-bits of reg 16. This operation is identical to the interrupt operation shown in figure 9.
TSKSW reg 16	Performs a high-speed task switch to the register bank indicated by the lower 3-bits of reg 16. The PC and PSW are saved in the old banks. PC and PSW save registers and the new PC and PSW values are retrieved from the new register bank's save areas. See figure 10.
MOVSPA	Transfers both the SS and SP of the old register bank to the new register bank after the bank has been switched by an interrupt or BRKCS instruction.
MOVSPB	Transfers the SS and the SP of the current register bank before the switch to the SS and SP of the new register bank indicated by the lower 3-bits of reg 16.

Interrupt Structure

The μPD70330/332 can service interrupts generated both by hardware and by software. Software interrupts are serviced through vectored interrupt processing. See table 3 for the various types of software interrupts.

Table 3. Software Interrupts

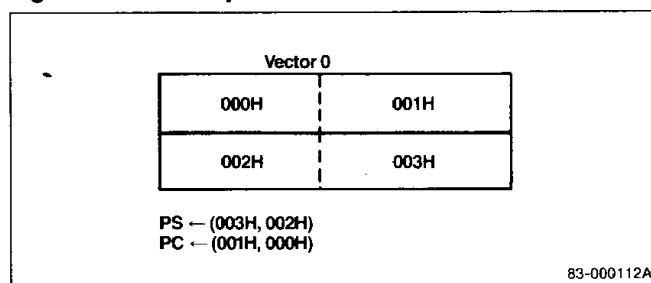
Interrupt	Description
Divide error	The CPU will trap if a divide error occurs as the result of a DIV or DIVU instruction.
Single step	The interrupt is generated after every instruction if the BRK bit in the PSW is set.
Overflow	By using the BRKV instruction, an interrupt can be generated as the result of an overflow.
Interrupt instructions	The BRK 3 and BRK imm8 instructions can generate interrupts.
Array bounds	The CHKIND instruction will generate an interrupt if specified array bounds have been exceeded.
Escape trap	The CPU will trap on an FP01,2 instruction to allow software to emulate the floating point processor.
I/O trap	If the I/O trap bit in the PSW is cleared, a trap will be generated on every IN or OUT instruction. Software can then provide an updated peripheral address. This feature allows software interchangeability between different systems.

When executing software written for another system, it is better to implement I/O with on-chip peripherals to reduce external hardware requirements. However, since μPD70330/332 internal peripherals are memory mapped, software conversion could be difficult. The I/O trap feature allows easy conversion from external peripherals to on-chip peripherals.

Interrupt Vectors

The starting address of the interrupt processing routines may be obtained from table 4. The table begins at physical address 00H, which is outside the internal ROM space. Therefore, external memory is required to service these routines. By servicing interrupts via the macro service function or context switching, this requirement can be eliminated.

Each interrupt vector is four bytes wide. To service a vectored interrupt, the lower addressed word is transferred to the PC and the upper word to the PS. See figure 5.

Figure 5. Interrupt Vector 0**Table 4. Interrupt Vectors**

Address	Vector No.	Assigned Use
00	0	Divide error
04	1	Break flag
08	2	NMI
0C	3	BRK3 instruction
10	4	BRKV instruction
14	5	CHKIND instruction
18	6	General purpose
1C	7	FPO instructions
20-2C	8-11	General purpose
30	12	INTSER0 (Interrupt serial error, channel 0)
34	13	INTSR0 (Interrupt serial receive, channel 0)
38	14	INTST0 (Interrupt serial transmit, channel 0)
3C	15	General purpose
40	16	INTSER1 (Interrupt serial error, channel 1)
44	17	INTSR1 (Interrupt serial receive, channel 1)
48	18	INTST1 (Interrupt serial transmit, channel 1)
4C	19	I/O trap
50	20	INTD0 (Interrupt from DMA, channel 0)
54	21	INTD1 (Interrupt from DMA, channel 1)
58	22	General purpose
5C	23	General purpose
60	24	INTP0 (Interrupt from peripheral 0)
64	25	INTP1 (Interrupt from peripheral 1)
68	26	INTP2 (Interrupt from peripheral 2)
6C	27	General purpose
70	28	INTTU0 (Interrupt from timer unit 0)
74	29	INTTU1 (Interrupt from timer unit 1)
78	30	INTTU2 (Interrupt from timer unit 2)
7C	31	INTTB (Interrupt from time base counter)
080-3FF	32-255	General purpose

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Execution of a vectored interrupt occurs as follows:

(SP-1, SP-2) \leftarrow PSW
 (SP-3, SP-4) \leftarrow PS
 (SP-5, SP-6) \leftarrow PC
 SP \leftarrow SP-6
 IE \leftarrow 0, BRK \leftarrow 0
 PS \leftarrow vector high bytes
 PC \leftarrow vector low bytes

Hardware Interrupt Configuration

The V35 features a high-performance on-chip controller capable of controlling multiple processing for interrupts from up to 17 different sources (5 external, 12 internal). The interrupt configuration includes system interrupts that are functionally compatible with those of the V20/V30 and unique high-performance microcontroller interrupts.

Interrupt Sources

The 17 interrupt sources (table 5) are divided into groups for management by the interrupt controller. Using software, each of the groups can be assigned a priority from 0 (highest) to 7 (lowest). The priority of individual interrupts within a group is fixed in hardware.

If interrupts from different groups occur simultaneously and the groups have the same assigned priority level, the priority followed will be as shown in the Default Priority column of table 5.

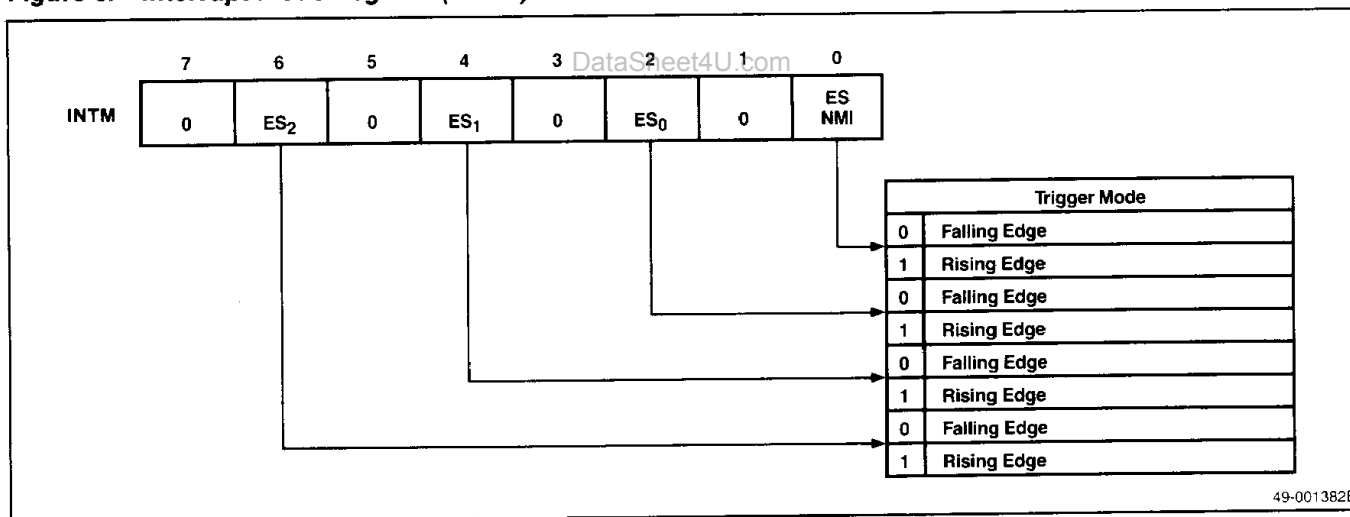
The ISPR is an 8-bit SFR; bits PR₀-PR₇ correspond to the eight possible interrupt request priorities. The ISPR keeps track of the priority of the interrupt currently being serviced by setting the appropriate bit. The address of the ISPR is XXFFCH. The ISPR format is shown below.

PR ₇	PR ₆	PR ₅	PR ₄	PR ₃	PR ₂	PR ₁	PR ₀
-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------

NMI and INT are system-type external vectored interrupts. NMI is not maskable via software. INTR is maskable (IE bit in PSW) and requires that an external device provide the interrupt vector number. It allows expansion by the addition of an external interrupt controller (μ PD71059).

NMI, INTP0, and INTP1 are edge-sensitive interrupt inputs. By selecting the appropriate bits in the interrupt mode register, these inputs can be programmed to be either rising or falling edge triggered. ES₀-ES₂ correspond to INTP0-INTP2, respectively. See figure 6.

Figure 6. Interrupt Mode Register (INTM)



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Table 5. Interrupt Sources

Interrupt Source	External/ Internal	Vector	Macro Service	Bank Switching	Priority Order			Multiple Processing Control
					Setting Possible	Between Groups	Within Groups	
NMI Nonmaskable interrupt	External	2	No	No	No	0	—	Not accepted
INTTU0 Interrupt from timer unit 0	Internal	28	Yes	Yes	Yes	1	1	Accepted
INTTU1 Interrupt from timer unit 1	Internal	29	Yes	Yes	Yes	1	2	
INTTU2 Interrupt from timer unit 2	Internal	30	Yes	Yes	Yes	1	3	
INTD0 Interrupt from DMA channel 0	Internal	20	No	Yes	Yes	2	1	Accepted
INTD1 Interrupt from DMA channel 1	Internal	21	No	Yes	Yes	2	2	
INTP0 Interrupt from peripheral 0	External	24	Yes	Yes	Yes	3	1	Accepted
INTP1 Interrupt from peripheral 1	External	25	Yes	Yes	Yes	3	2	
INTP2 Interrupt from peripheral 2	External	26	Yes	Yes	Yes	3	3	
INTSER0 Interrupt from serial error on channel 0	Internal	12	No	Yes	Yes	4	1	Accepted
INTSR0 Interrupt from serial receiver of channel 0	Internal	13	Yes	Yes	Yes	4	2	
INTST0 Interrupt from serial transmitter of channel 0	Internal	14	Yes	Yes	Yes	4	3	
INTSER1 Interrupt from serial error on channel 1	Internal	16	No	Yes	Yes	5	1	Accepted
INTSR1 Interrupt from serial receiver of channel 1	Internal	17	Yes	Yes	Yes	5	2	
INTST1 Interrupt from serial transmitter of channel 1	Internal	18	Yes	Yes	Yes	5	3	
INTTB Interrupt from time base counter	Internal	31	No	No	No (Preset to 7)	6	—	Accepted
INT Interrupt	External	Ext. input	No	No	No	7	—	Not accepted

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Interrupt Processing Modes

Interrupts, with the exception of NMI, INT, and INTTB, have high-performance capability and can be processed in any of three modes: standard vectored interrupt, register bank context switching, or macro service function. The processing mode for a given interrupt can be chosen by enabling the appropriate bits in the corresponding interrupt request control register. As shown in table 6, each individual interrupt, with the exception of INTR and NMI, has its own associated IRC register. The format for all IRC registers is shown in figure 7. There is an IRC for every interrupt source except NHI and INT.

All interrupt processing routines other than those for NMI and INT must end with the execution of an FINT instruction. Otherwise, subsequently, only interrupts of a higher priority will be accepted. FINT allows the internal interrupt controller to begin looking for new interrupts.

In the vectored interrupt mode, the CPU traps to the vector location in the interrupt vector table.

Register Bank Switching

Register bank context switching allows interrupts to be processed rapidly by switching register banks. After an interrupt, the new register bank selected is that which has the same register bank number (0-7) as the priority of the interrupt to be serviced. The PC and PSW are automatically stored in the save areas of the new register bank and the address of the interrupt routine is loaded from the vector PC storage location in the new register bank. As in the vectored mode, the IE and BRK bits in the PSW are cleared to zero. After interrupt processing, execution of the RETRBI (return from register bank interrupt) returns control to the former register bank and restores the former PC and PSW. Figures 8 and 9 show register bank context switching and register bank return.

Specific IRC registers include the following.

Symbol	IRC Register
DIC0, DIC1	DMA
EXIC0-EXIC2	External
SEIC0, SEIC1	Serial error
SRIC0, SRIC1	Serial receive
STIC0, STIC1	Serial transmit
TMIC0-TMIC2	Timer

Figure 7. Interrupt Request Control Registers (IRC)

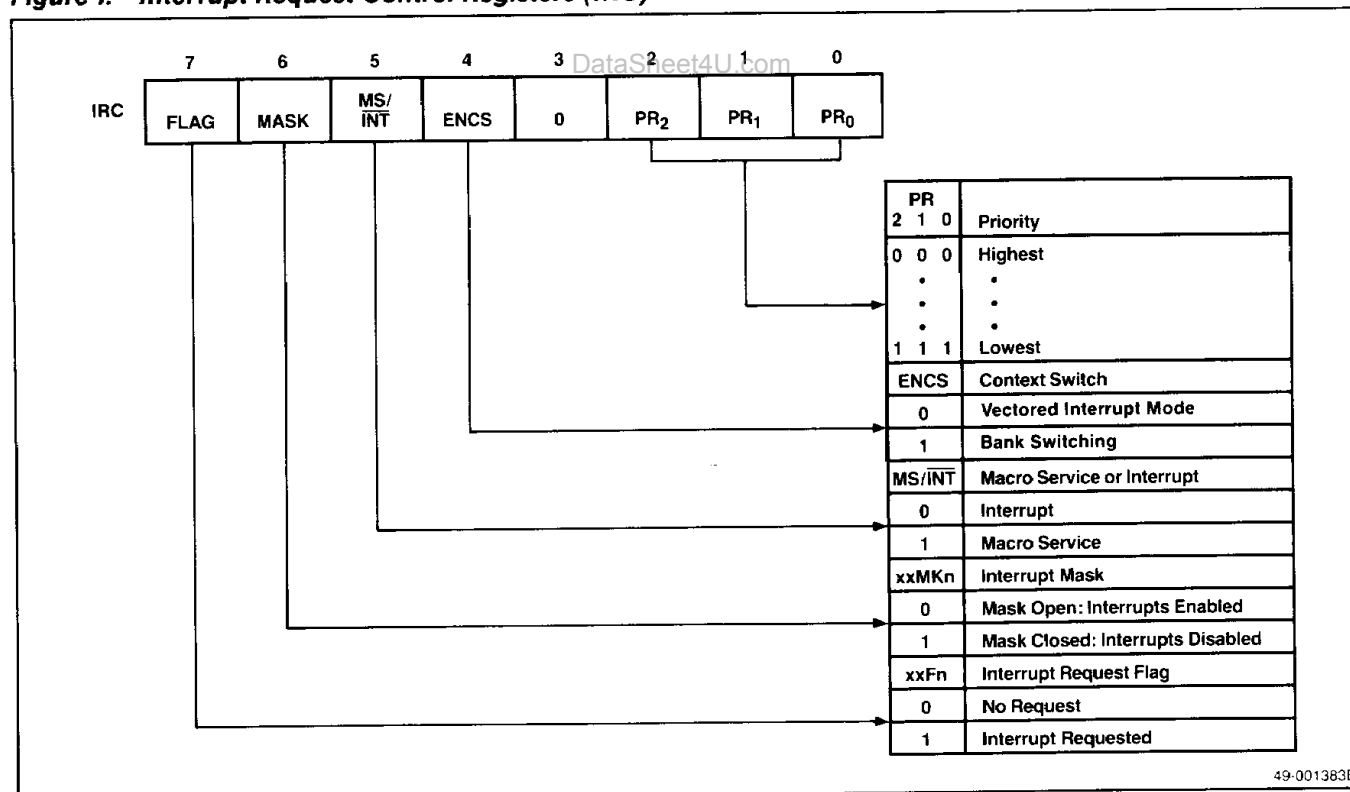
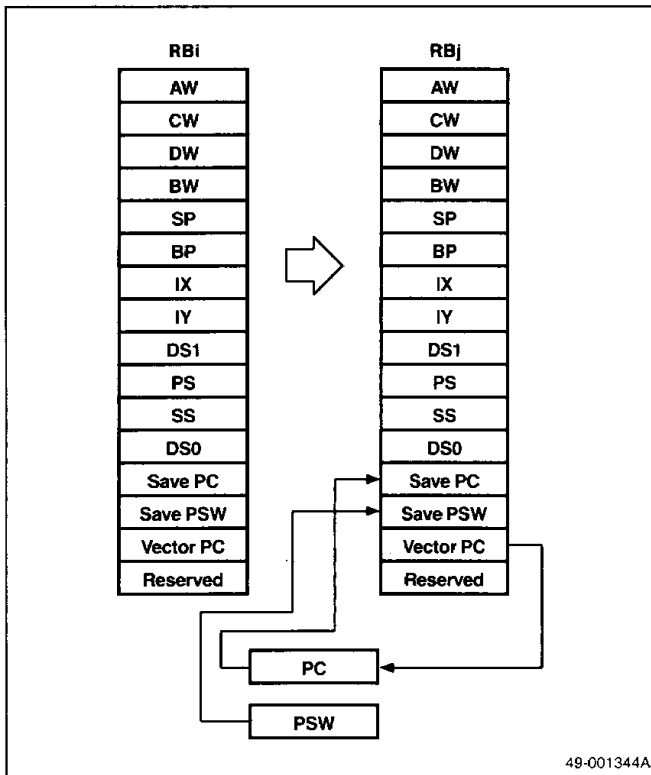
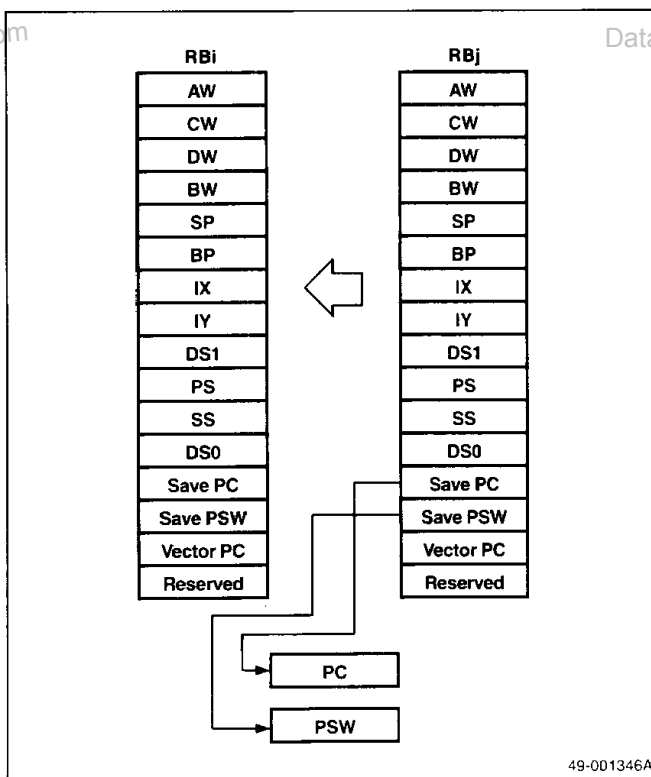


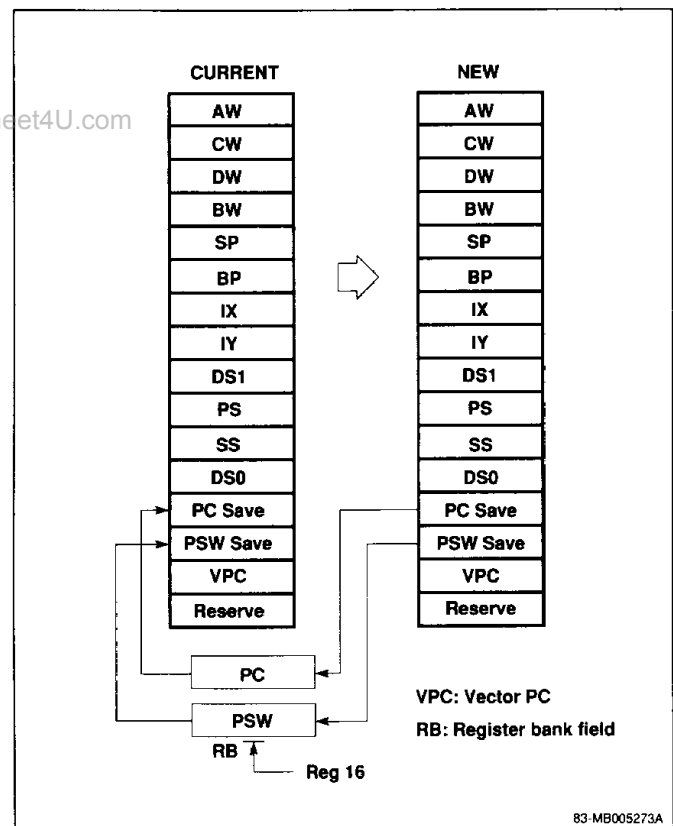
Figure 8. Register Bank Context Switching

Figure 9. Register Bank Return


Macro Service Function

The macro service function (MSF) is a special micro-program that acts as an internal DMA controller between on-chip peripherals (special function registers, SFR) and memory. The MSF greatly reduces the software overhead and CPU time that other processors would require for register save processing, register returns, and other handling associated with interrupt processing.

If the MSF is selected for a particular interrupt, each time the request is received, a byte or word of data will be transferred between the SFR and memory without interrupting the CPU. Each time a request occurs, the macro service counter is decremented. When the counter reaches zero, an interrupt to the CPU is generated. The MSF also has a character search option. When selected, every byte transferred will be compared to an 8-bit search character and an interrupt will be generated if a match occurs or if the macro service counter counts out.

Like the NMI, INT and INTTB, the two DMA controller interrupts (INTD0, INTD1) do not have MSF capability.

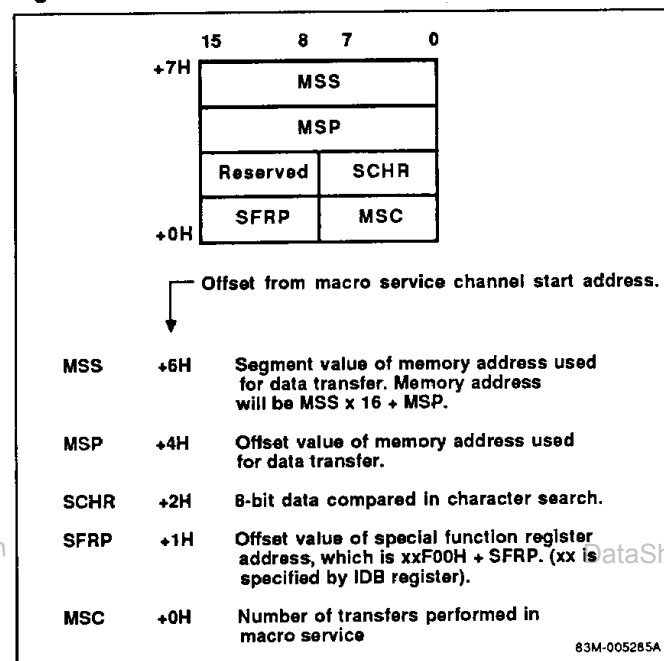
Figure 10. Task Switching

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There are eight 8-byte macro service channels mapped into internal RAM from XXE00H to XXE3FH. Figure 11 shows the components of each channel.

Setting the macro service mode for a given interrupt requires programming the corresponding macro service control register. Each individual interrupt, excluding INTR, NMI and TBC, has its own associated MSC register. See table 6. Format for all MSC registers is shown in figure 12.

Figure 11. Macro Service Channels



On-Chip Peripherals

Timer Unit

The μ PD70330/332 (figure 13) has two programmable 16-bit interval timers (TM0, TM1) on-chip, each with variable input clock frequencies. Each of the two 16-bit timer registers has an associated 16-bit modulus register (MD0, MD1). Timer 0 operates in the interval timer mode or one-shot mode; timer 1 has only the interval timer mode.

Interval Timer Mode. In this mode, TM0/TM1 are decremented by the selected input clock and, after counting out, the registers are automatically reloaded from the modulus registers and counting continues. Each time TM1 counts out, interrupts are generated through TF1 and TF2 (Timer Flags 1, 2). When TM0 counts out, an interrupt is generated through TF0. The timer-out signal can be used as a square-wave output whose half-cycle is equal to the count time. There are two selectable input clocks (SCLK: system clock = $f_{osc}/2$; $f_{osc} = 10$ MHz).

Clock	Timer Resolution	Full Count
SCLK/6	1.2 μ s	78.643 ms
SCLK/128	25.6 μ s	1.678 s

One-Shot Mode. In the one-shot mode, TM0 and MD0 operate as independent one-shot timers. Starting with a preset value, each is decremented to zero. At zero, counting ceases and an interrupt is generated by TF0 (from TM0) or TF1 (from MD0). One-shot mode allows two selectable input clocks ($f_{osc} = 10$ MHz).

Clock	Timer Resolution	Full Count
SCLK/12	2.4 μ s	157.283 ms
SCLK/128	25.6 μ s	1.678 s

Setting the desired timer mode requires programming the timer control register. See figures 14 and 15 for format.

Time Base Counter/Processor Control Register

The 20-bit free-running time base counter controls internal timing sequences and is available to the user as the source of periodic interrupts at lengthy intervals. One of four interrupt periods can be selected by programming the TB0 and TB1 bits in the processor control register (PRC). The TBC interrupt is unlike the others in that it is fixed as a level 7 vectored interrupt. Macro service and register bank switching cannot be used to service this interrupt. See figures 16 and 17.

The RAMEN bit in the PRC register allows the internal RAM to be removed from the memory address space to implement faster instruction execution.

The TBC (figure 18) uses the system clock as the input frequency. The system clock can be changed by programming the PCK0 and PCK1 bits in the processor control register (PRC). Reset initializes the system clock to $f_{osc}/8$ ($f_{osc} =$ external oscillator frequency).

