

8-BIT MICROCONTROLLER

GENERAL DESCRIPTION

The W78C438C is a high-performance single-chip CMOS 8-bit microcontroller that is a derivative of the W78C58 microcontroller family. The W78C438C is functionally compatible with the W78C32, except that it provides either a 64 KB program/1 MB data memory address or memory-mapped chip select logic, five general I/O ports, and four external interrupts.

In the W78C32, two I/O ports, Port 1 and Port 3, are available for general-purpose use (Port 3 also supports alternative functions), and Port 2 and Port 0 are used as the address bus and data bus, respectively. To enable Port 0 and Port 2 to also be used as general purpose I/O ports, the W78C438C provides two dedicated address ports (AP5 and AP6) that serve as address output for 64 KB of memory and one address/data port (DP4) that serves as ROM code input and external RAM data input/output. Unlike the W78C32, this product does not require an external latch device for multiplexing low byte addresses. The W78C438C also provides four pins (AP7.0–AP7.3) to support either 64 KB program/1 MB data memory space or memory-mapped chip select logic, one parallel I/O port (Port 8) without bit addressing mode, and two additional external interrupts (INT2, INT3).

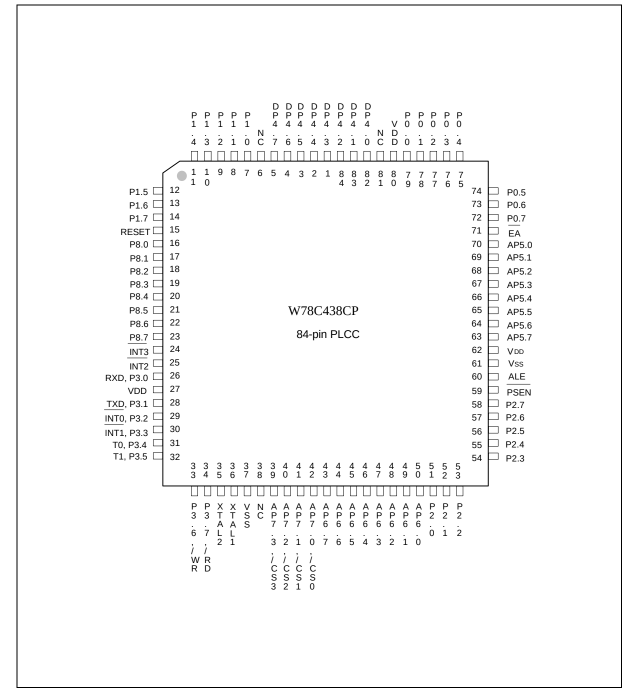
The W78C438C is programmed in a manner fully compatible with that used to program the W78C32, except that the external data RAM is accessed by the "MOVX @Ri" instruction. Address paging is performed by loading page addresses into the HB (high byte) register, which is not a standard register in the W78C32, before execution of the "MOVX @Ri" instruction.

FEATURES

- 8-bit CMOS microcontroller
- Fully static design
- DC to 40 MHz operation
- ROM-less operation
- 256-byte on-chip scratchpad RAM
- Either 64 KB program/1 MB data memory address space or 4 memory-mapped chip select pins
- One 8-bit data/address port
- Two 8-bit and one 4-bit (optional) address ports
- Five 8-bit bidirectional I/O ports
 - Four 8-bit bit-addressable I/O ports and one 8-bit parallel I/O port
- Eight-source, two-level interrupt capability
- Three 16-bit timer/counters
- Four external interrupts
- One full-duplex serial channel
- Built-in power management
- Idle mode
- Power-down mode
- Packages:
 - 84-pin PLCC: W78C438CP-24/40
 - 100-pin PQFP: W78C438CF-24/40

