87C521/87C541



CMOS Single-Chip Microcontrollers

PRELIMINARY

DISTINCTIVE CHARACTERISTICS

- Software and pin-compatible with 80C51, 80C521, and 80C541
- Beneficial for prototyping and initial production
- All 80C521 and 80C541 features retained FlashriteTM EPROM programming
- Two-level Program Memory Lock
- 32-Byte Encryption Array
- In-Circuit Test Mode facilitates testing
- RAM **EPROM** (bytes) (bytes) 87C521 256 8K 87C541 256 16K

87C521 = User programmable 80C521 87C541 = User programmable 80C541

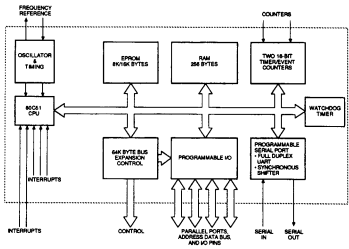
GENERAL DESCRIPTION

The 87C521 and 87C541 are CMOS EPROM versions of the 80C521 and 80C541, respectively. The 87C521 includes 8K bytes of on-chip EPROM, and the 87C541 includes 16K bytes of EPROM.

These user-programmable products are software- and pincompatible with their ROM-based counterparts. All of the 80C521 and 80C541 features are retained, including a robust Watchdog Timer, Dual Date Pointers, and Software Reset. For more information consult the 80C521/80C541 Datasheet (order #09136)

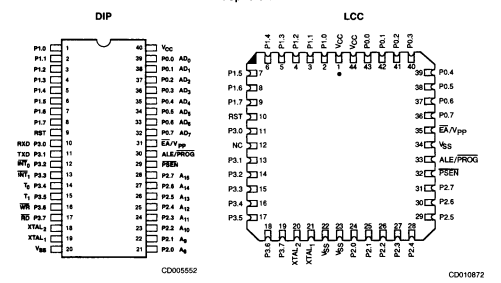
The EPROM features on the 87C51 and 87C52T2 have also been retained. A two-level programmable lock structure prevents externally fetched code from accessing internal Program Memory and can disable EPROM verification and programming. A 32-byte Encryption Array can be used to encode the program code bytes during EPROM verification. A Flashrite programming algorithm allows the SK-byte 67C521 and 16K-byte 87C541 to be programmed in approximately 24 and 48 seconds, respectively.

BLOCK DIAGRAM

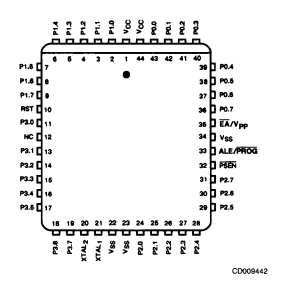


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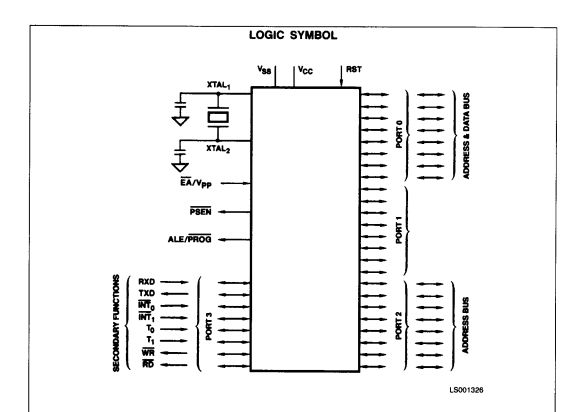
CONNECTION DIAGRAMS Top View



PLCC



Note: Pin 1 is marked for orientation.

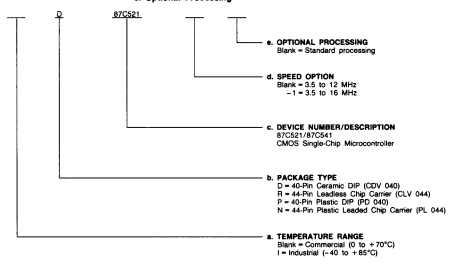


ORDERING INFORMATION

Commodity Products

AMD commodity products are available in several packages and operating ranges. The order number (Valid Combination) is formed by a combination of: a. Temperature Range

- b. Package Type
- c. Device Number
- d. Speed Option
- e. Optional Processing



Valid Combinations

Valid Combinations					
	87C521				
D, R, P, N ID, IR, IP, IN	87C521-1				
	87C541				
	87C541-1				

Valid Combinations list configurations planned to be supported in volume for this device. Consult the local AMD sales office to confirm availability of specific valid combinations, to check on newly released valid combinations, and to obtain additional data on AMD's standard military grade products.

PIN DESCRIPTION

Port 0 (Bidirectional; Open Drain)

Port 0 is an open-drain I/O port. Port 0 pins that have 1s written to them float, and in that state can be used as high-impedance inputs.

Port 0 is also the multiplexed low-order address and data bus during accesses to external Program and Data Memory. In this application it uses strong internal pullups when emitting 1s. Port 0 also outputs the code bytes during program verification in the 87C521/87C541. External pullups are required during program verification.

Port 1 (Bidirectional)

Port 1 is an 8-bit bidirectional I/O port with internal pullups. The Port 1 output buffers can sink/source four LS TTL inputs. Port 1 pins that have 1s written to them are pulled High by the internal pullups and—while in this state—can be used as inputs. As inputs, Port 1 pins that are externally being pulled Low will source current (I_{IL} on the data sheet) because of the internal pullups.

Port 1 also receives the low-order address bytes during program verification.

Port 2 (Bidirectional)

Port 2 is an 8-bit bidirectional I/O port with internal pullups. The Port 2 output buffers can sink/source four LS TTL inputs. Port 2 pins having 1s written to them are pulled High by the internal pullups and—while in this state—can be used as inputs. As inputs, Port 2 pins externally being pulled Low will source current (I_{IL}) because of internal pullups.

Port 2 emits the high-order address byte during fetches from external Program Memory and during accesses to external Data Memory that use 16-bit addresses (MOVX @DPTR). In this application it uses strong internal pullups when emitting 1s. During accesses to external Data Memory that use 8-bit addresses (MOVX @Ri), Port 2 emits the contents of the P2 Special Function register.

Port 2 also receives the high-order address bits during the programming of the EPROM and during program verification of the EPROM, as well as some control signals.

Port 3 (Bidirectional)

Port 3 is an 8-bit bidirectional I/O port with internal pullups. The Port 3 output buffers can sink/source four LS TTL inputs. Port 3 pins having 1s written to them are pulled High by the internal pullups and—while in this state—can be used as inputs. As inputs, Port 3 pins externally being pulled Low will source current (I_{IL}) because of the pullups. Port 3 also receives some control signals for EPROM programming and program verification.

Port 3 also serves the functions of various special features as listed below:

Port Pin	Alternate Function
P _{3.0}	RxD (Serial Input Port)
P _{3.1}	TxD (Serial Output Port)
P _{3.2}	INT ₀ (External Interrupt 0)
P _{3.3}	INT ₁ (External Interrupt 1)
P _{3.4}	T ₀ (Timer 0 External Input)
P _{3.5}	T ₁ (Timer 1 External input)
P _{3.6}	WR (External Data Memory Write Strobe)
P _{3.7}	RD (External Data Memory Read Strobe)

RST Reset (Input; Active High)

This pin is used to reset the device when held High for two machine cycles while the oscillator is running. A small internal resistor permits power-on reset using only a capacitor connected to V_{CC} .

Immediately prior to a Watchdog Reset or Software Reset, this pin is pulled High for one state time. The internal pullup can be overdriven by an external driver capable of sinking/sourcing 2.5 mA. (See Figure 6 of the 80C521 Datasheet, order #09136C/0, for possible circuit configurations.)