Figure 12. Macro Service Control Registers (MSC)

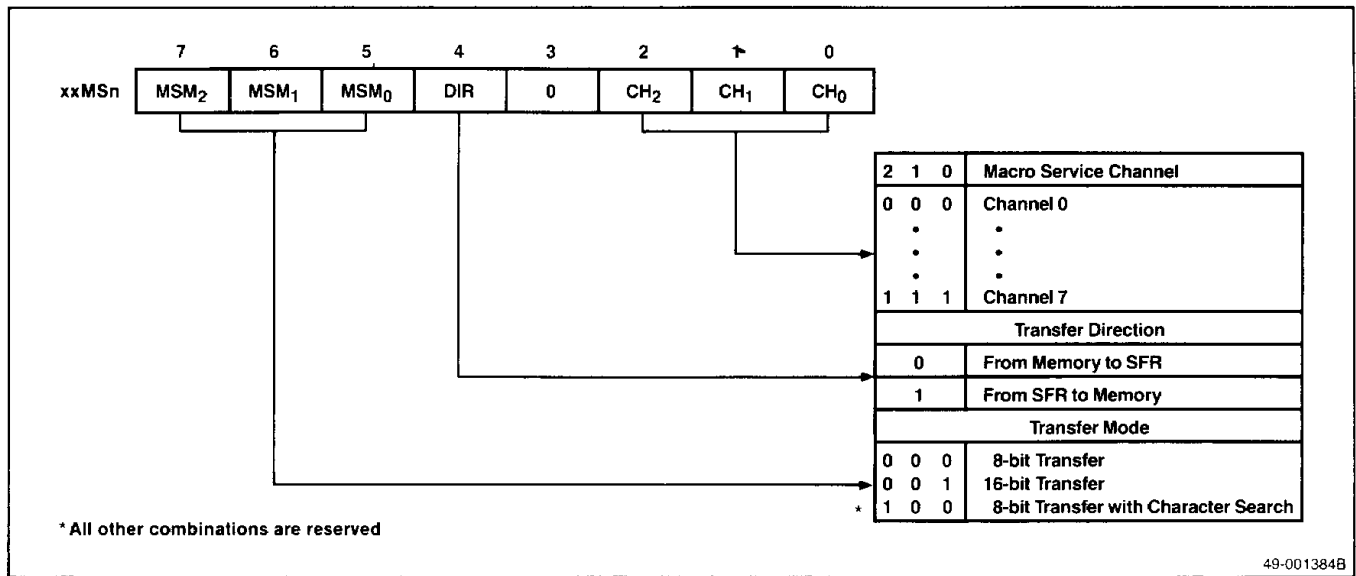
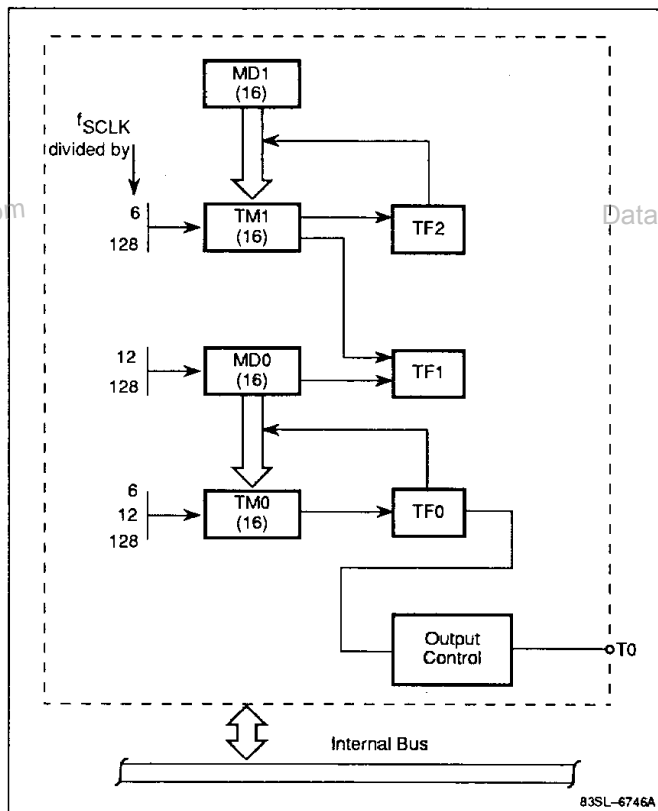


Figure 13. Timer Unit Block Diagram



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Figure 14. Timer Control Register 0

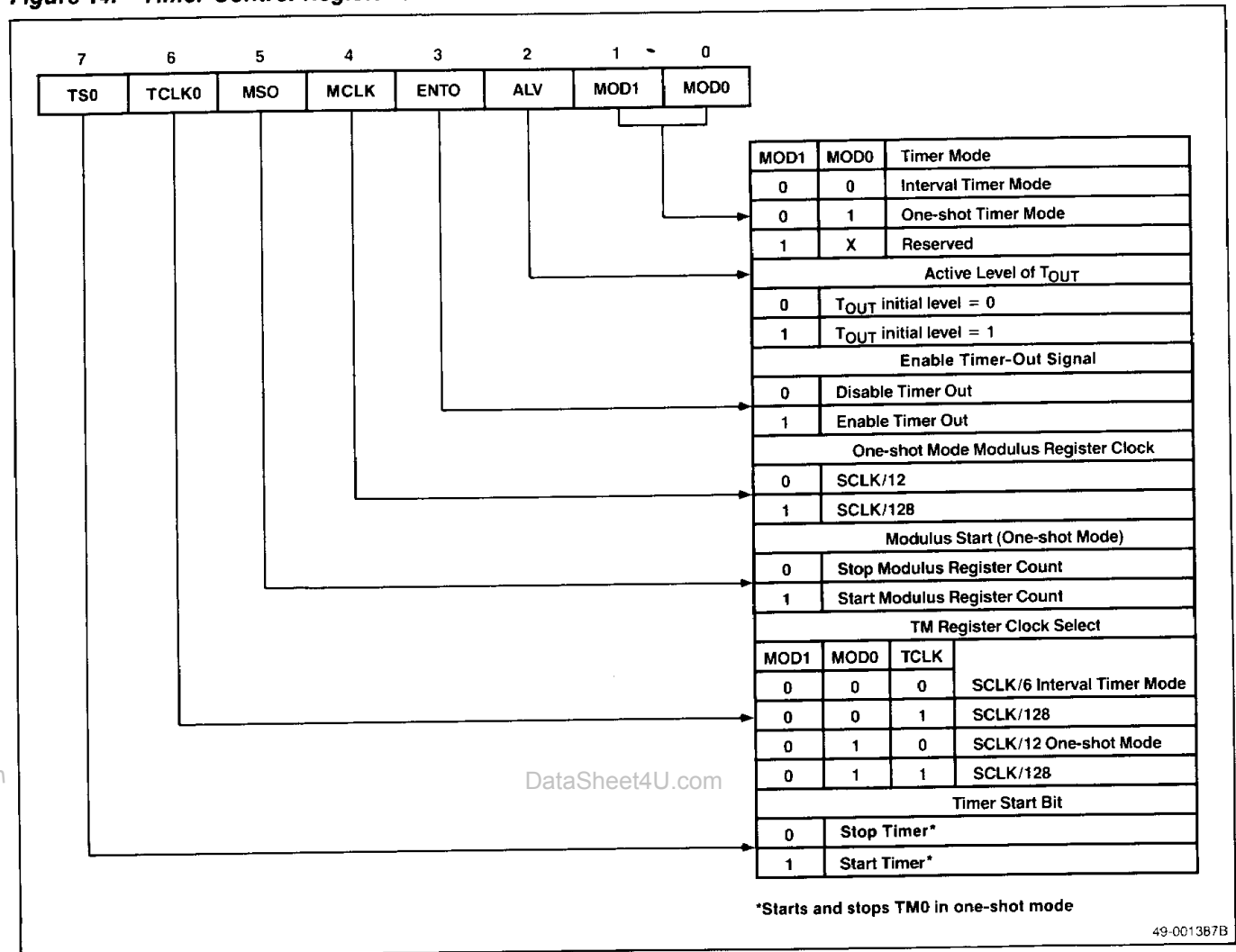


Figure 15. Timer Control Register 1

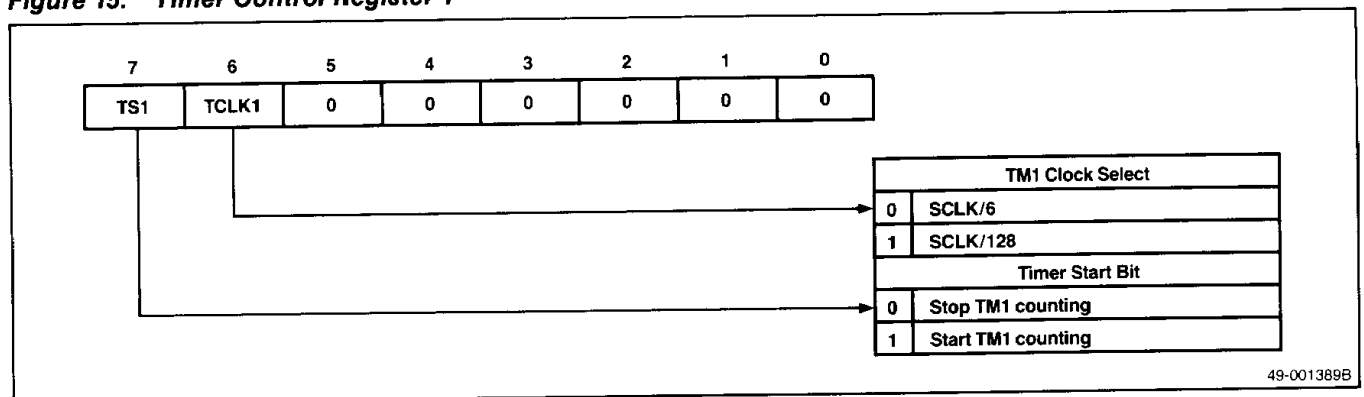


Figure 16. Time Base Interrupt Request Control Register

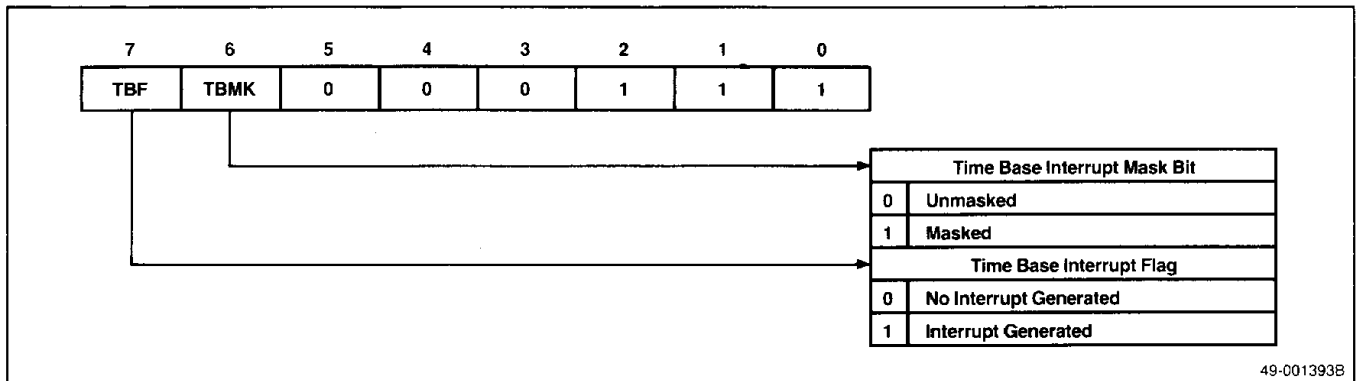
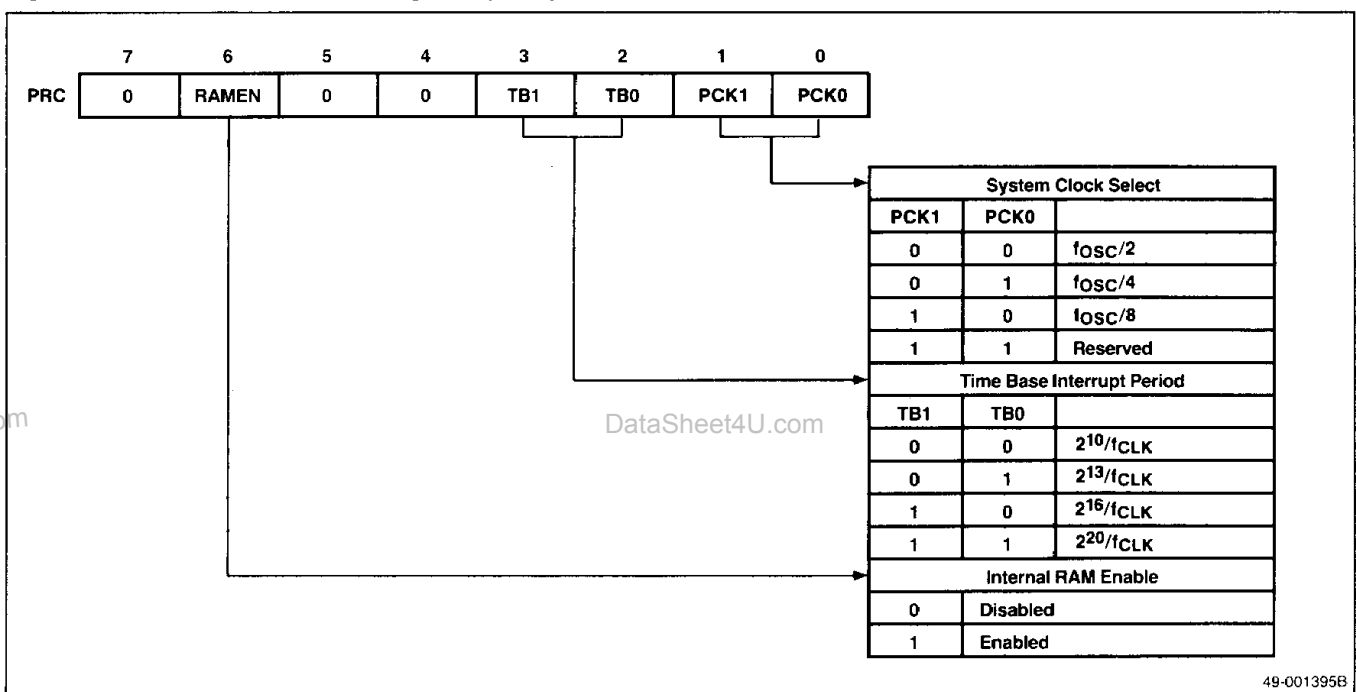
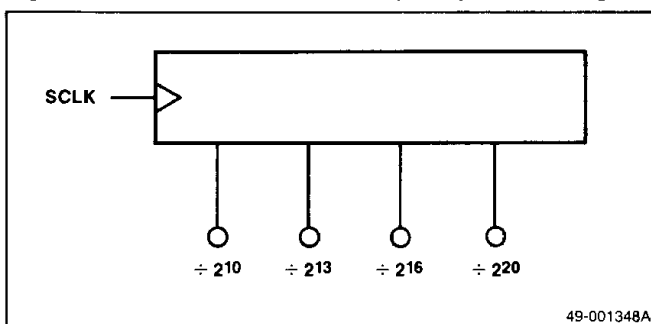


Figure 17. Processor Control Register (PRC)



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Figure 18. Time Base Counter (TBC) Block Diagram



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Refresh Controller

The μ PD70330/332 has an on-chip refresh controller for dynamic and pseudostatic RAM mass storage memories. The refresh controller generates refresh addresses and refresh pulses. It inserts refresh cycles between the normal CPU bus cycles according to refresh specifications.

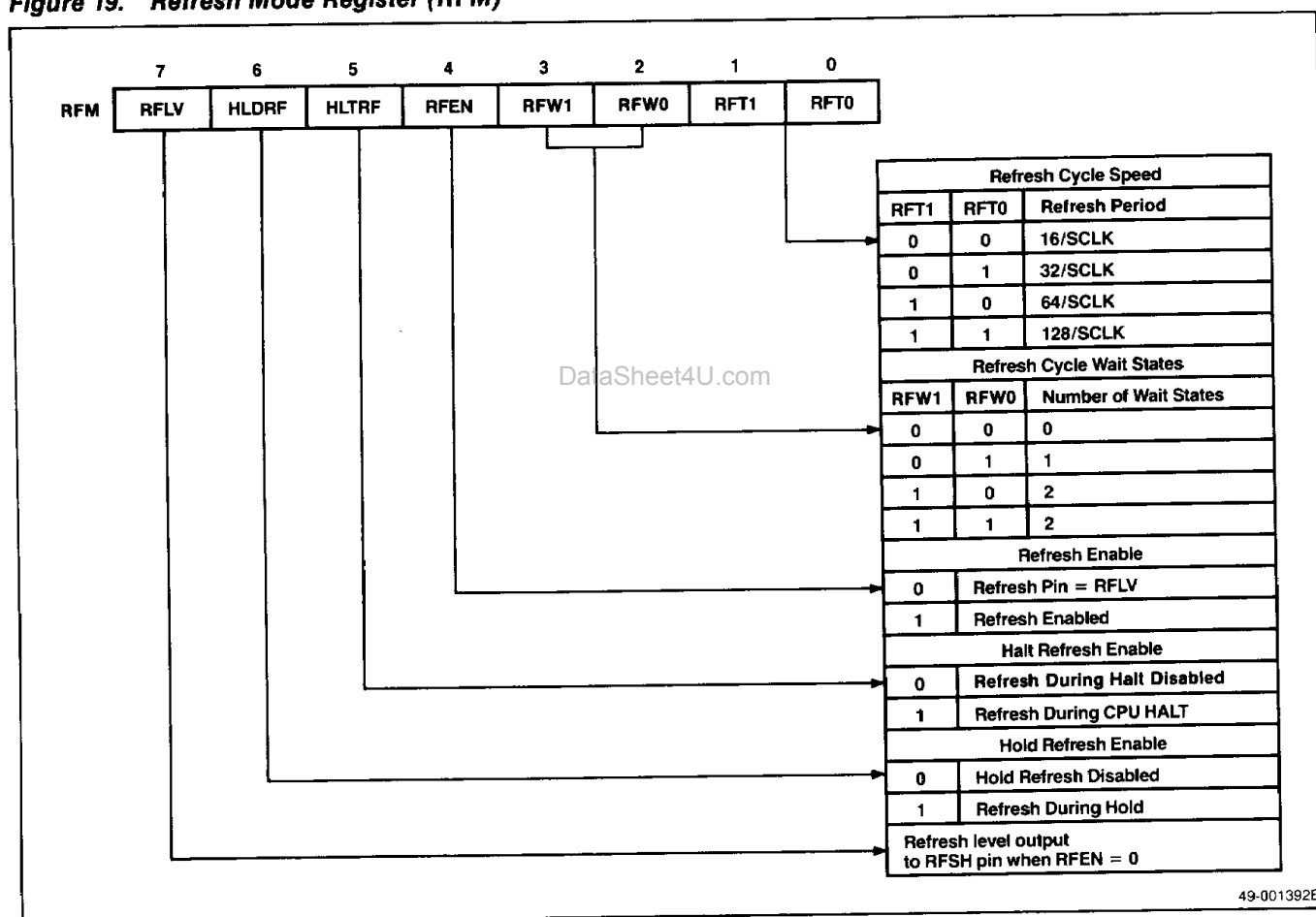
The refresh controller outputs a 9-bit refresh address on address bits A_0 - A_8 during the refresh bus cycle. Address bits A_9 - A_{19} are all 1's. The 9-bit refresh address is automatically incremented at every refresh timing for 512 row addresses. The 8-bit refresh mode (RFM) register (figure 19) specifies the refresh operation and allows refresh during both CPU HALT and

HOLD modes. Refresh cycles are automatically timed to REFRQ following read/write cycles to minimize the effect on system throughput.

The following shows the REFRQ pin level in relation to bits 4 (RFEN) and 7 (RFLV) of the refresh mode register.

RFEN	RFLV	REFRQ Level
0	0	0
0	1	1
1	0	0
1	1	Refresh pulse output

Figure 19. Refresh Mode Register (RFM)



Serial Interface

The μPD70330/332 has two full-duplex UARTs, channel 0 and channel 1. Each serial port channel has a transmit line (TxDn), a receive line (RxDn), and a clear to send (CTS_n) input line for handshaking. Communication is synchronized by a start bit, and you can program the ports for even, odd, or no parity, character lengths of 7 or 8 bits, and 1 or 2 stop bits.

The μPD70330/332 has dedicated baud rate generators for each serial channel. This eliminates the need to obligate the on-chip timers. The baud rate generator allows a wide range of data transfer rates (up to 1.25 Mb/s). This includes all of the standard baud rates without being restricted by the value of the particular external crystal.

Each baud rate generator has an 8-bit baud rate generator (BRG_n) data register, which functions as a prescaler to a programmable input clock selected by the serial communication control (SCC_n) register. Together these must be set to generate a frequency equivalent to the desired baud rate.

The baud rate generator can be set to obtain the desired transmission rate according to the following formula:

$$B \times G = \frac{SCLK \times 10^6}{2^{n+1}}$$

where B = baud rate

G = baud rate generator register (BRG_n) value

n = input clock specifications (n between 0 and 8). This is the value that is loaded into the SCC_n register. See figure 23.

SCLK = system clock frequency (MHz)

Based on the above expression, the following table shows the baud rate generator values used to obtain standard transmission rates when SCLK = 5 MHz.

Baud Rate	n	BRG _n Value	Error (%)
110	7	178	0.25
150	7	130	0.16
300	6	130	0.16
600	5	130	0.16
1200	4	130	0.16
2400	3	130	0.16
4800	2	130	0.16
9600	1	130	0.16
19,200	0	130	0.16
38,400	0	65	0.16
1.25M	0	2	0

In addition to the asynchronous mode, channel 0 has a synchronous I/O interface mode. In this mode, each bit of data transferred is synchronized to a serial clock (SCKO). This is the same as the NEC μCOM75 and μCOM87 series, and allows easy interfacing to these devices. Figure 20 is the serial interface block diagram; figures 21, 22, and 23 show the three serial communication registers.

DMA Controller

The μPD70330/332 has a two-channel, on-chip DMA controller. This allows rapid data transfer between memory and auxiliary storage devices. The DMA controller supports four modes of operation, two for memory-to-memory transfers and two for transfers between I/O and memory. See figures 24, 25, and 26 for a graphic representation of the DMA registers.

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Figure 20. Serial Interface Block Diagram

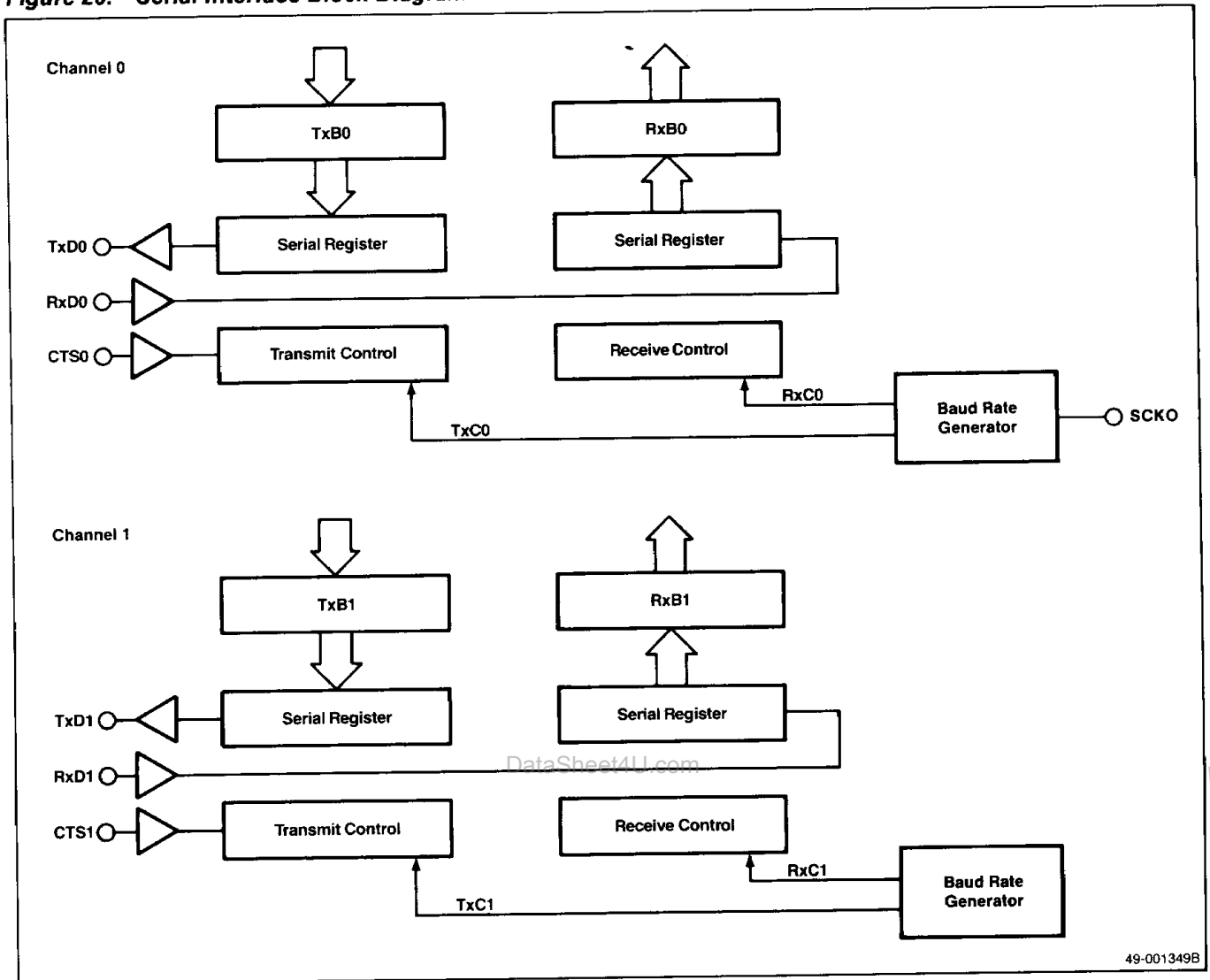
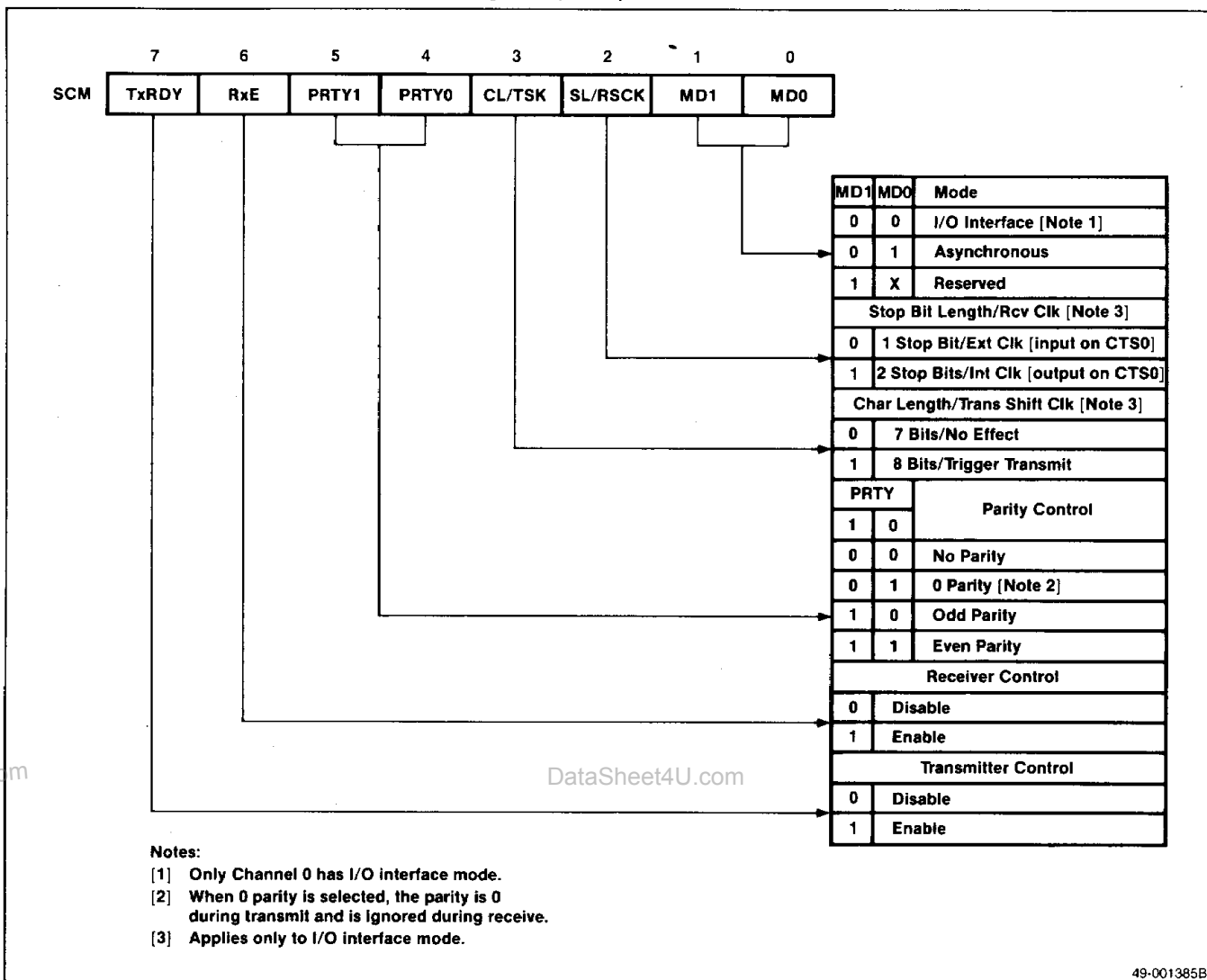