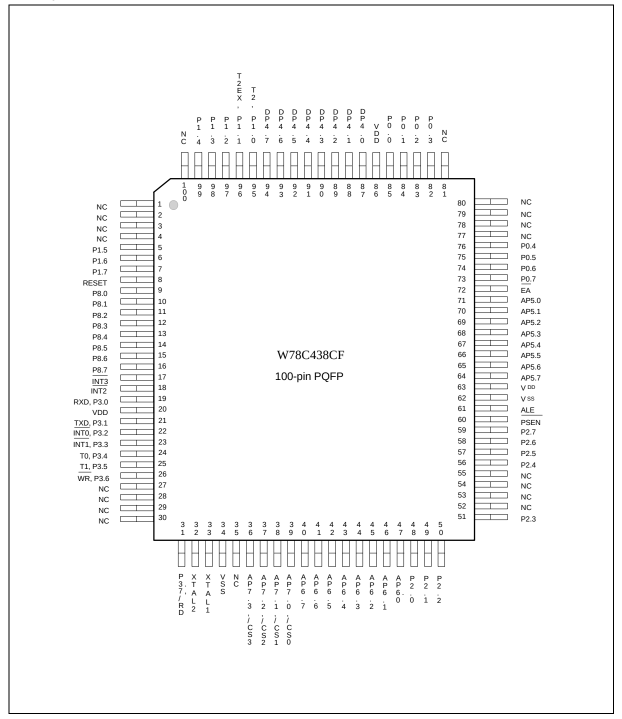


PIN CONFIGURATIONS





Pin Configurations, continued





PIN DESCRIPTION

P0.0- P0.7 I/O Port 0

These pins function the same as those in the W78C32, except that a multiplexed address/data bus is not provided during accesses to external memory.

P1.0- P1.7 I/O Port 1

Functions are the same as in the W78C32.

P2.0- P2.7 I/O Port 2

Functions are the same as in the W78C32, except that an upper address bus is not provided during accesses to external memory.

P3.0- P3.7 I/O Port 3

Functions are the same as in the W78C32.

DP4.0- DP4.7 Data/Address Bus

DP4 provides multiplexed low-byte address/data during access to external memory.

AP5.0- AP5.7 Address Bus

AP5 outputs the <7:0> address of the external ROM multiplexed with the <7:0> address of the external data RAM.

AP6.0- AP6.7 Address Bus

AP6 outputs the <15:8> address of the external ROM multiplexed with the <15:8> address of the external data RAM. During the execution of "MOVX @Ri," the output of AP6 comes from the HB register, which is the page register for the high byte address, and its address is 0A1H.

AP7.0- AP7.3 Address Bus/Chip Select Pins

Set bit 7 of the EPMA (Extended Program Memory Address) register to determine the functions of port 7. When this bit is "0" (default value), AP7 allows the external memory data to be accessed by outputting the <19:16> address of the external memory from bits<3:0> of the EPMA register during the execution of "MOVC A, @A+DPTR" or "MOVX dest, src." At all other times, AP7<3:0> will output 0H.

When this bit is "1," AP7<3:0> (CS3–0) are the chip select pins, which support memory-mapped peripheral device select, and only one pin is active low at any one time. These pins are decoded by AP6<7:6>. For details, see the table below.

| AP6.7 | AP6.6 | DESCRIPTION | | | |
|-------|-------|-------------------------|--|--|--|
| 0 | 0 | AP70: low; others: high | | | |
| 0 | 1 | AP71: low; others: high | | | |
| 1 | 0 | AP72: low; others: high | | | |
| 1 | 1 | AP73: low; others: high | | | |



P8.0- P8.7 I/O Port

Functions are the same as those of Port 1 in the W78C31, except that they are mapped by the P8 register and not bit-addressable. The P8 register is not a standard register in the W78C32. Its address is at 0A6H.

INT2, **INT3** External Interrupt, Input

Functions are similar to those of external INT0, INT1 in the W78C32, except that the functions/status of these interrupts are determined/shown by the bits in the XICON (External Interrupt Control) register. The XICON register is bit-addressable but is not a standard register in the W78C32. Its address is at 0C0H. For details, see the Functional Description below.

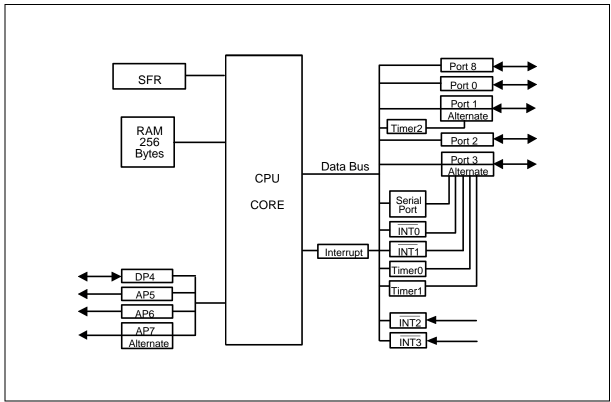
EA External Address, Input

Functions same as W78C32.

