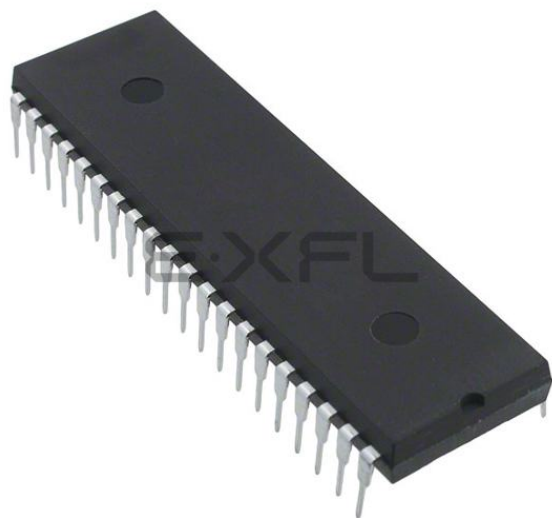




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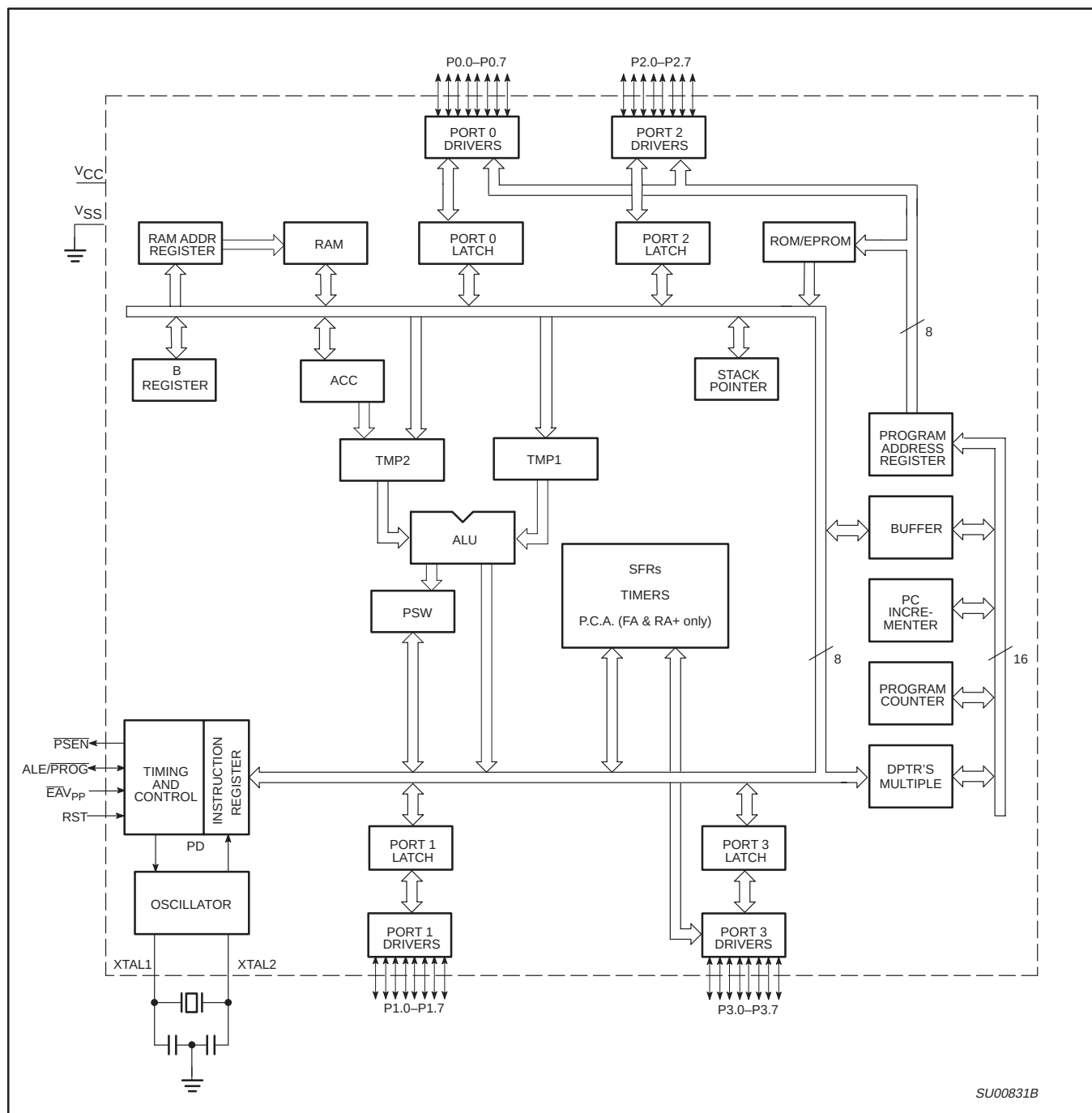
Details

