# CMOS Technology

### Wide Operating Range

- Voltage (VCC) 2.5 V to 6.0 V
- Frequency 0.5 MHz to 6.0 MHz
- Temperature -40°C to 85°C

#### Low Operating Current

- 15 mA Typical Operating Current at 6 MHz
- Wake-Up Mode for Power Savings

#### Flexible Memory Configurations

- 256-Byte On-Chip RAM Register File
- Memory-Mapped Ports for Easy Addressing
- 4K-Byte On-Chip ROM (TMS70C42)
- Memory Expansion to 64K Bytes

### TMS70C02 ROMless Microprocessor

- 32 CMOS Compatible 1/O Pins (TMS70C42)
  - 24 Bidirectional Pins
  - 8 Output Pins

## • Three On-Chip Timers:

- Two 16-Bit with 5-Bit Prescale and 16-Bit Capture Latch, Cascadable
- Timer Outputs on Timer 1 and Timer 2
- One 8-Bit with 2-Bit Prescale
- Internal Interrupt with Automatic Timer Reload

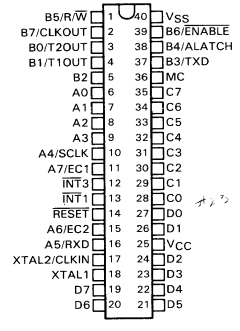
#### On-Chip Serial Port

- Flexible Data Protocols
- Internal or External Baud Rate Generator
- Error Detection Flags
- Separate Baud Rate Generator or Usable as a Third General Purpose Timer
- Asynchronous, Synchronous, and Serial Modes
- Two Multiprocessor Communication Formats

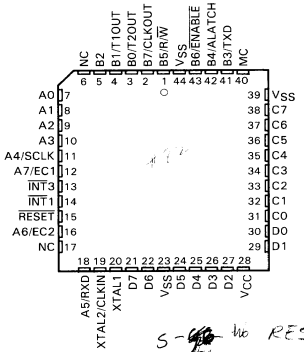
## • Flexible Interrupt Handling:

- External Interrupts Programmable for Edge or Edge/Level Triggering
- External Interrupts Programmable for Rising or Falling Edge Detection
- Software Calls through Interrupt Vectors
- Software Monitoring of Interrupt Status
- Precise Interrupt Timing through Capture Latch
- Priority Servicing of Simultaneous Interrupts
- Global and Individual Interrupt Masking

# N PACKAGE (TOP VIEW)



# FN PACKAGE<sup>†</sup> (TOP VIEW)



<sup>†</sup>Available third quarter 1986

171

----

TI

Texas Instruments

- Additional Member of TMS7000 Family
  - Register-to-Register Architecture
  - Instructions Set Compatible with All TMS7000 Family Members
  - Eight Powerful Addressing Formats Including:

Register-to-Register Arithmetic Indirect Addressing Indexed and Indirect Branches and Calls

- Development Support
  - Piggyback Prototyping Device, SE70CP162
  - Low Cost Evaluation Module
  - Full Feature Development System
  - Assembler/Linker Cross Support for Popular Hosts

## description

The TMS70C42 is an 8-bit CMOS microcomputer that contains 4K bytes of on-chip ROM, 256 bytes of on-chip RAM, a flexible serial port, three timers, and 32 I/O lines. The TMS70C42 features advanced register-to-register architecture that allows direct arithmetic and logical operations without requiring the use of an accumulator (e.g., ADD, R24, R245; add register 24 to register 245 and store the result in register 245).

The TMS70C02 is the microprocessor version of the TMS70C42, having no on-chip ROM. The TMS70C02 uses 20 of the I/O lines for address, data, and bus control. The TMS70C02 can be used in large ROM applications and typical microcomputer applications that take advantage of on-chip features such as the UART, RAM, and timers.

Unless otherwise noted, the use of the term TMS70C42 in this document refers to both the TMS70C42 and TMS70C02.

The TMS70C42 is a low-cost microcomputer that is ideal for low power or battery powered operations. The high noise immunity, wide operation conditions and ranges of CMOS, and high performance CPU and internal peripherals allow flexible system designs in industrial, automotive, computer, and telecom applications.

The 16-bit timers, with their associated 16-bit capture latch and timer outputs, simplify A/D conversions, pulse width measurements, and other time-critical application designs.

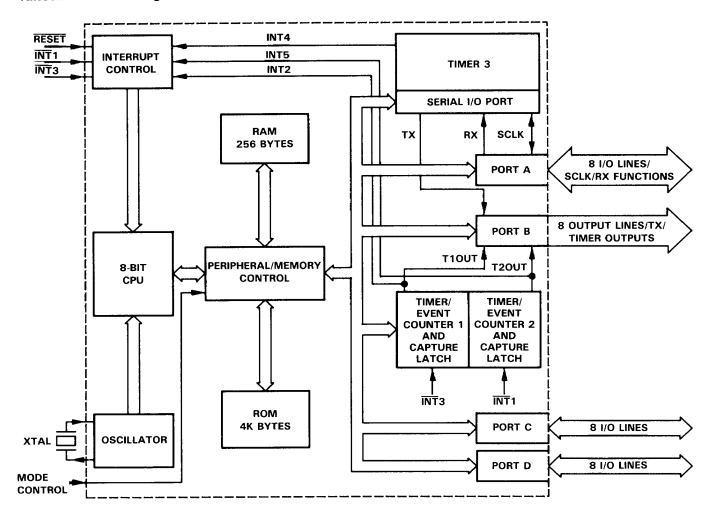
The unique serial port has many powerful features allowing operation in various selectable protocols. It also supports direct networking for processor-to-processor communications.

When power consumption is critical, the TMS70C42 can idle selectable sections of the microcomputer (e.g., Timer 1, Timer 2, or UART) and use power only where needed. Also, the entire processor can be halted while retaining the 256 bytes of internal RAM over a wide range of supply voltages.

The TMS70C42 instruction set is compatible with that of all TMS7000 family members, allowing easy transition between members.



# functional block diagram



# pin descriptions

	PIN			
NAME	NUMBER		I/O	DESCRIPTION
IVAIVIL	N PACKAGE	FN PACKAGE		
AO(LSB)	6	7	I/O	Port A is a bidirectional data port.
A1	7	8	I/O	
A2	8	9	I/O	
А3	9	10	1/0	
A4/SCLK	10	11	I/O	Data I/O/Serial port clock
A5/RXD	16	18	I/O	Data I/O/Serial port input
A6/EC2	15	16	1/0	Data I/O/Timer 2 event counter
A7/EC1	11	12	I/O	Data I/O/Timer 1 event counter
B0/T2OUT	3	3	0	Data output/Timer 2 underflow toggles output
B1/T1OUT	4	4	0	Data output/Timer 1 underflow toggles output
B2	5	5	0	Data output
B3/TXD	37	41	0	Data output/Serial port output
B4/ALATCH	38	42	0	Data output/Memory interface address latch strobe
B5/R/W	1	1	0	Data output/Memory interface Read/Write signal
B6/ENABLE	39	43	0	Data output/Memory interface enable strobe
B7/CLKOUT	2	2	0	Data output/Memory interface clock
CO	28	31	I/O	Port C is a bidirectional data port. In Peripheral Expansion, Full
C1	29	32	I/O	Expansion, and Microprocessor modes, Port C is a multiplexed low
C2	30	33	I/O	address and data bus.
C3	31	34	I/O	
C4	32	35	1/0	
C5	33	36	I/O	
C6	34	37	I/O	
C7	35	38	I/O	
DO	27	30	I/O	Port D is a bidirectional data port. In Full Expansion and
D1	26	29	I/O	Microprocessor modes, Port D is the high address bus.
D2	24	27	1/0	•
D3	23	26	I/O	
D4	22	25	I/O	
D5	21	24	I/O	
D6	20	22	I/O	
D7	19	21	I/O	
INT 1	13	14	1	Highest priority maskable, software programmable interrupt
ĪNT3	12	13	1	Lower priority maskable, software programmable interrupt
RESET	14	15	I	Device reset
MC	36	40	I	Mode control pin
XTAL2/CLKIN	17	19	1	Crystal input for control of internal oscillator
XTAL1	18	20	0	Crystal input for control of internal oscillator  Crystal output for control of internal oscillator
1 / 186 1		20	9	Styster output for control of internal oscillator
Vcc	25	28		Supply voltage (2.5 V-6.0 V)
V <sub>SS</sub>	40	23,39,44		Ground reference



### architecture

### memory modes

The TMS70C42 can be configured to reference up to 64K bytes of ROM and RAM and has four different operating modes allowing the optimization of the on-chip versus off-chip memory for each application. These modes are Single-Chip, Peripheral Expansion, Full Expansion, and Microprocessor modes. The table below shows the number of I/O pins and the amount of external address space available in each of the different modes. Note that the TMS70C02 normally operates in the Microprocessor mode only.

	SINGLE- CHIP	PERIPHERAL EXPANSION	FULL EXPANSION	MICRO- PROCESSOR
DEVICE	TMS70C42	TMS70C42	TMS70C42	TMS70C42/TMS70C02
I/O Pins:				
Bidirectional	24	16	8	8
Output only	8	4	4	4
Expansion Bus:				
Multiplexed Address/Data lines	0/0	8/8	16/8	16/8
Control lines	0	4	4	4
Memory Space:				
RAM	256	256	256	256
ROM <sup>†</sup>	4096	4096	4096	0
Internal Peripheral File	28	25	23	23
External Peripheral File	0	231	233	233
External Memory	0	0	60928	65024

<sup>&</sup>lt;sup>†</sup>The first six bytes of ROM (>F000->F005) are reserved.

	MC	DE SELECT CONDITIO	ONS
	MC	I/O CONTROL 0 (P0)	
MODE	PIN	BIT7 BIT6	
Single-Chip	0 V	0	0
Peripheral Expansion	οv	0	1
Full Expansion	0 V	1	0
Microprocessor	Vcc	X	X

X = Don't Care.

# memory map

	SINGLE- CHIP (TMS70C42)	PERIPHERAL EXPANSION (TMS70C42)	FULL EXPANSION (TMS70C42)	MICRO- PROCESSOR (TMS70C42/TMS70C02)
>00001		REG	ISTER FILE	
>01007 >011C	ON-CHIP PERIPHERALS (TIMERS, INTERRUPTS, I/O PORTS, SERIAL PORT)			
>011C	PERIPHERAL			PANSION
>0200	NOT AVAILABLE			MEMORY
>F000 >FFFF	ON-CHIP PR	OGRAM ROM, 4K I	ВYTES	EXPANSION
	SINGLE- CHIP	PERIPHERAL EXPANSION	FULL EXPANSION	MICRO- PROCESSOR

#### peripheral memory map

REGISTER	ADDRESS	NAME	NOTE	FUNCTION
P0	>0100	IOCNT0	3	Interrupts 1, 2, and 3, expansion mode control
P1	>0101	IOCNT2		Polarity and edge/level control for INT1 and INT3
P2	>0102	IOCNT1	3	Interrupts 4 and 5
P3	>0103			Reserved
P4	>0104	APORT		A port data value
P5	>0105	ADDR		A port direction register
P6	>0106	BPORT	1	B port data value
P7	>0107			Reserved
P8	>0108	CPORT	1	C port data value
P9	>0109	CDDR	1	C port direction register
P10	>010A	DPORT	2	D port data value
P11	>010B	DDDR	2	D port direction register
P12	>010C	T1MSDATA	3	Timer 1 MSB reload register/MSB readout latch
P13	>010D	T1LSDATA	3	Timer 1 LSB reload register/LSB decrementer value
P14	>010E	T1CTL1	3	Timer 1 control register 1/MSB readout latch
P15	>010F	T1CTL0	3	Timer 1 control register 0/LSB capture latch value
P16	>0110	T2MSDATA	3	Timer 2 MSB reload register/MSB readout latch
P17	>0111	T2LSDATA	3	Timer 2 LSB reload register/LSB decrementer value
P18	>0112	T2CTL1	3	Timer 2 control register 1/MSB readout latch
P19	>0113	T2CTL0	3	Timer 2 control register O/LSB capture latch value
P20	>0114	SMODE		Serial port mode control register
P21	>0115	SCTLO		Serial port control register 0
P22	>0116	SSTAT		Serial port status register
P23	>0117	T3DATA	3	Timer 3 reload register/decrementer value
P24	>0118	SCTL1	i	Serial port control register 1
P25	>0119	RXBUF		Receiver buffer
P26	>011A	TXBUF		Transmitter buffer
P27	>011B			Reserved
P28-P255	>011C->011F			Peripheral expansion

NOTES: 1. P8, P9, and the most significant nibble of P6 become off-chip in Peripheral Expansion, Full Expansion, and Microprocessor modes.