RST, XTAL1, XTAL2, PSEN, ALE

Functions same as W78C32.

BLOCK DIAGRAM



Winbond Electronics Corp.

FUNCTIONAL DESCRIPTION

The W78C438C is a functional extension of the W78C58 microcontroller. It contains a 256×8 RAM, 64 KB program/1 MB data memory address or memory-mapped chip select logic, two 8-bit address ports, one 8-bit data port, five general I/O ports, four external interrupts, three timers/counters, and one serial port.

Dedicated Data and Address Port

The W78C438C provides four general-purpose I/O ports for W78C32 applications; the address and data bus are separated from Port 0 and Port 2 so that these ports can be used as general-purpose I/O ports. In this product, DP4 is the data bus for external ROM and RAM, AP5<7:0> are the low byte address, AP6<7:0> are the high byte address, PSEN enables the external ROM to DP4, and P3.6 (\overline{WR}) and P3.7 (\overline{RD}) are the write/read control signals for the external RAM. The external latch for multiplexing the low byte address is no longer needed in this product. The W78C438C uses AP5 and AP6 to support 64 KB external program memory and 64 KB external data memory, just as a standard W78C32 does.

The W78C438C provides four pins, AP7.3–AP7.0 (CS3–CS0), to support either 64 KB program/1 MB data memory space or memory-mapped chip select logic. Bit 7 of the EPMA (Extended Program Memory Address) register, which is described in Table 1 below, determines the functions of these pins.

When this bit is "0" (the default value), AP7<3:0> support external program/data memory addresses up to 64 KB/1 MB for applications which need additional external memory to store large amounts of data.

Although there is 1M bytes memory space, instructions stored here can not be run at full range of this area except the first 64 Kbytes. It is owing to the fact that during the instruction fetch cycle, AP7<3:0> always output 0s to address lines A19–A16. This limits the program code to store at address 0– 0FFFH (64K). The rest of the area (10000H–FFFFFH) can be treated as ROM data storage which can be read by "MOVC A, @A+DPTR" instruction.

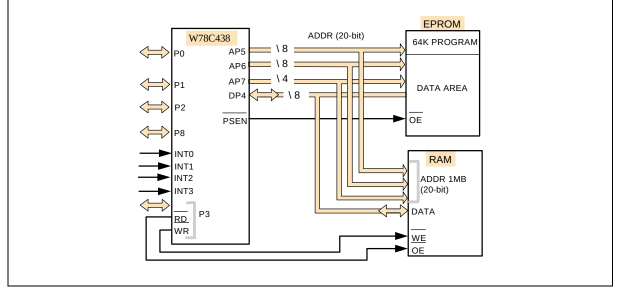
When "MOVC A, @A+DPTR" is executed to read the external ROM data or "MOVX dest, src" is executed to access the external RAM data, AP7<3:0> output address <19:16> from bits <3:0> of the EPMA (Extended Program Memory Address) register. At other times, AP7<3:0> always output 0H to ensure the instruction fetch is within the 64K program memory address. Different banks can be selected by modifying the content of the EPMA register before the execution of "MOVC A, @A+DPTR" or "MOVX dest, src."

[Example]. Access the external ROM/RAM data from external memory space.

| CLR | А | ; Clear Accumulator. |
|------|------------|---|
| MOV | DPTR, #0H | ; Clear DPTR. |
| MOV | 0A2H, #02 | ; Initialize EPMA(0A2H). EPMA.7 = 0: extended memory space |
| | | ; EPMA.<3:0> = 0010B, the address range: 20000–2FFFFH. |
| MOVC | A, @A+DPTR | ; Read the external ROM data from location 20000H. |
| MOVX | A, @DPTR | ; Read the external RAM data from location 20000H. |
| CLR | А | |
| MOV | 0A2H, #03H | ; EPMA.<3:0> = 0011B, the address range: 30000H–3FFFFH. |
| MOVC | A, @A+DPTR | ; Read the external ROM data from location 30000H. |
| MOVX | @DPTR, A | ; Write the contents of Accumulator to external RAM data. ; location 30000H. |