ALE/PROG Address Latch Enable/Program Pulse (Input/Output)

Address Latch Enable output pulse for latching the low byte of the address during accesses to external memory. ALE can drive eight LS TTL inputs.

In normal operation ALE is emitted at a constant rate of 1/6 the oscillator frequency, allowing use for external-timing or clocking purposes. Note, however, that one ALE pulse is skipped during each access to external Data Memory. This pin also accepts the program pulse input (PROG) when programming the EPROM.

PSEN Program Store Enable (Output; Active Low)

PSEN is the read strobe to external Program Memory. PSEN can drive eight LS TTL inputs. When the device is executing code from an external program memory, PSEN is activated twice each machine cycle—except that two PSEN activations are skipped during each access to external Data Memory. PSEN is not activated during fetches from internal Program Memory.

EA/Vpp External Access Enable/Programming Voltage (Input; Active Low)

EA must be externally held Low to enable the device to fetch code from external Program Memory locations 0000H to 1FFFH for the 87C521 and 3FFFH for the 87C541. If EA is held High, the 87C521/87C541 executes from internal Program Memory unless the program counter exceeds 1FFFH and 3FFFH respectively.

This pin also receives the 12.75-V programming supply voltage during programming of the EPROM.

XTAL₁ Crystal (Input)

Input to the inverting-oscillator amplifier, and input to the internal clock-generator circuits.

XTAL₂ Crystal (Output)

Output of the inverting-oscillator amplifier.

V_{CC} Power Supply

Power supply during normal, idle, and power-down operations.

V_{SS} Circuit Ground

PROGRAMMING

The 87C521/87C541 can be programmed with the Flashrite algorithm. It differs from other methods in the value used for Vpp (programming supply voltage) and in the width and number of the ALE/PROG pulses.

To program the EPROM, either the internal or external oscillator must be running between 4 and 6 MHz, since the internal bus is used to transfer address and program data to the appropriate internal registers. Table 1 shows the various EPROM programming modes.

Table 1. EPROM Programming Modes for the 87C521/87C541

Mode	RST	PSEN	ALE/PROG	EA/Vpp	P2.7	P2.6	P3.7	P3.6
Program Code	Н	L	L*	V _{PP}	Н	L	Н	Н
Verify Code	Н	L	н	V _{PPX}	L	L	Н	Н
Pgm Encryption Table	Н	L	L*	Vpp	Н	L	Н	L
Pgm Lock Bit 1	Н	L	L*	Vpp	Н	н	Н	Н
Pgm Lock Bit 2	Н	L	L*	Vpp	Н	Н	L	L
Read Silicon Signature	Н	L	Н	Н	L	L	L	L

Key: H = Logic High for that pin

L = Logic Low for that pin

 $V_{PP} = 12.75 \text{ V} \pm 0.25 \text{ V}$

V_{CC} = 5 V ±10% during programming and verification

2.0 V < Vppx < 13.0 V

*ALE/PROG receives 25 programming pulses while Vpp is held at 12.75 V. Each programming pulse is Low for 100 μs (±10% μs) and High for a minimum of 10 μs.

Programming

The programming configuration for the 87C521 is shown in Figure 1. The address of the EPROM location to be programmed is applied to Ports 1 and 2 as shown in the figure. The programming configuration of the 87C541 is identical except that P2.5 is also used as an address input. The code byte to be programmed into that location is applied to Port 0. Once RST, PSEN, Port 2, and Port 3 are held to the levels

indicated in Figure 1, ALE/PROG is pulsed Low 25 times, as shown in Figure 2.

The maximum voltage applied to the EA/Vpp pin must not exceed 13 V at any time as specified for Vpp. Even a slight spike can cause permanent damage to the device. The Vpp source should thus be well-regulated and glitch-free.

When programming, a 0.1- μ F capacitor is required across Vpp and ground to suppress spurious transients that may damage the device.

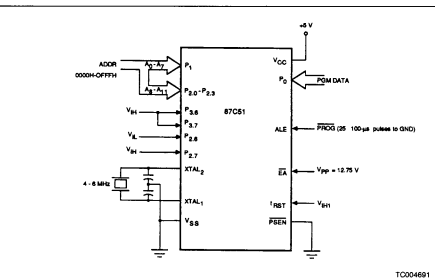


Figure 1. 87C521 Programming Configuration

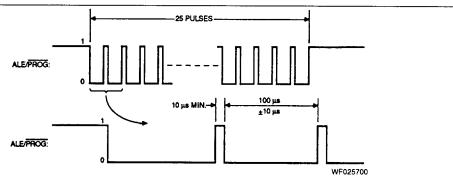


Figure 2. PROG Waveforms

Program Verification

The 87C521/87C541 provides a method of reading the programmed code bytes in the EPROM array for program verification. This function is possible as long as Lock Bit 2 has not been programmed.

For program verification, the address of the Program Memory location to be read is applied to Ports 1 and 2 as shown in

Figure 3. Verification of the 87C541 is identical except that P2.5 is also used as an address input. Once RST, PSEN, Port 2, and Port 3 are held to the levels indicated, the contents of the addressed location will be emitted on Port 0. External pullups are required on Port 0 for this operation. The EPROM programming and verification waveforms provide further details.

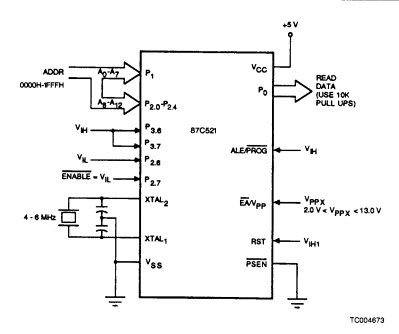


Figure 3. 87C521 Program Verification

Program Encryption Table

The 87C521/87C541 features a 32-byte Encryption Array. It can be programmed by the customer, thus encrypting the program code bytes read during EPROM verification. The EPROM verification procedure is performed as usual except that each code byte comes out logically X-NORed with one of the 32 key bytes.

The key byte used is the one whose address corresponds to the lower 5 bits of the EPROM verification address. Thus, when the EPROM is verified starting with address 0000H, all 32 keys in their correct sequence must be known. Unprogrammed bytes have the value FFH. Thus, if the Encryption Table is left unprogrammed, no encryption will be performed, since any byte X-NORed with FFH leaves that byte unchanged.

To program the Encryption Table, programming is set up as usual, except that P3.6 is held Low, as shown in Table 1. The 25-pulse programming sequence is applied to each address, 00 through 1FH. The programming of these bytes does not affect the standard 4K-byte EPROM array. When the Encryption Table is programmed, the Program Verify operation will produce only encrypted data.

The Encryption Table cannot be directly read. The programming of Lock Bit 1 will disable further Encryption Table programming.

Security Lock Bits

The 87C521/87C541 contains two Lock Bits that can be programmed to obtain additional security features. P = Programmed and U = Unprogrammed.

Lock Bit 1	Lock Bit 2	Result
U	U	Normal Operation
P	U	Externally fetched code cannot access internal Program Memory All further Programming disabled (except Lock Bit 2)
U	Р	Reserved
Р	Р	Externally fetched code cannot access internal Program Memory All further Programming disabled Program Verification disabled

To program the Lock Bits, a 100 pulse programming sequence is required using the levels shown in Table 1. After Lock Bit 1 is programmed, further programming of the Code Memory and Encryption Table is disabled. However, Lock Bit 2 may still be programmed, providing the highest level of security available on the 87C521/87C541.