Figure 21. Serial Communication Mode Register (SCM)



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Figure 22. Serial Communication Error Registers (SCE)

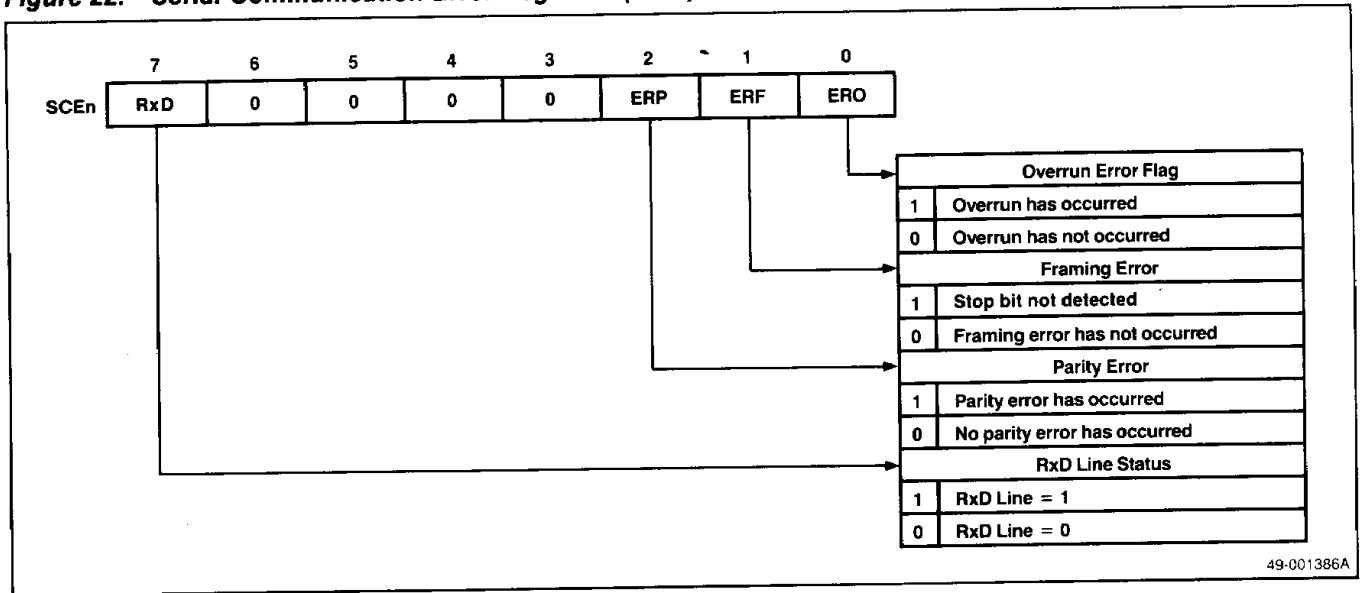


Figure 23. Serial Communication Control Register (SCC)

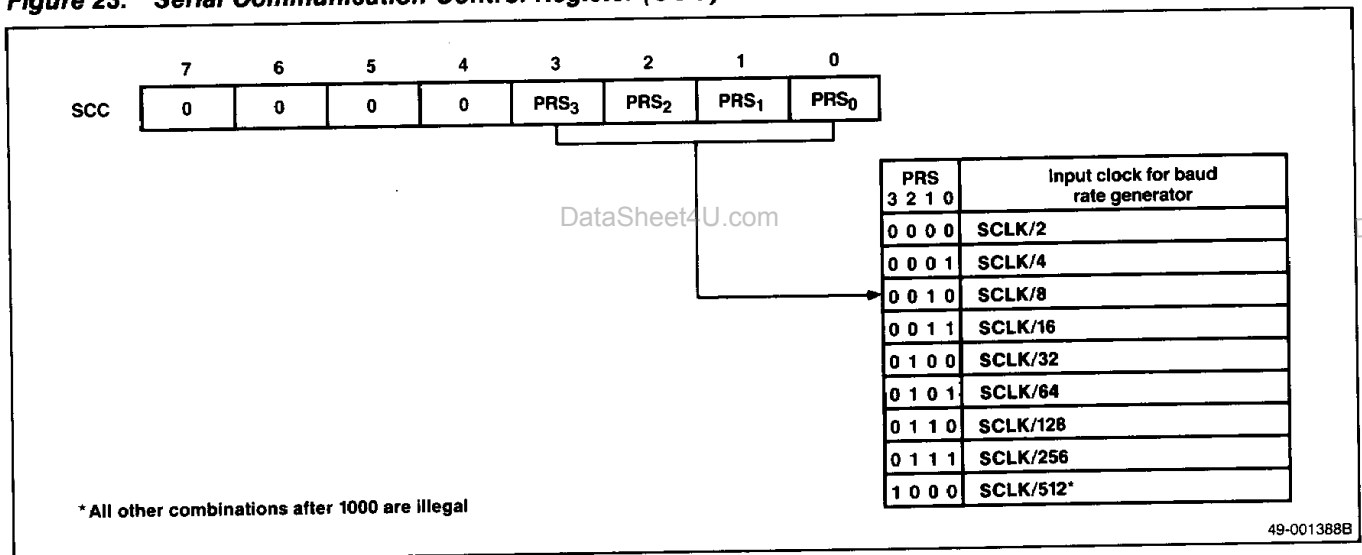
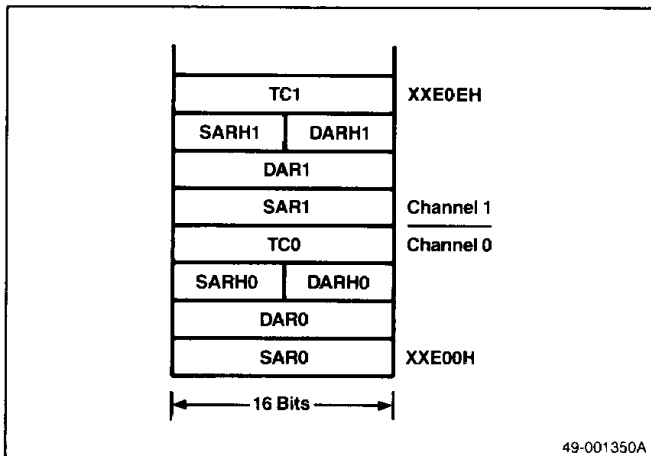
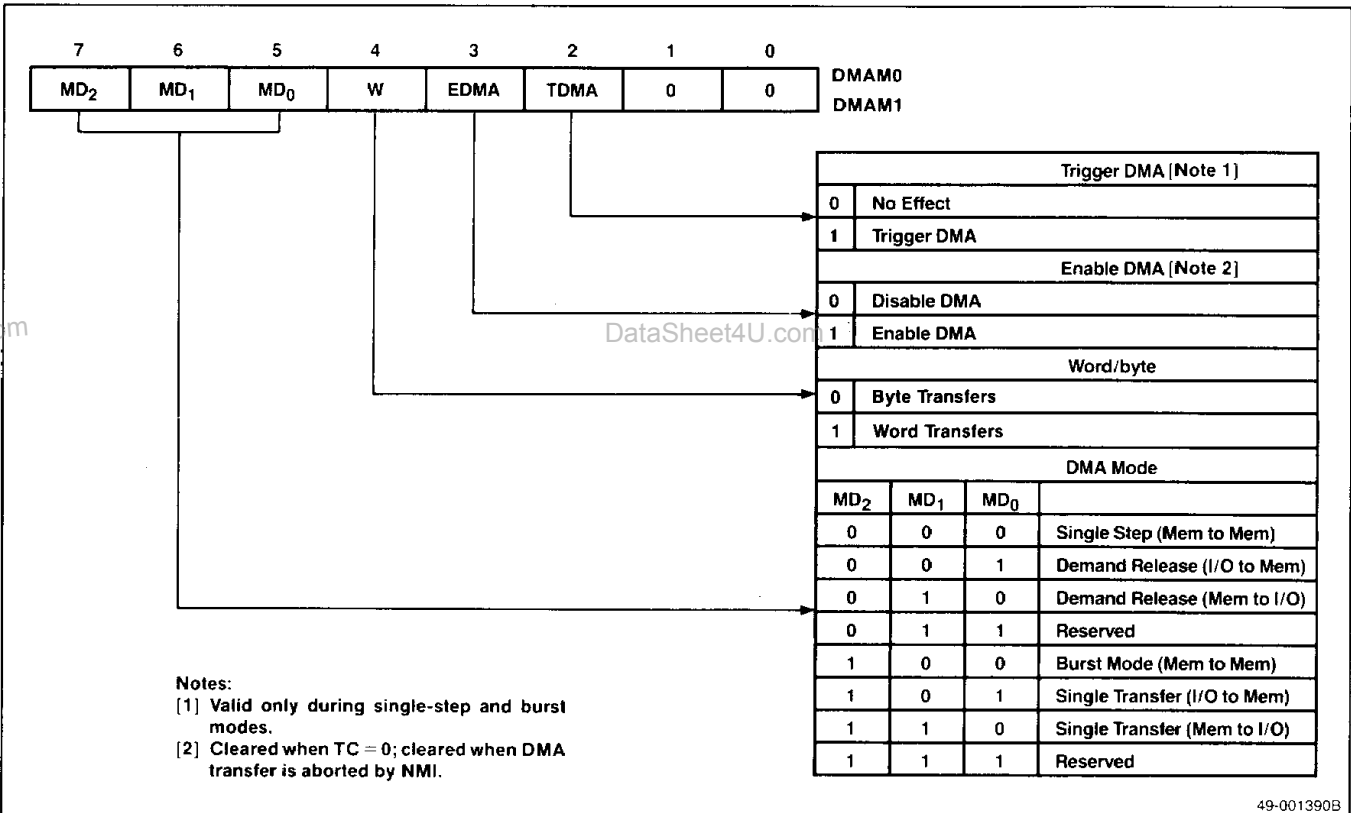
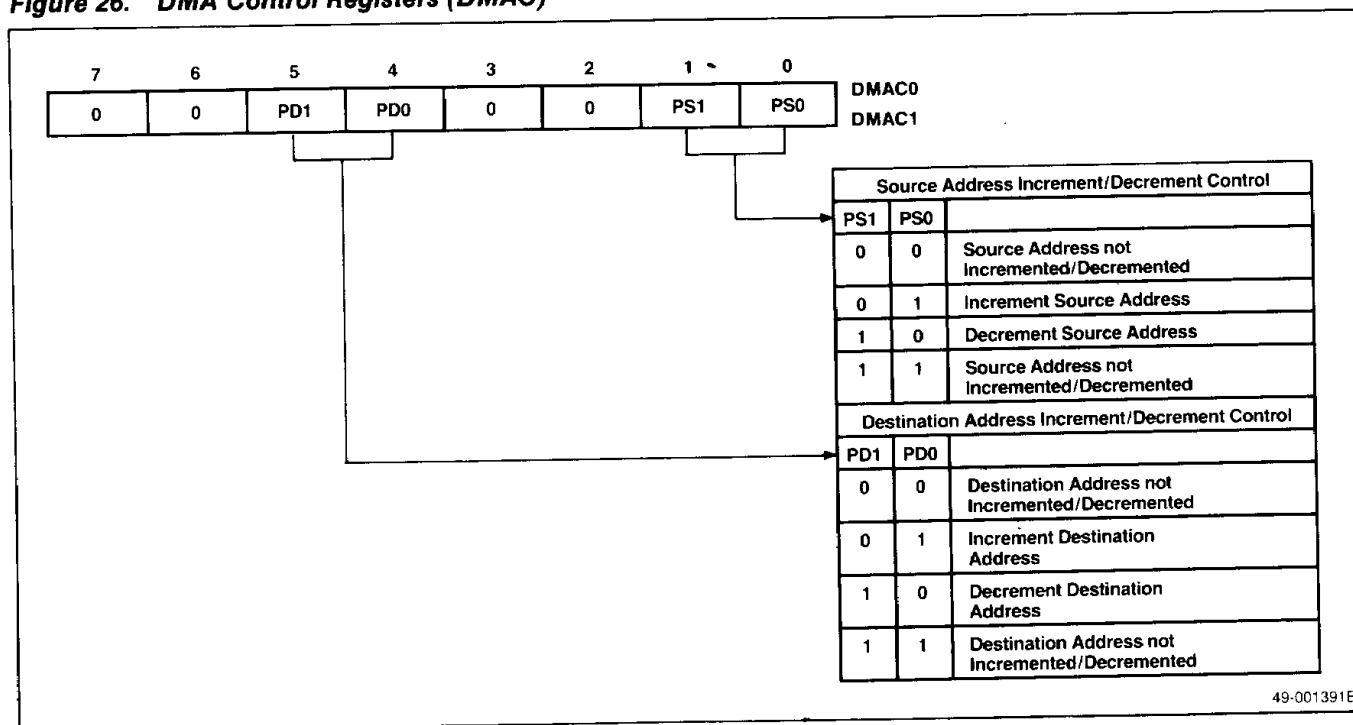


Figure 24. DMA Channels

Figure 25. DMA Mode Registers (DMAM)

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Figure 26. DMA Control Registers (DMAC)



Memory-to-Memory Transfers. In the single-step mode, when one DMA request is made, execution of one instruction and one DMA transfer are repeated alternately until the prescribed number of DMA transfers has occurred. Interrupts can be accepted while in this mode. In burst mode, a DMA request causes DMA transfer cycles to continue until the DMA terminal counter decrements to zero. Software can also initiate memory-to-memory transfers.

Transfers Between I/O and Memory. In single-transfer mode, one DMA transfer occurs after each rising edge of DMARQ. After the transfer, the bus is returned to the CPU. In demand release mode, the rising edge of DMARQ enables DMA cycles, which continue as long as DMARQ is high.

In all modes, the \overline{TC} (terminal count) output pin will pulse low and a DMA completion I/O request will be generated after the predetermined number of DMA cycles has been completed.

The bottom of internal RAM contains all the necessary address information for the designated DMA channels. The DMA channel mnemonics are as follows:

TC	Terminal counter
SAR	Source address register
SARH	Source address register high
DAR	Destination address register
DARH	Destination address register high

The DMA controller generates physical source addresses by offsetting SARH 12 bits to the left and then adding the SAR. The same procedure is also used to generate physical destination addresses. You can program the controller to increment or decrement source and/or destination addresses independently during DMA transfers.

When the EDMA bit is set, the internal DMARQ flag is cleared. Therefore, DMARQs are only recognized after the EDMA bit has been set.

Parallel Ports

The μ PD70330/332 has three 8-bit parallel I/O ports: P0, P1, and P2. Refer to figures 27 through 31. Special function register (SFR) locations can access these ports. The port lines are individually programmable as inputs or outputs. Many of the port lines have dual functions as port or control lines.

Use the associated port mode and port mode control registers to select the mode for a given I/O line.

The analog comparator port (PT) compares each input line to a reference voltage. The reference voltage is programmable to be the V_{TH} input $\times n/16$, where $n = 1$ to 16. See figure 32.

Figure 27. Port Mode Registers 0 and 2 (PM0, PM2)

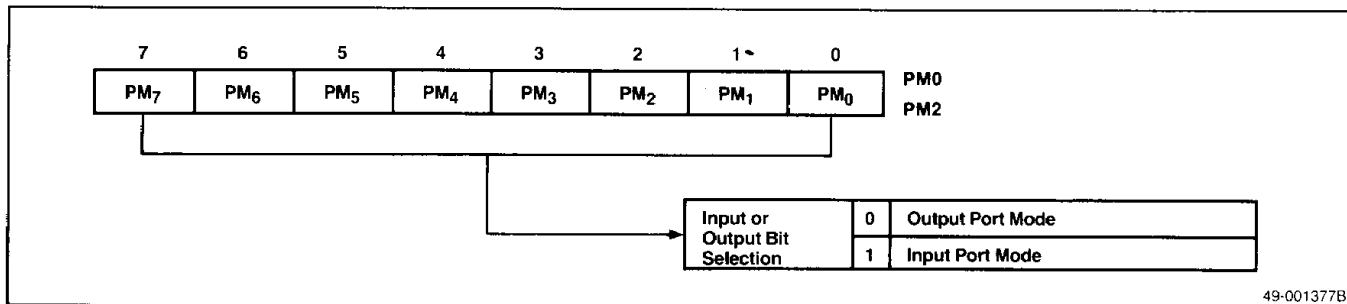
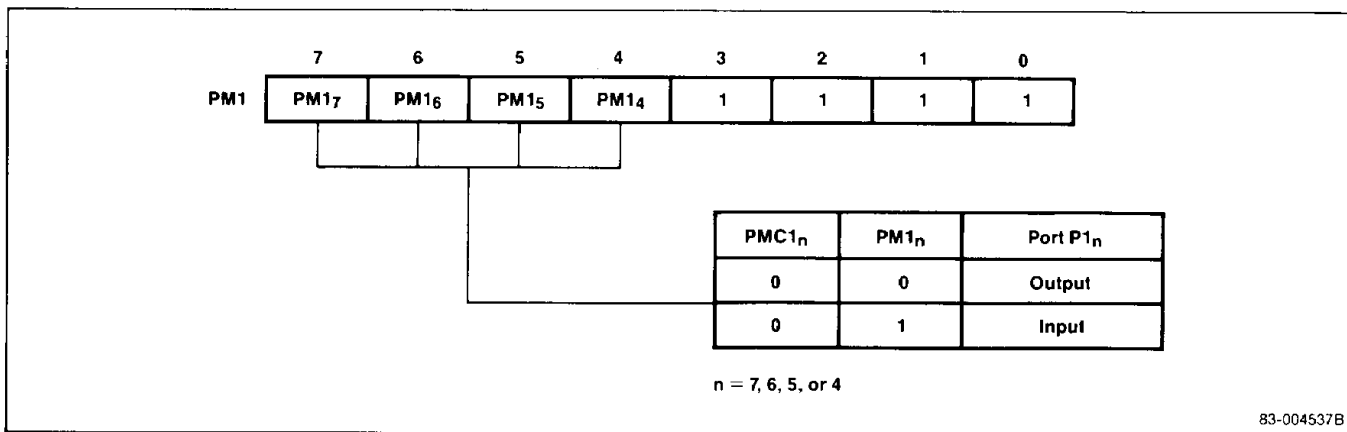
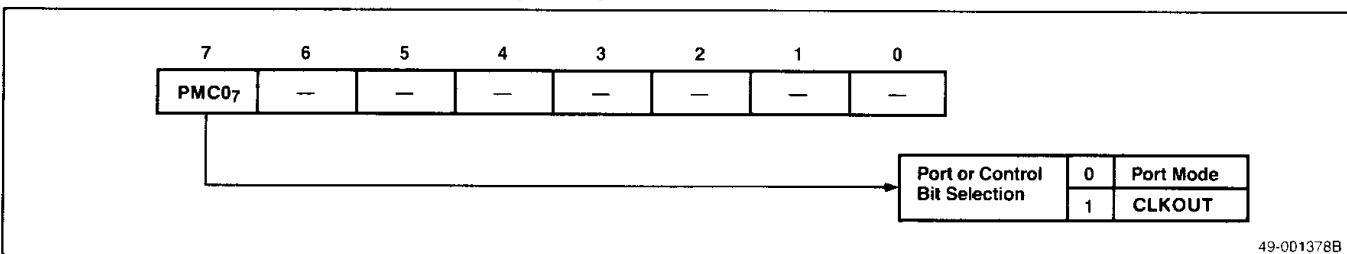


Figure 28. Port Mode Register 1 (PM1)



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Figure 29. Port Mode Control Register 0 (PMC0)



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Figure 30. Port Mode Control Register 1 (PMC1)

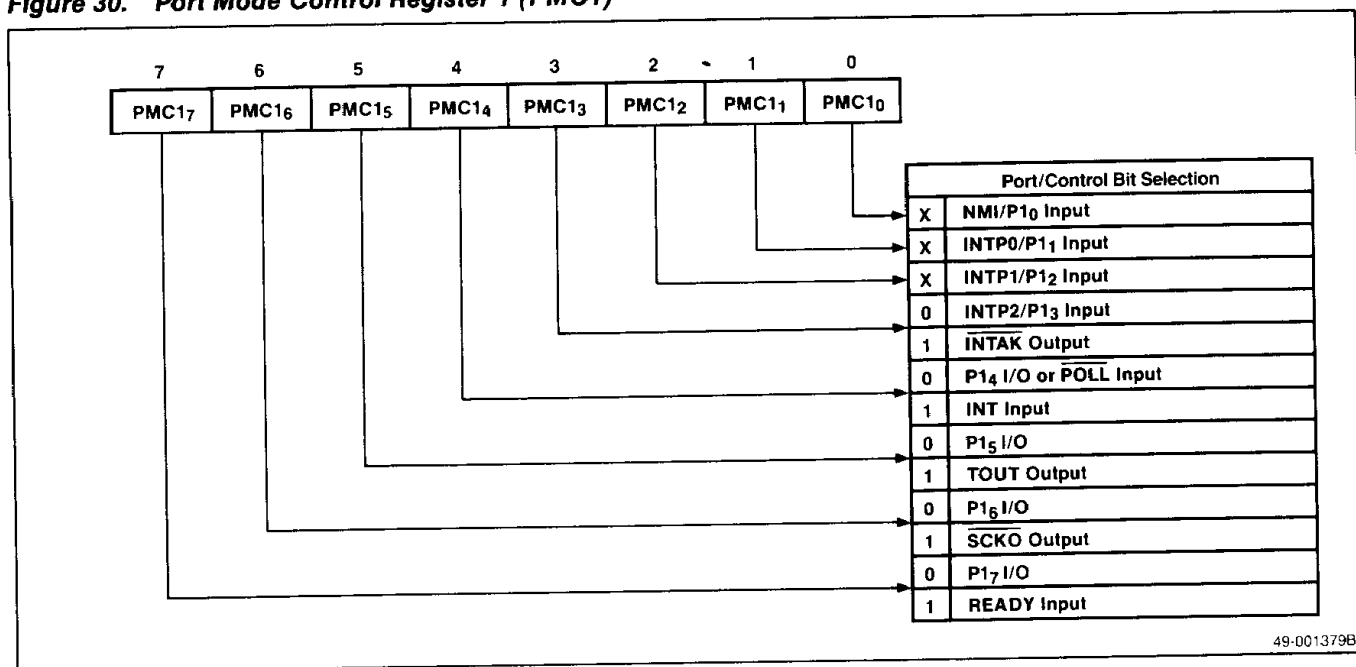


Figure 31. Port Mode Control Register 2 (PMC2)