- 2. P10 and P11 become off-chip in Full Expansion and Microprocessor modes. All other addresses between P0 and P27 inclusive remain on-chip in all expansion modes.
- 3. Exercise caution when using logical instructions (e.g., ANDP, ORP, XORP) on these registers because of the different read/write functions.

# interrupt priorities

The TMS70C42 has five interrupt levels plus RESET. These levels are defined as follows:

RESET (highest priority)

Level 1 (INT1): External, user-defined, software programmable control over edge/level triggering

and polarity

Level 2 (INT2): Timer 1

Level 3 (INT3): External, user-defined, software programmable control over edge/level triggering

and polarity

Level 4 (INT4): Serial port TX ready, RX full, or Timer 3

Level 5 (INT5): Timer 2



#### device initialization

Interrupt level 0 ( $\overline{\text{RESET}}$ ) cannot be masked and will be recognized immediately, even in the middle of an instruction. To execute the level 0 interrupt, the  $\overline{\text{RESET}}$  pin must be held low for a minimum of 1.25 internal clock cycles ( $t_{C(C)}$ ) to guarantee recognition by the device. During assertion of the  $\overline{\text{RESET}}$  pin, the following conditions for the indicated locations occur.

PF LOCATIONS	LOCATION	RESET RESULT
P5, P9, P11	Data Direction Registers	Set to all Os
P4, P8, P10	Port A, C, D Output Data Flip Flops	Not affected
P6	Port B Output Data Flip Flops	Set to all 1s
P0, P1	IOCNTO, IOCNT2	Set to all Os
		NOTE: INT1FLG-INT3FLG are cleared
P2	IOCNT1	Bits 3, 2, 0 set to 0
		Bits 7, 6, 5, 4, 1 not affected
		NOTE: INT4FLG is not cleared
		NOTE: INT5FLG is cleared
P21	SCTLO	Bits 7, 2, 1, 0 set to 0
		Bit 6 set to 1
		Bits 5, 4, 3 not affected
P22	SSTAT	Bits 6, 1 set to 0
		Bits 2, 0 set to 1
		Bits 7, 5, 4, 3 not affected
P24	SCTL1	Bits 6, 5, 4, 3, 2 set to 0
		Bits 7, 1, 0 not affected
P14	T1CTL1	Bit 6 set to 0
		All others not affected
P18	T2CTL1	Bits 7, 6 set to 0
		All others not affected

CPU REGISTERS	RESET RESULT	
Status Register	Cleared	
Stack Pointer	Loaded with >01	
Program Counter	Old MSB, LSB loaded into Registers A and B	
	PC loaded with reset vector	

# I/O control registers

The I/O control registers are located in the Peripheral File and are responsible for memory mode definition and interrupt control. In the following figures, each bit in the I/O control registers is defined.

The INTn FLAG values are independent of the INTn ENABLE values. Writing a "1" to the INTn ENABLE will not clear the INTn FLAG. Writing a "1" to the INTn CLEAR bit will clear the corresponding INTn FLAG, but writing a "0" to the INTn CLEAR bit has no effect on the bit.



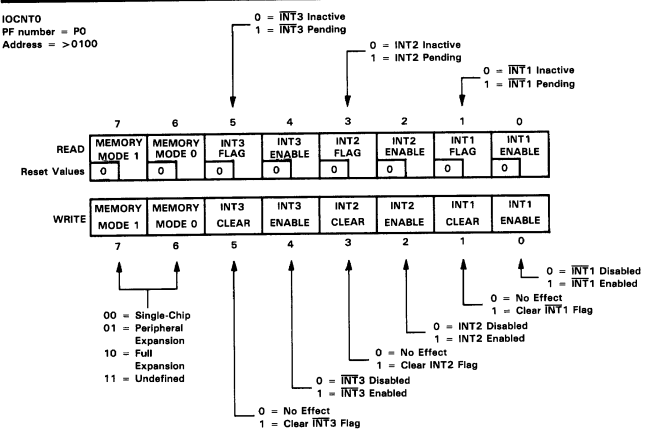
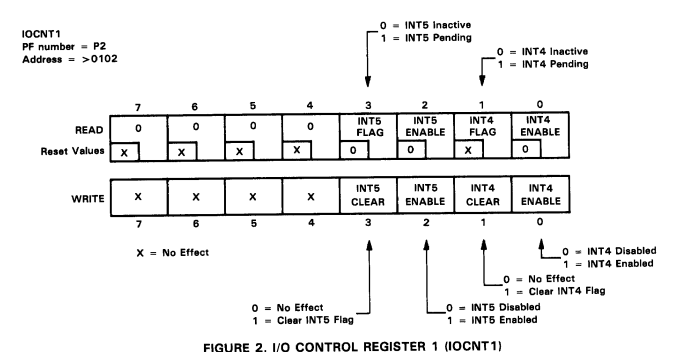
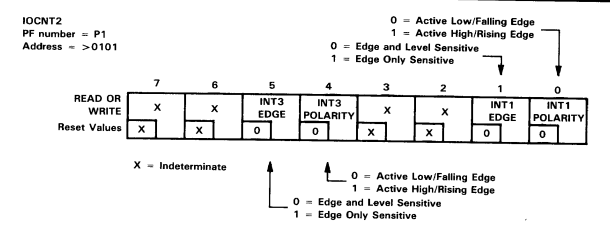


FIGURE 1. I/O CONTROL REGISTER 0 (IOCNTO)



TEXAS INSTRUMENTS
POST OFFICE BOX 1443 • HOUSTON, TEXAS 77001



NOTE 4: When changing the sense of INT1 or INT3, the interrupt will become active (set the FLAG bit and interrupt the CPU if enabled) if the level present at the interrupt pin corresponds with the new sense selected. Also, the corresponding capture latch will be loaded.

# FIGURE 3. I/O CONTROL REGISTER 2 (IOCNT2)

### programmable timer/event counter

The TMS70C42 features three on-chip timers with individual start/stop control bits. Timer 1 (shown in Figure 4) and Timer 2 consist of a 16-bit readable decrementer with a 16-bit reload register, a 16-bit capture latch, and a 5-bit non-readable prescaler with a 5-bit reload register. Timer 3 consists of an 8-bit readable decrementer with an 8-bit reload register and a 2-bit non-readable prescaler with a 2-bit reload register. Timer 3 can be used as a general-purpose timer or as a baud rate generator for the serial port.

#### most significant byte readout latch

This latch is shared between the most significant byte (MSB) of the decrementer and the MSB of the capture latch. It allows the complete 16-bit value of the decrementer or the capture latch to be sampled at one moment. The least significant byte (LSB) must be read first, which causes the MSB to be simultaneously loaded into the readout latch.

There is only one readout latch for each timer, but the same latch can be read from two addresses for easier programming (see the diagrams for Timer 1 and Timer 2).

Timer 1 MSB readout latch can be read from both P12 (>010C) and P14 (>010E). Similarly, Timer 2 MSB readout latch can be read from both P16 (>0110) and P18 (>0112).

Reading the LSB of the decrementer or capture latch will always update the contents of the readout latch. In order to correctly read the entire 16-bit value of the decrementer or capture latch, the LSB must be read first, which will load the MSB readout latch. The MSB readout latch must be read and stored before reading the LSB of either the decrementer or capture latch.

The order of 16-bit read operations should be:

Timer 1:

Decrementer: P13 then P12, or P13 then P14 Capture latch: P15 then P12, or P15 then P14

Timer 2:

Decrementer: P17 then P16, or P17 then P18 Capture latch: P19 then P16, or P19 then P18



## timer 1 schematic diagram

A schematic diagram of Timer 1 is shown below. For clarity the details of the clock source selection and the power reduction mechanism are covered in Figure 6, Timer 1 Control Register.

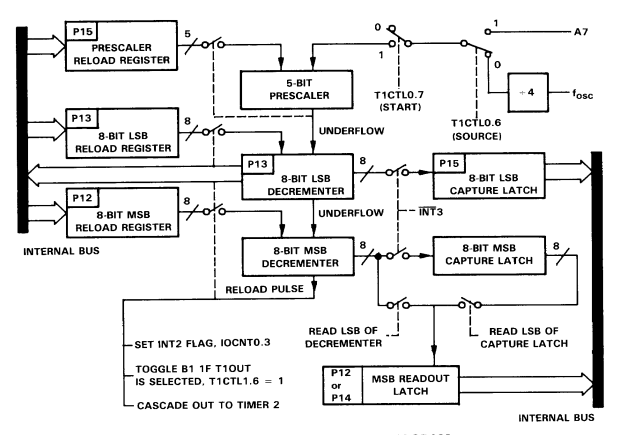


FIGURE 4. TIMER 1 SCHEMATIC DIAGRAM

timer 1 control registers

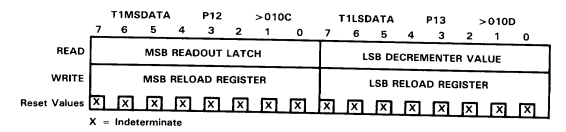
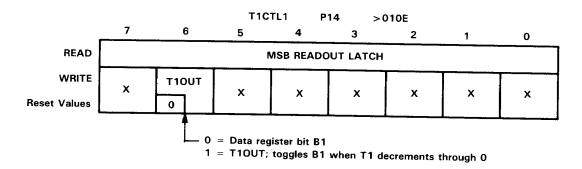


FIGURE 5. TIMER 1 DATA REGISTERS



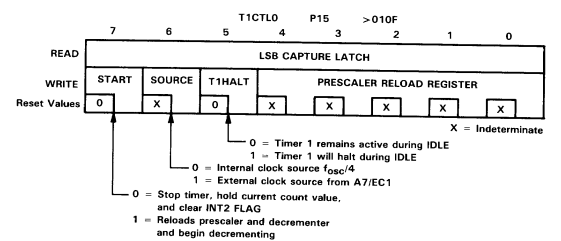


FIGURE 6. TIMER 1 CONTROL REGISTERS

### timer 2 schematic diagram

A schematic diagram of Timer 2 is shown below. For clarity the details of the clock source selection and the power reduction mechanism are covered in Figure 9, Timer 2 Control Registers.