Silicon Signature Verification

AMD supports silicon signature verification for the 87C521/87C541. The manufacturer code and part code can be read from the device before any programming is done to enable the EPROM Programmer to recognize the device.

To read the silicon signature, the external pins are set up as shown in Figure 4. This procedure is the same as a normal verification except that P3.6 and P3.7 are pulled to a logic Low. The values returned are:

Manufacturer Code	Address: 0030H	Code: 01H
Part Code: 87C521	Address: 0031H	Code: 32H
Part Code: 87C541	Address: 0031H	Code: 32H

Code 01H indicates AMD as the manufacturer. Code 32H indicates that the device type is the 87C521 or 87C541.

In-Circuit Test Mode

The In-Circuit Test Mode facilitates testing and debugging of systems using the 87C521/87C541 without the device having to be removed from the circuit. The In-Circuit Test Mode is invoked by:

- 1. Pulling ALE Low while RST is held High and PSEN is High.
- 2. Holding ALE Low as RST is deactivated.

While the device is in In-Circuit Test Mode, the Port 0 pins go into a float state, and the other port pins and ALE and PSEN are weakly pulled High. The oscillator circuit remains active. While the 87C521/87C541 is in this mode, an emulator or test CPU can be used to drive the circuit. Normal operation is restored when a Hardware Reset is applied.

Erasure Characteristics

Light and other forms of electromagnetic radiation can lead to erasure of the EPROM when exposed for extended periods of time.

Wavelengths of light shorter than 4000 angstroms, such as sunlight or indoor fluorescent lighting, can eventually cause inadvertent erasure and, therefore, should not be allowed to expose the EPROM for lengthy durations (approximately one week in sunlight or three years in room-level fluorescent lighting). It is suggested that the window be covered with an opaque label if an application is likely to subject the device to this type of radiation.

It is recommended that ultraviolet light (of 2537 angstroms) be used at a dose of at least 15 W-sec/cm² when erasing the EPROM. An ultraviolet lamp rated at 12,000 μ W/cm² held one inch away for 20–30 minutes should be sufficient.

EPROM erasure leaves the Program Memory in an "all ones" state.

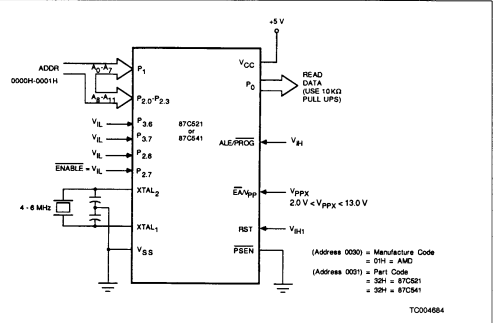


Figure 4. 87C521/87C541 Silicon Signature Verification Configuration

Oscillator Characteristics

XTAL₁ and XTAL₂ are the input and output, respectively, of an inverting amplifier that is configured for use as an on-chip oscillator (see Figure 5). Either a quartz crystal or ceramic resonator may be used.

To drive the device from an external clock source, XTAL₁ should be driven while XTAL₂ is left unconnected (see Figure 6). There are no requirements on the duty cycle of the external clock signal since the input to the internal clocking circuitry is through a divide-by-two flip-flop; but minimum and maximum High and Low times specified on the data sheet must be observed.

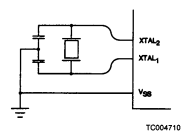


Figure 5. Crystal Oscillator

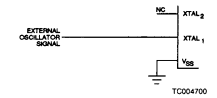


Figure 6. External Drive Configuration

ABSOLUTE MAXIMUM RATINGS

Storage Temperature	-65 to +150°C
Voltage on EA/Vpp Pin to Vss	
Voltage on V _{CC} to V _{SS}	
Voltage on Any Other Pin to VSS	
Power Dissipation	

Stresses above those listed under ABSOLUTE MAXIMUM RATINGS may cause permanent device failure. Functionality at or above these limits is not implied. Exposure to absolute maximum ratings for extended periods may affect device reliability.

DC CHARACTERISTICS over operating ranges

OPERATING RANGES

Commercial (C) Devices 0 to +70°C Ambient Temperature (TA) +4.5 to +5.5 V Supply Voltage (VCC) +4.5 to +5.5 V Ground (VSS) 0 V
Industrial (I) Devices

Operating ranges define those limits between which the

functionality of the device is guaranteed.

Parameter Symbol	Parameter Description	Test Conditions	Min.	Max.	Unit
V _{IL}	Input Low Voltage (Except EA)		-0.5	0.2 V _{CC} - 0.1	٧
V _{IL1}	Input Low Voltage (EA)		0	0.2 V _{CC} - 0.3	V
VIH	Input High Voltage (Except XTAL ₁ , RST)		0.2 V _{C0} 0.9	V _{CC} + 0.5	V
V _{IH1}	Input High Voltage to XTAL1, RST		NZ Vac	V _{CC} + 0.5	V
VOL	Output Low Voltage (Ports 1, 2, 3)	I _{OL} = 1.6 mA (Note 1)		0.45	v
V _{OL1}	Output Low Voltage (Port 0, ALE, PSEN)	I _{OL} = 3.2 mA (Note 1)	N. D	0.45	V
VOH	Output High Voltage (Ports 1, 2, 3), ALE, PSEN	IOH = -60 A, VCC = V 10%	2.4 0.9 V _{CC}		v
V _{OH1}	Output High Voltage (Port 0 in External Bus Mode)		2.4 0.9 V _{CC}	,	v
IL	Logical 0 Input (Parts 1, 2, 3)	V _{IN} = 0.45 V	0.0 +0.0	-50	μА
ITL	Logical 1-to-0 (mansition Current (Forts 1, 2, 3)	(Note 3)	·	-650	μΑ
ונו	Input Leakage Corrent (Port 0)	VIN = VIL or VIH		± 10	μА
	Power Supply Curent:			Note 4	
lcc	Active Mode @ 12 MHz (Note 4) Idle Mode @ 12 MHz (Note 4)	(Note 5)		Note 4	mA
	Power-Down Mode			50	μА
RRST	Reset Pulldown Resistor		50	300	kΩ
C _{IO}	Pin Capacitance	Test Freq = 1 MHz, T _A = 25°C	1	10	pF

- Notes: 1. Capacitive loading on Ports 0 and 2 may cause spurious noise pulses to be superimposed on the V_{OL}s of ALE and Ports 1 and 3. The noise is due to external bus capacitance discharging into the Port 0 and Port 2 pins when these pins make 1-to-0 transitions during bus operations. In the worst cases (capacitive loading > 100 pF), the noise pulse on the ALE line may exceed 0.8 V. In such cases it may be desirable to qualify ALE with a Schmitt Trigger, or use an address latch with a Schmitt Trigger STROBE input.
 - 2. Capacitive loading on Ports 0 and 2 may cause the V_{OH} on ALE and PSEN to momentarily fall below the 0.9 V_{CC} specification when the address bits are stabilizing.
 - 3. Pins of Ports 1, 2, and 3 source a transition current when they are being externally driven from 1 to 0. The transition current reaches its maximum value when V_{IN} is approximately 2 V.
 - 4. ICCMAX at other frequencies is given by:

Active Mode: I_{CC} TYPICAL = 0.94 x Freq + 13.71 I_{CCMAX} = 1.38 x Freq + 20.4 I_{CCMAX} = 0.38 x Freq + 11.9

where Freq is the external oscillator frequency in MHz. ICCMAX is given in mA.

5. Active Mode I_{CC} is measured with all output pins disconnected; XTAL₁ driven with TCLCH, TCHCL = 5 ns, V_{IL} = V_{SS} + 0.5 V, V_{IH} = V_{CC} - 0.5 V; XTAL₂ NC; EA = RST = Port 0 = V_{CC}.