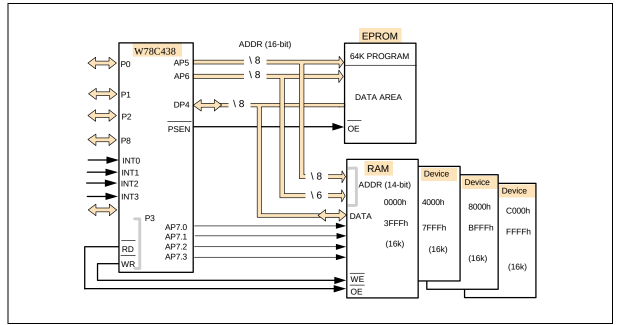
Electronics Corp.

(A) EPMA.7 = 0



When bit 7 of the EPMA is "1," AP7<3:0> are the output pins that support memory-mapped peripheral chip select logic, which eliminates the need for glue logic. These pins are decoded by AP6<7:6>. Only one pin is active low at any time. That is, they are active individually with 16K address resolution. For example, CS0 is active low in the address range from 0000H to 3FFFH, CS1 is active low in the address range from 4000H to 7FFFH, and so forth.

(B) EPMA.7 = 1





The EPMA register is a nonstandard 8-bit SFR at address 0A2H in the standard W78C32. To read/write the EPMA register, one can use the "MOV direct" instruction or "read-modify-write" instructions. Bits <6:4> of the EPMA register are reserved bits, and their output values are 111B if they are read. The content of EPMA is 70H after a reset. The EPMA register does not support bit-addressable instructions.

| BIT | NAME | FUNCTION |
|-----|-------|---|
| 7 | EPMA7 | EPMA7 = 0: 64 KB program/1 MB data memory space mode EPMA7 = 1: memory-mapped chip select mode |
| 6 | EPMA6 | Reserved |
| 5 | EPMA5 | Reserved |
| 4 | EPMA4 | Reserved |
| 3 | EPMA3 | Value of AP7.3 |
| 2 | EPMA2 | Value of AP7.2 |
| 1 | EPMA1 | Value of AP7.1 |
| 0 | EPMA0 | Value of AP7.0 |

Table 1. Functional Description of EPMA Register

Additional I/O Port

The W78C438C provides one parallel I/O port, Port 8. Its function is the same as that of Port 1 in the W78C31, except that it is mapped by the P8 register and is not bit-addressable. The P8 register is not a standard register in the standard W78C32. Its address is at 0A6H. To read/write the P8 register, one can use the "MOV direct" instruction or "read-modify-write" instructions.

| [Example]: | MOV | 0A6H, A | ; Output data via Port 8. |
|------------|-----|---------|---------------------------|
| | MOV | A, 0A6H | ; Input data via Port 8. |

Additional External Interrupt

The W78C438C provides two additional external interrupts, $\overline{\text{INT2}}$ and $\overline{\text{INT3}}$, whose functions are similar to those of external interrupts 0 and 1 in the W78C32. The functions (or the status) of these interrupts are determined by (or shown by) the bits in the XICON (External Interrupt Control) register. For details, see Table 2. The XICON register is bit-addressable but is not a standard register in the standard 80C32. Its address is at 0C0H. To set/clear the bit of the XICON register, one can use the "SETB($\overline{\text{CLR}}$) bit" instruction. For example, "SETB 0C2H" sets the EX2 bit of XICON. The interrupt vector addresses and the priority polling sequence within the same level are shown in Table 3.