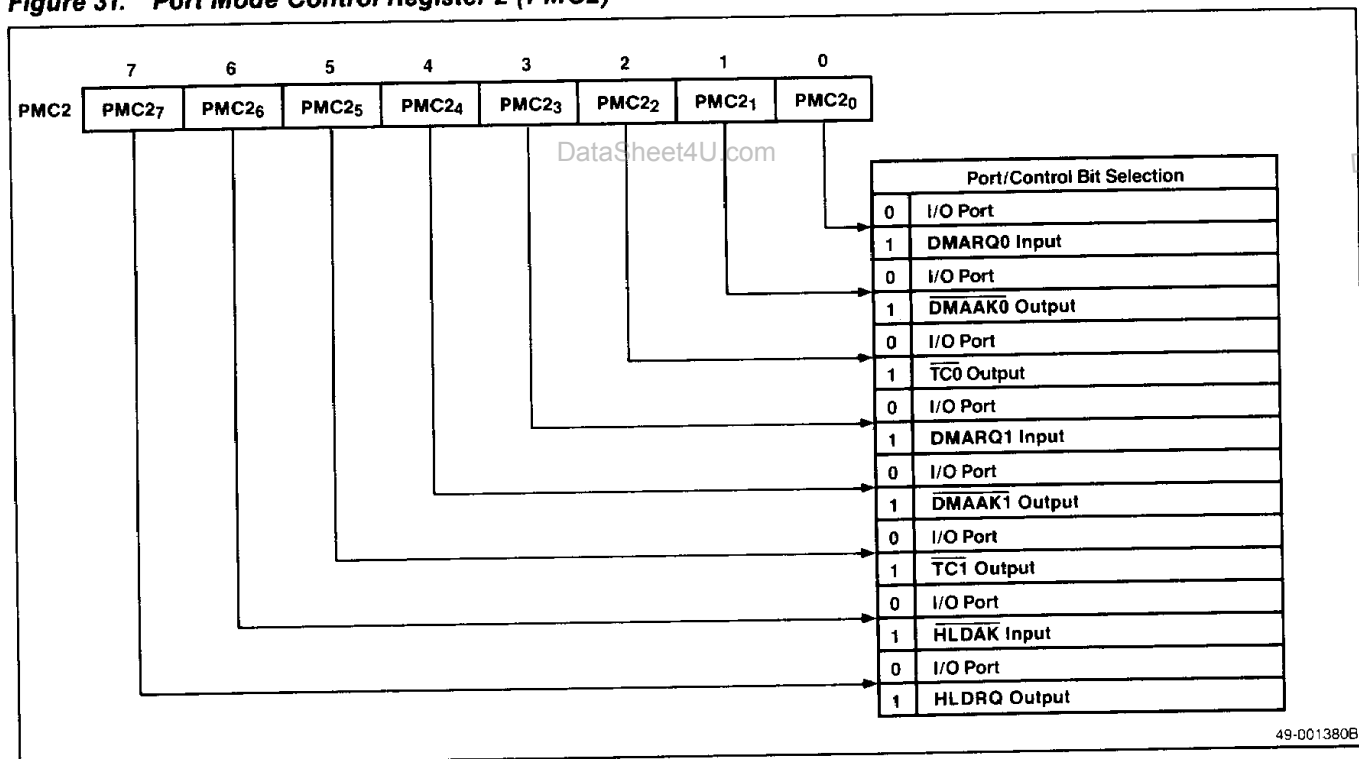
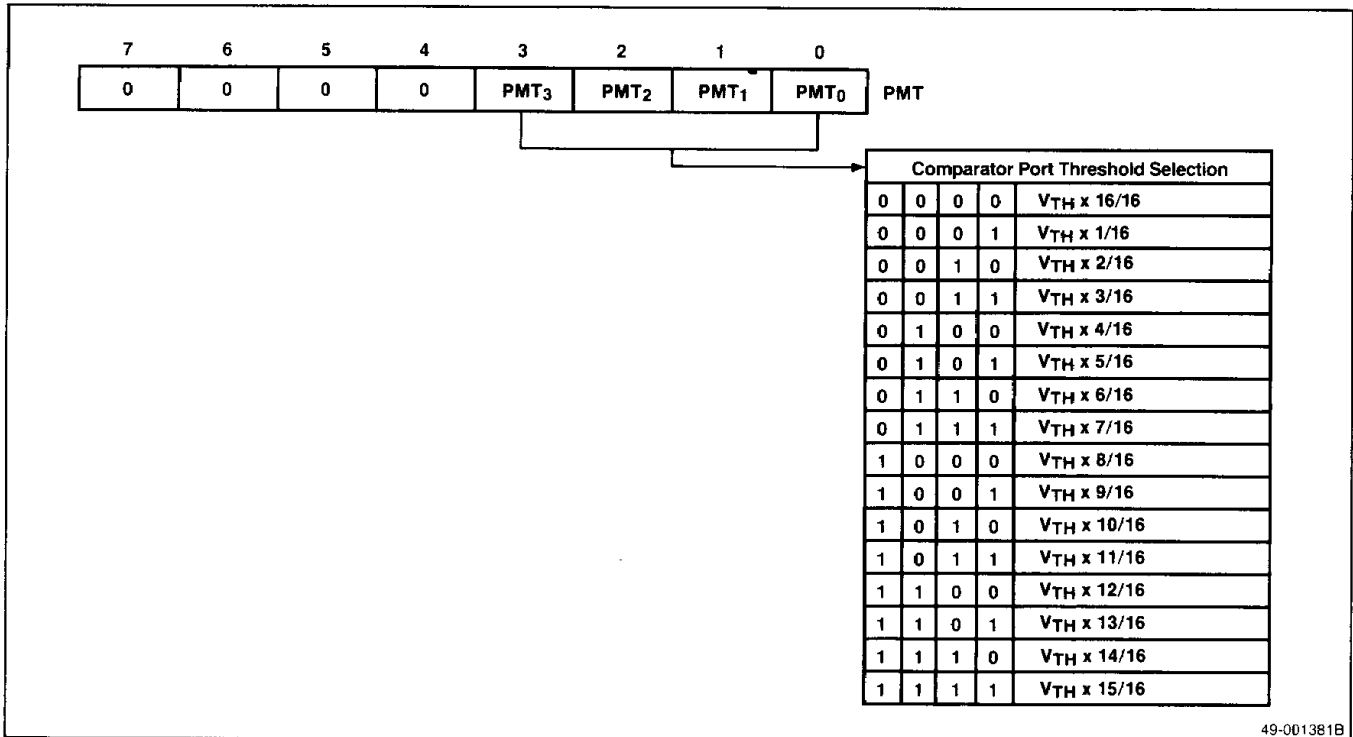


Figure 32. Port Mode Register T (PMT)



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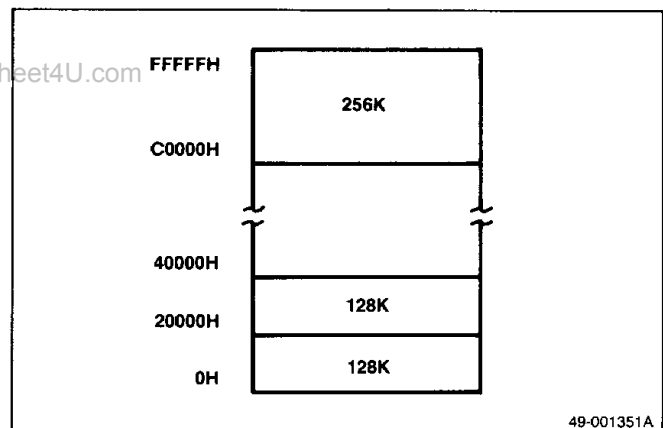
Programmable Wait State Generation

You can generate wait states internally to further reduce the necessity for external hardware. Insertion of these wait states allows direct interface to devices whose access times cannot meet the CPU read/write timing requirements.

When using this function, the entire 1M-byte memory address space is divided into 128K-blocks. Each block can be programmed for zero, one, or two wait states, or two plus those added by the external READY signal. The top two blocks are programmed together as one unit.

The appropriate bits in the wait control word (WTC) control wait state generation. Programming the upper two bits in the wait control word will set the wait state conditions for the entire I/O address space. Figure 33 shows the memory map for programmable wait state generation; see figure 34 for a graphic representation of the wait control word.

Figure 33. Programmable Wait State Generation



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Standby Modes

The two low-power standby modes are HALT and STOP. Software causes the processor to enter either mode.

HALT Mode.

In the HALT mode, the processor is inactive and the chip consumes much less power than when operational. The external oscillator remains functional and all peripherals are active. Internal status and output port line conditions are maintained. Any unmasked interrupt can release this mode. In the EI state, interrupts subsequently will be processed in vector mode. In the DI state, program execution is restarted with the instruction following the HALT instruction.

STOP Mode.

The STOP mode allows the largest power reduction while maintaining RAM. The oscillator is stopped,

halting all internal peripherals. Internal status is maintained. Only a reset or NMI can release this mode.

A standby flag in the SFR area is reset by rises in the supply voltage. Its status is maintained during normal operation and standby. The STBC register (figure 35) is not initialized by RESET. Use the standby flag to determine whether program execution is returning from standby or from a cold start by setting this flag before entering the STOP mode.

Special Function Registers

Table 6 shows the special function register mnemonic, type, address, reset value, and function. The 8 high-order bits of each address (xx) are specified by the IDB register.

SFR area addresses not listed in table 6 are reserved. If read, the contents of these addresses are undefined, and any write operation will be meaningless.

Figure 34. Wait Control Word

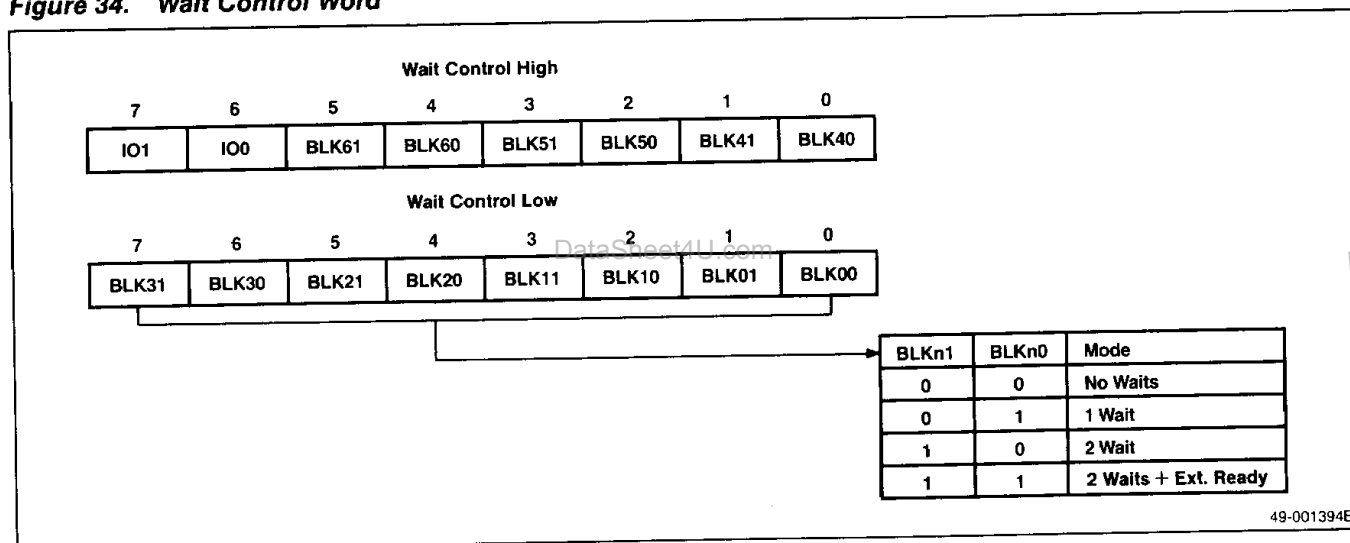


Figure 35. Standby Register

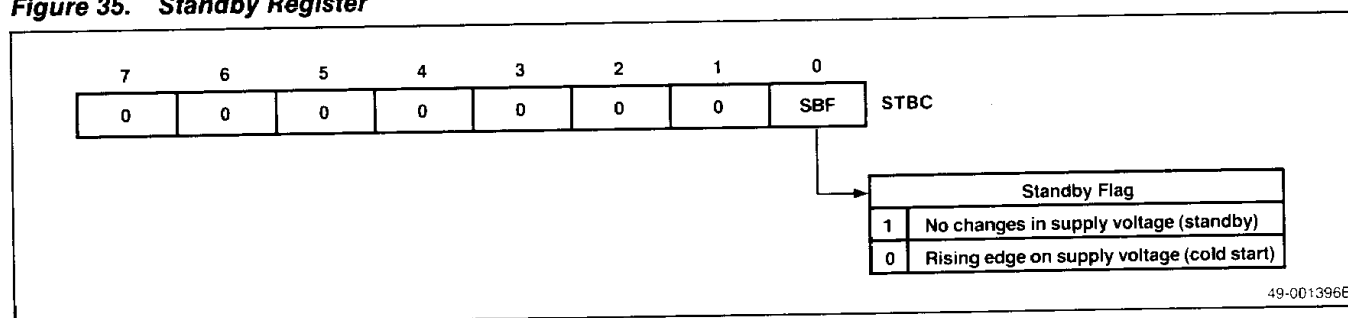


Table 6. Special-Function Registers

Address	Register Function	Symbol	R/W	Manipulation (BH)	When RESET
xxF00H	Port 0	PO	R/W	8/1	Undefined
xxF01H	Port mode 0	PM0	W	8	FFH
xxF02H	Port mode control 0	PMCO	W	8	00H
xxF08H	Port 1	P1	R/W	8/1	Undefined
xxF09H	Port mode 1	PM1	W	8	FFH
xxF0AH	Port mode control 1	PMCO	W	8	00H
xxF10H	Port 2	P2	R/W	8/1	Undefined
xxF11H	Port mode 2	PM2	W	8	FFH
xxF12H	Port mode control 2	PMCO	W	8	00H
xxF38H	Port T	PT	R	8	Undefined
xxF3BH	Port mode T	PMT	R/W	8/1	00H
xxF40H	External interrupt mode	INTM	R/W	8/1	00H
xxF44H	External interrupt macro service control 0	EMS0	R/W	8/1	Undefined
xxF45H	External interrupt macro service control 1	EMS1	R/W	8/1	
xxF46	External interrupt macro service control 2	EMS2	R/W	8/1	
xxF4CH	External interrupt request control 0	EXIC0	R/W	8/1	47H
xxF4DH	External interrupt request control 1	EXIC1	R/W	8/1	
xxF4EH	External interrupt request control 2	EXIC2	R/W	8/1	
xxF60H	Receive buffer 0	RxB0	R	8	Undefined
xxF62H	Transmit buffer 0	TxB0	W	8	
xxF65H	Serial receive macro service control 0	SRMS0	R/W	8/1	
xxF66H	Serial transmit macro service control 0	STMS0	R/W	8/1	
xxF68H	Serial communication mode 0	SCM0	R/W	8/1	
xxF69H	Serial communication control 0	SCC0	R/W	8/1	00H
xxF6AH	Baud rate generator 0	BRG0	R/W	8/1	
xxF6BH	Serial communication error 0	SCE0	R	8	
xxF6CH	Serial error interrupt request control 0	SEIC0	R/W	8/1	47H
xxF6DH	Serial receive interrupt request control 0	SRIC0	R/W	8/1	
xxF6EH	Serial transmit interrupt request control 0	STIC0	R/W	8/1	
xxF70H	Receive buffer 1	RxB1	R	8	Undefined
xxF72H	Transmit buffer 1	TxB1	W	8	
xxF75H	Serial receive macro service control 1	SRMS1	R/W	8/1	
xxF76H	Serial transmit macro service control 1	STMS1	R/W	8/1	
xxF78H	Serial communication mode 1	SCM1	R/W	8/1	00H
xxF79H	Serial communication control 1	SCC1	R/W	8/1	
xxF7AH	Baud rate generator 1	BRG1	R/W	8/1	
xxF7BH	Serial communication error 1	SCE1	R	8	

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Table 6. Special-Function Registers (cont)

Address	Register Function	Symbol	R/W	Manipulation (Bit)	When RESET
xxF7CH	Serial error interrupt request control 1	SEIC1	R/W	8/1	47H
xxF7DH	Serial receive interrupt request control 1	SRIC1	R/W	8/1	
xxF7EH	Serial transmit interrupt request control 1	STIC1	R/W	8/1	
xxF80H	Timer 0	TM0	R/W	16	Undefined
xxF82H	Modulo 0	MD0	R/W	16	
xxF88H	Timer 1	TM1	R/W	16	
xxF8AH	Modulo 1	MD1	R/W	16	
xxF90H	Timer control 0	TMC0	R/W	8/1	00H
xxF91H	Timer control 1	TMC1	R/W	8/1	
xxF94H	Timer macro service control 0	TMMS0	R/W	8/1	Undefined
xxF95H	Timer macro service control 1	TMMS1	R/W	8/1	
xxF96H	Timer macro service control 2	TMMS2	R/W	8/1	
xxF9CH	Timer interrupt request control 0	TMIC0	R/W	8/1	47H
xxF9DH	Timer interrupt request control 1	TMIC1	R/W	8/1	
xxF9EH	Timer interrupt request control 2	TMIC2	R/W	8/1	
xxFA0H	DMA control 0	DMAC0	R/W	8/1	Undefined
xxFA1H	DMA mode 0	DMAM0	R/W	8/1	00H
xxFA2H	DMA control 1	DMAC1	R/W	8/1	Undefined
xxFA3H	DMA mode 1	DMAM1	R/W	8/1	
xxFACH	DMA interrupt request control 0	DIC0	R/W	8/1	47H
xxFADH	DMA interrupt request control 1	DIC1	R/W	8/1	
xxFE0H	Standby control	STBC	R/W (Note 1)	8/1	Undefined (Note 2)
xxFE1H	Refresh mode	RFM	R/W	8/1	FCH
xxFE8H	Wait control	WTC	R/W	16/8	FFFFH
xxFEAH	User flag (Note 3)	FLAG	R/W	8/1	00H
xxFEBH	Processor control	PRC	R/W	8/1	4EH
xxFECH	Time base interrupt request control	TBIC	R/W	8/1	47H
xxFFCH	Inservice priority register	ISPR	R/W	8/1	Undefined
xxFFFH FFFFFFH	Internal data area base	IDB	R/W	8/1	FFH

Notes:

- (1) Each bit of the standby control register can be set to 1 by an instruction; however, once set, bits cannot be reset to 0 by an instruction (only 1 can be written to this register).
- (2) Upon power-on reset = 00H; other = no change.
- (3) For the user flag register (FLAG), manipulating bits other than bits 3 and 5 is meaningless. The contents of user flags 0 and 1 (F0 and F1) of the FLAG register are affected by manipulating F0 and F1 of the PSW.

Absolute Maximum Ratings $T_A = 25^\circ\text{C}$

Supply voltage, V_{DD}	-0.5 to +7.0 V
Input voltage, V_I	-0.5 to $V_{DD} + 0.5\text{ V}$ ($\leq +7.0\text{ V}$)
Output voltage, V_O	-0.5 to $V_{DD} + 0.5\text{ V}$ ($\leq +7.0\text{ V}$)
Threshold voltage, V_{TH}	-0.5 to $V_{DD} + 0.5\text{ V}$ ($\leq +7.0\text{ V}$)
Output current, low; I_{OL}	
Each output pin	4.0 mA
Total	50 mA
Output current, high; I_{OH}	
Each output pin	-2.0 mA
Total	-20 mA
Operating temperature range, T_{OPT}	-40 to +85°C
Storage temperature range, T_{STG}	-65 to +150°C

Comment: Exposure to Absolute Maximum Ratings for extended periods may affect device reliability; exceeding the ratings could cause permanent damage.

Comparator Characteristics $V_{DD} = +5\text{ V} \pm 10\%$; $T_A = -10$ to $+70^\circ\text{C}$

Parameter	Symbol	Limits		Unit	Test Conditions
		Min	Max		
Accuracy	V_{A_COMP}		± 100	mV	
Threshold voltage	V_{TH}	0	$V_{DD} + 0.1$	V	
Comparison time	t_{COMP}	64	65	t_{CYK}	
PT input voltage	V_{IPT}	0	V_{DD}	V	

Capacitance Characteristics $V_{DD} = 0\text{ V}$; $T_A = 25^\circ\text{C}$

Parameter	Symbol	Limits		Unit	Test Conditions
		Min	Max		
Input capacitance	C_I		10	pF	$f_c = 1\text{ MHz}$; Unmeasured pins returned to 0 V
Output capacitance	C_O		20	pF	
I/O capacitance	C_{IO}		20	pF	

DC Characteristics $V_{DD} = +5\text{ V} \pm 10\%$; $T_A = -10$ to $+70^\circ\text{C}$ (Note 1)

Parameter	Symbol	Limits			Unit	Test Conditions
		Min	Typ	Max		
Supply current, operating	I_{DD1}		50 65	100 120	mA	$f_{CLK} = 5\text{ MHz}$ $f_{CLK} = 8\text{ MHz}$
Supply current, HALT mode	I_{DD2}		20 25	40 50	mA	$f_{CLK} = 5\text{ MHz}$ $f_{CLK} = 8\text{ MHz}$
Supply current, STOP mode	I_{DD3}		10	30	μA	
Threshold current	I_{TH}		0.5	1.0	mA	$V_{TH} = 0$ to V_{DD}
Input voltage, low	V_{IL}	0		0.8	V	
Input voltage, high	V_{IH1}	2.2		V_{DD}	V	All inputs except RESET, P10/NMI, X1, X2
	V_{IH2}	$0.8 \times V_{DD}$		V_{DD}	V	RESET, P10/NMI, X1, X2
Output voltage, low	V_{OL}			0.45	V	$I_{OL} = 1.6\text{ mA}$
Output voltage, high	V_{OH}	$V_{DD} - 1.0$			V	$I_{OH} = -0.4\text{ mA}$
Input current	I_{IN}			± 20	μA	\overline{EA} , P10/NMI; $V_I = 0$ to V_{DD}
Input leakage current	I_{LI}			± 10	μA	All except \overline{EA} , P10/NMI; $V_I = 0$ to V_{DD}
Output leakage current	I_{LO}			± 10	μA	$V_O = 0$ to V_{DD}
Data retention voltage	V_{DDDR}	2.5		5.5	V	

Notes:

- (1) The standard operating temperature range is -10 to $+70^\circ\text{C}$. However, extended temperature range parts (-40 to $+85^\circ\text{C}$) are available.

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AC Characteristics

$V_{DD} = +5\text{ V} \pm 10\%$; $T_A = -10\text{ to }+70^\circ\text{C}$; $C_L = 100\text{ pF (max)}$

Parameter	Symbol	Limits		Unit	Test Conditions
		Min	Max		
V_{DD} rise, fall time	t_{RVD}, t_{FVD}	200		μs	STOP mode
Input rise, fall time	t_{IR}, t_{IF}		20	ns	Except X1, X2, RESET, NMI
Input rise, fall time	t_{IRS}, t_{IFS}		30	ns	RESET, NMI (Schmitt)
Output rise, fall time	t_{OR}, t_{OF}		20	ns	Except CLKOUT
X1 cycle time	t_{CYX}	98	250	ns	Note 3
		62	250	ns	Note 4
X1 width, low	t_{WXL}	35		ns	Note 3
			20	ns	Note 4
X1 width, high	t_{WXH}	35		ns	Note 3
			20	ns	Note 4
X1 rise, fall time	t_{XR}, t_{XF}		20	ns	
CLKOUT cycle time	t_{CYK}	200	2000	ns	Note 3
		125	2000	ns	Note 4
CLKOUT width, low	t_{WKL}	$0.5T - 15$		ns	Note 1
CLKOUT width, high	t_{WKH}	$0.5T - 15$		ns	
CLKOUT rise, fall time	t_{KR}, t_{KF}		15	ns	
Address delay time	t_{DKA}		90	ns	
Address valid to input data valid	t_{DADR}		$T(n + 1.5) - 90$	ns	Note 2
MREQ to address hold time	t_{HMRA}	$0.5T - 30$		ns	
MREQ to data delay	t_{DMRD}		$T(n + 2) - 75$	ns	
MSTB to data delay	t_{DMSD}		$T(n + 1) - 75$	ns	
MREQ to MSTB delay	t_{DMRMSR}	$T - 35$	$T + 35$	ns	
MREQ width, low	t_{WMRL}	$T(n + 2) - 30$		ns	
MREQ, MSTB to address hold time	t_{HMA}	$0.5T - 50$		ns	
Input data hold time	t_{HMD}	0		ns	
Next control setup time	t_{SCC}	$T - 25$		ns	
MREQ to TC delay time	t_{DMRTC}		$0.5T + 50$	ns	

Parameter	Symbol	Limits		Unit	Test Conditions
		Min	Max		
MREQ delay time	t_{DAMR}	$0.5T - 30$		ns	
MSTB delay time	t_{DAMSR}	$T - 30$		ns	
MSTB width, low	t_{WMSLR}	$T(n + 1) - 30$		ns	
Address data output	t_{DADW}		$0.5T + 50$	ns	
Data output setup time	t_{SDM}	$T(n + 2) - 50$		ns	
MSTB write delay time	t_{DAMSW}	$T(n + 0.5) - 30$		ns	
MREQ to MSTB write delay time	t_{DMRMSW}	$T(n + 1) - 35$		ns	
MSTB write width low	t_{WMSLW}	$T - 30$		ns	
Data output hold time	t_{HMDW}	$0.5T - 50$		ns	
I \bar{O} STB delay time	t_{DAIS}	$0.5T - 30$		ns	
I \bar{O} STB to data input	t_{DISD}		$T(n + 1) - 90$	ns	
I \bar{O} STB width, low	t_{WISL}	$T(n + 1) - 30$		ns	
Address hold time	t_{HISA}	$0.5T - 30$		ns	
Input data hold time	t_{HISDR}	0		ns	
Output data setup time	t_{SDIS}	$T(n + 1) - 50$		ns	
Output data hold time	t_{HISDW}	$0.5T - 30$		ns	
Next DMARQ setup time	t_{SDADQ}		T	ns	Demand mode
DMARQ hold time	t_{HDARQ}	0		ns	Demand mode
DMAAK read width, low	t_{WDMRL}	$T(n + 2.5) - 30$		ns	
DMAAK write width, low	t_{WDMWL}	$T(n + 2) - 30$		ns	
DMAAK to TC delay time	t_{DDATC}		$0.5T + 50$	ns	
TC width, low	t_{WTCL}	$2T - 30$		ns	
REFRQ delay time	t_{DARF}	$0.5T - 30$		ns	
REFRQ width, low	t_{WRFL}	$T(n + 2) - 30$		ns	
Address hold time	t_{HRFA}	$0.5T - 30$		ns	

AC Characteristics (cont)

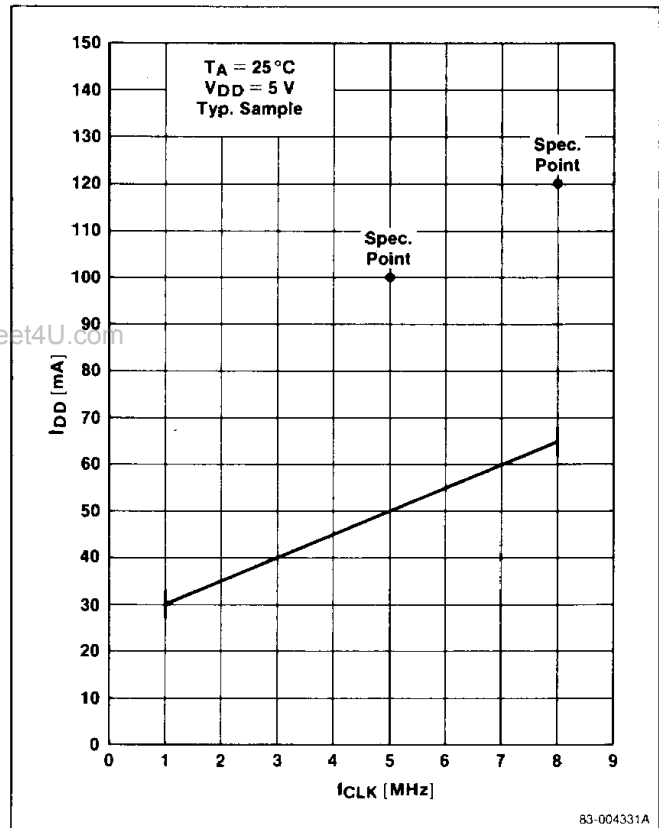
Parameter	Symbol	Limits		Unit	Test Conditions
		Min	Max		
RESET width low	t _{WRSL1}	30		ms	STOP/ POR (Power-on reset)
	t _{WRSL2}	5		μs	System reset
MREQ, IOSTB to READY setup time	t _{SCRY}		T(n - 1) - 100	ns	n ≥ 2
MREQ, IOSTB to READY hold time	t _{HCRY}	T(n)		ns	n ≥ 2
Ready setup time	t _{SRYK}	20		ns	
Ready hold time	t _{HKRY}	40		ns	
HLD _{RQ} setup time	t _{SHQK}	30		ns	
HLD _{AK} output delay	t _{DKHA}		80	ns	
Bus control float to HLD _{AK} ↓	t _{CFHA}	T - 50		ns	
HLD _{AK} ↑ to control output time	t _{DHAC}	T - 50		ns	
HLD _{RQ} to HLD _{AK} delay	t _{DHQHA}		3T + 160	ns	
HLD _{RQ} ↓ to control float	t _{DHQC}	3T + 30		ns	
HLD _{RQ} width, low	t _{WHQL}	1.5T		ns	
HLD _{AK} width, low	t _{WHAL}		T	ns	
INTP, DMARQ setup	t _{SIQK}	30		ns	
INTP, DMARQ width, high	t _{WIQH}	8T		ns	
INTP, DMARQ width, low	t _{WIQL}	8T		ns	
POLL setup time	t _{SPLK}	30		ns	
NMI width, high	t _{WNIH}	5		μs	
NMI width, low	t _{WNIL}	5		μs	
CTS width, low	t _{WCTL}	2T		ns	
INTR setup time	t _{SIRK}	30		ns	
INTAK delay time	t _{DKIA}		80	ns	
INTR hold time	t _{HIAIQ}	0		ns	
INTAK width, low	t _{WIAL}	2T - 30		ns	
INTAK width, high	t _{WIAH}	T - 30		ns	
INTAK to data delay	t _{DIAD}		2T - 130	ns	
INTAK to data hold	t _{HIAD}	0	0.5T	ns	
SCK ₀ (TSCK) cycle time	t _{CYTK}	1000		ns	
SCK ₀ (TSCK) width, high	t _{WSTH}	450		ns	
SCK ₀ (TSCK) width, low	t _{WSTL}	450		ns	
TxD delay time	t _{DTKD}		210	ns	