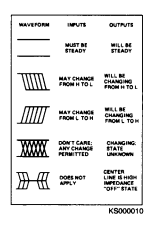
Idle Mode I_{CC} is measured with all output pins disconnected; XTAL₁ driven with TCLCH, TCHCL = 5 ns, $V_{IL} = V_{SS} + 0.5 \text{ V}$, $V_{IH} = V_{CC} - 0.5 \text{ V}$; XTAL₂ = NC; Port 0 = V_{CC} ; EA = RST = V_{SS} .

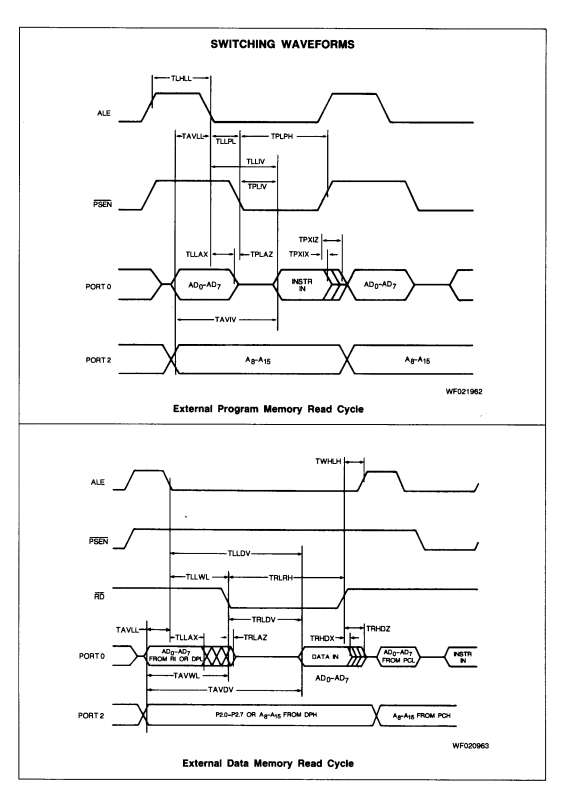
Power-Down Mode Icc is measured with all output pins disconnected; EA = Port 0 = Vcc; XTAL2 NC; RST = Vss.

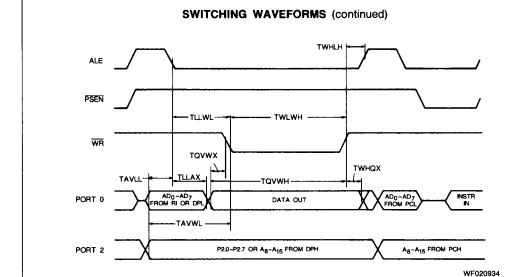
SWITCHING CHARACTERISTICS over operating ranges
(Load Capacitance for Port 0, ALE, and PSEN = 100 pF, Load Capacitance for All Other Outputs = 80 pF)

Parameter	Parameter	16 MHz Osc.		12 MHz Osc.		Variable Oscillator		
Symbol	Description	Min.	Max.	Min.	Max.	Min.	Max.	Unit
1/TCLCL	Oscillator Frequency					3.5	16	MHz
TLHLL	ALE Pulse Width	85		127	<u> </u>	2TCLCL-40		ns
TAVLL	Address Valid to ALE Low	7		28	i	TCL -55		ns
TLLAX	Address Hold After ALE Low	27		48	4	TG-01-35		ns
TLLIV	ALE Low to Valid Instr. In		150				4TCLCL-100	ns
TLLPL	ALE Low to PSEN Low	22		43		TCLOE-40		ns
TPLPH	PSEN Pulse Width	142	4	205		3TCLCL-45		ns
TPLIV	PSEN Low to Valid Instr. In		83 🧃		145		3TCLCL-105	ns
TPXIX	Input Instr. Hold After PSEN	0		Q 0		0		ns
TPXIZ	Input Instr. Float After PSEN	all and	38	THE STATE OF THE S	59		TCLCL-25	ns
TAVIV	Address to Valid Instr. In		188		312	-	5TCLCL-105	ns
TPLAZ	PSEN Low to Address Float		10		10		10	ns
TRLRH	RD Pulse Width	275	- Ann	400		6TCLCL-100		ns
TWLWH	WR Pulse Width	275		400		6TCLCL-100		ns
TRLDV	RD Low to Valid Data IV		148		252		5TCLCL-165	ns
TRHDX	Data Hold After Ru	0		0		0		ns
TRHDZ	Data Float After RD		55		97		2TCLCL-70	กร
TLLDV	ALE Low to Valid Data		350		517		8TCLCL-150	ns
TAVDV	Address to Valid Data In		398		585		9TCLCL-165	ns
TLLWL	ALE Low to RD or WR Low	137	238	200	300	3TCLCL-50	3TCLCL+50	ns
TAVWL	Address Valid to RD or WR Low	120		203		4TCLCL-130		ns
TQVWX	Data Valid to WR Transition	2		23		TCLCL-60		ns
TQVWH	Data Valid to WR High	287		433		7TCLCL-150	İ	ns
TWHQX	Data Hold After WR	12		33		TCLCL-50		ns
TRLAZ	RD Low to Address Float		0		0		0	ns
TWHLH	RD or WR High to ALE High	22	103	43	123	TCLCL-40	TCLCL+40	ns

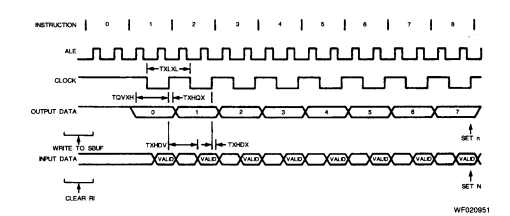
SWITCHING WAVEFORMS **KEY TO SWITCHING WAVEFORMS**







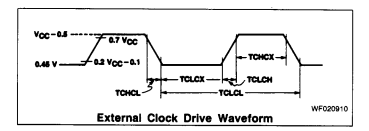
External Data Memory Write Cycle



Shift Register Timing Waveforms

EXTERNAL CLOCK DRIVE

Parameter Symbol	Parameter Description	Min.	Max.	Unit
1/TCLCL	Cedator Frequency	3.5	16	MHz
TCHCX	High /im			ns
TCLCX	Low Time	20		ns
TCLCH	Rise Time		20	ns
TCHCL	Fall Time		20	ns

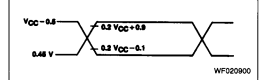


SERIAL PORT TIMING -- SHIFT REGISTER MODE

(Test Conditions: TA = 0 to +70°C; VCC = 5 V ±10%; VSS = 0 V; Load Capacitance = 80 pF)

Parameter	Parameter Parameter		MHz BC.	Variable		
Symbol	Description	Min.	Max.	Min.	Max.	Unit
TXLXL	Serial Port Clock Cycle Time	750		12TCLCL		ns
TQVXH	Dutput Date Setup to Clock Fining Edge	The s	- 18 th	10 CC 133		ns
TXHQX	Power Date Hold Asia Carck Pising Edge	В	1	2 LCL-11		ns
TXHDX	nput Data Hold off Clock Faving Edge	1 0		0		ns
TXHDV	Clock Rising Edge to Input Data Valid	1	700		10TCLCL-133	ns

AC Testing



AC inputs during testing are driven at V_{CC} = 0.5 for a logic 1 and 0.45 V for a logic 0. Timing measurements are made at V_{IH} min. for a logic 1 and V_{IL} max. for a logic 0.