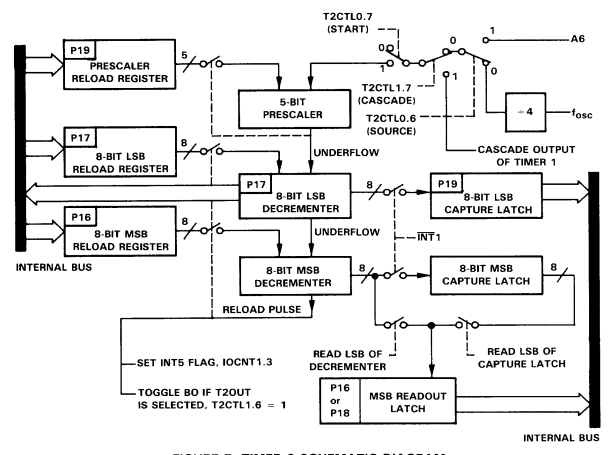


FIGURE 7. TIMER 2 SCHEMATIC DIAGRAM

## timer 2 control registers

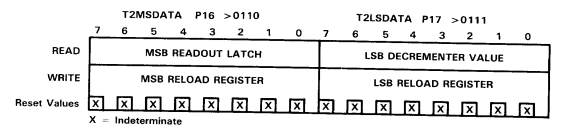
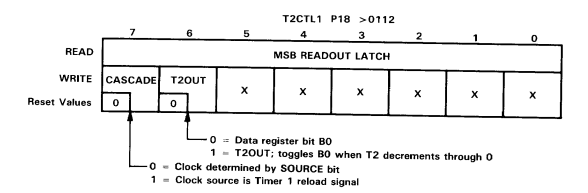


FIGURE 8. TIMER 2 DATA REGISTERS



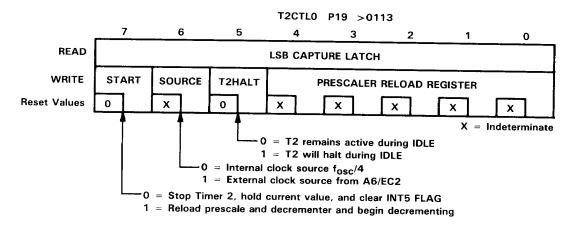


FIGURE 9. TIMER 2 CONTROL REGISTERS



#### timer 1 and timer 2 clock sources

#### **TIMER 1 CLOCK SOURCES**

T1CTL0 BIT 6 (SOURCE)	CLOCK SOURCE	MODE
0	f <sub>osc</sub> /4	RTC (Real Time Clock)
1	A7, External	EC (Event Counter)

#### **TIMER 2 CLOCK SOURCES**

T2CTL0 BIT 6 (SOURCE)	T2CTL1 BIT 7 (CASCADE)	CLOCK SOURCE	MODE
0	0	f <sub>osc</sub> /4	RTC
1	0	A6, External	EC
×	1	Reload Signal of Timer 1	CASCADE

Bit 7 of timer control registers T1CTL0 and T2CTL0 is the START bit for Timer 1 and Timer 2, respectively. When a 0 is written to the START bit, the timer chain is disabled and frozen at the current count value, and Timer 1's INT2 FLAG or Timer 2's INT5 FLAG is set to 0. This differs from the TMS7042 since the interrupt flags will not be cleared when the timer is disabled. When a 1 is written to the START bit, regardless of whether it was a 0 or a 1 before, the prescaler and counter decrementers are loaded with the corresponding latch values, and the Timer/Event Counter operation begins.

When the prescaler and counter decrement through zero together, an interrupt flag is set and the prescaler and counter decrementers are immediately and automatically reloaded with the corresponding values from the reload registers and counting continues. The interrupts generated by the timers are INT2 for Timer 1 and INT5 for Timer 2.

Timers 1 and 2 each have a 16-bit capture latch which "captures" the current value of the counter whenever the appropriate input capture signal is generated. The capture latch values for Timer 1 and Timer 2 are loaded on the active edges of INT3 and INT1, respectively, whether or not the interrupts are enabled. Both capture latches are disabled during the IDLE instruction when their corresponding timer HALT bits are 1.

# event counter (EC)

When Timer 1 or Timer 2 is in the EC mode, pins A7 and A6 are the decrementer clock sources for Timer 1 and Timer 2, respectively. The maximum clock frequency on A7 or A6 in the EC mode must not be greater than  $f_{\rm OSC}/4$ . The minimum pulse width must not be less than 1.25 machine cycles ( $t_{\rm C}(C)$ ). Each positive pulse transition decrements the count chain.

#### timer output function

A timer output function exists on both Timer 1 and Timer 2 that allows the B1 and B0 outputs, respectively, to be toggled every time the timer decrements through zero. This function is enabled by the T10UT bit and T20UT bit (bit 6) in timer control registers T1CTL1 and T2CTL1.

When operating in the timer output mode, the B0 and/or B1 output can not be changed by writing to the B port data register. Writing to the respective timer's START bit will reload and start the timer, but will not toggle the output. The output will toggle only when the timer decrements through zero. The timer output feature is independent of INT2 and INT5 and, therefore, will operate with INT2 and INT5 enabled or disabled. Also, if the timer is active during the IDLE instruction, the timer output feature will continue to operate.



Whenever the T2OUT or T1OUT bit is returned to 0, B0 or B1 will become an output-only pin, like B2. The value in the B0 or B1 data register will be the last value output by the timer output function, so that B0 or B1 will not change as the T2OUT or T1OUT bit is returned to 0.

Whenever a read of the B port is performed, the value on the BO pin will always be returned, so the current timer output value can be read by reading the B port.

The T10UT and T20UT bits are set to 0 by RESET, so the timer output function will not be enabled unless the user sets the T10UT or T20UT bit to 1.

The Timer 2 output (T2OUT) cannot be used if Timer 1 and Timer 2 are cascaded together (CASCADE bit of T2CTL1 set to 1).

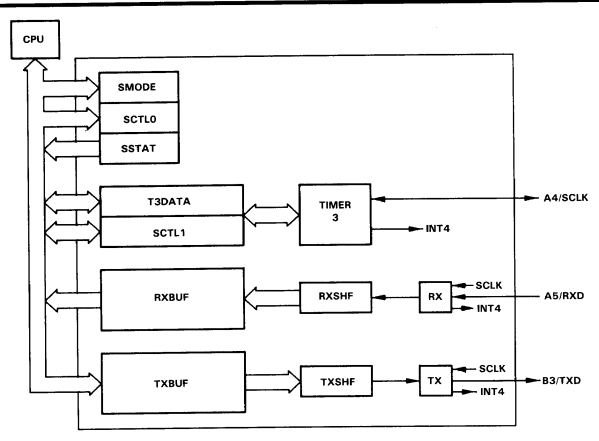
#### serial port

The TMS70C42 contains a serial port which greatly enhances its I/O and communication capability. The serial port can operate in several modes which permit the TMS70C42 to interface with Universal Synchronous Asynchronous Receiver/Transmitter (USART) peripheral devices, as well as several microcomputers (e.g., TMS70C42, TMS7042, TMS7742, 6801, 8051). The serial port consists of a receiver (RX), transmitter (TX), and baud rate generator (Timer 3, T3). It is controlled and accessed through the following registers in the Peripheral File:

REGISTER	ADDRESS	NAME	TYPE	FUNCTION
P20	>0114	SMODE	R/W	Serial Port Mode
P21	>0115	SCTLO	R/W	Serial Port Control 0
P22	>0116	SSTAT	READ	Serial Port Status
P23	>0117	T3DATA	R/W	Timer 3 Data
P24	>0118	SCTL1	R/W	Serial Port Control 1
P25	>0119	RXBUF	READ	Receiver Buffer
P26	>011A	TXBUF	WRITE	Transmission Buffer

For detailed register bit descriptions, refer to the TMS7000 Family Data Manual, part number SPND001.





NOTE 5. The INT4 sources are effectively wire-ORed together to generate only one INT4 input. The SCLK sources are wired together to generate only one SCLK input.

FIGURE 10. SERIAL PORT FUNCTIONAL BLOCKS

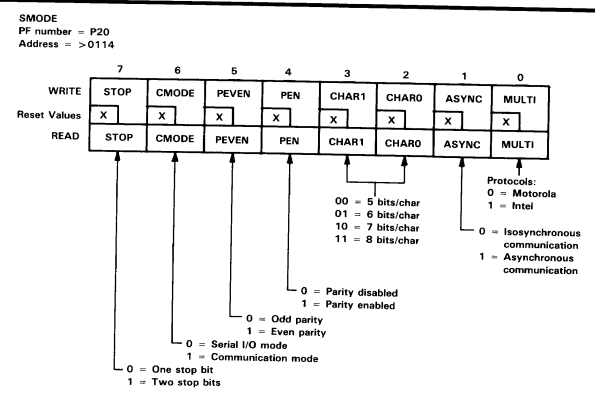


FIGURE 11. SERIAL PORT MODE (SMODE)

SMODE is the RX/TX control register that describes the character format and type of communication mode.



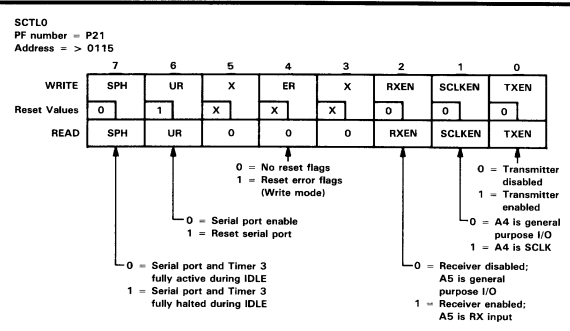


FIGURE 12. SERIAL PORT CONTROL REGISTER 0 (SCTL0)

SCTLO is the RX/TX control register used to control the serial port functions such as TX and RX enable, clearing of error flags, and software enable.

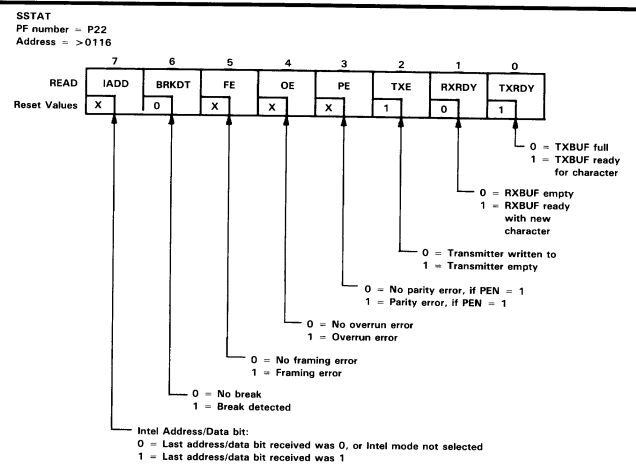


FIGURE 13. SERIAL PORT STATUS (SSTAT)

SSTAT is the read-only register used to report the status of the serial port. Bit 7 (IADD) stores the value of the last address/data bit received when using the Intel multiprocessor mode.