Product Status	Obsolete
Core Processor	8051
Core Size	8-Bit
Speed	16MHz
Connectivity	EBI/EMI, UART/USART
Peripherals	POR
Number of I/O	32
Program Memory Size	16KB (16K x 8)
Program Memory Type	OTP
EEPROM Size	-
RAM Size	256 x 8
Voltage - Supply (Vcc/Vdd)	2.7V ~ 5.5V
Data Converters	-
Oscillator Type	Internal
Operating Temperature	0°C ~ 70°C (TA)
Mounting Type	Through Hole
Package / Case	40-DIP (0.600", 15.24mm)
Supplier Device Package	40-DIP
Purchase URL	https://www.e-xfl.com/product-detail/nxp-semiconductors/p87c54sbpn-112

80C51 8-bit microcontroller family
 8K–64K/256–1K OTP/ROM/ROMless, low voltage (2.7V–5.5V),
 low power, high speed (33 MHz)

8XC54/58
 8XC51FA/FB/FC/80C51FA
 8XC51RA+/RB+/RC+/RD+/80C51RA+

BLOCK DIAGRAM



80C51 8-bit microcontroller family
8K–64K/256–1K OTP/ROM/ROMless, low voltage (2.7V–5.5V),
low power, high speed (33 MHz)

8XC54/58
8XC51FA/FB/FC/80C51FA
8XC51RA+/RB+/RC+/RD+/80C51RA+

8XC54/58 ORDERING INFORMATION

	MEMORY SIZE 16K × 8	MEMORY SIZE 32K × 8	TEMPERATURE RANGE °C AND PACKAGE	VOLTAGE RANGE	FREQ. (MHz)	DWG. #
ROM	P80C54SBPN	P80C58SBPN	0 to +70, Plastic Dual In-line Package	2.7 V to 5.5 V	0 to 16	SOT129-1
OTP	P87C54SBPN	P87C58SBPN				
ROM	P80C54SBAA	P80C58SBAA	0 to +70, Plastic Leaded Chip Carrier	2.7 V to 5.5 V	0 to 16	SOT187-2
OTP	P87C54SBAA	P87C58SBAA				
ROM	P80C54SBBB	P80C58SBBB	0 to +70, Plastic Quad Flat Pack	2.7 V to 5.5 V	0 to 16	SOT307-2
OTP	P87C54SBBB	P87C58SBBB				
ROM	P80C54SFPN	P80C58SFPN	–40 to +85, Plastic Dual In-line Package	2.7 V to 5.5 V	0 to 16	SOT129-1
OTP	P87C54SFPN	P87C58SFPN				
ROM	P80C54SFAA	P80C58SFAA	–40 to +85, Plastic Leaded Chip Carrier	2.7 V to 5.5 V	0 to 16	SOT187-2
OTP	P87C54SFAA	P87C58SFAA				
ROM	P80C54SFBB	P80C58SFBB	–40 to +85, Plastic Quad Flat Pack	2.7 V to 5.5 V	0 to 16	SOT307-2
OTP	P87C54SFBB	P87C58SFBB				
ROM	P80C54UBAA	P80C58UBAA	0 to +70, Plastic Leaded Chip Carrier	5 V	0 to 33	SOT187-2
OTP	P87C54UBAA	P87C58UBAA				
ROM	P80C54UBPN	P80C58UBPN	0 to +70, Plastic Dual In-line Package	5 V	0 to 33	SOT129-1
OTP	P87C54UBPN	P87C58UBPN				
ROM	P80C54UBBB	P80C58UBBB	0 to +70, Plastic Quad Flat Pack	5 V	0 to 33	SOT307-2
OTP	P87C54UBBB	P87C58UBBB				
ROM	P80C54UFAA	P80C58UFAA	–40 to +85, Plastic Leaded Chip Carrier	5 V	0 to 33	SOT187-2
OTP	P87C54UFAA	P87C58UFAA				
ROM	P80C54UFPN	P80C58UFPN	–40 to +85, Plastic Dual In-line Package	5 V	0 to 33	SOT129-1
OTP	P87C54UFPN	P87C58UFPN				
ROM	P80C54UFBB	P80C58UFBB	–40 to +85, Plastic Quad Flat Pack	5 V	0 to 33	SOT307-2
OTP	P87C54UFBB	P87C58UFBB				