Input/Output Waveform



For timing purposes a port pin is no longer floating when a 100-mV change from load voltage occurs, and begins to float when a 100-mV change from the loaded V_{OH}/V_{OL} level occurs. $I_{OL}/I_{OH} \ge \pm 20\,$ mA.

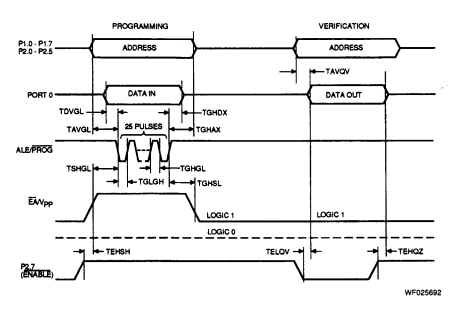
Float Waveform

EPROM PROGRAMMING AND VERIFICATION CHARACTERISTICS

 $(T_A = +21 \text{ to } +27^{\circ}\text{C})$

Parameter Symbol	Parameter Description	Min.	Max.	Unit
Vpp	Programming Supply Voltage	12.5	13.0	V
Ірр	Programming Supply Current	- A V V	50	mA
1/TCLCL	Oscillator Frequency	4	6	MHz
TAVGL	Address Setup to PROG	AU CLC		
TGHAX	Address Hold After PROG	49 TOLCL		
TDVGL	Data Setup to PROG	48TCLCL		
TGHDX	Data Hold After PH. G	48TCLCL		
TEHSH	P _{2.7} (ENABLE) shigh Va	48TCLCL		
TSHGL	The State of Parists	10		μs
TGHSL	Val Held After Stood	10		μs
TGLGH	PROG Width	90	110	μs
TAVQV	Address to Data Valid		48TCLCL	
TELQV	ENABLE to Data Valid		48TCLCL	
TEHQZ	Data Float After ENABLE	0	48TCLCL	
TGHGL	PROG High to PROG Low	10		μs

EPROM PROGRAMMING AND VERIFICATION WAVEFORMS



For Programming conditions, see Figures 1 and 2. For Verification conditions, see Figure 3.

Software Routines

DUAL DATA POINTER ROUTINES

The Dual Data Pointer feature enhances the manipulation of external memory by providing an easy way to use two separate 16-bit pointers with external memory and to selectively switch between them. This can increase execution speed of many functions considerably while at the same time reducing the number of required instructions. For instance, in block-move operations in external RAM, Dual Data Pointers can show more than 100% speed improvement using less than 65% of the original code space.

The following registers are associated with the Dual Data Pointers.

The six instructions that refer to "DPTR" now refer to the data pointer that is currently enabled, either DPTR0 or DPTR1. DPS is used to selectively enable the data pointers.

(DPS)

Data Pointer Selection

```
INC
         DPTR
                         ; Increment Data Pointer
MOV
         DPTR, #data16
                         ; Loads DPTR with 16-bit constant
MOVC
         A, @A+DPTR
                         ; Move code byte relative to DPTR to Acc
MOVX
         A, @DPTR
                         ; Move external RAM to Acc
MOVX
         @DPTR, A
                         ; Move Acc to external RAM
JMP
         @A + DPTR
                         ; Jump indirect relative to DPTR
```

For complete information on the Dual Data Pointer feature, consult the 80C521/80C321 Data Sheet.

Block Move in External RAM

Data Pointers are used extensively in the 8051 Family when a block of data is moved from a source area to a destination area in external RAM. The following examples illustrate the speed improvement and code space efficiency gained by using the Dual Data Pointer feature.

The first example shows a 32-byte block move executed by a traditional, single data pointer 8051 Family member. Contrast this with the second example which shows a 32-byte block move executed using the Dual Data Pointers.

With Dual Data Pointers, one data pointer can be assigned to the source address and the other to the destination address. The code then switches between the two data pointers without having to save and restore a data pointer. The speed improvement of this 32-byte block move is 115% and uses less than 57% of the original code space.

32-Byte Biock Move with a Single Data Pointer

```
; SH and SL are the High and Low source addresses
; DH and DL are the High and Low destination addresses
; Register R5 contains the number of bytes to be moved
;
                           Bytes/Cycles
;
        MOV
               R5,#32
                             2
                               1 - 32 bytes to move
        VOM
              DPTR, #SHSL ;
                             3 2 - Source
                                               address
                             2 1 - Initialize source address
        VOM
              R1, #SL
                          ;
        VOM
              R2, #SH
                             2
                                1
                          ;
        VOM
              R3, #DL
                            2 1 - Initialize dest. address
        MOV
              R4, #DH
                             2
LOOP:
        XVOM
              A, @DPTR
                                2
                          ;
                             1
                                  - Read byte from source
        MOV
              R1,DPL
                             2 2 - Save source pointer
                          ;
        VOM
              R2,DPH
                             2 2
                          ;
        VOM
              DPL,R3
                             2 2 - Load dest. pointer
                          ;
        VOM
              DPH,R4
                             2
                          ;
                               2
                               2 - Write byte to dest.
        MOVX @DPTR, A
                          ;
                             1
        INC
              DPTR
                            1 2 - Next dest. pointer
                          ;
        VOM
              R3,DPL
                          ;
                             2 2 - Save dest. pointer
        MOV
              R4, DPH
                             2
                               2
                          ;
        VOM
              DPL,R1
                          ;
                             2
                                2 - Load source pointer
                             2 2
        MOV
              DPH, R2
                          ;
        INC
              DPTR
                             1
                               2 - Next source pointer
                          ;
        DJNZ R5, LOOP
                             2
                                2 - Loop till R5=0
```

32-Byte Block Move with Dual Data Pointers

```
; SH and SL are the High and Low Source addresses
; DH and DL are the High and Low Destination addresses
; Register R5 contains the number of bytes to move
; DPS = 01 at start (DPTR1 selected)
                           Bytes/Cycles
;
        MOV
              R5,#32
                             2
                                1 - 32 bytes to move
        VOM
              DPTR, #DHDL
                             3
                               2 - DPTR1 = Dest. address
                         ;
        INC
                             2
                                1 - Switch to DPTR0
                          ;
        VOM
              DPTR, #SHSL ;
                                2 - DPTR0 = Source address
                             3
LOOP:
        MOVX A, @DPTR
                          ;
                            1 2 - Read byte from source
        INC
              DPS
                             2 1 - Switch to DPTR1
                          ;
        MOVX
              @DPTR,A
                          ;
                             1
                               2 - Write byte to dest.
                          ; 1 2 - Next dest. pointer
        INC
              DPTR
        INC
              DPS
                             2 1 - Switch to DPTR0
                          ;
        INC
                             1 2 - Next source pointer
              DPTR
                          ;
        DJNZ R5, LOOP
                             2 2 - Loop till R5=0
```

Suggestion: The fastest way to switch data pointers is to increment the DPS register. Since Bits 7–1 of this register are defined to be zero, the increment (or decrement) operation simply alternates the contents of DPS between 00H and 01H.

32-Byte Block Move Efficiency			
	Single Data Pointer	Dual Data Pointers	
Instructions	19	11	
Bytes	35	20	
Cycles	839	390	
Time (μs) @16 MHz	629.25	292.5	

26N + 6

0.75 (Cycles)

12N + 6

0.75 (Cycles)

Cycles

Time (µs) @16 MHz

Higher Performance Interrupt Routines

When a frequently occurring interrupt uses a data pointer, the overhead required to store and reload it from the main program can be significant. The performance of interrupt-driven systems can be improved by using the Dual Data Pointer feature to assign a data pointer to a frequently called, time-critical interrupt routine.