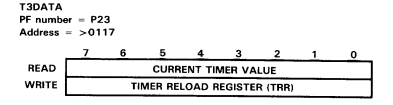


FIGURE 14. TIMER 3 DATA REGISTER (T3DATA)



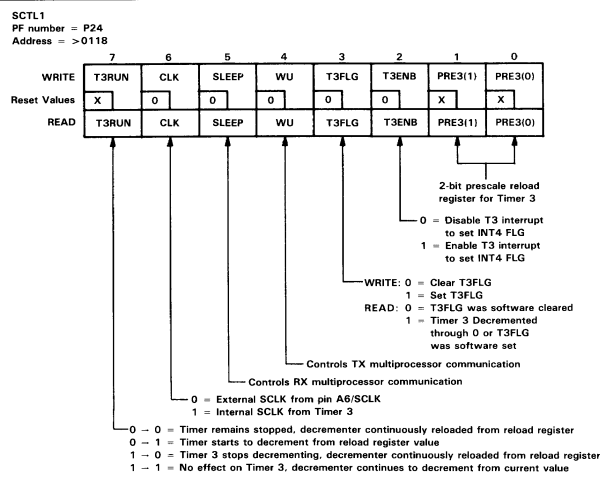


FIGURE 15. SERIAL PORT CONTROL REGISTER (SCTL1)

For a description of the individual timer bits in SCTL1, see the Timer 3 section of this document.

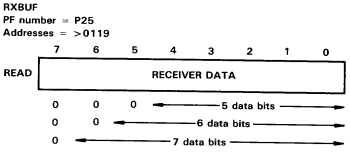


FIGURE 16. RECEIVER BUFFER (RXBUF)

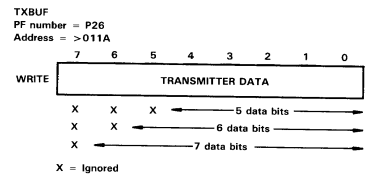


FIGURE 17. TRANSMITTER BUFFER (TXBUF)

# serial port clock sources

The serial port can be clocked by Timer 3 or an external baud rate generator. The source of the serial clock (SCLK) is determined by the CLK bit (SCTL1 bit 6) and the SCLKEN bit (SCTL0 bit 1).

SCKLEN	CLK	Serial Port Clock Operation
1	1	A4 is forced to output mode, independent of the data direction register (P5). Timer 3 provides the clock for the Serial Port which is output as SCLK on A4.
1	0	A4 is forced to input mode, independent of the data direction register (P5). An external signal applied to A4 provides the baud rate clock for the Serial Port.
0	1	A4 is available for general-purpose I/O. The clock for the serial port is provided by Timer 3 but is not output on any pin.
0	0	A4 is selected as general-purpose I/O with its direction register controlling the direction of A4. The serial port clock is taken from the A4 pin, so the clock can be provided by an external signal if the pin is in input mode (the same as the SCLKEN $= 1$ , CLK $= 0$ option above), or by software if the pin is in output mode by writing to the A4 data register.

If SCLKEN is changed from 1 to 0, A4 will have the direction selected by the A port direction register.

In any of these modes, reading from A4 will return the value present at the pin. SCLKEN and CLK are both set to 0 by RESET. The A4 direction register is also set to 0 (input) by RESET.



#### timer 3

Timer 3 can be used as a general-purpose timer or as the clock generator for the serial port. Timer 3 is accessed through T3DATA and SCTL1. The Timer 3 clock source is an internal signal with the frequency equal to  $f_{\rm OSC}/4$ . Timer 3 consists of a 2-bit prescaler and an 8-bit counter. These are automatically preloaded from a 2-bit and an 8-bit reload register, respectively, whenever a register decrements through zero.

Timer 3 is continuously reloaded with the prescaler and decrementer reload register values while the START bit is 0. Timer 3 differs from Timer 1 and Timer 2 in that Timer 3 cannot be held at the value it contained when the START bit goes to 0. The timer begins decrementing when the START bit is changed from 0 to 1.

The Timer 3 START bit is not initialized by reset. If the Timer 3 START bit is 1 after reset, then Timer 3 will begin to decrement an indeterminate value. To prevent false starts, initialize the Timer 3 START bit to 0 after reset. The Timer 3 flag (SCTL1 bit 3) should also be set to 0 after reset.

Each time the timer decrements through zero, the Timer 3 flag is set to 1 and the INT4 FLAG is set to 1 if T3ENB (SCTL1 bit 2) is 1. Timer 3 and its flags are not affected by the serial port software reset (UR). Therefore, Timer 3 can be used independent of the serial port.

When using Timer 3 as the serial port clock source, the reload pulse (timer decremented through zero) output of Timer 3 goes to the serial port via a divide-by-two circuit, producing an equal mark-space ratio internal SCLK (see Timer 3 block diagram). The baud rate generated by Timer 3 is user-programmable and is determined by the value of the 2-bit prescaler and the 8-bit timer reload registers.

The equations for determining the output baud rates for both the asynchronous and isosynchronous modes are:

Asynchronous Baud Rate = 
$$\frac{f_{OSC}}{64(PRR+1)(TRR+1)} = \frac{SCLK}{8}$$
  
Isosynchronous Baud Rate =  $\frac{f_{OSC}}{8(PRR+1)(TRR+1)} = SCLK$ 

where:  $f_{OSC}$  = frequency of the crystal or external system clock

TRR = Timer 3 decrementer reload register (P23) PRR = Timer 3 prescale reload register (P24)

SCLK = Serial clock either input or output from the SCLK pin

ndt. onimarch at bonn meitenne and ditin hesimastah ni aham Althoraemdeess esse base based

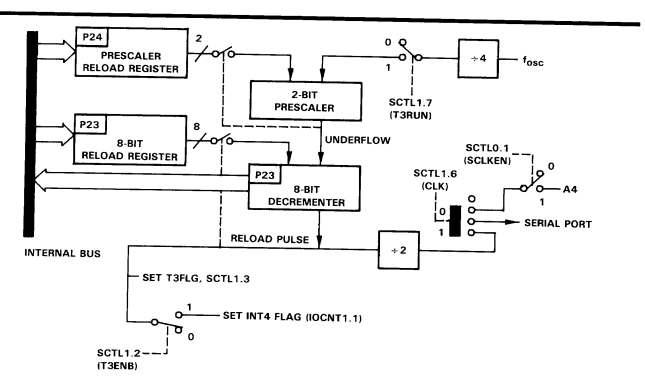


FIGURE 18. TIMER 3 SCHEMATIC DIAGRAM

# serial port initialization and reset

After a system reset, the UR bit in SCTŁO will be set to 1 and the serial port will be held in its reset condition. The serial port registers are then set in the order shown below. A serial port reset can be performed by writing a 1 to the UR bit (SCTLO bit 6) or by writing data to the SMODE register at any time. Whenever a write to the SMODE register is performed, the UR bit is set to 1 and the serial port will be reset. The data written to SMODE will become the new SMODE register contents.

Note that the Timer 3 START bit (bit 7) of SCTL1 is not initialized by reset.

#### SERIAL PORT INITIALIZATION

SET B3 DATA = 1
WRITE TO SMODE
WRITE TO SCTLO (SET BIT 6 TO 0)
WRITE TO SCTL1

The BPORT pin 3 must be set to 1 to transmit. A BPORT read will directly read the values at the pins. Since most write operations execute a read modify write cycle, some instructions might disable the UART output pin (B3).

Avoid using ANDP and XORP instructions on Port B when the transmitter is operating. Use instructions such as MOVP, ORP, or STA to prevent setting B3 to 0. If an ORP instruction is used, make sure a 1 is ORed with B3.

A 0 must be written to the WU bit and the SLEEP bit when operating in the serial I/O mode.



### **UART** reset by software

Setting the UR bit (SCTLO bit 6) to 1 affects the following:

SCTLO	Bits 7, 2, 1, 0 set to 0 Bit 6 set to 1 Bits 5, 4, 3 not affected
SSTAT	Bits 6, 1 set to 0 Bits 2, 0 set to 1 Bits 7, 5, 4, 3 not affected
SCTL1	Bits 6, 5, 4 set to 0 Bits 7, 3, 2, 1, 0 not affected
Pin 36 (B3/TXD)	Outputs the value of bit 3 of P6
Pin 10 (A4/SCLK)	Configures to the corresponding values stored in P4 and P5
Pin 16 (A5/RXD)	Configures to the corresponding values stored in P4 and P5

You cannot write to the affected bits of SCTLO and SCTL1 while the UR bit is set to 1. The configuration of all bits in SCTLO can be written to with a single instruction as long as the value of bit 6 (UR) within that instruction is 0.

#### software example

The following software example initializes the TMS70C42.

```
INITIALIZATION
               AND
EQUATE
*
                    TABLE
APORT EQU
           P4
                    Aport Data Register
BPORT
     EQU
          P6
                    Bport Data Register
CPORT EQU
          Р8
                    Cport Data Register
          P10
                    Dport Data Register
DPORT EQU
     EQU
          P5
                    Aport Data Direction Register
ADDR
                    Cport Data Direction Register
CDDR
     EQU
           P9
                    Dport Data Direction Register
DDDR
     EQU
          P11
        I/O Control Registers
                    Interrupts 1,2,3 & Expansion Mode
           P0
IOCNTO EQU
                    Interrrupts 4, and 5
IOCNT1 EQU
           P2
                    Int 1 & 3 Polarity and Level Control
IOCNT2 EQU
           P1.
*
        Timer 1 Registers
*
                    Timer 1 Control Register 0
           P15
T1CTL0 EQU
                    Timer 1 Control Register 1
T1CTL1 EQU
           P14
                    Timer 1 LSB Reload Register
T1LSDA EQU
           P13
                    Timer 1 MSB Reload Register
           P12
T1MSDA EQU
                    Timer 1 Prescale value
PRESC1 EQU
           >03
                    Timer 1 MSB value
           >FF
T1MSB EQU
                    Timer 1 LSB value
           >00
T1LSB EQU
```

```
Timer 2 Register
 ¥
 T2CTLO EQU P19
 T2CTLU EQU P19
T1mer 2 Control Register 0
T2CTL1 EQU P18
Timer 2 Control Register 1
T2LSDA EQU P17
Timer 2 LSB Reload Register
T2LSDA EQU P19
Timer 2 MSB Reload Register
PRESC2 EQU >00
Timer 2 Prescale value
T2MSB EQU >08
Timer 2 MSB value
T2LSB EQU >0F
Timer 2 LSB value
                                  Timer 2 Control Register 0
             Uart Registers
T3DATA EQU P23 Timer 3 Reload Register
SMODE EQU P20 Serial Port Mode Control Register
SCTLO EQU P21 Serial Port Control Register 0
SCTL1 EQU P24 Serial Port Control Register 1
 * THIS IS THE RESET ENTRY POINT
    -----
 ÷
 START DINT
                                            Disable Interrupts
 *
          MOVP %?01000000,SCTL1 HALT Timer 3, SLEEP & WU Bits OFF
 *
                  %100,B
          MOV
                                            Set Stack Pointer to R100
          LDSP
                                            Load Stack Pointer
*
* INTERRUPTS
          MOVP %?00101110,IOCNTO Set MODE, INTs 1,2,3, clear all flags
          MOVP %?00001011,IOCNT1 Set INTs 4,5, clear all flags
         MOVP %:00000000,IOCNT2 Set INTs sense, type (level/edge)
¥
* PORT DATA
   ------
         MOVP %?00001000,APORT Initialize PORT A
         MOVP %?11111001,BPORT Init PORT B (B3=1 for UART operation)
MOVP %?11111111,CPORT Initialize PORT C
         MOVP %?11001011,DPORT Initialize PORT D
         MOVP %?10001110,ADDR Initialize PORT A data direction MOVP %?10111111,CDDR Initialize PORT C data direction MOVP %?01001001,DDDR Initialize PORT D data direction
*
* TIMERS TIMER 1
   Timer 1 is an internal real time clock which interrupts
÷
   the CPU on interrupt level 2.
        MOVP %700000000,T1CTL1 Timer 1 output turned off
MOVP %T1LSB,T1LSDA LSB Timer latch value for T1
MOVP %T1MSB,T1MSDA MSB Timer latch value on 70C42
```

```
⋆
  TIMER 2
×
*
  Timer 2 will output a square wave at the frequency determined
  by the timer values loaded. The square wave will be output on
*
  BPORT O. Timer 2 will run continuously, without futher CPU
*
  servicing.
*
*
      MOVP
            %?01000000,T2CTL1
                                      Enable Timer 2 output on BO, cascade off
      MOVP
            %T2LSB,T2LSDA
                                      LSB Timer latch value for T2
      MOVP
            %T2MSB,T2LSDA
                                      MSB timer latch value on 70C42
            %?10000000+PRESC2,T2CTL0 Start bit ON + Prescale value
      MOVP
*
  TIMER 3
大
*
      MOVP
            %B300,T3DATA
                              300 BAUD RECEIVE/TRANSMITT
*
  SERIAL PORT
*
*
      MOVP %?01111110,SMODE
                               DA=8,ST=1,PA=EV,PRCL=MOTR
      MOVP
            %?00010100,SCTL0
                               Reset error, EN RX, Disable SCLK & TD
      MOVP %?11000001,SCTL1
                               START UART, CLK=INT, PS=1, SLEEP & WU=Off
                  INITIALIZATION
    END
            O F
*
```