Parameter	Symbol	Limits		Unit	Test Conditions
		Min	Max		
CTS ₀ (RSCK) cycle time	t _{CYRK}	1000		ns	
CTS ₀ (RSCK) width, high	t _{WSRH}	420		ns	
CTS ₀ (RSCK) width, low	t _{WSRL}	420		ns	
RxD setup time	t _{SRDK}	80		ns	
RxD hold time	t _{HKRD}	80		ns	

Notes:

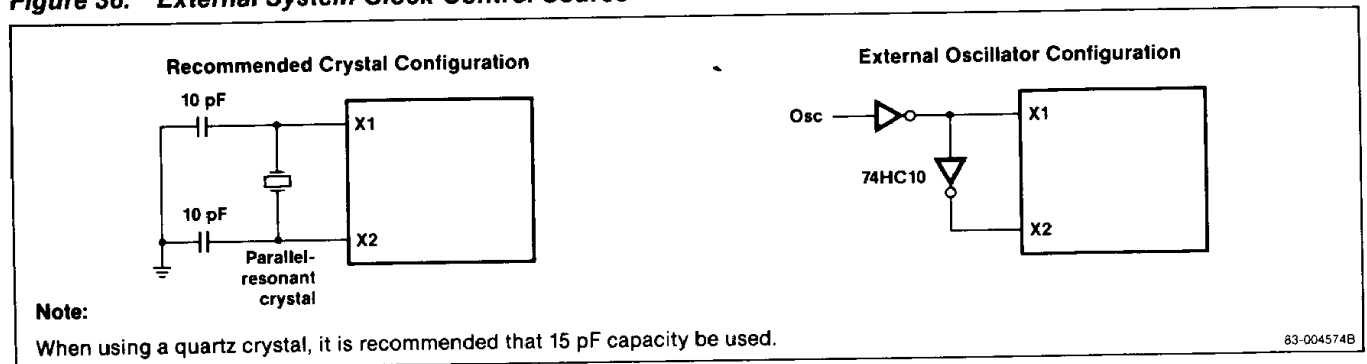
- (1) T = CPU clock period (t_{CYK}).
- (2) n = number of wait states inserted.
- (3) For 5 MHz parts (μPD70320/322).
- (4) For 10 MHz parts (μPD70320/322-8).

Supply Current vs Clock Frequency


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Figure 36. External System Clock Control Source

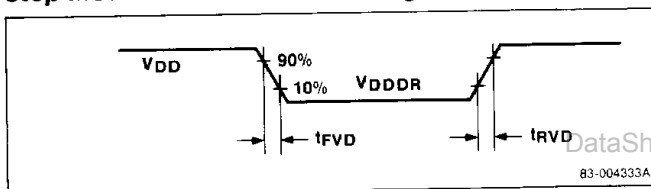


Resonator and Capacitance Requirements

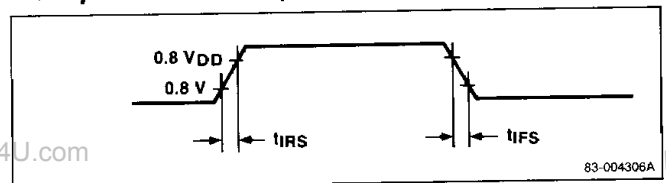
Manufacturer	Product Number	Recommended C1 (pF)	Constants C2 (pF)	Product Number	Recommended C1 (pF)	Constants C2 (pF)
Kyocera	KBR-10.0M	33	33			
Murata Manufacturing	CSA.10.0MT	47	47	CSA16.0MX040	30	30
TDK	FCR10.0M2S	30	30	FCR16.0M2S	15	6

Timing Waveforms

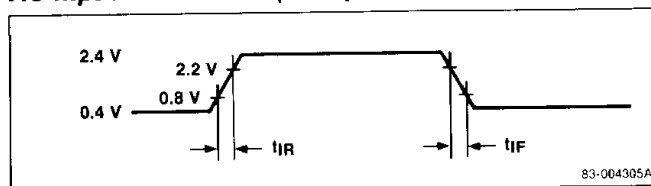
Stop Mode Data Retention Timing



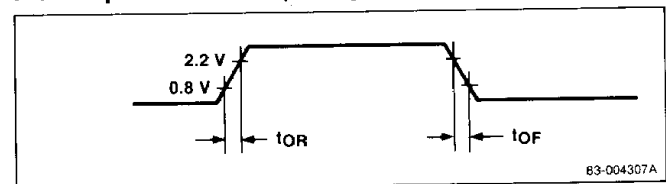
AC Input Waveform 2 ($\overline{\text{RESET}}$, $\overline{\text{NMI}}$)



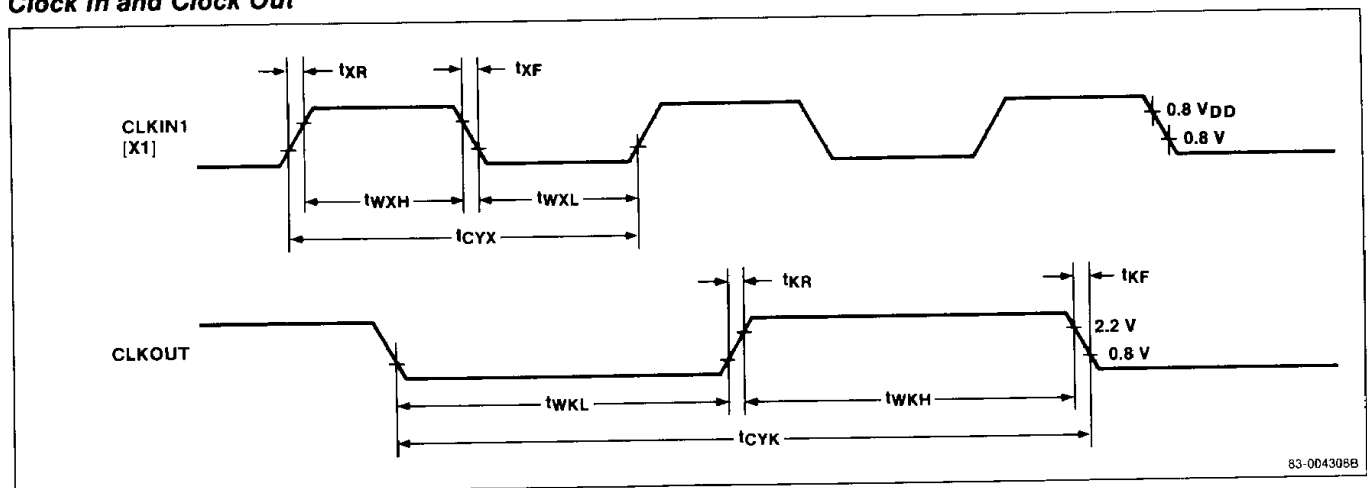
AC Input Waveform 1 (Except X1, X2, $\overline{\text{RESET}}$, $\overline{\text{NMI}}$)

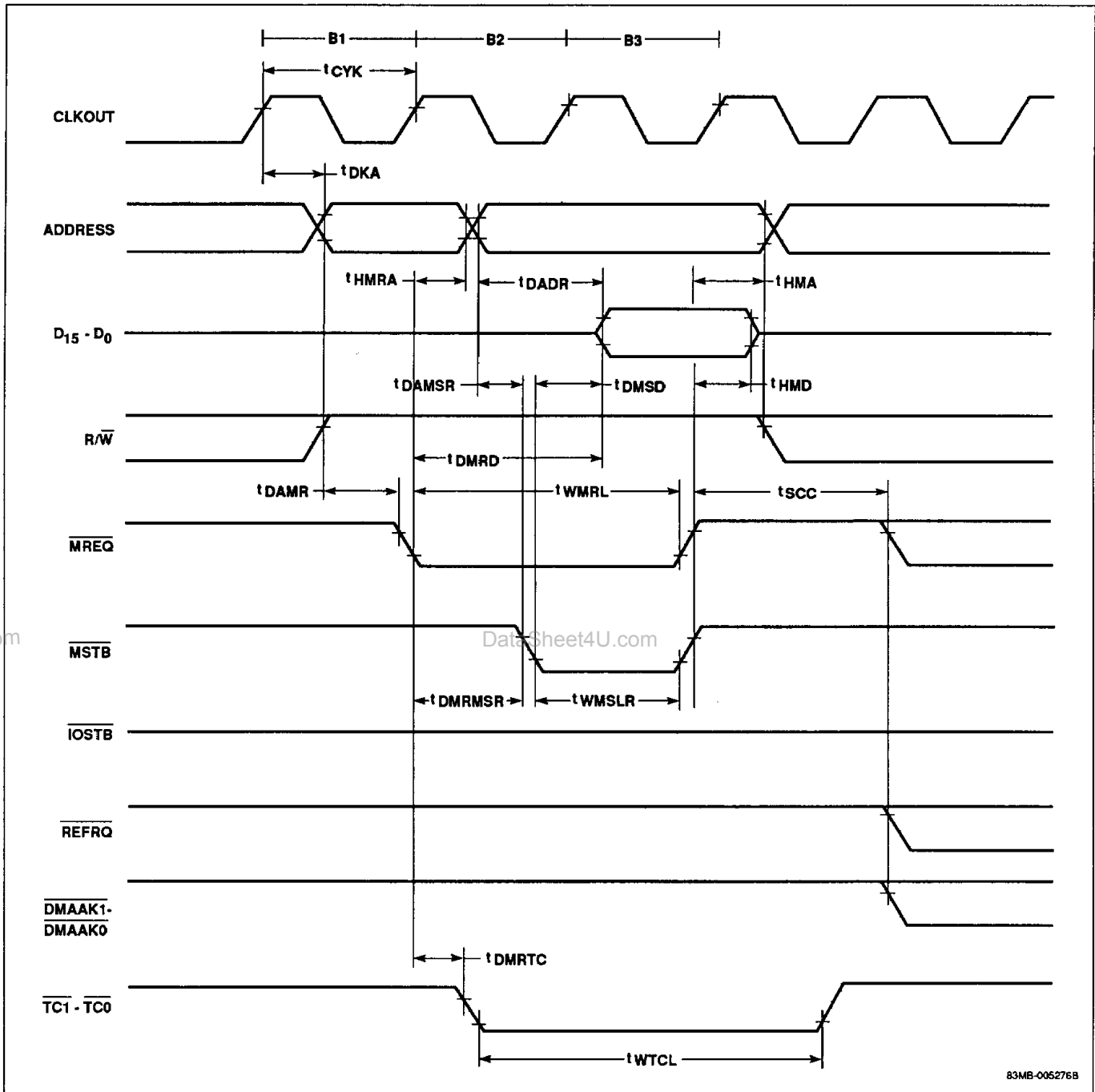


AC Output Test Point (Except CLKOUT)



Clock In and Clock Out



Timing Waveforms (cont)**Memory Read****4b**

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DataSheet4U.com

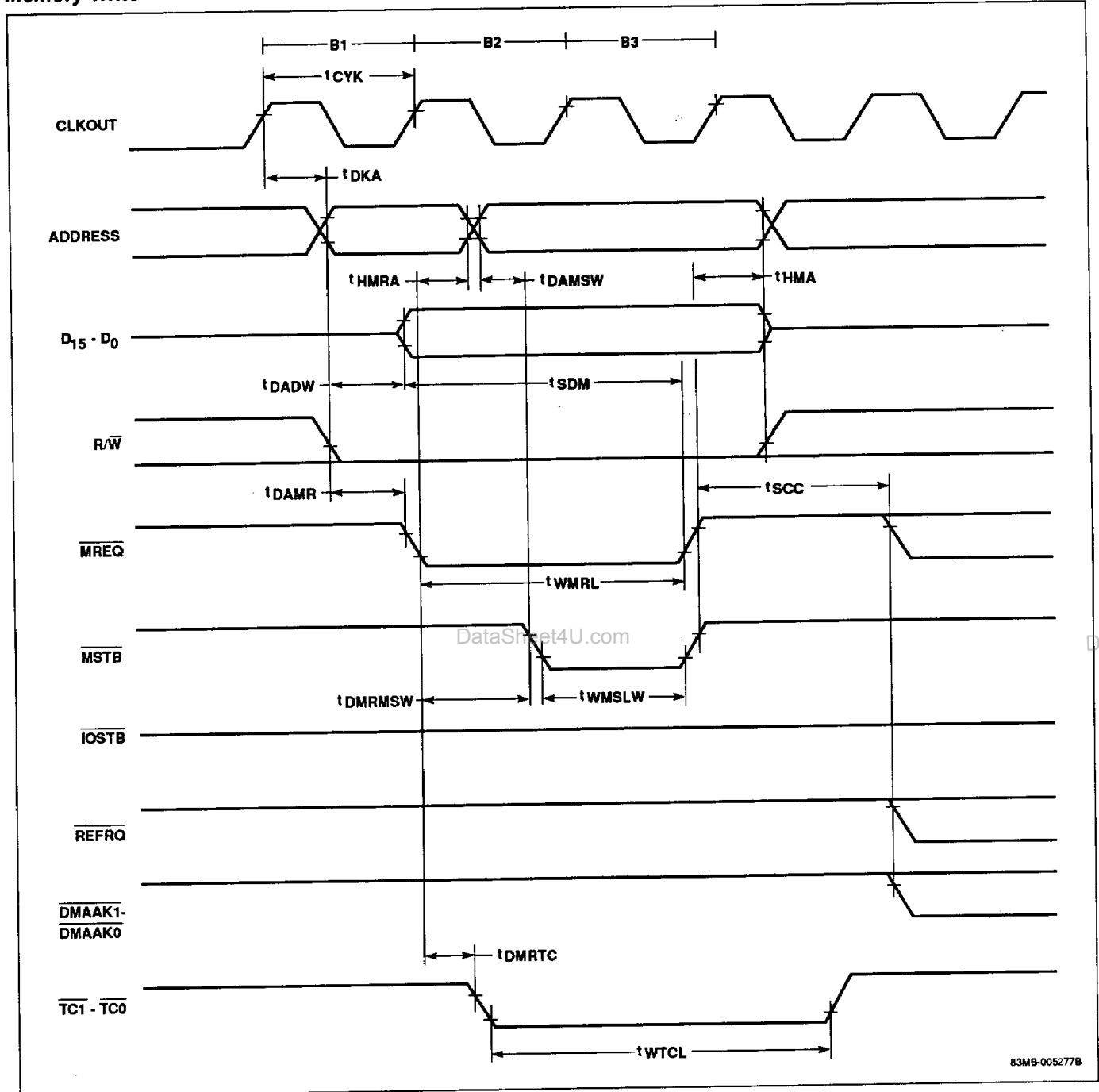
DataShee

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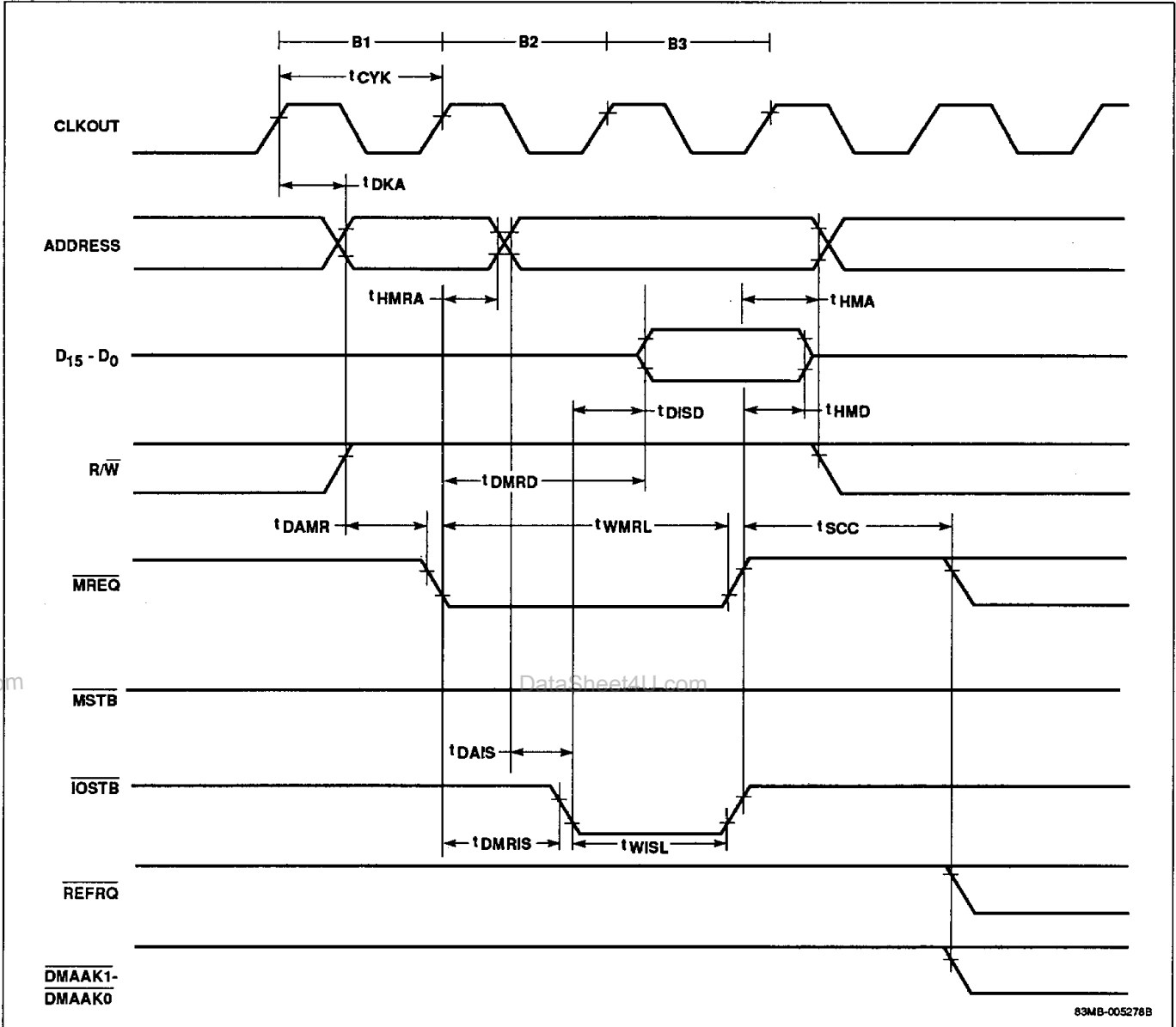
Timing Waveforms (cont)

Memory Write



Timing Waveforms (cont)

I/O Read

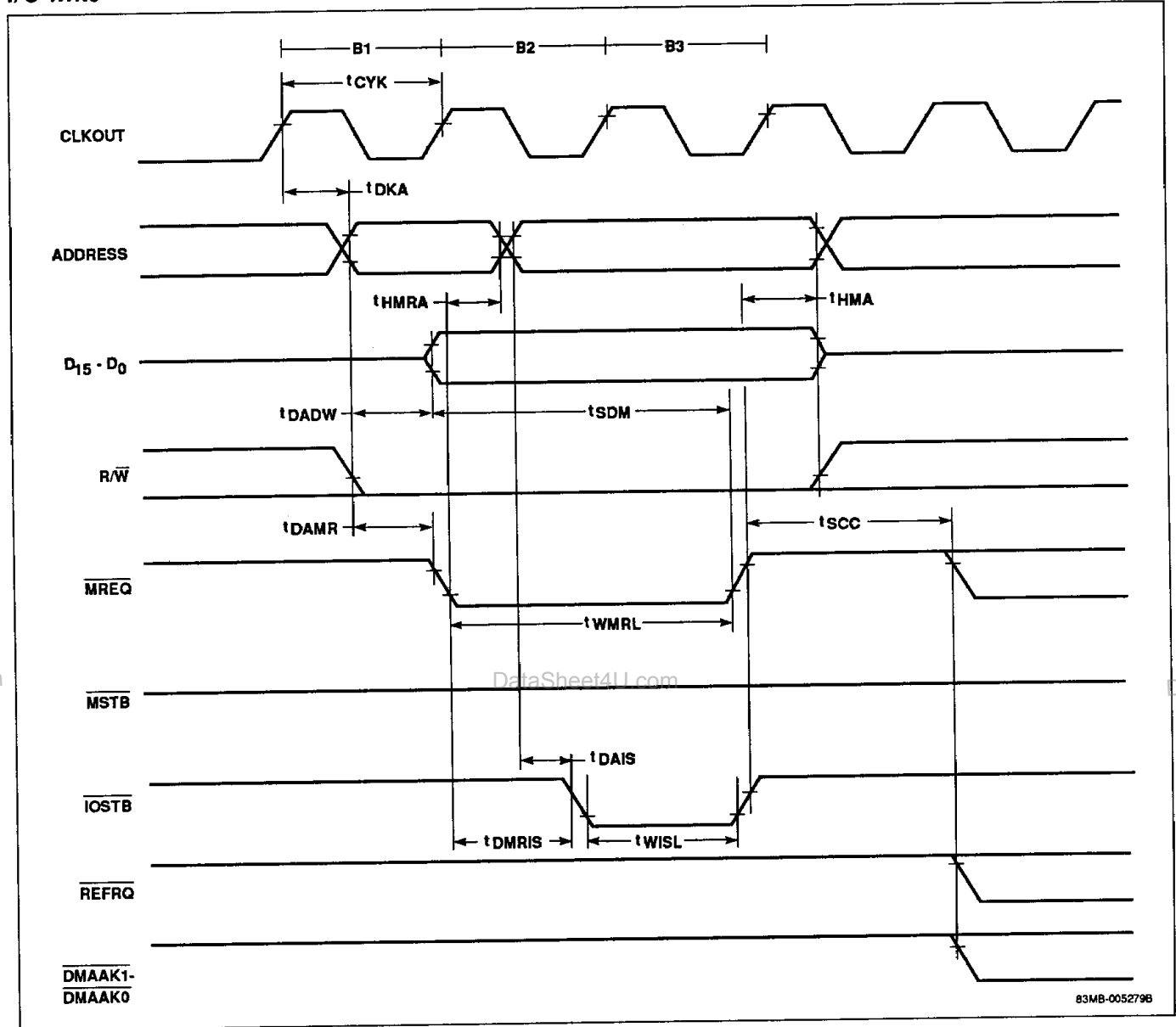


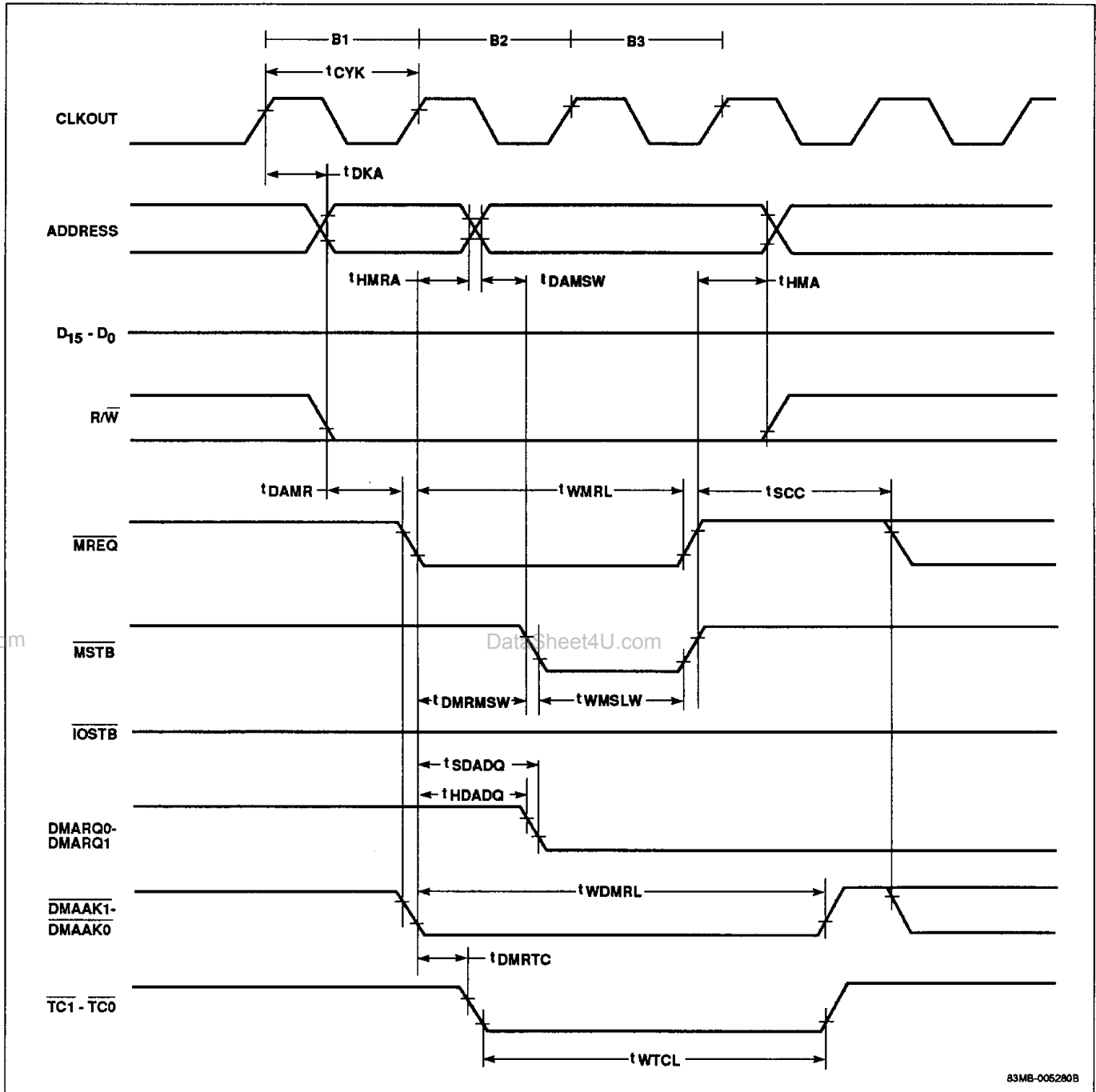
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Timing Waveforms (cont)