In the following code, the Main routine uses only DPTR0. The Interrupt routine stores a byte from the Serial Port into an external RAM buffer for later processing. DPTR1 is dedicated for its use.

```
RESET:
             SJMP
                       START
START:
             MOV
                       DPTR, #MAIN
                                        ; Main routine data pointer
             INC
                       DPS
                                        ; Switch to DPTR1
                                        ; Interrupt data pointer
             MOV
                       DPTR, #INT
                                        ; initialization
             INC
                                        ; Switch back to DPTR0
             MOV
                       IE,#90H
                                        ; Enable Serial Port Int.
; Main routine is using DPTRO
             . . .
                       . . . . .
             . . .
                       . . . . .
                       ---->>> Interrupt occurs
; Program continue
             . . .
                       . . . . .
             . . .
                       . . . . .
             . . .
                       . . . . .
; Interrupt routine begins at the Serial Port Vector Address
VECTOR:
             INC
                       DPS
                                        ; Switch to DPTR1
             VOM
                       A, SBUF
                                        ; Read from Serial Port
             XVOM
                       @DPTR, A
                                        ; Store byte in RAM Buffer
             INC
                       DPTR
                                        ; Next Dest. Address
             INC
                       DPS
                                        ; Switch to DPTR0
             RETI
                                        ; Return from Interrupt
```

Full Duplex Transmit/Receive Buffering

Full Duplex Serial Port operation involves simultaneously transmitting and receiving data. Typically a separate transmit buffer and a receive buffer are assigned in the external memory. When a receive interrupt occurs, the data received in the serial port receive register is saved in the external receive buffer. When data is ready to be transmitted, the data from the external transmit buffer is loaded into the transmit register of the serial port. With two data pointers available, one can be assigned to the transmit buffer and the other to the receive buffer. Thus, the interrupt overhead can be reduced.

```
; Initialize
            MOV
                      DPS, #00H
                                       ; Select DPTR0
            MOV
                      DPTR, #XMTBUF
                                      ; Transmit RAM buffer address
             INC
                      DPS
                                       ; Switch Data Pointers
            MOV
                      DPTR, #RCVBUF
                                      ; Receive RAM buffer address
; Serial Port Interrupt Routine
INT BEGIN:
            JΒ
                      RI, RECEIVE
                                      ; Receive a Byte
                      TI, TRANSMIT
                                      ; Transmit a Byte
            SJMP
                      ERROR
                                      ; Error - neither bit set
TRANSMIT:
            CLR
                      TТ
                                      ; Clear Flag
            MOV
                      DPS, #00H
                                      ; Select DPTR0
            MOVX
                      A, @DPTR
                                      ; Load data from memory
            MOV
                      C, P
                                      ; Move Parity bit to carry bit
            CPL
                      С
                                      ; Set ODD Parity
            MOV
                      A.7,C
                                      ; Append to bit 7 in Acc
            MOV
                      SBUF, A
                                      ; Load data to transmit
            INC
                      DPTR
                                      ; Next Byte
            RETI
RECEIVE:
            CLR
                                      ; Clear Flag
            MOV
                      A, SBUF
                                      ; Load received byte to Acc
            JNB
                      P, ERROR
                                      ; Jump if Parity error
            ANL
                      A,#7FH
                                      ; Mask off Parity bit
            MOV
                      DPS, #01H
                                      ; Select DPTR1
            MOVX
                      @DPTR, A
                                      ; Store byte in memory
            INC
                      DPTR
                                      ; Next byte
            RETI
ERROR:
                                      ; Error Handler
            RETI
```

Tree Structure Manipulation

The Dual Data Pointers can be useful in applications involving data structures containing pointer references, such as trees. For instance in a tree search algorithm, the node currently being searched and its parent may have their addresses stored in the Dual Data Pointers. Even though other required pointers will necessarily be pushed onto the stack, most operations will involve only

the two most recently used data pointers. Thus the search algorithm will execute more quickly.

In Figure 8-1, note that DPTR1 can be used to step through another link at node "Dave", as soon as DPTR0 is through accessing all of the links in leaf-node "Jim". The pointer for node "Randy" is located on the stack at this point.

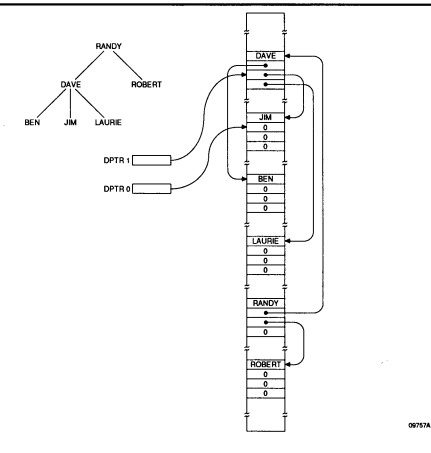


Figure 8-1. Tree Structure in External Memory

ROM Table Access

Use of the Dual Data Pointers need not be limited to manipulations in external RAM. For instance, one or both data pointers can be assigned to ROM tables in program memory space. Table access is then performed with the MOVC instruction. In this way, the base address of a ROM table can reside in one of the data pointers, improving the effective access time.

Creating an External Stack

For applications that require large amounts of data to be stored on a stack, the internal RAM space may not be sufficient to contain it. This is especially true if the internal RAM is already being used extensively.

With Dual Data Pointers, one data pointer can be assigned specifically to an external stack space in external RAM. The following code provides Push and Pop subroutines using DPTR1 as a stack pointer. Two examples are shown. In the first example the external stack may be up to 64K bytes in length. The second example executes more quickly, but the external stack is limited to 256 bytes.

Example 1 — 64K byte External Stack Space

```
; Both Routines Push/Pop bytes from/to the Accumulator
```

```
PUSH:
             INC
                      DPS
                                       ; Switch to DPTR1
             INC
                      DPTR
                                       ; Increment DPTR1
            MOV
                       @DPTR, A
                                       ; Move Accumulator to Stack
             INC
                      DPS
                                       ; Switch back to DPTRO
             RET
POP:
             INC
                      DPS
                                       ; Switch to DPTR1
            MOV
                      A. @DPTR
                                       ; Move Stack byte to Acc
             CJNE
                      DPL1, #00H, LOW
            DEC
                      DPH1
LOW:
            DEC
                      DPL1
                                       ; Decrement DPTR1
             INC
                      DPS
                                       ; Switch back to DPTR0
            RET
```

Example 2 — 256 Byte External Stack Space

```
PUSH:
             INC
                      DPS
                                       ; Switch to DPTR1
             INC
                      DPL1
                                       ; Increment DPTR1
            MOV
                      @DPTR, A
                                       ; Move Accumulator to Stack
             INC
                      DPS
                                       : Switch back to DPTRO
            RET
POP:
            INC
                      DPS
                                       ; Switch to DPTR1
            MOV
                                       ; Move Stack byte to Acc
                      A, @DPTR
            DEC
                      DPL1
                                       ; Decrement DPTR1
            INC
                      DPS
                                       ; Switch back to DPTR0
            RET
```

WATCHDOG TIMER ROUTINES

The Watchdog Timer (WDT) is a specially designed timer that will reset the chip upon reaching a pre-programmed time interval. Once started it cannot be disabled, except by a reset. It allows safe recovery from problems resulting from electrostatic discharge, external noise, unexpected input conditions or external events, and programming anomalies. Two registers are associated with the Watchdog Timer:

Watchdog Selection (WDS) Watchdog Key (WDK)

WDS is used to set up the programmed time intervals and indicates the cause of the last reset — a Watchdog or

Software Reset versus a Hardware or Power-on Reset. Sixteen time intervals are programmable varying from 128 µs to 4 s (at 12 MHz).