# power reduction mode

The TMS70C42 supports the Wake-up mode for low power consumption. The Wake-up mode is entered via execution of the IDLE instruction. The power reduction mechanisms for each timer and the UART are completely independent of each other and are selected individually via the T1HALT, T2HALT, and SPH bits, located in the T1CTLO, T2CTLO, and SCTLO registers, respectively. The Wake-up mode is exited by assertion of an enabled interrupt to the CPU or RESET.

The following table describes the exit from the power-reduction state. The exit options must be enabled in the appropriate control registers prior to executing the IDLE instruction and entering the Wake-up mode.

		FUNCTIONAL BLOCK STATUS		ENTER MODE	EXIT <sup>†</sup> MODE
MODE	CPU	TI, T2, T3-UART	osc.	VIA	VIA
Wake-up	Halted	Individually programmed as fully active or halted	Active	IDLE	RESET INT 1 INT 2 INT 3 INT 4 INT 5

<sup>†</sup>Interrupts must be enabled to exit.

Since all synchronization is lost during an IDLE when SPH = 1, it is recommended that the serial port be completely reset after exiting IDLE.



# 1/O port operation during power reduction

The following table indicates the state of the memory expansion ports (B, C, and D) in the low power mode, for each of the expansion modes. All of the other I/O pins will maintain their current direction (input or output) and will continue to output the same data if in output mode. No outputs become tri-state when Wake-up mode is entered.

I/O PIN	SINGLE-CHIP	PERIPHERAL EXPANSION	FULL EXPANSION AND MICROPROCESSOR
CLOCKOUT (B7)	B7 data register value	0	0
ENABLE (B6)	B6 data register value	1	1
R/W (B5)	B5 data register value	1	1
ALATCH (B4)	B4 data register value	0	0
ADDR/DATA (C7-C0)	Individual I/O	X	X
HIGH ADDR (D7-D0)	Individual I/O	X	X

X = Indeterminate

# capture latch operation during power reduction

In Wake-up mode, Timer 1's capture latch will not be loaded when the  $\overline{\text{INT}3}$  pin is taken to its active level if T1HALT is 1. If T1HALT is 0 then the capture latch will be loaded every time the  $\overline{\text{INT}3}$  pin is taken to its active level, regardless of the value of the INT3EN flag. Similarly, Timer 2's capture latch in Wake-up mode will not be loaded when the  $\overline{\text{INT}1}$  pin is taken to its active level if T2HALT is 1. If T2HALT is 0, then the capture latch will be loaded every time the  $\overline{\text{INT}1}$  pin is taken to its active level, regardless of the value of the INT1EN flag.

Once the TMS70C42 has been brought out of Wake-up mode, the capture latch will always be loaded when the appropriate interrupt pin is taken to its active level.

### WIDE VOLTAGE CMOS SPECIFICATION

# absolute maximum ratings over operating free-air temperature range (unless otherwise noted)

Supply voltage range, VCC (see Note 6)	to 7 V
Input voltage range	0.3 V
Output voltage range	0.3 V
Maximum I/O buffer current	10 mA
Maximum supply current, ICC	30 mA
Maximum supply current, ISS – 6	30 mA
Storage temperature range	150°C

<sup>†</sup>Stresses beyond those listed under "Absolute Maximum Ratings" may cause permanent damage to the device. This is a stress rating only and functional operation of the device at these or any other conditions indicated in the "Recommended Operating Conditions" section of this specification is not implied. Exposure to absolute-maximum-rated conditions for extended periods may affect device reliability. NOTE 6: All voltage values in this data sheet are with respect to VSS.

# recommended operating conditions

				MIN	NOM	MAX	UNIT
Vcc	Supply voltage			2.5		6.0	V
		All inputs	$V_{CC} = 3 \text{ V to 6 V}$	0.70 V <sub>CC</sub>			V
VIH	High-level input voltage	except MC,XTAL2	$V_{CC} = 2.5 \text{ V to 3 V}$	0.75 V <sub>CC</sub>			V
		MC, XTAL2	$V_{CC} = 2.5 \text{ V to 6 V}$	0.8 V <sub>CC</sub>			V
VIL	Low-level input voltage	All inputs except MC	and XTAL2			0.3 V <sub>CC</sub>	٧
VIL.	Low-level input voltage	MC, XTAL2				0.2 V <sub>CC</sub>	V
т.	Operating free-air temperature	Commercial (TMS70	C42NL)	0		70	°C
TA	Operating free-all temperature	Industrial (TMS70C4	-2NA)	- 40		0.3 V <sub>CC</sub>	°C

# electrical characteristics over full range of operating conditions

	PARAMI	TER	TEST CONDITIONS	MIN	TYP	MAX	UNI	
			$V_{CC} = 5.0 \text{ V, f} = 7.0 \text{ MHz}$		17	24.5		
			$V_{CC} = 5.0 \text{ V, f} = 3.0 \text{ MHz}$		7.2	10.5		
		Operating mode	$V_{CC} = 5.0 \text{ V, f} = 0.5 \text{ MHz}$		1.2	1.8	mA	
			$V_{CC} = 5.0 \text{ V, f} = 2 \text{ MHz}$	1	2.4Z	3.5Z		
			$V_{CC} = 2.5 \text{ V, f} = 0.5 \text{ MHz}$	1 -	0.4	1.2		
		Wake-up mode 1	$V_{CC} = 5.0 \text{ V, f} = 7.0 \text{ MHz}$		2400	5600		
ICC	Supply current <sup>†</sup>	(one timer and UART	$V_{CC} = 5.0 \text{ V, f} = 3.0 \text{ MHz}$		1200	3300	μΑ	
		active)	$V_{CC} = 5.0 \text{ V, f} = 0.5 \text{ MHz}$	<b>†</b>	250	800	•	
		Wake-up mode 2 (one	$V_{CC} = 5.0 \text{ V, f} = 7.0 \text{ MHz}$	T	960	3400		
		timer active and UAR	$V_{CC} = 5.0 \text{ V, f} = 3.0 \text{ MHz}$		480	2000	μΑ	
		off)	$V_{CC} = 5.0 \text{ V, f} = 0.5 \text{ MHz}$	1	140	550	•	
		Wake-up mode 3 (UART active only)	$V_{CC} = 5.0 \text{ V, f} = 7.0 \text{ MHz}$		1500	2400	μΑ	
			$V_{CC} = 5.0 \text{ V, f} = 3.0 \text{ MHz}$		800	1500		
			$V_{CC} = 5.0 \text{ V, f} = 0.5 \text{ MHz}$		180	600		
	High-level output voltage $(V_{OH} = V_{IH} + 0.4 V)$		$V_{CC} = 2.5 \text{ V}, I_{OH} = -50 \mu\text{A}$	2.25	2.4		V	
Vон			$V_{CC} = 4.0 \text{ V}, I_{OH} = -0.4 \text{ mA}$	3.20	3.6			
011			$V_{CC} = 5.0 \text{ V, } I_{OH} = -0.7 \text{ mA}$	3.90	4.5			
			$V_{CC} = 6.0 \text{ V}, I_{OH} = -1.0 \text{ mA}$	4.60	5.4			
			$V_{CC} = 2.5 \text{ V}, I_{OL} = 0.4 \text{ mA}$	<u> </u>	0.2	0.35		
VoL	Low-level output v	· ·	$V_{CC} = 4.0 \text{ V}, I_{OL} = 1.6 \text{ mA}$	· ·	0.4	0.80	٧	
· OL	$(V_{OL} = V_{IL} - 0.4$	<b>↓ ∨</b> )	$V_{CC} = 5.0 \text{ V}, I_{OL} = 2.5 \text{ mA}$		0.6	1.10		
_			$V_{CC} = 6.0 \text{ V}, I_{OL} = 3.4 \text{ mA}$	<del>                                     </del>	0.8	1.40		
			$V_{CC} = 2.5 \text{ V}, V_{OH} = 2.25 \text{ V}$	- 50	- 200		μΑ	
ОН	Output source curr		$V_{CC} = 4.0 \text{ V}, V_{OH} = 3.20 \text{ V}$	-0.4	-1.4			
OH	$(V_{OH} = V_{IH} + 0.$	4 V)	$V_{CC} = 5.0 \text{ V}, V_{OH} = 3.90 \text{ V}$	-0.7	- 2.2		mA	
			$V_{CC} = 6.0 \text{ V}, V_{OH} = 4.60 \text{ V}$	- 1.0	-3.3			
			$V_{CC} = 2.5 \text{ V}, V_{OL} = 0.35 \text{ V}$	0.4	0.9			
OL	Output sink curren		$V_{CC} = 4.0 \text{ V}, V_{OL} = 0.80 \text{ V}$	1.6	3.5			
OL	$(V_{OL} = V_{IL} - 0.4)$	· V)	$V_{CC} = 5.0 \text{ V}, V_{OL} = 1.10 \text{ V}$	2.5	5.5		mA	
			$V_{CC} = 6.0 \text{ V}, V_{OL} = 1.40 \text{ V}$	3.4	8.0			
I	Input leakage curre	MC MC	$V_I = V_{SS}$ or $V_{CC}$					
		All others	$V_I = V_{SS}$ to $V_{CC}$	1	± 0.1	± 1	$\mu A$	
ો	Input capacitance				5		pF	

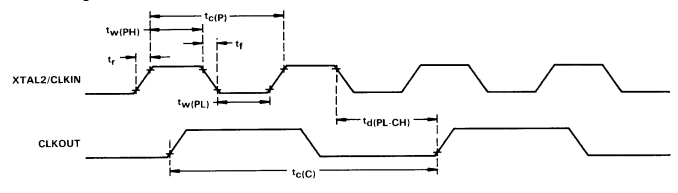
 $<sup>^{\</sup>dagger}$ All inputs = V<sub>CC</sub> or V<sub>SS</sub> (except XTAL2). All I/O and output pins are open circuit.