[Example].

| SETB | 0C0H | ; $\overline{\text{INT2}}$ is falling-edge triggered. |
|------|------|---|
| SETB | 0C3H | ; INT2 is high-priority. |
| SETB | 0C2H | ; Enable INT2 . |
| CLR | 0C4H | ; $\overline{\text{INT3}}$ is low-level triggered. |



| BIT | ADDR. | NAME | FUNCTION |
|-----|-------|------|--|
| 7 | 0C7H | PX3 | High/low priority level for $\overline{INT3}$ is specified when this bit is set/cleared by software. |
| 6 | 0C6H | EX3 | Enable/disable interrupt from $\overline{INT3}$ when this bit is set/cleared by software. |
| 5 | 0C5H | IE3 | If IT3 is "1," IE3 is set/cleared automatically by hardware when interrupt is detected/serviced. |
| 4 | 0C4H | IT3 | INT3 is falling-edge/low-level triggered when this bit is set/cleared by software. |
| 3 | 0C3H | PX2 | High/low priority level for $\overline{INT2}$ is specified when this bit is set/cleared by software. |
| 2 | 0C2H | EX2 | Enable/disable interrupt from $\overline{\text{INT2}}$ when this bit is set/cleared by software. |
| 1 | 0C1H | IE2 | If IT2 is "1," IE2 is set/cleared automatically by hardware when interrupt is detected/serviced. |
| 0 | 0C0H | IT2 | INT2 is falling-edge/low-level triggered when this bit is set/cleared by software. |

Table 2. Functions of XICON Register

| INTERRUPT SOURCE | VECTOR ADDRESS | PRIORITY SEQUENCE |
|----------------------|----------------|-------------------|
| External Interrupt 0 | 03H | 0 (Highest) |
| Timer/Counter 0 | 0BH | 1 |
| External Interrupt 1 | 13H | 2 |
| Timer/Counter 1 | 1BH | 3 |
| Serial Port | 23H | 4 |
| Timer/Counter 2 | 2BH | 5 |
| External Interrupt 2 | 33H | 6 |
| External Interrupt 3 | 3BH | 7 (Lowest) |

Table 3. Priority of Interrupts

Newly Added Special Function Registers

The W78C438C uses four newly defined special function registers, which are described in Table 4. To read/write these registers, use the "MOV direct" or "read-modify-write" instructions.

| | REGISTER | ADDR. | FUNCTION | LENGTH | R/W TYPE | VALUE AFTER RESET |
|---|----------|-------|--|--------|-------------|-------------------------|
| 1 | НВ | A1H | During the execution of "MOVX @Ri," the content of HB is output to AP6. | 8 | R/W | 00H |
| 2 | EPMA | A2H | EPMA.7 determines functions of AP7. EPMA.3–EPMA.0 determine values of AP7<3:0> when EPMA.7 is "0." | 8 | R/W | 70H |
| 3 | P8 | A6H | The content of P8 is output to port 8. | 8 | R/W | 0FFH |
| 4 | XICON | C0H | The bits of XICON determine/show the functions/status of $\overline{INT2}$ – $\overline{INT3}$. Bit-addressable. | 8 | R/W | 00H |

Table 4. Newly Added Special Function Registers of the W78C438C



Notes:

- 1. The instructions used to access these nonstandard registers may cause assembling errors with respect to the 2500 A. D. assembler, but these errors can be ignored by adding directive ".RAMCHK OFF" ahead these instructions.
- 2. In the newly added SFR of W78C438C, only XICON register is bit-addressable.

Power Reduction Function

The W78C438C supports power reduction just as the W78C32 does. The following table shows the status of the external pins during the idle and power-down modes.

| FUNCTION | ALE, PSEN | P0- P3, P8 | DP4 | AP5, AP6 | AP7 |
|------------|-----------|------------|----------|----------|------|
| Idle | 1 1 | Port Data | Floating | Address | Note |
| Power Down | 0 0 | Port Data | Floating | Address | Note |

Note: AP7 is either 0 or a value decoded by AP6<7:6>, depending on the value of EPMA.7.

Programming Difference

The W78C438C is programmed in the same way as the W78C32, except that the external data RAM is accessed by a "MOVX @Ri" instruction. To support address paging, there is an additional 8-bit SFR "HB" (high byte), which is a nonstandard register, at address 0A1H. During execution of the "MOVX @Ri" instruction, the contents of HB are output to AP6. The page address is modified by loading the HB register with a new value before execution of the "MOVX @Ri" instruction. To read/write the HB register, one can use the "MOV direct" instruction or "read-modify-write" instructions. The HB register does not support bit-addressable instructions.