WDK is used to enable the Watchdog Timer as well as clear it. When the Watchdog Timer is cleared, its present count is set to zero, but it continues to increment. For complete information on the Watchdog Timer, consult the 80C521/80C321 Data Sheet.

WDT Enable, Clear, and Reset Cause

The following example shows a method of setting up the Watchdog time value to 16.384 ms assuming a 12 MHz clock. The Watchdog Timer is then enabled.

```
; Enable Watchdog Timer

MOV WDS, #07H ; Set up 16.384 msec
;

MOV WDK, #A5H ; Write first key value
MOV WDK, #5AH ; Write second key value
; Watchdog timer is 'enabled'
```

Once the Watchdog Timer is enabled, a "clear" sequence should be performed at intervals not exceeding the

16.384 ms time value. The enabling sequence may be used to clear the Watchdog Timer.

```
; Clear Watchdog Timer

MOV WDK, #A5H ; Write first key value

MOV WDK, #5AH ; Write second key value

; Watchdog Timer is 'cleared'

; but continues to increment.

To test whether the last reset was caused by a Watchdog or Software or Software Reset the following code may be used. If the Reset has occurred.

Reset Cause Identification
```

```
MOV A, WDS ; Read Watchdog Selection reg.

JB A.7, WDRST ; Jump if Reset Cause bit is
; set, else continue

WDRST: ... ; Notify external circuitry
```

The security of the Watchdog Timer is not adversely affected by interrupts that may occur in between the writing of the 'A5' and '5A' values to the WDK Register. Thus, if necessary, the user may include clear operations within both a main routine and the interrupt routines. Furthermore, the user need not disable interrupts during the enable/clear operations.

Once the 'A5' is written to WDK, the interrupt routine can only affect the Watchdog Timer in three ways: 1) it can go ahead and enable/clear the Watchdog Timer with a '5A'. (The subsequent '5A' written by the main routine will then have no effect); 2) it can write another 'A5'. This affects neither the Watchdog Timer nor the main routine; or 3) it can cause a Software Reset by writing a value other than 'A5' or '5A'. Any routine, though, can be written to generate the Software Reset.

Power-Down Operation

While the Watchdog Timer is enabled, the Power-Down mode is disabled. The user's code may still attempt to enable the power-down operation (by writing a value 1 to the PD bit in the PCON register), however, the PD bit will remain at 0, and the power-down operation will not take place. If the WDT has *not* been enabled, the power-down operation can proceed normally.

To enter Power-Down mode when the WDT is enabled, the WDT must first be disabled via a Hardware Reset, Software Reset, or Watchdog Reset. The easiest is the Software Reset. This can be accomplished by writing an 'A5' to the Watchdog Key (WDK) register followed by a value other than 'A5' or '5A'. This generates an immediate reset, equivalent to a Hardware Reset except that the Reset-Cause bit is set.

The code below uses the Reset-Cause bit and the Internal RAM (which is not modified by a reset). If the Reset-Cause bit is set, and a special Power-Down-

Status byte in internal RAM contains '88H', then the Power-Down mode will be entered by the program code.

```
; WDS = 7 sets up a Watchdog time of 16.384 msec @ 12 MHz.
; 'A5' followed by '5A' written to WDK enables the WDT.
; RAM location 50H is Power Down Status
       00 implies Power-Down has not been requested.
       88 implies Power-Down has been requested.
RESET:
            MOV
                      A, WDS
                                     ; Read Reset cause bit in WDS
            J₿
                      A.7, WDRST
                                     ; Jump if reset caused by WDT
            LJMP
                     MAIN
                                     ; Go on to the Main Routine
WDRST:
            MOV
                      R0, #50H
                                     ; Address Power Down Status
            CJNE
                      @RO, #88H, MAIN
                                     ; If Power-Down was not
                                     ; requested, then jump and
                                     ; continue normally
            MOV
                      PCON, #02H
                                     ; else enter Power-Down Mode
MAIN:
            MOV
                      50H, #00H
                                     ; Clear Power Down Status
            MOV
                      WDS, #07H
                                     ; Set up time value for WDT
            MOV
                      WDK, #A5H
                                     ; Write first key value
            MOV
                      WDK, #5AH
                                     ; Write second key value
                                     ; WDT is now enabled.
             . . .
; Main Routine Continues..
; In Main Routine whenever Power-Down is required, execute:
            MOV
                      50H, #88H
                                     ; Request Power Down operation
            MOV
                      WDK, #A5H
                                     ; Write first key value
            MOV
                      WDK, #11H
                                     ; Software Reset generated -
            NOP
                                     ; Execution begins at RESET
                                     ; in 3 machine cycles.
```

Testing the Watchdog Timer

Two methods can be used to verify that the WDT is enabled after the enabling sequence has been written (rather than simply waiting for the WDT to reset to occur). Method I can be used as a precautionary measure after

the enabling sequence or at various points within the code. It may also be used to confirm the time interval programmed into the WDT for applications that occasionally use different Watchdog time intervals. Method It can be used as a debugging test during program development.

Method I			
	VOM	WDS, #07H	; Set the Watchdog time to
			; 16.384 ms @12 MHz
	MOV	WDK,#A5H	; Write first key value
	MOV	WDK,#5AH	; Write second key value
			; WDT should now be enabled
	MOV	WDS,#00H	; Attempt to rewrite contents
			; of the WDS Programmed Time
	MOV	A, WDS	; Read contents of WDS into Acc
	CJNE	A,#07,ERROR	; If contents are not 07, then
			; jump to ERROR.
			; The WDT is enabled and the
			; ACC now holds the programmed
			; time value that the WDT is
			; currently using.
ERROR:			; Watchdog Timer never received
		•	; the correct 'A5-5A' sequence
Method II			
	MOV	WDS,#07H	; Set the Watchdog time to
			; 16.384 ms @12 MHz
	MOV	WDK, #A5H	; Write first key value
	MOV	WDK, #5AH	; Write second key value
			; WDT should now be enabled
WAIT:	MOV	A, WDS	;
	JNB	A.5, WAIT	; Wait 4.096 ms for the TV bit
			; to be set
			; WDT enabled and incrementing

Using the Watchdog Timer as a Standard Timer

The Timer Verification (TV) bit in the WDS register can be used to implement certain types of timer functions through polling. Once the WDT is enabled, the TV bit will toggle every 4.096 ms (at 12 MHz) until either the WDT overflows, or the WDT is cleared. (The TV bit is initially a 0 after any reset.) When the WDT overflows, a WDT

Reset occurs clearing the TV bit. When the WDT is cleared, the TV bit is cleared, but begins toggling again at the same rate. If bits PT3-PT0 are set to '0101' or less, then a WDT Reset will occur before the TV bit toggles.