I/O Write



Timing Waveforms (cont)**DMA, I/O to Memory****4b**

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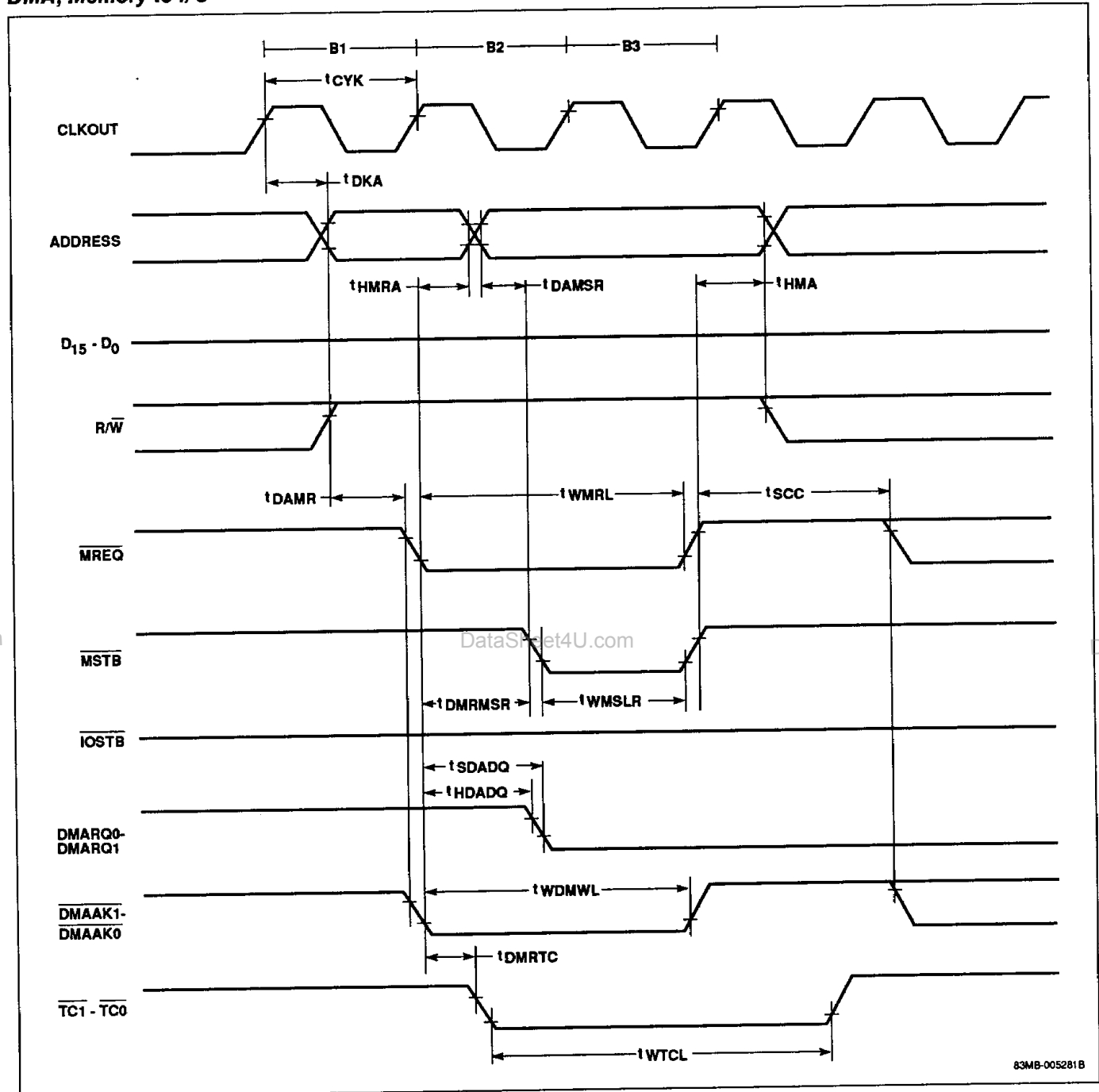
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μ PD70330/332 (V35)

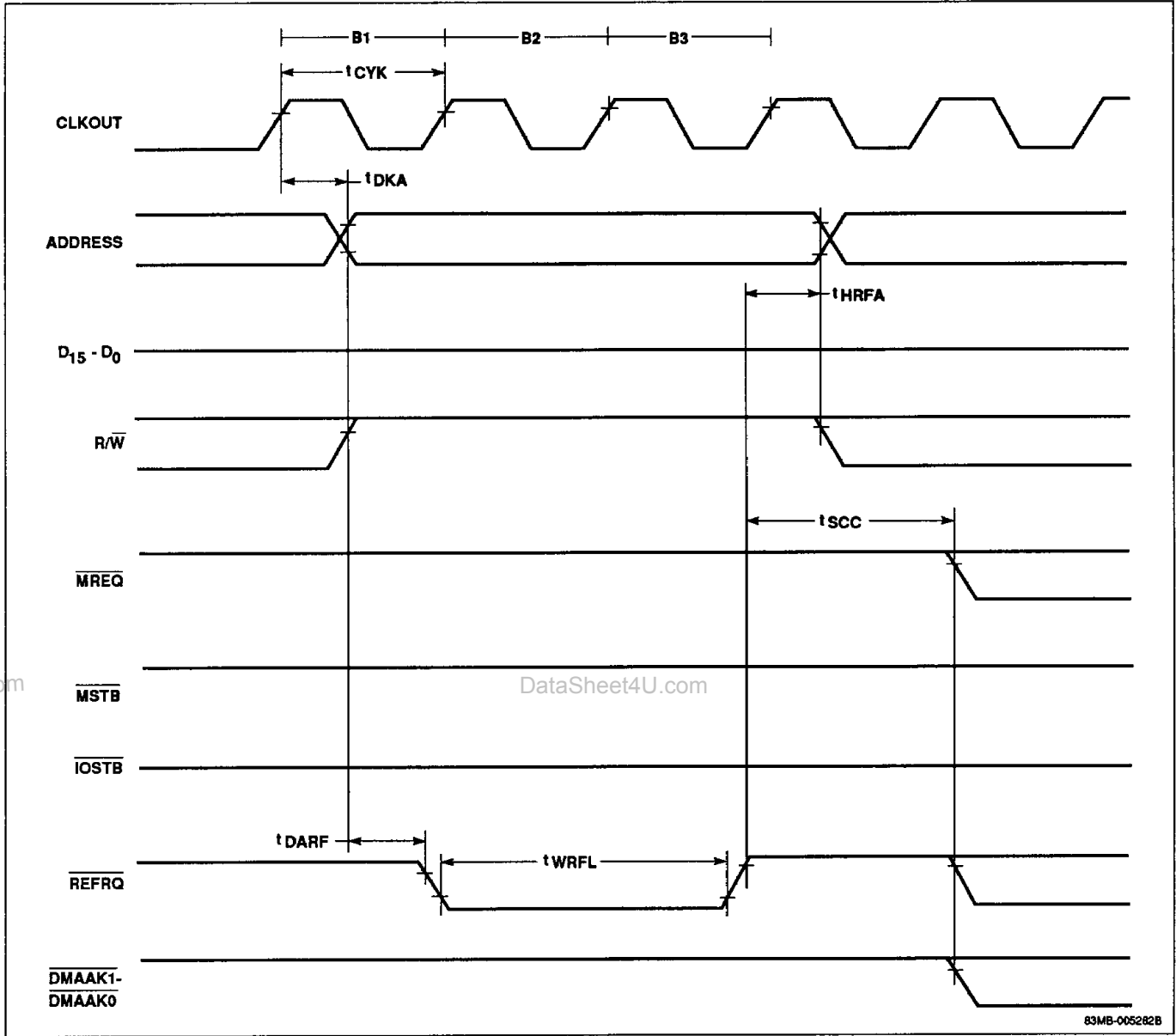
Timing Waveforms (cont)

DMA, Memory to I/O



Timing Waveforms (cont)

Refresh

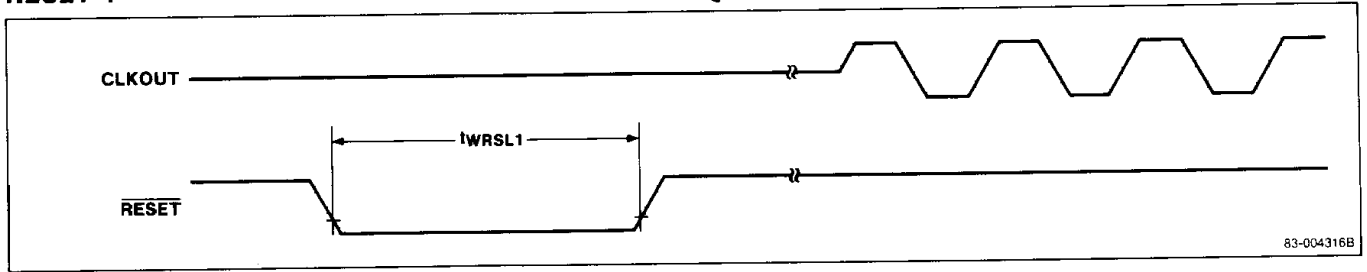


4b

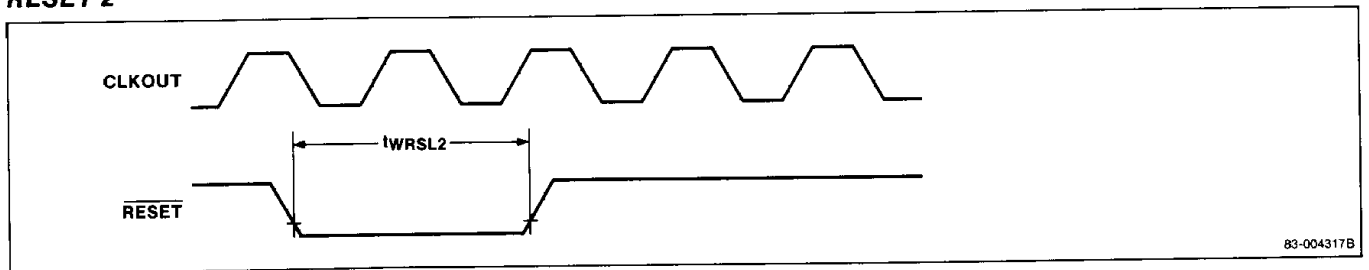
μPD70330/332 (V35)

Timing Waveforms (cont)

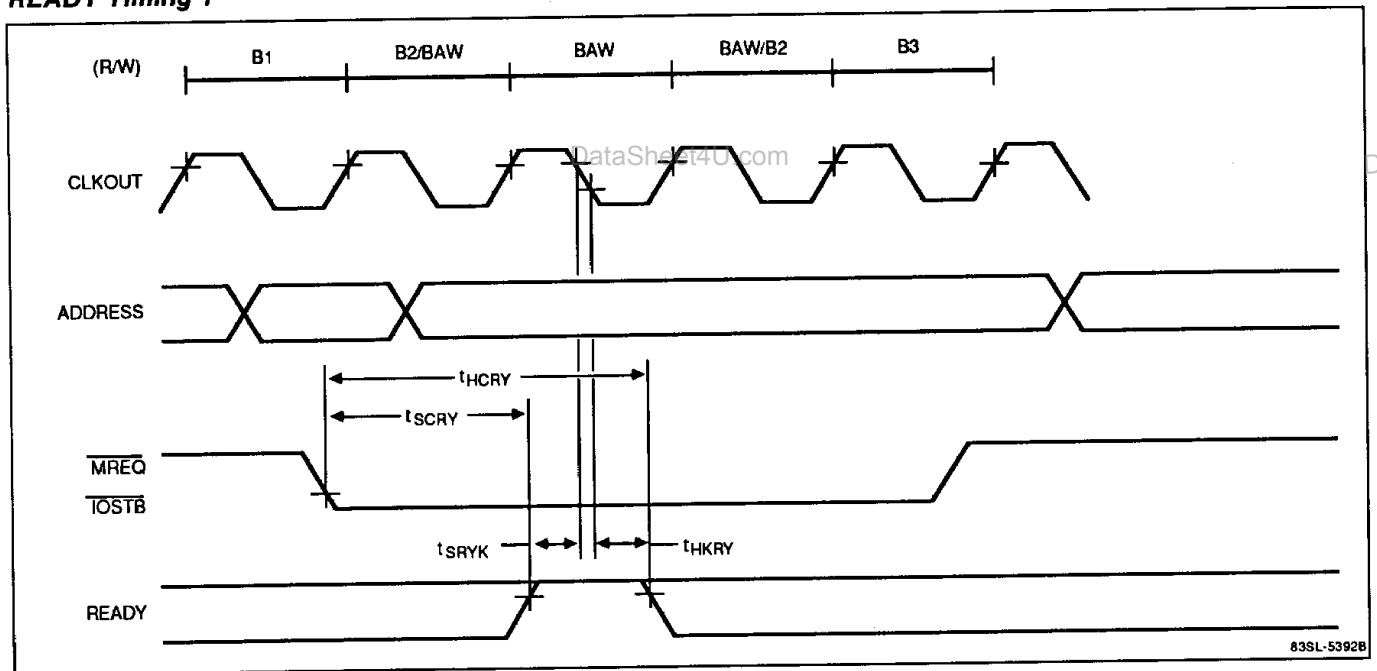
RESET 1



RESET 2

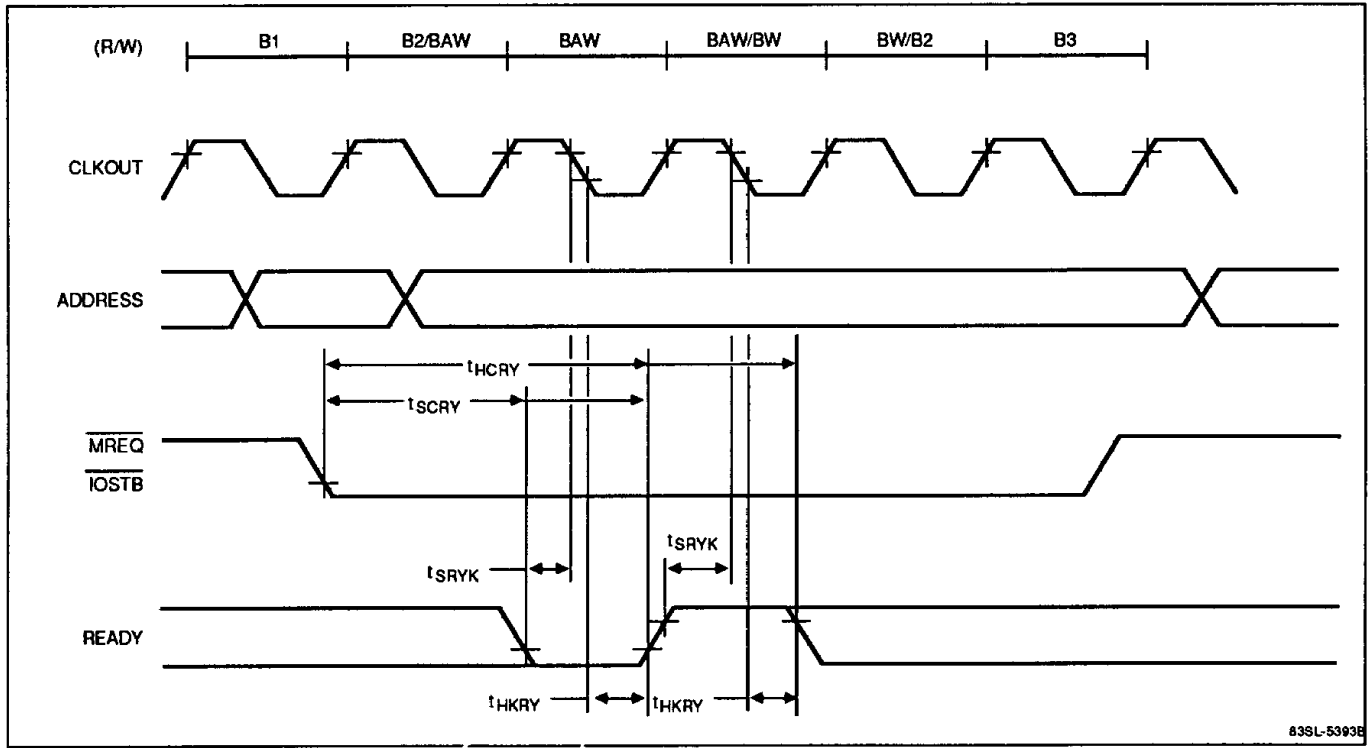


READY Timing 1



Timing Waveforms (cont)

READY Timing 2

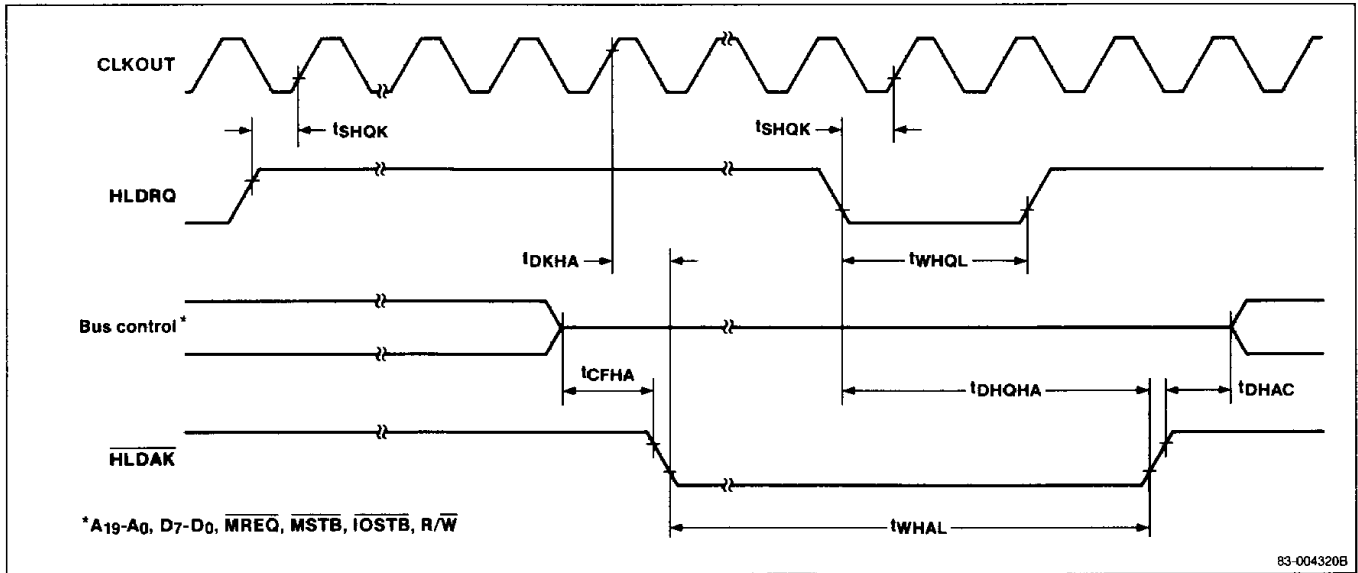


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HLDQ/HLDAK 1

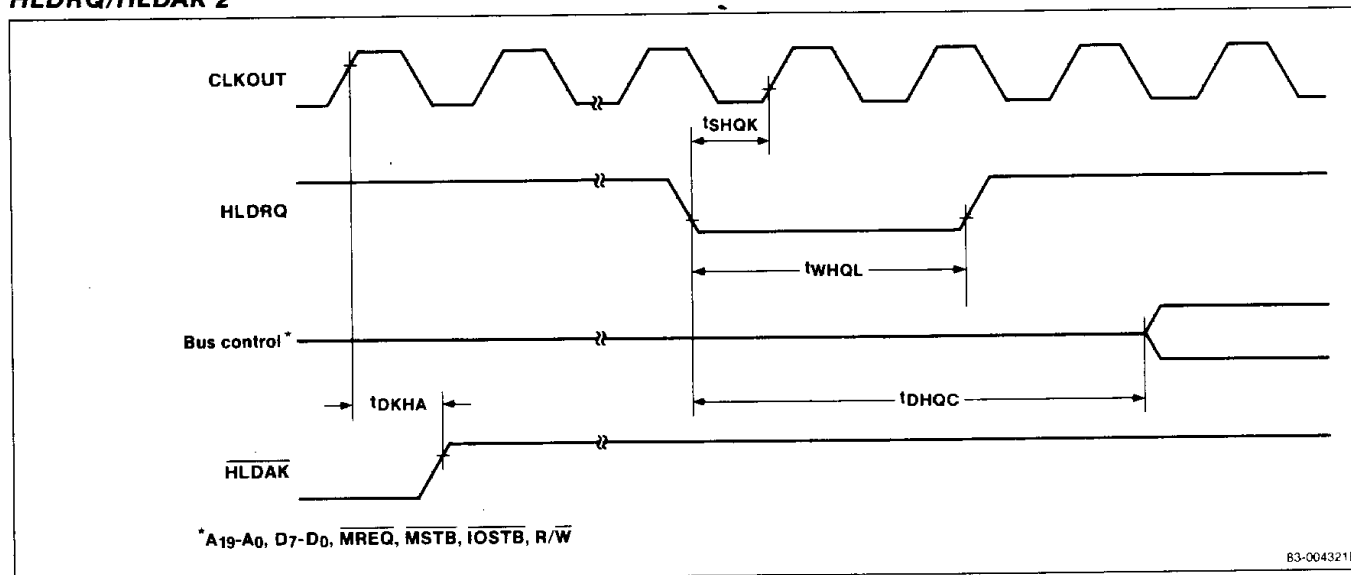
DataSheet4U.com

DataSheet4U.com

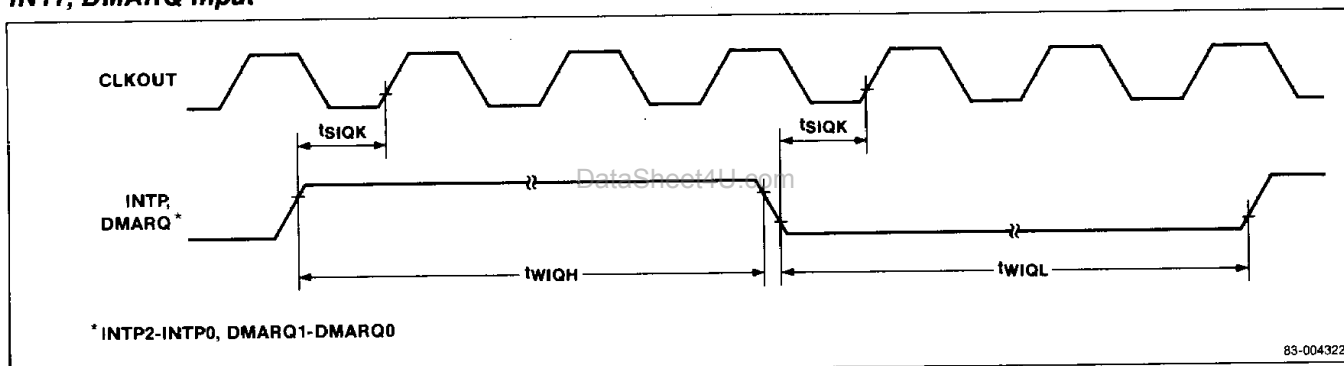


Timing Waveforms (cont)

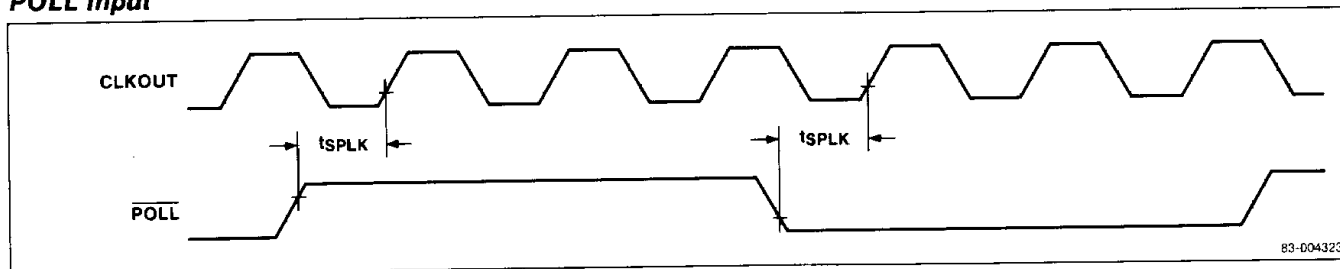
HLD \overline{RQ} /HLD \overline{AK} 2



INTP, DMARQ Input

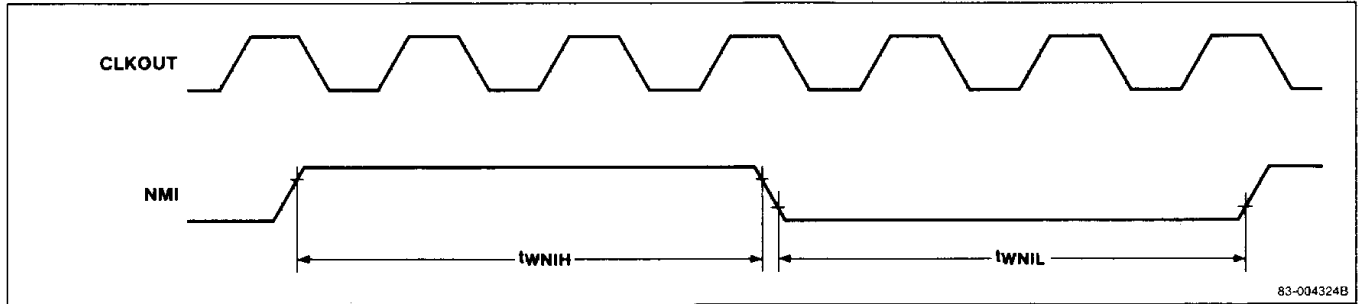


POLL Input

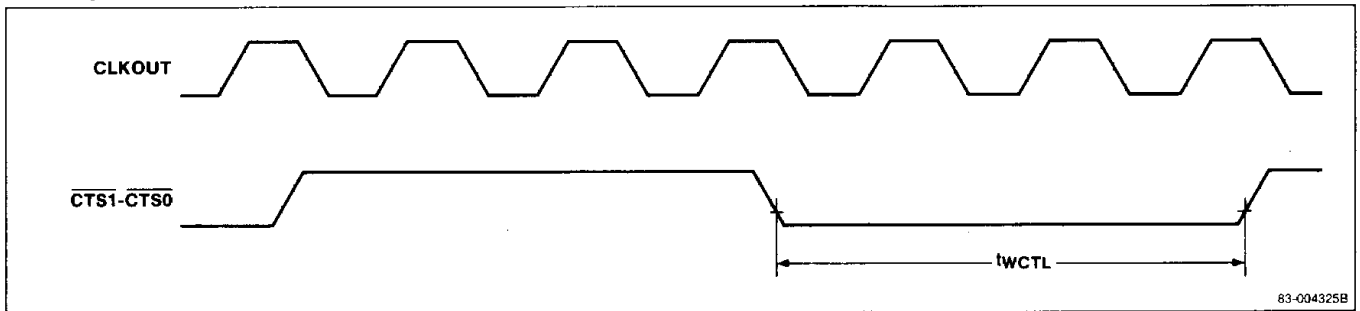


Timing Waveforms (cont)