# recommended crystal operating conditions over full operating range

	PARAMETER		MIN	NOM	MAX	UNITS
		$V_{CC} = 2.5 V$	0.5		0.8	
,	C stal for marine	$V_{CC} = 4.0 \text{ V}$	0.5		5.0	MHz
fosc	Crystal frequency	V <sub>CC</sub> = 5.0 V	0.5		7.0	]
		V <sub>CC</sub> = 6.0 V	0.5		0.8 5.0 7.0 7.5 55 2000 2000 2000 4000 4000 4000 4000 30 30	
	CLKIN duty cycle		45		55	%
		$V_{CC} = 2.5 V$	1250		2000	
	Crystal frequency  CLKIN duty cycle  Crystal cycle time  Internal state cycle time  CLKIN pulse duration high CLKIN pulse duration low CLKIN fall time  CLKIN fall time	$V_{CC} = 4.0 \text{ V}$	200		2000	ns
t <sub>C</sub> (P)		$V_{CC} = 5.0 V$	143		2000	
		$V_{CC} = 6.0 \text{ V}$	133		0.8 5.0 7.0 7.5 55 2000 2000 2000 2000 4000 4000 4000 30	
		$V_{CC} = 2.5 \text{ V}$	2500		4000	ns
	La contrata contrata	$V_{CC} = 4.0 \text{ V}$	400		4000	
t <sub>c</sub> (C)	internal state cycle time	$V_{CC} = 5.0 \text{ V}$	286		4000	] ''5
		$V_{CC} = 6.0 \text{ V}$	267		4000	
tw(PH)	CLKIN pulse duration high		50			ns
tw(PL)	CLKIN pulse duration low		50		,,	ns
t <sub>r</sub>	CLKIN rise time				30	ns
tf	CLKIN fall time				30	ns
td(PL-CH)	CLKIN fall to CLKOUT rise delay time			140	250	ns

# clock timing



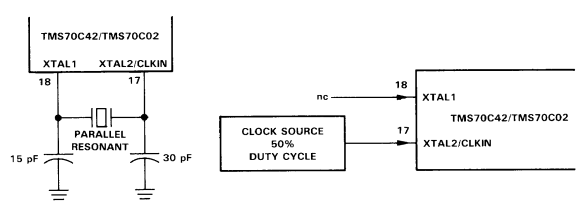


FIGURE 19. RECOMMENDED CLOCK CONNECTIONS



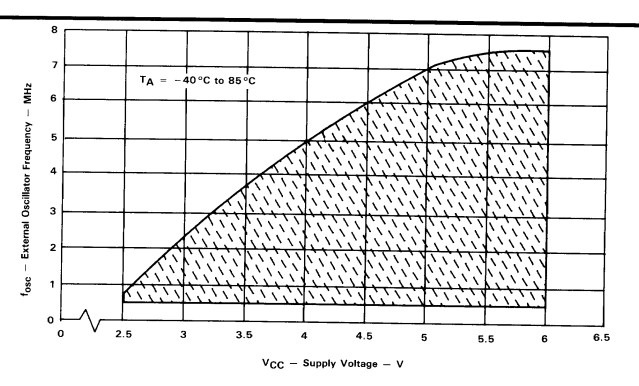


FIGURE 20. OPERATING FREQUENCY RANGE

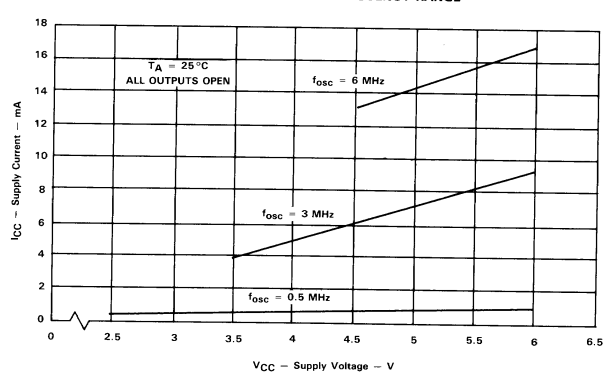


FIGURE 21. TYPICAL OPERATING CURRENT VS. SUPPLY VOLTAGE



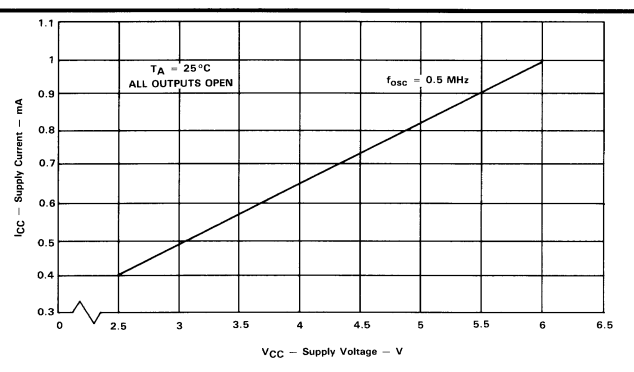


FIGURE 22. TYPICAL OPERATING CURRENT VS. SUPPLY VOLTAGE

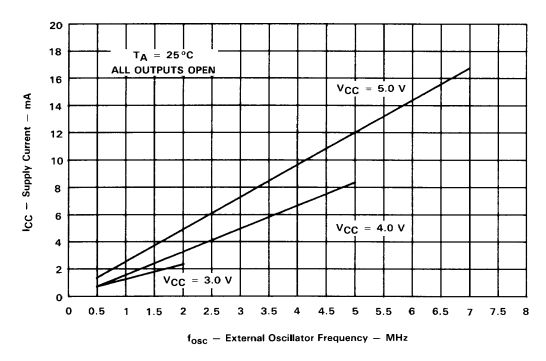


FIGURE 23. TYPICAL OPERATING ICC VS. OSCILLATOR FREQUENCY

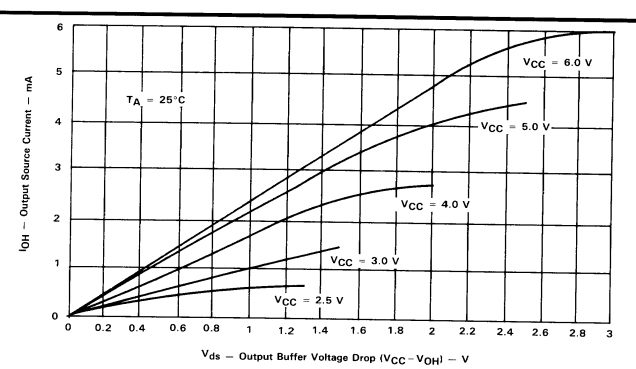


FIGURE 24. TYPICAL OUTPUT SOURCE CHARACTERISTICS

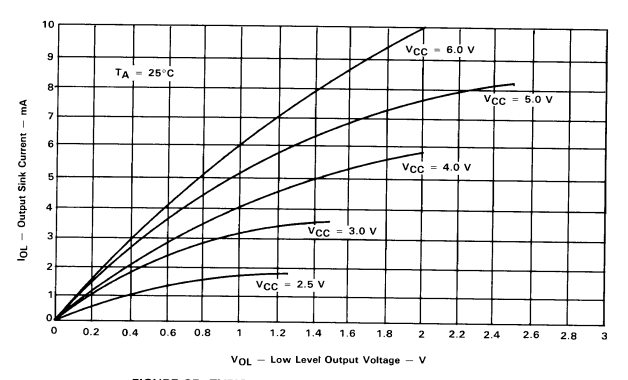


FIGURE 25. TYPICAL OUTPUT SINK CHARACTERISTICS



### 5 VOLTS ± 10% CMOS SPECIFICATION

# absolute maximum ratings over operating free-air temperature range (unless otherwise noted)†

Supply voltage range, VCC (see Note 6)	0.3 V to 7 V
Input voltage range	' to VCC +0.3 V
Output voltage range0.3 V	' to VCC +0.3 V
Maximum I/O buffer current	± 10 mA
Maximum supply current, ICC	60 mA
Maximum supply current, ISS	– 60 mA
Storage temperature range	-55°C to 150°C

<sup>†</sup>Stresses beyond those listed under "Absolute Maximum Ratings" may cause permanent damage to the device. This is a stress rating only and functional operation of the device at these or any other conditions indicated in the "Recommended Operating Conditions" section of this specification is not implied. Exposure to absolute-maximum-rated conditions for extended periods may affect device reliability. NOTE 6: All voltage values in this data sheet are with respect to VSS.

# recommended operating conditions

			MIN	NOM	MAX	UNITS
VCC	Supply voltage		4.5		5.5	V
	High-level input voltage	All inputs except MC, XTAL2	0.7 V <sub>CC</sub>			V
VIH	High-level input voltage	MC, XTAL2	0.8 V <sub>CC</sub>			1 °
		All inputs except MC, XTAL2		(	0.3 V <sub>CC</sub>	V
$V_{IL}$	Low-level input voltage	MC, XTAL2	-	(	0.3 V <sub>CC</sub> 0.2 V <sub>CC</sub> 70 85	
_		Commercial (TMS70C42NL)	0		70	°C
$T_A$	Operating free-air temperature	Industrial (TMS70C42NA)	-40		85	"

# electrical characteristics over full range of operating conditions (VCC = 4.5 V to 5.5 V)

	PAR	AMETER		TEST CONDITIONS	MIN	TYP <sup>†</sup>	MAX	UNIT
				f = 6.0 MHz		15	24	
		Operating mode	f = 3.0 MHz		7.2	12		
		Operating inc	ide :	f = 1.0 MHz		2.4	4.0	mA
				f = Z MHz	Ī	2.4Z	4.0Z	
		Wake-up mod	4a 1	f = 6.0 MHz		2400	5400	
		,	d UART active)	f = 3.0 MHz		1200	2900	μΑ
Icc	Supply current <sup>‡</sup>	tone timer an	u OANT active)	f = 1.0 MHz		650	1500	
		Maka un mas	10.0	f = 6.0 MHz		960	3200	
		Wake-up mode 2 (one timer active and UART off)	f = 3.0 MHz		480	1800	μΑ	
		(one timer active and OAKT off)		f = 1.0 MHz		350		1000
		Wake-up mode 3	f = 6.0 MHz		1500	2200		
			f = 3.0 MHz		800	1300		
		(UART active only)		f = 1.0 MHz		400		1100
∨он	High-level output	voltage		$I_{OH} = 0.3 \text{ mA}$	V <sub>CC</sub> -0.5 V	4.7		V
VOL	Low-level output	voltage		I <sub>OL</sub> = 1.4 mA		0.2	0.4	V
	المراجعة المراجعة المراجعة			$V_{OH} = V_{CC} - 0.5 V$	-0.3	- 1.2		^
1он	High-level output	source curren	L	$V_{OH} = 2.5 V min.$	- 1.0	-3.0		mA
lOL	Output sink curre	put sink current		V <sub>OL</sub> = 0.4 V	1.4	2.0		mA
	lanus lankana au		МС	V <sub>I</sub> = V <sub>SS</sub> or V <sub>CC</sub>		. 0 1	. 1.0	_
11	Input leakage cui	All others		V <sub>I</sub> = V <sub>SS</sub> to V <sub>CC</sub>	± 0.1	± U. 1	± 1.0	μΑ
CI	Input capacitance	е	•			5		pF

# AC characteristics for input/output ports<sup>†</sup>

	PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
t <sub>r(IO)</sub>	I/O port output rise time	$C_L = 15 \text{ pF}, V_{CC} = 5 \text{ V}$		35	60	ns
t <sub>f</sub> (IO)	I/O port output fall time	$C_L = 15 \text{ pF}, V_{CC} = 5 \text{ V}$		20	50	ns

<sup>†</sup>Rise and fall times are measured between the maximum low level and the minimum high level using the 10% and 90% points.