| [Example]. | MOV | R1, #0H | ; R1 = 0. |
|------------|------|-------------|---|
| | MOV | 0A1H, #0FFH | ; HB contents FFH. |
| | MOVX | A, @R1 | ; Read the contents of external RAM location FF00H into |
| | | | ; Accumulator. |
| | MOV | 0A1H, #12H | ; HB contents 12H. |
| | MOVX | @R1, A | ; Copies the contents of Accumulator into external RAM |
| | | | ; location 1200H. |

ABSOLUTE MAXIMUM RATINGS

| PARAMETER | SYMBOL | MIN. | MAX. | UNIT |
|-----------------------|---------|----------|----------|------|
| DC Power Supply | Vdd-Vss | -0.3 | +7.0 | V |
| Input Voltage | Vin | Vss -0.3 | Vdd +0.3 | V |
| Operating Temperature | Topr | 0 | 70 | °C |
| Storage Temperature | Тѕтс | -55 | +150 | °C |

Note: Exposure to conditions beyond those listed under Absolute Maximum Ratings may adversely affect the life and reliability of the device.



DC CHARACTERISTICS

VDD-Vss = 5V \pm 10%, TA = 25° C, Fosc = 20 MHz, unless otherwise specified.

| PARAMETER | SYM. | TEST CONDITIONS | MIN. | TYP. | MAX. | UNIT |
|--------------------------|-------|---|------|------|--------|------|
| Oper. Voltage | Vdd | | 4.5 | 5 | 5.5 | V |
| Oper. Current | Idd | * No load | - | - | 20 | mA |
| Idle Current | IIDLE | Program idle mode | - | - | 7 | mA |
| Pwdn Current | IPWDN | Program power-down mode | - | - | 50 | μA |
| Input Leakage | ILK1 | INT2, INT3 | -300 | - | +10 | μΑ |
| Current | | Internal pull-high Notes 1, 2 | | | | |
| Input Leakage | Ilk2 | RESET | -10 | - | +300 | μA |
| Current | | Internal pull-low Notes 1, 2 | | | | |
| Input Leakage Current | Ilk3 | EA, Port 0, DP4 Note 1 | -10 | - | +10 | μA |
| Input Leakage Current | ILK4 | P1, P2, P3, P8 Note 1 | -50 | - | +10 | μA |
| Output Low Voltage | Vol1 | IOL1 = 2 mA (Port 1, 2, 3, 8) | - | - | 0.45 | V |
| Output High Voltage | VOH1 | IOH1 = -100 μA (Port 1, 2, 3, 8) | 2.4 | - | - | V |
| Output Low Voltage | Vol2 | IOL2 = 4mA Note 3 (ALE, PSEN, P0, DP4) | - | - | 0.45 | V |
| Output High Voltage | Voh2 | IOH2 = -400 μA Note 3 (ALE, PSEN, P0, DP4) | 2.4 | - | - | V |
| Output Low Voltage | Vol3 | IOL2 = 2 mA (AP5, AP6, AP7) | - | - | 0.45 | V |
| Output High Voltage | Vонз | IOH2 = -100 μA (AP5, AP6, AP7) | 2.4 | - | - | V |
| Input Voltage | VILT | Vdd = 5V ±10% | 0 | - | 0.8 | V |
| Input Voltage | Viht | Vdd = 5V ±10% | 2.4 | - | Note 4 | V |
| Input Voltage | VILC | VDD = 5V ±10%, XTAL1 Note 5 | 0 | - | 0.8 | V |
| Input Voltage | VIHC | VDD = 5V \pm 10%, XTAL1 Note 5 | 3.5 | - | Note 4 | V |
| Input Voltage | VILR | VDD = 5V \pm 10%, RESET Note 5 | 0 | - | 0.8 | V |
| Input Voltage | Vihr | VDD = 5V \pm 10%, RESET Note 5 | 2.4 | - | Note 4 | V |

Notes:

1. 0 < VIN < VDD, for INT2, INT3, RESET, EA, Port 0, DP4, P1, P2, P3 and P8 inputs in leakage.

2. Using an internal pull low/high resistor (approx. 30K).

3. ALE, PSEN, P0 and DP4 in external program or data access mode.

4. The maximum input voltage is VDD +0.2V.

5. XTAL1 is a CMOS input and RESET is a Schmitt trigger input.



AC CHARACTERISTICS

AC specifications are a function of the particular process used to manufacture the product, the ratings of the I/O buffers, the capacitive load, and the internal routing capacitance. Most of the specifications can be expressed in terms of multiple input clock periods (TCP), and actual parts will usually experience less than a ± 20 nS variation.