NMI Input

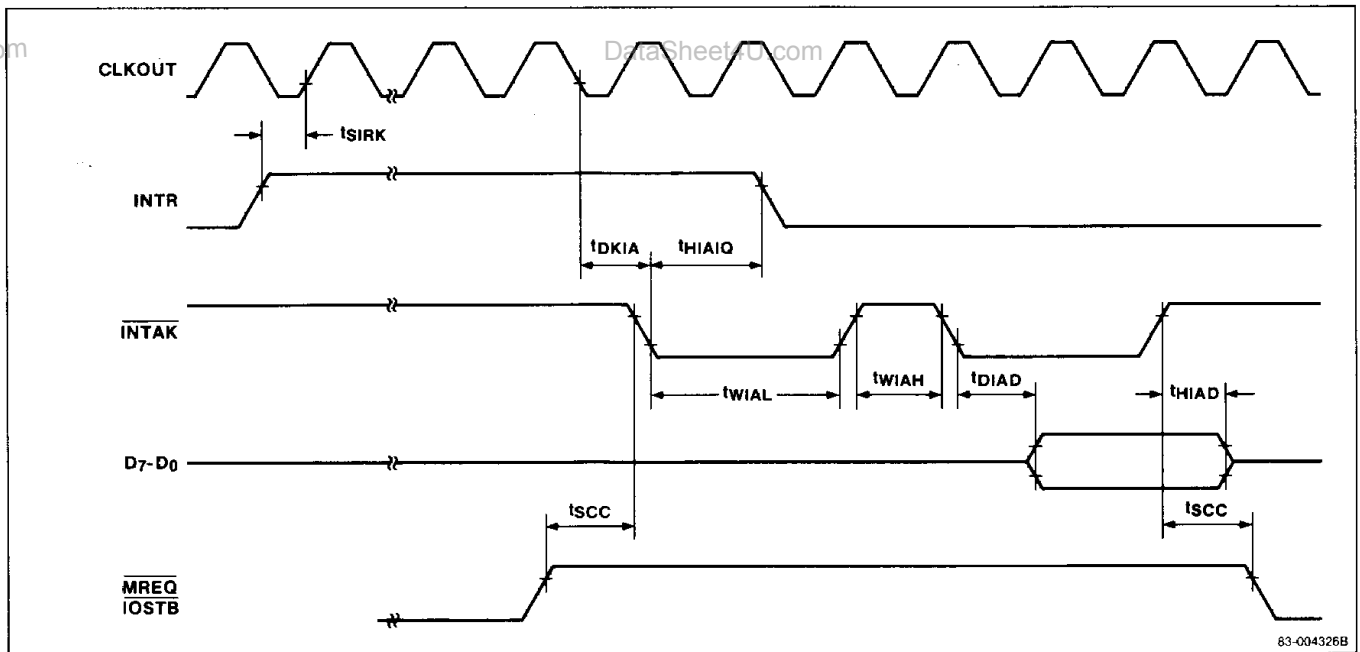


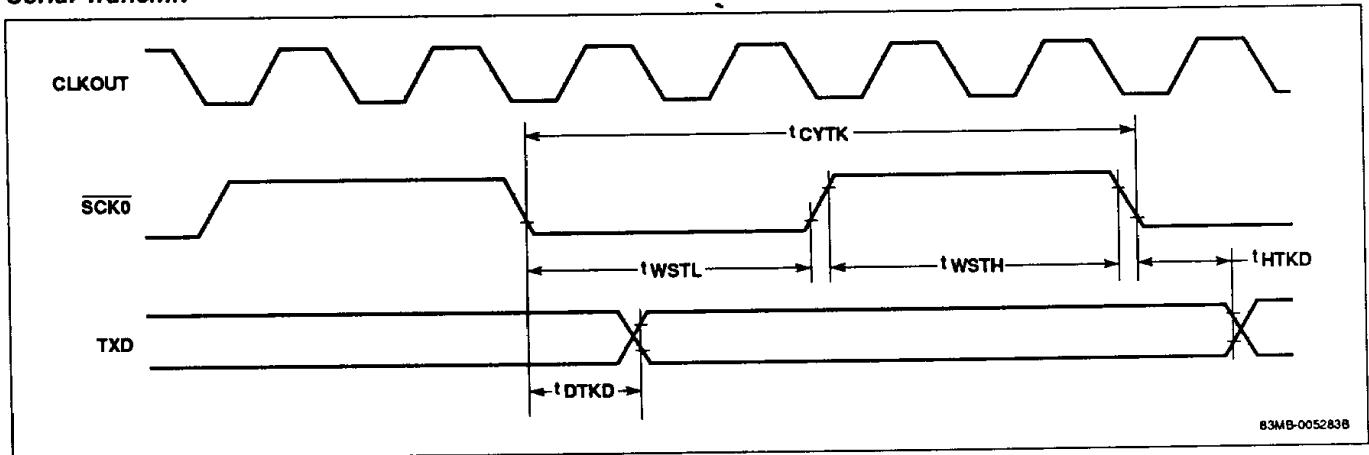
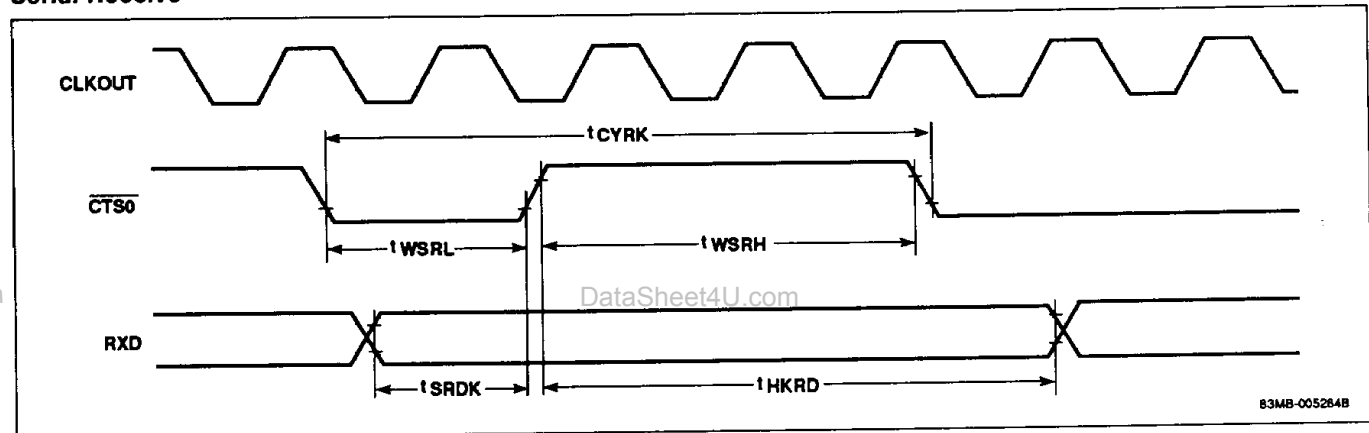
CTS Input



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INTR/INTAK



Timing Waveforms (cont)**Serial Transmit****Serial Receive**

Instruction Set

Instructions, grouped according to function, are described in a table near the end of this data sheet. Descriptions include source code, operation, opcode, number of bytes, and flag status. Supplementary information applicable to the instruction set is contained in the following tables.

- Symbols and Abbreviations
- Flag Symbols
- 8- and 16-Bit Registers. When mod = 11, the register is specified in the operation code by the byte/word operand (W = 0/1) and reg (000 to 111).
- Segment Registers. The segment register is specified in the operation code by sreg (00, 01, 10, or 11).
- Memory Addressing. The memory addressing mode is specified in the operation code by mod (00, 01, or 10) and mem (000 through 111).
- Instruction Clock Count. This table gives formulas for calculating the number of clock cycles occupied by each type of instruction. The formulas, which depend on byte/word operand and RAM enable/disable, have variables such as EA (effective address), W (wait states), and n (iterations or string instructions).

Symbols and Abbreviations

Identifier	Description
reg	8- or 16-bit general-purpose register
reg8	8-bit general-purpose register
reg16	16-bit general-purpose register
dmem	8- or 16-bit direct memory location
mem	8- or 16-bit memory location
mem8	8-bit memory location
mem16	16-bit memory location
mem32	32-bit memory location
sfr	8-bit special function register location
imm	Constant (0 to FFFFH)
imm16	Constant (0 to FFFFH)
imm8	Constant (0 to FFH)
imm4	Constant (0 to FH)
imm3	Constant (0 to 7)
acc	AW or AL register
sreg	Segment register
src-table	Name of 256-byte translation table
src-block	Name of block addressed by the IX register

Identifier	Description
dst-block	Name of block addressed by the IY register
near-proc	Procedure within the current program segment
far-proc	Procedure located in another program segment
near-label	Label in the current program segment
short-label	Label between -128 and +127 bytes from the end of instruction
far-label	Label in another program segment
memptr16	Word containing the offset of the memory location within the current program segment to which control is to be transferred
memptr32	Double word containing the offset and segment base address of the memory location to which control is to be transferred
regptr16	16-bit register containing the offset of the memory location within the program segment to which control is to be transferred
pop-value	Number of bytes of the stack to be discarded (0 to 64K bytes, usually even addresses)
fp-op	Immediate data to identify the instruction code of the external floating point operation
R	Register set
W	Word/byte field (0 to 1)
reg	Register field (000 to 111)
mem	Memory field (000 to 111)
mod	Mode field (00 to 10)
S:W	When S:W = 01 or 11, data = 16 bits. At all other times, data = 8 bits.
X, XXX, YYY, ZZZ	Data to identify the instruction code of the external floating point arithmetic chip
AW	Accumulator (16 bits)
AH	Accumulator (high byte)
AL	Accumulator (low byte)
BP	Base pointer register (16 bits)
BW	BW register (16 bits)
BH	BW register (high byte)
BL	BW register (low byte)
CW	CW register (16 bits)
CH	CW register (high byte)
CL	CW register (low byte)
DW	DW register (16 bits)
DH	DW register (high byte)
DL	DW register (low byte)
SP	Stack pointer (16 bits)
PC	Program counter (16 bits)
PSW	Program status word (16 bits)

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Symbols and Abbreviations (cont)

Identifier	Description
IX	Index register (source) (16 bits)
IY	Index register (destination) (16 bits)
PS	Program segment register (16 bits)
SS	Stack segment register (16 bits)
DS ₀	Data segment 0 register (16 bits)
DS ₁	Data segment 1 register (16 bits)
AC	Auxiliary carry flag
CY	Carry flag
P	Parity flag
S	Sign flag
Z	Zero flag
DIR	Direction flag
IE	Interrupt enable flag
V	Overflow flag
BRK	Break flag
MD	Mode flag
(...)	Values in parentheses are memory contents
disp	Displacement (8 or 16 bits)
ext-disp8	16-bit displacement (sign-extension byte + 8-bit displacement)
temp	Temporary register (8/16/32 bits)
tmpcy	Temporary carry flag (1-bit)
seg	Immediate segment data (16 bits)
offset	Immediate offset data (16 bits)
←	Transfer direction
+	Addition
-	Subtraction
x	Multiplication
÷	Division
%	Modulo
AND	Logical product
OR	Logical sum
XOR	Exclusive logical sum
XXH	Two-digit hexadecimal value
XXXXH	Four-digit hexadecimal value

Flag Symbols

Identifier	Description
(blank)	No change
0	Cleared to 0
1	Set to 1
X	Set or cleared according to the result
U	Undefined
R	Value saved earlier is restored

8- and 16-Bit Registers (mod = 11)

reg	W = 0	W = 1
000	AL	AW
001	CL	CW
010	DL	DW
011	BL	BW
100	AH	SP
101	CH	BP
110	DH	IX
111	BH	IY

Segment Registers

sreg	Register
00	DS ₁
01	PS
10	SS
11	DS ₀

Memory Addressing

mem	mod = 00	mod = 01	mod = 10
000	BW + IX	BW + IX + disp8	BW + IX + disp16
001	BW + IY	BW + IY + disp8	BW + IY + disp16
010	BP + IX	BP + IX + disp8	BP + IX + disp16
011	BP + IY	BP + IY + disp8	BP + IY + disp16
100	IX	IX + disp8	IX + disp16
101	IY	IY + disp8	IY + disp16
110	Direct	BP + disp8	BP + disp16
111	BW	BW + disp8	BW + disp16

Instruction Clock Count

Mnemonic	Operand	Clocks
ADD	reg8, reg8	2
	reg16, reg16	2
	reg8, mem8	EA+7+W
	reg16, mem16	EA+7+W
	mem8, reg8	EA+10+2W [EA+7+W]
	mem16, reg16	EA+10+2W [EA+7+W]
	reg8, imm8	5
	reg16, imm8	5
	reg16, imm16	6
	mem8, imm8	EA+11+2W [EA+9+2W]
mem16, imm8	EA+9+2W [EA+7+2W]	
mem16, imm16	EA+12+2W [EA+8+2W]	
AL, imm8	5	
AW, imm16	6	
ADD4S		22+(30+3W)n [22+(28+3W)n]
ADDC		Same as ADD
ADJ4A		9
ADJ4S		9
ADJBA		17
ADJBS		17
AND	reg8, reg8	2
	reg16, reg16	2
	reg8, mem8	EA+7+W
	reg16, mem16	EA+7+W
	mem8, reg8	EA+10+2W [EA+7+W]
	mem16, reg16	EA+10+2W [EA+7+W]
reg8, imm8	5	
reg16, imm16	6	
mem8, imm8	EA+11+2W [EA+9+2W]	
mem16, imm16	EA+12+2W [EA+8+2W]	
Bcond (conditional branch)		8 or 15
BCWZ		8 or 15
BR	near-label	12
	short-label	12
	regptr16	13
	memptr16	EA+16+W
	far-label	15
memptr32	EA+23+2W	

Notes:

(1) If the number of clocks is not the same for RAM enabled and RAM disabled conditions, the RAM enabled value is listed first, followed by the RAM disabled value in brackets; for example, EA+8+2W [EA+6+W].

(2) Symbols in the Clocks column are defined as follows.

EA = additional clock cycles required for calculation of the effective address

= 3 (mod 00 or 01) or 4 (mod 10)

W = number of wait states selected by the WTC register

n = number of iterations or string instructions

Mnemonic	Operand	Clocks
BRK	3	50+5W [38+5W]
	imm8	51+5W [39+5W]
BRKCS		15
BRKV		50+5W [38+5W]
BTCLR		29
BUSLOCK		2
CALL	near-proc	21+W [17+W]
	regptr16	21+W [17+W]
	memptr16	EA+24+2W [EA+22+2W]
	far-proc	36+2W [32+2W]
	memptr32	EA+32+4W [EA+20+4W]
CHKIND		EA+24+2W
CLR1	CY	2
	DIR	2
	reg8, CL	8
	reg16, CL	8
	mem8, CL	EA+16+2W [EA+13+W]
	mem16, CL	EA+16+2W [EA+13+W]
	reg8, imm3	7
	reg16, imm4	7
	mem8, imm3	EA+13+2W [EA+10+W]
	mem16, imm4	EA+13+2W [EA+9+W]
CMP	reg8, reg8	2
	reg16, reg16	2
	reg8, mem8	EA+7+W
	reg16, mem16	EA+7+W
	mem8, reg8	EA+7+W
	mem16, reg16	EA+7+W
	reg8, imm8	5
	reg16, imm8	5
	reg16, imm16	6
	mem8, imm8	EA+8+W
	mem16, imm8	EA+9+W
	mem16, imm16	EA+9+W
	AL, imm8	5
	AW, imm16	6
CMP4S		22+(25+2W)n
CMPBK	mem8, mem8	25+2W [21+2W]
	mem16, mem16	25+2W [19+2W]

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μPD70330/332 (V35)**NEC****Instruction Clock Count (cont)**

Mnemonic	Operand	Clocks
CMPBKB		16+(23+2W)n
CMPBKW		16+(23+2W)n
CMPM	mem8 mem16	18+W 19+2W
CMPMB		16+(16+W)n
CMPMW		16+(16+2W)n
CVTBD		19
CVTBW		3
CVTDB		20
CVTWL		8
DBNZ		8 or 17
DBNZE		8 or 17
DBNZNE		8 or 17
DEC	reg8 reg16	5 2
	mem8 mem16	EA+13+2W [EA+11+2W] EA+13+2W [EA+9+2W]
DI		4
DISPOSE		11+W
DIV	AW, reg8 AW, mem8	46-56 EA+49+W to EA+59+W
	DW: AW, reg16 DW: AW, mem16	54-64 EA+57+W to EA+67+W
DIVU	AW, reg8 AW, mem8	31 EA+34+W
	DW: AW, reg16 DW: AW, mem16	39 EA+43+2W
DS0:		2
DS1:		2
EI		12
EXT	reg8, reg8 reg8, imm4	41-121 42-122
FINT		2
FPO1		55+5W [43+5W]
FPO2		55+5W [43+5W]
HALT		N/A
IN	AL, imm8 AW, imm8	15+W 15+W
	AL, DW AW, DW	14+W 14+W
INC	reg8 reg16	5 2
	mem8 mem16	EA+13+2W [EA+13+2W] EA+13+2W [EA+9+2W]

Mnemonic	Operand	Clocks
INM	mem8, DW mem16, DW	21+2W [19+2W] 19+2W [15+2W]
	mem8, DW mem16, DW	18+(15+2W)n [18+(13+2W)n] 18+(13+2W)n [18+(9+2W)n]
INS	reg8, reg8 reg8, imm4	63-155 64-156
LDEA		EA+2
LDM	mem8 mem16	13+W 16+(11+W)n
LDMB	mem16	13+W
LDMW	mem8	16+(10+W)n
MOV	reg8, reg8 reg16, reg16	2 2
	reg8, mem8 reg16, mem16	EA+7+W EA+7+W
	mem8, reg8 mem16, reg16	EA+5+W [EA+2] EA+5+W [EA+2]
	reg8, imm8 reg16, imm16	5 6
	mem8, imm8 mem16, imm16	EA+6+W EA+6+W
	AL, dmem8 AW, dmem16	10+W 10+W
	dmem8, AL dmem16, AW	8+W [5] 8+W [5]
	sreg, reg16 sreg, mem16	4 EA+9+2W
	reg16, sreg mem16, sreg	3 EA+6+2W [EA+3]
	AH, PSW PSW, AH	2 3
	DS0, reg16, memptr32 DS1, reg16, memptr32	EA+17+2W EA+17+2W
MOVBK	mem8, mem8 mem16, mem16	22+2W [17+W] 22+2W [17+3W]
MOVBKB	mem8, mem8	16+(18+2W)n [16+(13+W)n]
MOVBKW	mem16, mem16	16+(18+2W)n [16+(10+W)n]
MOVSPA		16
MOVSPB		11
MUL	AW, AL, reg8 AW, AL, mem8	31-40 EA+34+W to EA+43+W
	DW: AW, AW, reg16 DW: AW, AW, mem16	39-48 EA+42+W to EA+51+W
	reg16, reg16, imm8 reg16, mem16, imm8	39-49 EA+42+W to EA+52+W
	reg16, reg16, imm16 reg16, mem16, imm16	40-50 EA+43+W to EA+53+W

Instruction Clock Count (cont)

Mnemonic	Operand	Clocks
MULU	reg8	24
	mem8	EA+27+W
	reg16	32
	mem16	EA+33+W
NEG	reg8	5
	reg16	5
	mem8	EA+13+2W [EA+10+W]
	mem16	EA+13+2W [EA+10+W]
NOP		4
NOT	reg8	5
	reg16	5
	mem8	EA+13+2W [EA+10+W]
	mem16	EA+13+2W [EA+10+W]
NOT1	CY	2
	reg8, CL	7
	reg16, CL	7
	mem8, CL	EA+15+2W [EA+12+W]
	mem16, CL	EA+15+2W [EA+12+W]
	reg8, imm3	6
	reg16, imm4	6
OR	mem8, imm3	EA+12+2W [EA+9+W]
	mem16, imm4	EA+12+2W [EA+9+W]
	reg8, reg8	2
	reg16, reg16	2
	reg8, mem8	EA+7+W
	reg16, mem16	EA+7+W
	mem8, reg8	EA+10+2W [EA+7+W]
mem16, reg16	EA+10+2W [EA+7+W]	
OR	reg8, imm8	5
	reg16, imm16	6
	mem8, imm8	EA+11+2W [EA+9+2W]
	mem16, imm16	EA+12+2W [EA+8+2W]
AL, imm8		5
	AW, imm16	6
OUT	imm8, AL	11+W
	imm8, AW	9+W
	DW, AL	10+W
DW, AW		8+W
	DW, mem8	21+2W [19+2W]
DW, mem16	21+4W [17+4W]	
OUTM	DW, mem8	18+(15+2W)n [18+(13+2W)n]
	DW, mem16	18+(13+2W)n [18+9+2W)n]
POLL		N/A
POP	reg16	11+W
	mem16	EA+14+2W [EA+11+W]
	DS1	12+W
	SS	12+W
	DS0	12+W
	PSW	13+W
	R	74+8W [58]

Mnemonic	Operand	Clocks
PREPARE	imm16, imm8	imm8 = 0: 26+W imm8 = 1: 37+2W imm8 = n > 1: 44+19 (n-1)+2nW
PS:		2
PUSH	reg16	13+W [9+W]
	mem16	EA+16+2W [EA+12+2W]
	DS1	10+W [7]
	PS	10+W [7]
	SS	10+W [7]
	DS0	10+W [7]
	PSW	9+W [6]
	R	74+8W [50]
	imm8	12+W [9]
	imm16	13+W [10]
REP		2
REPE		2
REPZ		2
REPC		2
REPNC		2
REPNE		2
REPNZ		2
RET	null	19+W
	pop-value	19+W
	null	27+2W
	pop-value	28+W
RETI		40+3W [34+W]
RETRBI		12
ROL	reg8, 1	8
	reg16, 1	8
mem8, 1		EA+16+2W [EA+13+W]
	mem16, 1	EA+16+2W [EA+13+W]
reg8, CL		11+2n
	reg16, CL	11+2n
mem8, CL		EA+19+2W+2n [EA+16+W+2n]
	mem16, CL	EA+19+2W+2n [EA+16+W+2n]
reg8, imm8		9+2n
	reg16, imm8	9+2n
mem8, imm8		EA+15+2W+2n [EA+12+W+2n]
	mem16, imm8	EA+15+2W+2n [EA+12+W+2n]
ROL4	reg8	17
	mem8	EA+20+2W [EA+18+2W]
ROLC		Same as ROL
ROR		Same as ROL
ROR4	reg8	21
	mem8	EA+26+2W [EA+24+2W]
RORC		Same as ROL
SET1	CY	2
	DIR	2

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Instruction Clock Count (cont)

Mnemonic	Operand	Clocks
SET1 (cont)	reg8, CL	7
	reg16, CL	7
	mem8, CL	EA+15+2W [EA+12+W]
	mem16, CL	EA+15+2W [EA+12+W]
	reg8, imm3	6
	reg16, imm4	6
	mem8, imm3	EA+12+2W [EA+9+W]
	mem16, imm4	EA+12+2W [EA+9+W]
SHL		Same as ROL
SHR		Same as ROL
SHRA		Same as ROL
SS:		2
STM	mem8	13+W [10]
	mem16	13+W [10]
STMB	mem8	16+(9+W)n [16+(7+W)n]
STMW	mem16	16+(9+W)n [16+(5+W)n]
STOP		N/A
SUB		Same as ADD
SUB4S		22+(30+3W)n [22+(28+3W)n]
SUBC		Same as ADD
TEST	reg8, reg8	4
	reg16, reg16	4
	reg8, mem8	EA+12+W
	reg16, mem16	EA+11+2W
	mem8, reg8	EA+12+W
	mem16, reg16	EA+11+2W
	reg8, imm8	7
	reg16, imm16	8
	mem8, imm8	EA+9+W
	mem16, imm16	EA+10+W
TEST1	reg8, CL	7
	reg16, CL	7
	mem8, CL	EA+12+W
	mem16, CL	EA+12+W
	reg8, imm3	6
	reg16, imm4	6
	mem8, imm3	EA+9+W
	mem16, imm4	EA+9+W
TRANS		11+W
TRANSB		11+W
TSKSW		20

Mnemonic	Operand	Clocks
XCH	reg8, reg8	3
	reg16, reg16	3
	reg8, mem8	EA+12+2W [EA+9+W]
	reg16, mem16	EA+12+2W [EA+9+W]
	mem8, reg8	EA+12+2W [EA+9+W]
	mem16, reg16	EA+12+2W [EA+9+W]
	AW, reg16	4
	reg16, AW	4
XOR		Same as AND