The following code uses the MAIN polling loop of an application to watch for the TV bit to toggle. It uses the TV bit to output a 25% duty-cycle pulse on Port Pin 1.7 with a period of 1.049 s at 12 MHz.

```
If 0, then Pulse is Low
       If 1, then Pulse is High
; LTIME = Low Time, the number of 4.096 ms units equaling
          786 \text{ ms} = 192
; HTIME = High Time, the number of 4.096 ms units equaling
          262 \text{ ms} = 64
; OLD_TV = A Direct RAM byte whose bit 0 location contains
           the last read value of TV
; R7 Contains number of TV toggles left to go before P1.7
     switches
INIT:
            MOV
                      WDS, #0FH
                                     ; Set the Watchdog time to 4 S
                                     ; at 12 MHz (safest value)
            CLR
                      P1.7
                                     ; Set Port Pin to 0
            VOM
                      R6,00H
                                     ; Pulse is Low
            MOV
                      R7, LTIME
                                     ; Load Low Time
            VOM
                      WDK, #A5H
            MOV
                      WDK, #5AH
                                     ; WDT is now enabled. TV begins
                                     ; toggling
            MOV
                      R6,00H
                                     ; Pulse is Low
            MOV
                      R7, LTIME
                                     ; Load Low Time
            MOV
                      OLD TV, #00H
                                     ; Old TV bit equals 0 (TV's
                                     ; reset value)
MAIN:
                      . . . .
            MOV
                      A, WDS
                                     ;
            MOV
                      C, A.5
                                     ; Move TV bit to Carry
            VOM
                      A, OLD TV
                                     ; Move Old TV bit to ACC.0
            ADDC
                     A,#00
                                     ; Add TV bit (in Carry) to Old
                                     ; TV bit
            JB
                      A.O, TOGGLE
                                     ; If A.0 = 1, then the TV bit
                                     ; has toggled
CONTINUE:
                      . . . .
            . . .
                      . . . .
TOGGLE:
            INC
                      OLD TV
                                     ; Toggle Old TV bit in OLD TV
                                     ; byte
            DJNZ
                     R7, CONTINUE
                                     ; If R7 is not 0, then it is
                                     ; not time to toggle P1.7 yet
            CPL
                     P1.7
                                     ; Toggle Port Pin
            VOM
                     WDK, #A5H
            MOV
                     WDK, #5AH
                                     ; Clear WDT, TV starts again
            CJNE
                     R6, #00, GO_LOW ; If R6 is 0, then load HTIME
                                     ; else load LTIME
            MOV
                     R7, HTIME
                                     ; Load High Time
            INC
                     R6
                                     ; Pulse is High now
            SJMP
                     CONTINUE
GO LOW:
            MOV
                     R7, LTIME
                                     ; Load Low Time
            DEC
                     R6
                                     ; Pulse is Low now
            SJMP
                     CONTINUE
```

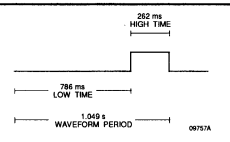


Figure 8-2. P1.7 Output - 25% Duty Cycle

SOFTWARE RESET ROUTINES

A Software Reset may be accomplished through the Watchdog Timer. This "software generated" Watchdog Reset occurs regardless of whether or not the Watchdog

Timer was previously enabled. If the Watchdog Timer was enabled, it will be disabled following the reset. The Software Reset is functionally equivalent to the Watchdog Reset.

Two write operations are required to initiate a Software Reset to greatly reduce the chance of unintentional Software Reset generation. More information is available in the 80C521/80C321 Data Sheet.

Using Software Reset

Whether or not the Watchdog Timer is being used, the Software Reset feature of the Watchdog Timer may be used to increase the reliability of the program code. For instance, the detection of an unusual hardware error can be followed by a jump to the following code which will always cause a Software Reset.

```
CLR
            EA
                             ; Disable all interrupts.
                              Optional
MOV
            FLAG, #88H
                             ; Optional
MOV
            WDK, #A5H
                             ; Write first key value
MOV
            WDK, #11H
                               Write a non-A5, non-5A value.
                               Software Reset has now been
                               generated via the WDT.
NOP
                              Optional
```

If the Watchdog Timer is cleared within an interrupt routine, that interrupt should be disabled before executing a Software Reset sequence. If the interrupt occurs between the two writes to WDK, and then clears the Watchdog Timer, a Software Reset will not be generated.

To distinguish between a Watchdog Reset and a Software Reset (or separate causes of a Software Reset), a flag value may be written to internal RAM. This flag can be used in combination with the Reset-Cause bit to distinguish between the reset types. An example of this

method is shown in the "Power Down Operation" software routine.

After the value '11H' is written to WDK, execution begins at 0000H in three machine cycles. One machine cycle of normal execution takes place after the '11H' is written. Thus, the NOP can be included for safety. Since all registers are initialized during reset, and all external operations take two machine cycles, the only operation that could possibly affect operation after the Software Reset would be a one-cycle write to internal RAM.

Improving Reliability with Software Reset

For additional reliability, the following instruction sequence may be placed in any unused ROM program space:

```
NOP
                       ; First unused ROM location
             NOP
             MOV
                       WDK, #A5H
             VOM
                       WDK, #00H
                                       ; Software Reset generated
             NOP
             NOP
             MOV
                      WDK, #A5H
             VOM
                      WDK, #00H
                                       ; Software Reset generated
             NOP
             NOP
;
                                       ; Continue repeating the 4-instruction
             . . .
                       . . . .
                                       ; sequence
SOFTRESET:
            MOV
                      WDK, #A5H
             VOM
                      WDK, #00H
                                       ; Software Reset generated
             NOP
            NOP
             SJMP
                      SOFTRESET
                                       ; Last unused ROM location
```

If the program counter branches to any byte of this code (other than the second byte of the SJMP instruction), a Software Reset will be quickly generated. The NOP

instructions are used to force the program counter to adjust itself to an instruction boundary.

CHAPTER 11

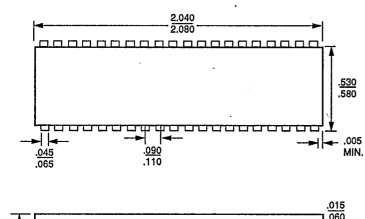
T-90-20

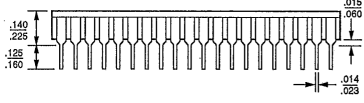


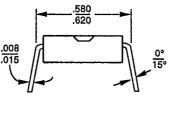
Package Outlines

PHYSICAL DIMENSIONS*

Plastic Dual-In-Line Package (PD)
PD 040





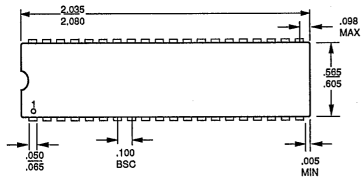


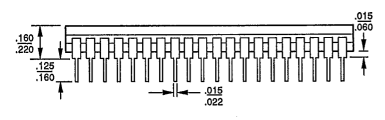
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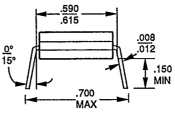
* For reference only.

NOTE: Package dimensions are given in inches. To convert to millimeters, multiply by 25.4.

Ceramic Hermetic Dual-In-Line Packages (CD/CDV) CD 040

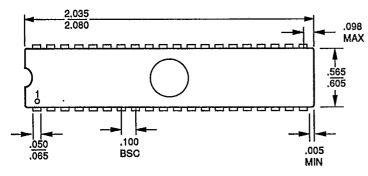


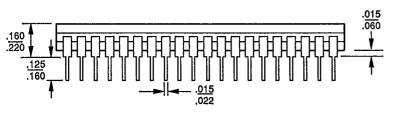


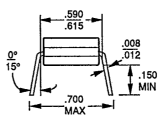


06824C

CDV 040







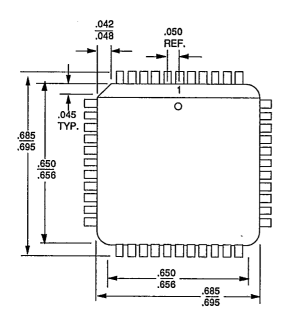
07880C

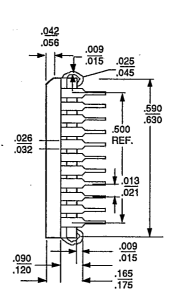
NOTE: Package dimensions are given in inches. To convert to millimeters, multiply by 25.4.

CHAPTER 11 Package Outlines

T-90-20

Plastic Leaded Chip Carriers (PL)
PL 044





CHAPTER 11
Package Outlines

T-90-20

Ceramic Leadless Chip Carrier (CLV) CLV 044