Clock Input Waveform

| PARAMETER | SYMBOL | MIN. | TYP. | MAX. | UNIT | NOTES |
|-----------------|--------|------|------|------|------|-------|
| Operating Speed | Fop | 0 | - | 40 | MHz | 1 |
| Clock Period | Тср | 25 | - | - | nS | 2 |
| Clock High | Тсн | 10 | - | - | nS | 3 |
| Clock Low | Tc∟ | 10 | - | - | nS | 3 |

Notes:

1. The clock may be stopped indefinitely in either state.

2. The TCP specification is used as a reference in other specifications.

3. There are no duty cycle requirements on the XTAL1 input.

Program Fetch Cycle

| PARAMETER | SYMBOL | MIN. | TYP. | MAX. | UNIT |
|---------------------------|--------|-------|------|-------|------|
| Address Valid to PSEN Low | TAPL | 2 Тср | - | - | nS |
| PSEN Low to Data Valid | TPDV | - | - | 2 TCP | nS |

Data Memory Read/Write Cycle

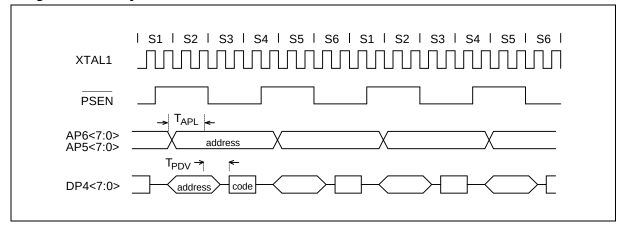
| PARAMETER | SYMBOL | MIN. | TYP. | MAX. | UNIT |
|-------------------------|--------|----------|-------|------------------|------|
| Address Valid to RD Low | TARL | 4 Тср | - | 4 Tcp + Δ | nS |
| RD Low to Data Valid | Trdv | - | - | 4 Тср | nS |
| Data Hold After RD High | Trdq | 0 | - | 2 TCP | nS |
| RD Pulse Width | Trs | 6 Тср -∆ | 6 Тср | - | nS |
| Address Valid to WR Low | TAWL | 4 Тср | - | 4 Tcp + Δ | nS |
| Data Valid to WR Low | Tdwl | 1 Тср | - | - | nS |
| Data Hold After WR High | Twdq | 1 Тср | - | - | nS |
| WR Pulse Width | Tws | 6 Tcp -Δ | 6 Тср | - | nS |

Note: " Δ " (due to buffer driving delay and wire loading) is 20 nS.

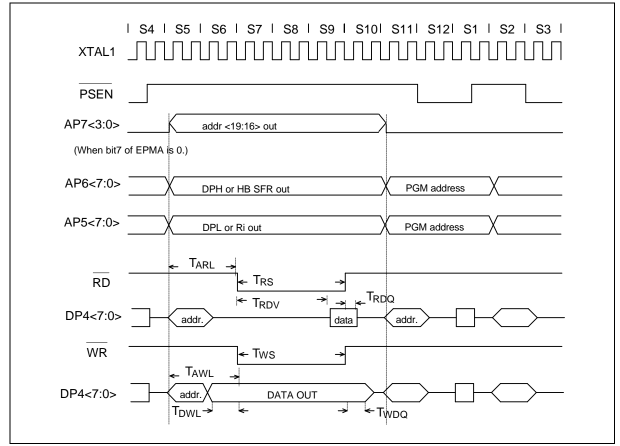


TIMING WAVEFORMS

Program Fetch Cycle



Data Memory Read/Write Cycle





TYPICAL APPLICATION CIRCUITS

Using 128K × 8 bit External EPROM (W27E010)