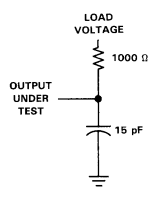


FIGURE 26. OUTPUT LOAD CIRCUIT USED FOR ALL TIMING MEASUREMENTS

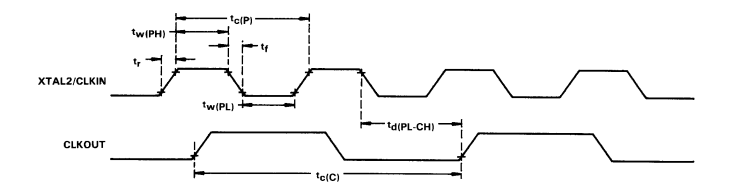


 $<sup>^{\</sup>dagger}$  Typical values are at VCC = 5 V, TA = 25 °C.  $^{\ddagger}$  All inputs = VCC or VSS (except XTAL2). All I/O and output pins are open circuit.

# recommended crystal operating conditions over full operating range

		MIN NOM	MAX	UNIT
fosc	Crystal frequency	0.5	6.0	) MHz
	CLKIN duty cycle	45	55	%
t <sub>c(P)</sub>	Crystal cycle time	167	2000	ns
t <sub>c(C)</sub>	Internal state cycle time	333	4000	ns
<sup>t</sup> w(PH)	CLKIN pulse duration high	50		ns
tw(PL)	CLKIN pulse duration low	50		ns
t <sub>r</sub>	CLKIN rise time		30	ns
tf	CLKIN fall time		30	ns
td(PL-CH)	CLKIN fall to CLKOUT rise delay	140	250	ns

### clock timing



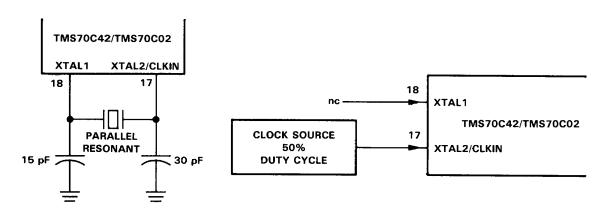


FIGURE 27. RECOMMENDED CLOCK CONNECTIONS

### memory interface timing as a function of frequency

In the table below,  $t_{C(C)}$  is the period of the internal clock, and  $t_{C(C)} = 2/f_{OSC}$ . At 6 MHz  $t_{C(C)}$  would be 333 ns. Minimum and maximum times may be calculated by using the formulas below with the appropriate clock period.

	PARAMETER	MIN	TYP	MAX	UNIT
t <sub>c(C)</sub>	CLKOUT cycle time (see Note 7)	333		4000	ns
tw(CH)	CLKOUT high pulse duration	0.5t <sub>C(C)</sub> - 90	0.5t <sub>c(C)</sub>	0.5t <sub>c(C) + 90</sub>	ns
tw(CL)	CLKOUT low pulse duration	0.5t <sub>c(C)</sub> - 90	0.5t <sub>c(C)</sub>	0.5t <sub>c(C)</sub> + 90	ns
td(CH-JL)	Delay time, CLKOUT rise to ALATCH fall	0.5t <sub>C(C)</sub> - 50	0.5t <sub>c(C)</sub>		ns
tw(JH)	ALATCH high pulse duration	0.25t <sub>c(C)</sub> - 50	0.25t <sub>c(C)</sub>		ns
tsu(HA-JL)	Setup time, high address valid before ALATCH fall	0.25t <sub>c(C)</sub> -45	0.25t <sub>c(C)</sub>		ns
<sup>t</sup> su(LA-JL)	Setup time, low address valid before ALATCH fall	0.25t <sub>C(C)</sub> -45	0.25t <sub>c(C)</sub>		ns
<sup>t</sup> h(JL-LA)	Hold time, low address valid after ALATCH fall	0.5t <sub>C(C)</sub> - 35	0.5t <sub>c(C)</sub>		ns
t <sub>su</sub> (RW-JL)	Setup time, R/W valid before ALATCH fall	0.25t <sub>c(C)</sub> - 40	0.25t <sub>c(C)</sub>		ns
th(EH-RW)	Hold time, R/W valid after ENABLE rise	0.5t <sub>C(C)</sub> - 60	0.5t <sub>c(C)</sub>		ns
th(EH-HA)	Hold time, high address valid after ENABLE rise	0.5t <sub>c(C)</sub> - 60	0.5t <sub>c(C)</sub>		ns
t <sub>su(Q-EH)</sub>	Setup time, data output valid before ENABLE rise	0.5t <sub>c(C)</sub> - 70	0.5t <sub>c(C)</sub>		ns
th(EH-Q)	Hold time, data output valid after ENABLE rise	0.5t <sub>C(C)</sub> - 60	0.5t <sub>c(C)</sub>		ns
<sup>t</sup> d(LA-EL)	Delay time, low address high impedance to ENABLE fall	0.25t <sub>c(C)</sub> - 45	0.25t <sub>c(C)</sub>		ns
td(EH-A)	Delay time, ENABLE rise to next address drive	0.5t <sub>c(C)</sub> – 60	0.5t <sub>c(C)</sub>		ns
ta(EL-D)	Access time, data input valid after ENABLE fall	0.75t <sub>c(C)</sub> - 160	0.75t <sub>c(C)</sub>		ns
ta(A-D)	Access time, address valid to data input valid	1.5t <sub>c(C)</sub> – 200	1.5t <sub>c(C)</sub> – 100		ns
td(A-EH)	Delay time, address valid to ENABLE rise	1.5t <sub>C(C)</sub> – 50	1.5t <sub>c(C)</sub>		ns
th(EH-D)	Hold time, data input valid after ENABLE rise	0			ns
td(EH-JH)	Delay time, ENABLE rise to ALATCH rise	0.5t <sub>c(C)</sub> – 60	0.5t <sub>c(C)</sub>		ns
<sup>t</sup> d(CH-EL)	Delay time, CLKOUT rise to ENABLE fall		30		ns

NOTE 7: $t_{\text{C(C)}}$  is defined to be  $2/f_{\text{OSC}}$  and may be referred to as a machine state or simply a state.

As an example, consider calculating the minimum data out hold time from  $\overline{\text{ENABLE}}$  rising  $[t_h(\text{EH-Q})]$ . At 6MHz this would give:

 $t_h(EH-Q) = 0.5t_c(C) - 60 \text{ ns}$ = 0.5(333 ns) - 60 ns

= 166.5 ns - 60 ns

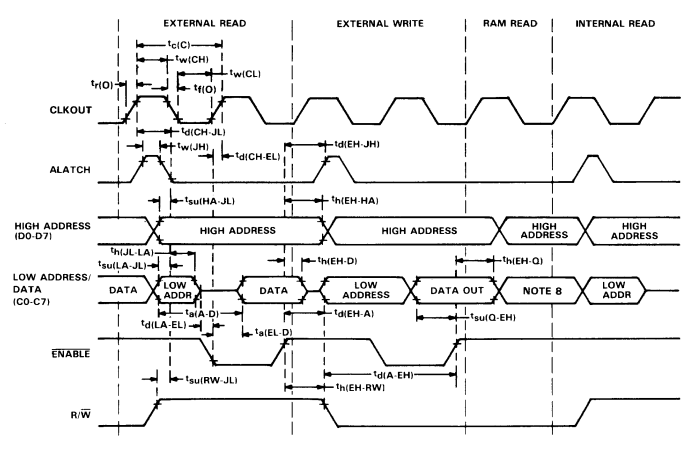
 $\therefore$ th(EH-Q) = 106.5 ns

### memory interface timing at 6 MHz

PARAMETER	TEST CONDITIONS	MIN	NOM	MAX	UNIT
t <sub>c(C)</sub> CLKOUT cycle time (see Note 7)			333		ns
tw(CH) CLKOUT high pulse duration		76	166	252	ns
tw(CL) CLKOUT low pulse duration		76	162	252	ns
t <sub>d</sub> (CH-JL) Delay time, CLKOUT rise to ALATCH fall		116	166		ns
tw(JH) ALATCH high pulse duration		33	83		ns
t <sub>su(HA-JL)</sub> Setup time, high address valid before ALATCH fall		38	83		ns
t <sub>su(LA-JL)</sub> Setup time, low address valid before ALATCH fall		38	83_		ns
th(JL-LA) Hold time, low address valid after ALATCH fall		131	166		ns
t <sub>SU(RW-JL)</sub> Setup time, R/W valid before ALATCH fall		43	83		ns
th(EH-RW) Hold time, R/W valid after ENABLE rise		106	166		ns
th(EH-HA) Hold time, high address valid after ENABLE rise	f = 6 MHz	106	166		ns
t <sub>Su(Q-EH)</sub> Setup time, data output valid before ENABLE rise	duty cycle = 50%	96	166		ns
th(EH-Q) Hold time, data output valid after ENABLE rise	V <sub>CC</sub> = 4.5 V to 5.5 V	106	166		ns
t <sub>d(LA-EL)</sub> Delay time, low address high impedance to ENABLE fall		38	83		ns
t <sub>d(EH-A)</sub> Delay time, ENABLE rise to next address drive		106	166		ns
ta(EL-D) Access time, data input valid after ENABLE fall		90	250		ns
ta(A-D) Access time, address valid to data input valid		300	400		ns
t <sub>d(A-EH)</sub> Delay time, address valid to ENABLE rise		450	500		ns
th(EH-D) Hold time, data input valid after ENABLE rise		0			ns
t <sub>d(EH-JH)</sub> Delay time, ENABLE rise to ALATCH rise		106	166		ns
t <sub>d(CH-EL)</sub> Delay time, CLKOUT rise to ENABLE fall			30		ns

NOTE 7:  $t_{\text{C(C)}}$  is defined to be  $2/f_{\text{OSC}}$  and may be referred to as a machine state or simply a state.

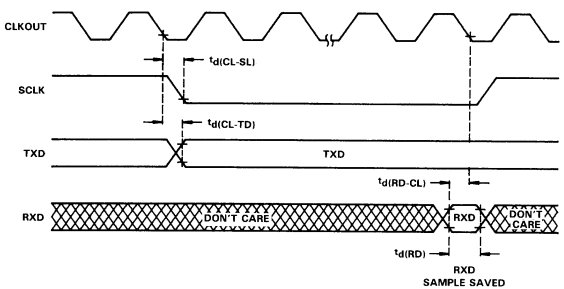
#### read and write cycle timing



NOTE 8: During an internal RAM access, the CPORT outputs are stable but the data is a "don't care".