Instruction Clock Count for Operations

	Byte		Word	
	RAM Enable	RAM Disable	RAM Enable	RAM Disable
Context switch interrupt	—	—	33	33
DMA (Single-step mode)	$20 + 2W$	$20 + 2W$	$20 + 2W$	$20 + 2W$
DMA (Demand release mode)	$10 + 15n$	$10 + 15n$	$10 + 15n$	$10 + 15n$ (min)
DMA (Burst mode)	$13 + (12 + 2W)n$	$13 + (12 + 2W)n$	$13 + (12 + 2W)n$	$13 + (12 + 2W)n$
DMA (Single-transfer mode)	$17 + W$	$17 + W$	$17 + W$	$17 + W$
Interrupt (INT pin)	—	—	$57 + 3W$	$45 + 3W$
Macro service, sfr – mem	$31 + W$	$26 + W$	$31 + W$	$26 + W$
Macro service, mem – sfr	$28 + W$	$27 + W$	$28 + W$	$27 + W$
Macro service (Search char mode), sfr – mem	$34 + W$	$34 + W$	—	—
Macro service (Search char mode), mem – sfr	$44 + W$	$44 + W$	—	—
Priority interrupt (Vectored mode)	—	—	$55 + 5W$	$55 + 5W$
NMI (Vectored mode)	—	—	$53 + 5W$	$53 + 5W$

W = number of wait states inserted into external bus cycle
n = number of iterations

Interrupt Latency

Source	Clocks	
	Typ	Max
NMI pin	$12 + N$	$18 + N$
INT pin	$8 + N$	$8 + N$
All others	$27 + N$	$15 + N$

N = number of clocks to complete the instruction currently executing

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Instruction Set

Mnemonic	Operand	Operation	Operation Code																No. of Bytes				Flags			
			7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0	AC	CY	V	P	S	Z		
Data Transfer																										
MOV	reg, reg	reg ← reg	1	0	0	0	1	0	1	W	1	1	reg	reg	2											
	mem, reg	(mem) ← reg	1	0	0	0	1	0	0	W	mod	reg	mem	2-4												
	reg, mem	reg ← (mem)	1	0	0	0	1	0	1	W	mod	reg	mem	2-4												
	mem, imm	(mem) ← imm	1	1	0	0	0	1	1	W	mod	0	0	0	mem	3-6										
	reg, imm	reg ← imm	1	0	1	1	W	reg	2-3																	
	acc, dmem	When W = 0 AL ← (dmem) When W = 1 AH ← (dmem + 1), AL ← (dmem)	1	0	1	0	0	0	0	W	3															
	dmem, acc	When W = 0 (dmem) ← AL When W = 1 (dmem + 1) ← AH, (dmem) ← AL	1	0	1	0	0	0	1	W	3															
	sreg, reg16	sreg ← reg16 sreg : SS, DS0, DS1	1	0	0	0	1	1	0	1	0	1	0	sreg	reg	2										
	sreg, mem16	sreg ← (mem16) sreg : SS, DS0, DS1	1	0	0	0	1	1	0	mod	0	sreg	mem	2-4												
	reg16, sreg	reg16 ← sreg	1	0	0	0	1	1	0	0	1	1	0	sreg	reg	2										
	mem16, sreg	(mem16) ← sreg	1	0	0	0	1	1	0	0	mod	0	sreg	mem	2-4											
	DS0, reg16, mem32	reg16 ← (mem32) DS0 ← (mem32 + 2)	1	1	0	0	0	1	0	1	0	0	mod	reg	mem	2-4										
	DS1, reg16, mem32	reg16 ← (mem32) DS1 ← (mem32 + 2)	1	1	0	0	0	1	0	0	mod	reg	mem	2-4												
	AH, PSW	AH ← S, Z, x, AC, x, P, x, CY	1	0	0	1	1	1	1	1	1															
	PSW, AH	S, Z, x, AC, x, P, x, CY ← AH	1	0	0	1	1	1	1	0	1	x	x	x	x	x	x									
LDEA	reg16, mem16	reg16 ← mem16	1	0	0	0	1	0	1	mod	reg	mem	2-4													
TRANS	src-table	AL ← (BW + AL)	1	1	0	1	0	1	1	1																
XCH	reg, reg	reg ↔ reg	1	0	0	0	0	1	1	W	1	1	reg	reg	2											
	mem, reg or reg, mem	(mem) ↔ reg	1	0	0	0	0	1	1	W	mod	reg	mem	2-4												
	AW, reg16 or reg16, AW	AW ↔ reg16	1	0	0	1	0	reg	1																	
Repeat Prefixes																										
REPC		While CW ≠ 0, the next byte of the primitive block transfer instruction is executed and CW is decremented (-1). If there is a waiting interrupt, it is processed. When CY ≠ 1, exit the loop.	0	1	1	0	0	1	0	1	0	1	1	1	1	1	1	1	1	1	0	0	1	0	1	1
REPNC		While CW ≠ 0, the next byte of the primitive block transfer instruction is executed and CW is decremented (-1). If there is a waiting interrupt, it is processed. When CY ≠ 0, exit the loop.	0	1	1	0	0	1	0	0	0	1	1	1	1	1	1	1	1	1	0	0	1	0	0	1

Instruction Set (cont)		Operation Code										No. of				Flags										
		7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0	Bytes	AC	CY	V	P	S	Z		
Repeat Prefixes (cont)																										
REP		1	1	1	1	0	0	1	1	While CW ≠ 0, the next byte of the primitive block transfer instruction is executed and CW is decremented (-1). If there is a waiting interrupt, it is processed. If the primitive block transfer instruction is CMPBK or CMPM and Z ≠ 1, exit the loop.																
REPE		1	1	1	1	0	0	1	1	While CW ≠ 0, the next byte of the primitive block transfer instruction is executed and CW is decremented (-1). If there is a waiting interrupt, it is processed. If the primitive block transfer instruction is CMPBK or CMPM and Z ≠ 0, exit the loop.																
REPZ		1	1	1	1	0	0	1	1	While CW ≠ 0, the next byte of the primitive block transfer instruction is executed and CW is decremented (-1). If there is a waiting interrupt, it is processed. If the primitive block transfer instruction is CMPBK or CMPM and Z ≠ 0, exit the loop.																
Primitive Block Transfer																										
MOVBK	dst-block, src-block	1	0	1	0	0	1	0	W	When W = 0 (Y) ← (IX) DIR = 0: IX ← IX + 1, Y ← Y + 1 DIR = 1: IX ← IX - 1, Y ← Y - 1 When W = 1 (Y + 1, Y) ← (IX + 1, IX) DIR = 0: IX ← IX + 2, Y ← Y + 2 DIR = 1: IX ← IX - 2, Y ← Y - 2																
CMPBK	src-block, dst-block	1	0	1	0	0	1	1	W	When W = 0 (X) - (Y) DIR = 0: IX ← IX + 1, Y ← Y + 1 DIR = 1: IX ← IX - 1, Y ← Y - 1 When W = 1 (X + 1, X) - (Y + 1, Y) DIR = 0: IX ← IX + 2, Y ← Y + 2 DIR = 1: IX ← IX - 2, Y ← Y - 2																
CMPM	dst-block	1	0	1	0	1	1	1	W	When W = 0 AL - (Y) DIR = 0: Y ← Y + 1; DIR = 1: Y ← Y - 1 When W = 1 AW - (Y + 1, Y) DIR = 0: Y ← Y + 2; DIR = 1: Y ← Y - 2																
LDM	src-block	1	0	1	0	1	1	0	W	When W = 0 AL ← (IX) DIR = 0: IX ← IX + 1; DIR = 1: IX ← IX - 1 When W = 1 AW ← (IX + 1, IX) DIR = 0: IX ← IX + 2; DIR = 1: IX ← IX - 2																
STM	dst-block	1	0	1	0	1	0	1	W	When W = 0 (Y) ← AL DIR = 0: Y ← Y + 1; DIR = 1: Y ← Y - 1 When W = 1 (Y + 1, Y) ← AW DIR = 0: Y ← Y + 2; DIR = 1: Y ← Y - 2																
Bit Field Transfer																										
INS	reg8, reg8	0	0	0	0	1	1	1	1	0	0	1	1	0	0	0	1	1 1 reg		reg		3				
	reg8, imm4	0	0	0	0	1	1	1	1	0	0	1	1	1	0	0	1	1 1 0 0 0 reg		reg		4				

Instruction Set (cont)

Mnemonic	Operand	Operation	Operation Code													No. of Bytes				Flags					
			7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0	AC	CY	V	P	S	Z	
Addition/Subtraction (cont)																									
ADDC	reg, reg	reg ← reg + reg + CY	0	0	0	1	0	0	1	W	1	1	reg	reg	2	x	x	x	x	x	x	x	x	x	
	mem, reg	(mem) ← (mem) + reg + CY	0	0	0	1	0	0	0	W	mod	mem	mem	2-4	x	x	x	x	x	x	x	x	x		
	reg, mem	reg ← reg + (mem) + CY	0	0	0	1	0	0	1	W	mod	mem	mem	2-4	x	x	x	x	x	x	x	x	x		
	reg, imm	reg ← reg + imm + CY	1	0	0	0	0	0	S	W	1	0	1	0	reg	3-4	x	x	x	x	x	x	x	x	
	mem, imm	(mem) ← (mem) + imm + CY	1	0	0	0	0	0	S	W	mod	0	1	0	mem	3-6	x	x	x	x	x	x	x	x	
acc, imm	When W = 0 AL ← AL + imm + CY When W = 1 AW ← AW + imm + CY	0	0	0	1	0	1	0	W				2-3	x	x	x	x	x	x	x	x	x			
SUB	reg, reg	reg ← reg - reg	0	0	1	0	1	0	1	W	1	1	reg	reg	2	x	x	x	x	x	x	x	x		
	mem, reg	(mem) ← (mem) - reg	0	0	1	0	1	0	0	W	mod	reg	mem	2-4	x	x	x	x	x	x	x	x			
	reg, mem	reg ← reg - (mem)	0	0	1	0	1	0	1	W	mod	reg	mem	2-4	x	x	x	x	x	x	x	x			
	reg, imm	reg ← reg - imm	1	0	0	0	0	0	S	W	1	1	0	1	reg	3-4	x	x	x	x	x	x	x		
	mem, imm	(mem) ← (mem) - imm	1	0	0	0	0	0	S	W	mod	1	0	1	mem	3-6	x	x	x	x	x	x	x		
	acc, imm	When W = 0 AL ← AL - imm When W = 1 AW ← AW - imm	0	0	1	0	1	1	0	W				2-3	x	x	x	x	x	x	x	x			
SUBC	reg, reg	reg ← reg - reg - CY	0	0	0	1	1	0	1	W	1	1	reg	reg	2	x	x	x	x	x	x	x			
	mem, reg	(mem) ← (mem) - reg - CY	0	0	0	1	1	0	0	W	mod	reg	mem	2-4	x	x	x	x	x	x	x	x			
	reg, mem	reg ← reg - (mem) - CY	0	0	0	1	1	0	1	W	mod	reg	mem	2-4	x	x	x	x	x	x	x	x			
	reg, imm	reg ← reg - imm - CY	1	0	0	0	0	0	S	W	1	1	0	1	reg	3-4	x	x	x	x	x	x	x		
	mem, imm	(mem) ← (mem) - imm - CY	1	0	0	0	0	0	S	W	mod	0	1	1	mem	3-6	x	x	x	x	x	x	x		
	acc, imm	When W = 0 AL ← AL - imm - CY When W = 1 AW ← AW - imm - CY	0	0	0	1	1	1	0	W				2-3	x	x	x	x	x	x	x	x			

Instruction Set (cont)		Operation Code										No. of Bytes		Flags													
Mnemonic	Operand	Operation	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0	AC	CY	V	P	S	Z			
Multiplication (cont)																											
MUL (cont)	reg16, reg16, imm16	reg16 \leftarrow reg16 x imm16 Product \leq 16 bits: CY \leftarrow 0, V \leftarrow 0 Product $>$ 16 bits: CY \leftarrow 1, V \leftarrow 1	0	1	1	0	1	0	0	1	1	1	1	1	1	1	1	0	4	u	x	x	u	u	u		
	reg16, mem16, imm16	reg16 \leftarrow (mem16) x imm16 Product \leq 16 bits: CY \leftarrow 0, V \leftarrow 0 Product $>$ 16 bits: CY \leftarrow 1, V \leftarrow 1	0	1	1	0	1	0	0	1	1	1	1	1	1	1	0	4-6	u	x	x	u	u	u			
Unsigned Division																											
DIVU	reg8	temp \leftarrow AW When temp \div reg8 $>$ FFH (SP - 1, SP - 2) \leftarrow PSW, (SP - 3, SP - 4) \leftarrow PS (SP - 5, SP - 6) \leftarrow PC, SP \leftarrow SP - 6 IE \leftarrow 0, BRK \leftarrow 0, PS \leftarrow (3, 2), PC \leftarrow (1, 0) All other times AH \leftarrow temp % reg8, AL \leftarrow temp \div reg8	1	1	1	1	0	1	1	0	1	1	1	1	1	0	1	0	2	u	u	u	u	u	u		
	mem8	temp \leftarrow AW When temp \div (mem8) $>$ FFH (SP - 1, SP - 2) \leftarrow PSW, (SP - 3, SP - 4) \leftarrow PS (SP - 5, SP - 6) \leftarrow PC, SP \leftarrow SP - 6 IE \leftarrow 0, BRK \leftarrow 0, PS \leftarrow (3, 2), PC \leftarrow (1, 0) All other times AH \leftarrow temp % (mem8), AL \leftarrow temp \div (mem8)	1	1	1	1	0	1	1	0	1	1	0	1	1	1	0	1	0	2-4	u	u	u	u	u	u	
	reg16	temp \leftarrow AW When temp \div reg16 $>$ FFFFH (SP - 1, SP - 2) \leftarrow PSW, (SP - 3, SP - 4) \leftarrow PS (SP - 5, SP - 6) \leftarrow PC, SP \leftarrow SP - 6 IE \leftarrow 0, BRK \leftarrow 0, PS \leftarrow (3, 2), PC \leftarrow (1, 0) All other times AH \leftarrow temp % reg16, AL \leftarrow temp \div reg16	1	1	1	1	0	1	1	1	0	1	1	1	1	1	1	0	1	0	2	u	u	u	u	u	u
	mem16	temp \leftarrow AW When temp \div (mem16) $>$ FFFFH (SP - 1, SP - 2) \leftarrow PSW, (SP - 3, SP - 4) \leftarrow PS (SP - 5, SP - 6) \leftarrow PC, SP \leftarrow SP - 6 IE \leftarrow 0, BRK \leftarrow 0, PS \leftarrow (3, 2), PC \leftarrow (1, 0) All other times AH \leftarrow temp % (mem16), AL \leftarrow temp \div (mem16)	1	1	1	1	0	1	1	0	1	1	1	1	1	1	0	1	0	2-4	u	u	u	u	u	u	

Instruction Set (cont)

Mnemonic	Operand	Operation	Operation Code																Flags								
			7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0	No. of Bytes	AC	CY	V	P	S	Z		
Data Conversion																											
CVTBD		AH ← AL ÷ 0AH, AL ← AL % 0AH	1	1	0	1	0	1	0	0	0	0	0	0	1	0	1	0	2	u	u	u	x	x	x	x	
CVTDB		AH ← 0, AL ← AH x 0AH + AL	1	1	0	1	0	1	0	1	0	0	0	1	0	1	0	2	u	u	u	x	x	x	x		
CVTBW		When AL < 80H, AH ← 0, all other times AH ← FFH	1	0	0	1	1	0	0	0	1	2	u	u	u	x	x	x									
CVTWL		When AL < 8000H, DW ← 0, all other times DW ← FFFFH	1	0	0	1	1	0	0	1	1	2	u	u	u	x	x	x									
Comparison																											
CMP	reg, reg	reg - reg	0	0	1	1	1	0	1	1	1	1	1	1	1	1	1	2	x	x	x	x	x	x	x		
	mem, reg	(mem) - reg	0	0	1	1	1	0	0	1	1	1	1	1	1	1	1	2-4	x	x	x	x	x	x	x		
	reg, mem	reg - (mem)	0	0	1	1	1	0	1	1	1	1	1	1	1	1	1	2-4	x	x	x	x	x	x	x		
	reg, imm	reg - imm	1	0	0	0	0	0	0	1	1	1	1	1	1	1	1	3-4	x	x	x	x	x	x	x		
	mem, imm	(mem) - imm	1	0	0	0	0	0	0	1	1	1	1	1	1	1	1	3-6	x	x	x	x	x	x	x		
	acc, imm	When W = 0, AL - imm When W = 1, AW - imm	0	0	1	1	1	0	1	0	1	0	1	0	1	0	1	2-3	x	x	x	x	x	x	x		
Complement																											
NOT	reg	reg ← reg	1	1	1	1	0	1	1	1	1	0	1	0	1	0	1	2									
	mem	(mem) ← (mem)	1	1	1	1	0	1	1	1	1	0	1	0	1	0	1	2-4									
NEG	reg	reg ← reg + 1	1	1	1	1	0	1	1	1	1	0	1	1	1	1	1	2	x	x	x	x	x	x	x		
	mem	(mem) ← (mem) + 1	1	1	1	1	0	1	1	1	1	0	1	1	1	1	1	2-4	x	x	x	x	x	x	x		
Logical Operation																											
TEST	reg, reg	reg AND reg	1	0	0	0	1	0	1	0	1	1	1	1	0	1	0	1	2	u	0	0	x	x	x	x	
	mem, reg or reg, mem	(mem) AND reg	1	0	0	0	1	0	1	0	1	0	1	1	1	0	1	0	1	2-4	u	0	0	x	x	x	x
	reg, imm	reg AND imm	1	1	1	1	0	1	1	1	1	0	0	0	0	0	0	0	3-4	u	0	0	x	x	x	x	
	mem, imm	(mem) AND imm	1	1	1	1	0	1	1	1	1	0	0	0	0	0	0	0	3-6	u	0	0	x	x	x	x	
	acc, imm	When W = 0, AL AND imm8 When W = 1, AW AND imm8	1	0	1	0	1	0	0	1	0	0	0	0	0	0	0	0	2-3	u	0	0	x	x	x	x	
AND	reg, reg	reg ← reg AND reg	0	0	1	0	0	0	1	1	1	1	1	1	1	1	1	1	2	u	0	0	x	x	x	x	
	mem, reg	(mem) ← (mem) AND reg	0	0	1	0	0	0	0	1	1	1	1	1	1	1	1	1	2-4	u	0	0	x	x	x	x	
	reg, mem	reg ← reg AND (mem)	0	0	1	0	0	0	1	1	1	1	1	1	1	1	1	1	2-4	u	0	0	x	x	x	x	
	reg, imm	reg ← reg AND imm	1	0	0	0	0	0	0	1	1	1	1	1	1	1	1	1	3-4	u	0	0	x	x	x	x	
	mem, imm	(mem) ← (mem) AND imm	1	0	0	0	0	0	0	1	1	1	1	1	1	1	1	1	3-6	u	0	0	x	x	x	x	
	acc, imm	When W = 0, AL ← AL AND imm8 When W = 1, AW ← AW AND imm16	0	0	1	0	0	1	0	1	0	1	0	1	0	1	0	1	2-3	u	0	0	x	x	x	x	

Instruction Set (cont)

Mnemonic	Operand	Operation	Operation Code										No. of Bytes			Flags								
			7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0	AC	CY	V	P	S	Z
Logical Operation (cont)																								
OR	reg, reg	reg ← reg OR reg	0	0	0	0	1	0	1	W	1	1	reg	2	u	0	0	x	x	x	x	x	x	
	mem, reg	(mem) ← (mem) OR reg	0	0	0	0	1	0	0	W	mod	reg	mem	2-4	u	0	0	x	x	x	x	x	x	
	reg, mem	reg ← reg OR (mem)	0	0	0	0	1	0	1	W	mod	reg	mem	2-4	u	0	0	x	x	x	x	x	x	
	reg, imm	reg ← reg OR imm	1	0	0	0	0	0	0	W	1	1	0	1	reg	3-4	u	0	0	x	x	x	x	x
	mem, imm	(mem) ← (mem) OR imm	1	0	0	0	0	0	0	W	mod	0	0	1	mem	3-6	u	0	0	x	x	x	x	x
	acc, imm	When W = 0, AL ← AL OR imm8 When W = 1, AW ← AW OR imm16	0	0	0	0	1	1	0	W			2-3	u	0	0	x	x	x	x	x	x	x	
XOR																								
	reg, reg	reg ← reg XOR reg	0	0	1	1	0	0	1	W	1	1	reg	reg	2	u	0	0	x	x	x	x	x	
	mem, reg	(mem) ← (mem) XOR reg	0	0	1	1	0	0	0	W	mod	reg	mem	2-4	u	0	0	x	x	x	x	x	x	
	reg, mem	reg ← reg XOR (mem)	0	0	1	1	0	0	1	W	mod	reg	mem	2-4	u	0	0	x	x	x	x	x	x	
	reg, imm	reg ← reg XOR imm	1	0	0	0	0	0	0	W	1	1	1	0	reg	3-4	u	0	0	x	x	x	x	x
	mem, imm	(mem) ← (mem) XOR imm	1	0	0	0	0	0	0	W	mod	1	1	0	mem	3-6	u	0	0	x	x	x	x	x
	acc, imm	When W = 0, AL ← AL XOR imm8 When W = 1, AW ← AW XOR imm16	0	0	1	1	0	1	0	W			2-3	u	0	0	x	x	x	x	x	x	x	

Bit Operation

TEST1	reg8, CL	reg8 bit no. CL = 0: Z ← 1 reg8 bit no. CL = 1: Z ← 0	0	0	0	1	0	0	0	1	1	0	0	0	reg	3	u	0	0	u	u	u	x
	mem8, CL	(mem8) bit no. CL = 0: Z ← 1 (mem8) bit no. CL = 1: Z ← 0	0	0	0	1	0	0	0	0	mod	0	0	0	mem	3-5	u	0	0	u	u	u	x
	reg16, CL	reg16 bit no. CL = 0: Z ← 1 reg16 bit no. CL = 1: Z ← 0	0	0	0	1	0	0	0	1	1	1	0	0	0	reg	3	u	0	0	u	u	x
	mem16, CL	(mem16) bit no. CL = 0: Z ← 1 (mem16) bit no. CL = 1: Z ← 0	0	0	0	1	0	0	0	1	mod	0	0	0	mem	3-5	u	0	0	u	u	u	x
	reg8, imm3	reg8 bit no. imm3 = 0: Z ← 1 reg8 bit no. imm3 = 1: Z ← 0	0	0	0	1	1	0	0	0	1	1	0	0	0	reg	4	u	0	0	u	u	x
	mem8, imm3	(mem8) bit no. imm3 = 0: Z ← 1 (mem8) bit no. imm3 = 1: Z ← 0	0	0	0	1	1	0	0	0	mod	0	0	0	mem	4-6	u	0	0	u	u	u	x
	reg16, imm4	reg16 bit no. imm4 = 0: Z ← 1 reg16 bit no. imm4 = 1: Z ← 0	0	0	0	1	1	0	0	1	1	1	0	0	0	reg	4	u	0	0	u	u	x
	mem16, imm4	(mem16) bit no. imm4 = 0: Z ← 1 (mem16) bit no. imm4 = 1: Z ← 0	0	0	0	1	1	0	0	1	mod	0	0	0	mem	4-6	u	0	0	u	u	u	x

*Note: First byte = 0FH
2nd byte*
3rd byte*

Instruction Set (cont)

Mnemonic	Operand	Operation	Operation Code																Flags							
			7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0	AC	CY	V	P	S	Z		
Shift (cont)																										
SHR (cont)	mem, 1	CY ← LSB of (mem), (mem) ← (mem) ÷ 2 When MSB of (mem) ≠ bit following MSB of (mem): V ← 1 When MSB of (mem) = bit following MSB of (mem): V ← 0	1	1	1	0	1	0	0	0	W	mod	1	0	1	mem	2-4	u	x	x	x	x	x			
	reg, CL	temp ← CL, while temp ≠ 0, repeat this operation, CY ← LSB of reg, reg ← reg ÷ 2, temp ← temp - 1	1	1	1	0	1	0	0	1	W	1	1	1	0	1	reg	2	u	x	u	x	x	x		
	mem, CL	temp ← CL, while temp ≠ 0, repeat this operation, CY ← LSB of (mem), (mem) ← (mem) ÷ 2, temp ← temp - 1	1	1	1	0	1	0	0	1	W	mod	1	0	1	mem	2-4	u	x	u	x	x	x			
	reg, imm8	temp ← imm8, while temp ≠ 0, repeat this operation, CY ← LSB of reg, reg ← reg ÷ 2, temp ← temp - 1	1	1	1	0	0	0	0	W	1	1	1	0	1	reg	3	u	x	u	x	x	x			
	mem, imm8	temp ← imm8, while temp ≠ 0, repeat this operation, CY ← LSB of (mem), (mem) ← (mem) ÷ 2, temp ← temp - 1	1	1	1	0	0	0	0	W	mod	1	0	1	mem	3-5	u	x	u	x	x	x				
SHRA	reg, 1	CY ← LSB of reg, reg ← reg ÷ 2, V ← 0 MSB of operand does not change	1	1	1	0	1	0	0	0	W	1	1	1	1	1	reg	2	u	x	0	x	x	x		
	mem, 1	CY ← LSB of (mem), (mem) ← (mem) ÷ 2, V ← 0, MSB of operand does not change	1	1	1	0	1	0	0	0	W	mod	1	1	1	mem	2-4	u	x	0	x	x	x			
	reg, CL	temp ← CL, while temp ≠ 0, repeat this operation, CY ← LSB of reg, reg ← reg ÷ 2, temp ← temp - 1 MSB of operand does not change	1	1	1	0	1	0	0	1	W	1	1	1	1	1	reg	2	u	x	u	x	x	x		
	mem, CL	temp ← CL, while temp ≠ 0, repeat this operation, CY ← LSB of (mem), (mem) ← (mem) ÷ 2, temp ← temp - 1 MSB of operand does not change	1	1	1	0	1	0	0	1	W	mod	1	1	1	mem	2-4	u	x	u	x	x	x			
	reg, imm8	temp ← imm8, while temp ≠ 0, repeat this operation, CY ← LSB of reg, reg ← reg ÷ 2, temp ← temp - 1 MSB of operand does not change	1	1	1	0	0	0	0	W	1	1	1	1	1	1	reg	3	u	x	u	x	x	x		
	mem, imm8	temp ← imm8, while temp ≠ 0, repeat this operation, CY ← LSB of (mem), (mem) ← (mem) ÷ 2, temp ← temp - 1 MSB of operand does not change	1	1	1	0	0	0	0	W	mod	1	1	1	1	mem	3-5	u	x	u	x	x	x			

n: number of shifts

Register Banks

MOVSPA	0 0 0 0 1 1 1 1 1 0 0 1 0 0 1 0 1	2
BRKCS reg16	0 0 0 0 1 1 1 1 0 0 1 0 1 1 0 1	3
MOVSPB reg16	0 0 0 0 1 1 1 1 1 0 0 1 0 1 0 1 1 1 1 1 1 reg	3
TSKSW reg16	0 0 0 0 1 1 1 1 1 0 0 1 0 1 0 0 1 1 1 1 1 reg	3 x x x x x x x

4b

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