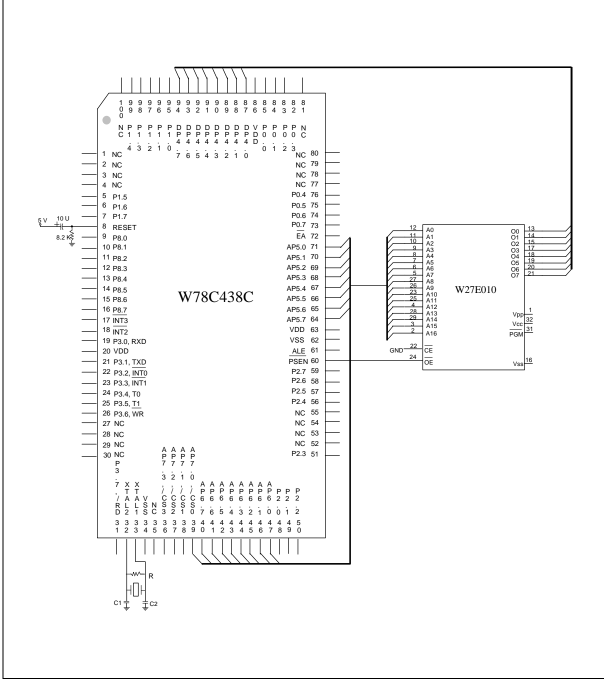


Figure A



| CRYSTAL | C1 | C2 | R |
|---------|-----|-----|------|
| 16 MHz | 30P | 30P | - |
| 24 MHz | 15P | 15P | - |
| 33 MHz | 10P | 10P | 6.8K |
| 40 MHz | 5P | 5P | 6.8K |

Above table shows the reference values for crystal applications.

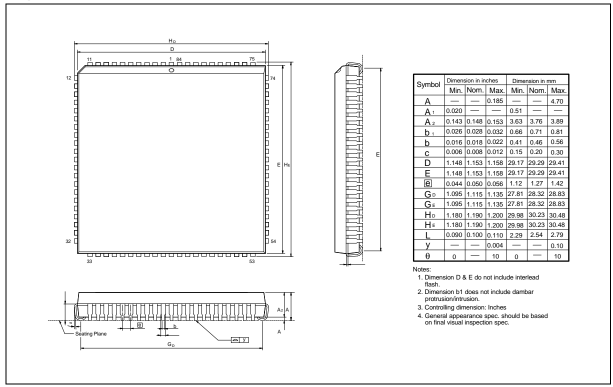
Notes:

1. For C1, C2, R components refer to Figure A.

2. It is recommended that the crystals be replaced with oscillators for applications above 35 MHz.

PACKAGE DIMENSIONS

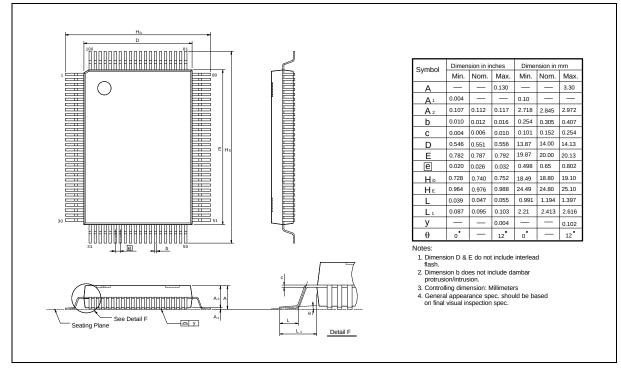
84-pin PLCC





Package Dimensions, continued

100-pin QFP





Headquarters

No. 4, Creation Rd. III,FScience-Based Industrial Park,1Hsinchu, TaiwanFTEL: 886-3-57700661FAX: 886-3-5792766Fhttp://www.winbond.com.tw/Voice & Fax-on-demand: 886-2-27197006

Taipei Office

11F, No. 115, Sec. 3, Min-Sheng East Rd., Taipei, Taiwan TEL: 886-2-27190505 FAX: 886-2-27197502

Winbond Electronics (H.K.) Ltd. Rm. 803, World Trade Square, Tower II, 123 Hoi Bun Rd., Kwun Tong, Kowloon, Hong Kong TEL: 852-27513100 FAX: 852-27552064 Winbond Electronics North America Corp. Winbond Memory Lab. Winbond Microelectronics Corp. Winbond Systems Lab. 2727 N. First Street, San Jose, CA 95134, U.S.A. TEL: 408-9436666 FAX: 408-5441798

Note: All data and specifications are subject to change without notice.