#### serial port timing

### internal serial clock

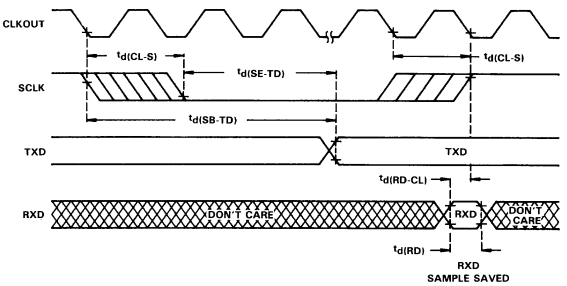


NOTES: 9. The CLKOUT signal is not available in Single-Chip mode.

10. CLKOUT =  $t_{C(C)} = \phi$ . 11. SCLK =  $\phi/8$  in this example.

	PARAMETER	ТҮР	UNIT
<sup>t</sup> d(CL-SL)	CLKOUT low to SCLK low	1/4 t <sub>c</sub> (C)	ns
<sup>t</sup> d(CL-TD)	CLKOUT low to new TXD data	1/4 t <sub>c(C)</sub>	ns
td(RD-CL)	RXD data valid before CLKOUT low	1/4 t <sub>c</sub> (C)	ns
<sup>t</sup> d(RD)	RXD data valid time	1/2 t <sub>c</sub> (C)	ns

#### external serial clock



NOTES: 12. The CLKOUT signal is not available in Single-Chip mode.

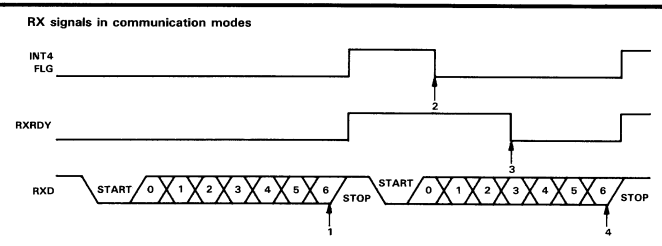
13. CLKOUT =  $t_{C(C)} = \phi$ .

14. SCLK =  $\phi/8$  in this example.

15. SCLK sampled; if SCLK = 1 then 0, fall transition found.

16. SCLK sampled; if SCLK = 0 then 1, rise transition found.

	PARAMETER	ТҮР	UNIT
<sup>t</sup> d(RD-CL)	RXD data valid before CLKOUT low	1/4 t <sub>c(C)</sub>	ns
<sup>t</sup> d(RD)	RXD data valid time	1/2 t <sub>c(C)</sub>	ns
td(SB-TD)	Start of SCLK sample to new TXD data	3 1/4 t <sub>c(C)</sub>	ns
td(SE-TD)	End of SCLK sample to new TXD data	2 1/4 t <sub>c(C)</sub>	ns
td(CL-S)	CLKOUT low to SCLK transition	t <sub>C</sub> (C)	ns



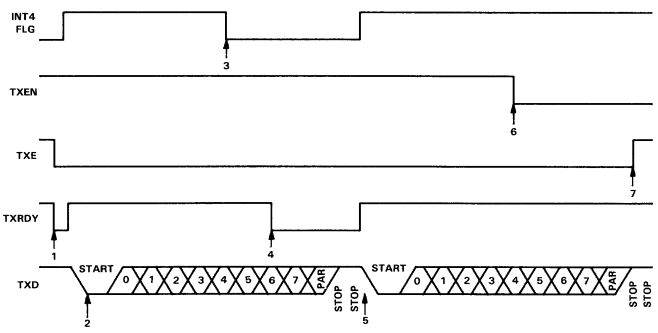
NOTES: 17. Format shown is start bit + seven data bits + stop bit.

- 18. SCLK is continuous, external or internal.
- 19. If RXEN = 0, RXSHF still receives data from RXD. However, the data is not transferred to RXBUF and RXRDY and INT4FLG are not set.

#### Sequence of Events:

- 1. RXSHF data is transferred to RXBUF. Error status bits are set if an error is detected.
- 2. Software writes to INT4CLR to clear INT4FLG. If not, CPU clears.
- 3. INT4FLG on entry to level 4 interrupt routine.
- 4. Software reads RXBUF.

#### TX signals in comunications modes



NOTES: 20. Format shown is start bit + eight data bits + parity bit + two stop bits.

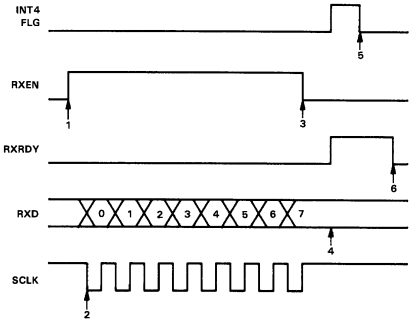
21. SCLK is continuous whether internal or external.



#### Sequence of Events:

- 1. Software writes to TXBUF.
- 2. TXBUF and WU data are transferred to TXSHF and WUT (Wake-up temporary flag). INT4FLG and TXRDY are set.
- 3. Software writes to INT4CLR to clear INT4FLG or CPU clears INT4FLG on entry to level 4 interrupt routine.
- 4. Software writes to TXBUF.
- 5. Software writes to INT4CLR to clear INT4FLG or CPU clears INT4FLG on entry to level 4 interrupt routine.
- 6. Software resets TXEN; current frame will finish and transmission will stop whether TXBUF is full or empty.
- 7. TXE is set if TXBUF and TXSFT are empty.

#### RX signals in serial I/O modes



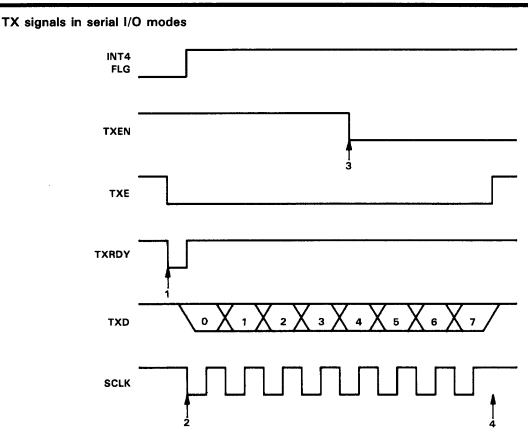
NOTES: 22. RXEN has no effect on INT4FLG or RXRDY in Serial I/O mode.

- 23. RXD is sampled on SCLK rise; external shift registers should be clocked on SCLK fall.
- 24. The SCLK source should be internal as it is gated by internal circuitry.

#### Sequence of Events:

- 1. Software starts receiving by setting RXEN.
- 2. Gated SCLK starts and data is received.
- 3. RXEN is automatically cleared in last data bit.
- 4. RXSHF data is transferred to RXBUF, and RXRDY and INT4 are set.
- 5. Software writes to INT4CLR to clear INT4FLG; if not, CPU clears INT4FLG on entry to level 4 interrupt routine.
- 6. Software reads RXBUF.





NOTES: 25. Format shown is eight data bits.

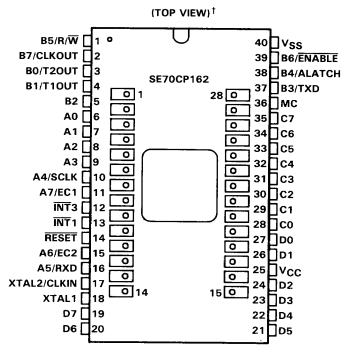
26. The SCLK sources should be internal as it is gated by internal circuitry.

#### Sequence of Events:

- 1. Software writes to TXBUF.
- 2. TXBUF data is transferred to TXSFT; INT4FLG and TXRDY are set, and SCLK starts.
- 3. Software resets TXEN, current frame will finish and transmission will halt whether TXBUF is full or empty.
- 4. Frame ends and SCLK stops because TXEN = 0.

#### SE70CP162

The SE70CP162 is a prototyping device for the TMS70C42. The SE70CP162 can accommodate up to 16K bytes of EPROM and is packaged so that a standard 2764, 27C64, 27128, or 27C128 EPROM can be plugged into the socket on top (piggyback). It is designed to be used in the prototyping environment and is tested and supported for that purpose. Texas Instruments does not support or warrant the use of the SE70CP162 for production.



<sup>&</sup>lt;sup>†</sup>SE70CP162 pin spacing is standard for 40-pin DIP package.

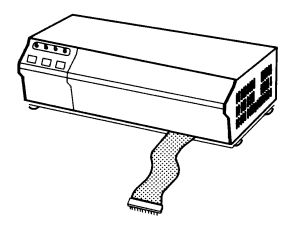
#### FIGURE 28. SE70CP162 PROTOTYPING DEVICE

All features, performance, and functions are the same as for the TMS70C42 except:

- Operating voltage range (2.5 to 6.0 V) restrictions apply to EPROM voltages
- Power consumption = TMS70C42 power plus EPROM power consumption
- Temperature range = 0 to 55 °C
- Requires standard 250 ns EPROM

### TMS70C42 DEVELOPMENT SUPPORT

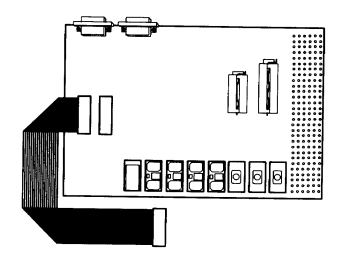
### XDS\* - extended development system



#### EVM — evaluation module

- TMS7000 Family Low Cost Development System
- Single-Chip Mode Emulation Only
- On-Board Assembler/Line Text Editor
- On-Board Hardware/Software Debugger
- **Multiple Breakpoints**
- Trace Display Function
- **EPROM Programmer Utilities**
- NMOS and CMOS versions

- Full TMS7000 Family Development System
- Host Independent/RS-232-C Interface
- Full Speed In-Circuit Emulation
- Extensive Breakpoint and Trace Functions
  - -Detailed Timing Analysis
  - -2K-Byte Trace Samples
  - -Breakpoint Sequencing Ability
- Command/Default Storage
- **Removable Target Connector**
- External Probe for Breakpoint/ Trace Qualifiers
- On-Board Assembler and Reverse Assembler
- **Multiprocessing Capabilities**



#### assembler/linker packages

Crossware\* assembler/linker packages are available through Texas Instruments for the following operating systems:

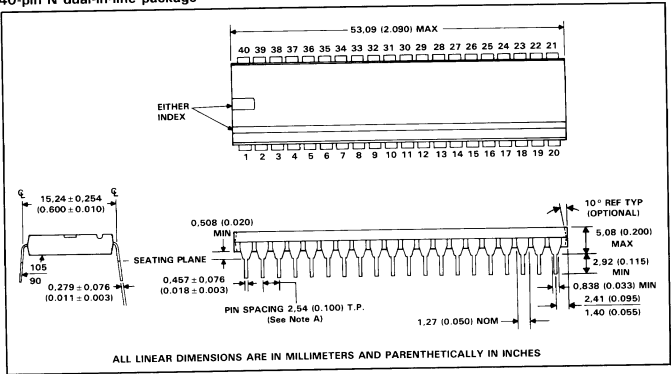
> **Operating System** TI and IBM PC DEC VAX VMS IBM MVS **IBM CMS**

TI Part Number TMDS7040810-02 TMDS7040210-08 TMDS7040310-08 TMDS7040320-08

\*XDS and Crossware are registered trademarks of Texas Instruments Incorporated.

#### **MECHANICAL DATA**

### 40-pin N dual-in-line package



NOTE A: Each pin centerline is located within 0,254 (0.010) of its true longitudinal position.

### **MECHANICAL DATA**

## 44-lead plastic chip carrier package