Note: For Multi Time Programmable devices, See P89C51RX+
Flash datasheet.

80C51 8-bit microcontroller family
 8K–64K/256–1K OTP/ROM/ROMless, low voltage (2.7V–5.5V),
 low power, high speed (33MHz)

8XC51FA/58
 8XC51FA/FB/FC/80C51FA
 8XC51RA+/RB+/RC+/RD+/80C51RA+

87C51RA+/RB+/RC+/RD+ AND 80C51RA+ ORDERING INFORMATION

	MEMORY SIZE 8K × 8	MEMORY SIZE 16K × 8	MEMORY SIZE 32K × 8	MEMORY SIZE 64K × 8	ROMless	TEMPERATURE RANGE °C AND PACKAGE	VOLTAGE RANGE	FREQ. (MHz)	DWG. #
ROM	P83C51RA+4N	P83C51RB+4N	P83C51RC+4N	P83C51RD+4N	P80C51RA+4N	0 to +70, 40-Pin Plastic Dual In-line Pkg.	2.7V to 5.5V	0 to 16	SOT129-1
OTP	P87C51RA+4N	P87C51RB+4N	P87C51RC+4N	P87C51RD+4N					
ROM	P83C51RA+4A	P83C51RB+4A	P83C51RC+4A	P83C51RD+4A	P80C51RA+4A	0 to +70, 44-Pin Plastic Leaded Chip Carrier	2.7V to 5.5V	0 to 16	SOT187-2
OTP	P87C51RA+4A	P87C51RB+4A	P87C51RC+4A	P87C51RD+4A					
ROM	P83C51RA+4B	P83C51RB+4B	P83C51RC+4B	P83C51RD+4B	P80C51RA+4B	0 to +70, 44-Pin Plastic Quad Flat Pack	2.7V to 5.5V	0 to 16	SOT307-2
OTP	P87C51RA+4B	P87C51RB+4B	P87C51RC+4B	P87C51RD+4B					
ROM	P83C51RA+5N	P83C51RB+5N	P83C51RC+5N	P83C51RD+5N	P80C51RA+5N	–40 to +85, 40-Pin Plastic Dual In-line Pkg.	2.7V to 5.5V	0 to 16	SOT129-1
OTP	P87C51RA+5N	P87C51RB+5N	P87C51RC+5N	P87C51RD+5N					
ROM	P83C51RA+5A	P83C51RB+5A	P83C51RC+5A	P83C51RD+5A	P80C51RA+5A	–40 to +85, 44-Pin Plastic Leaded Chip Carrier	2.7V to 5.5V	0 to 16	SOT187-2
OTP	P87C51RA+5A	P87C51RB+5A	P87C51RC+5A	P87C51RD+5A					
ROM	P83C51RA+5B	P83C51RB+5B	P83C51RC+5B	P83C51RD+5B	P80C51RA+5B	–40 to +85, 44-Pin Plastic Quad Flat Pack	2.7V to 5.5V	0 to 16	SOT307-2
OTP	P87C51RA+5B	P87C51RB+5B	P87C51RC+5B	P87C51RD+5B					
ROM	P83C51RA+IN	P83C51RB+IN	P83C51RC+IN	P83C51RD+IN	P80C51RA+IN	0 to +70, 40-Pin Plastic Dual In-line Pkg.	5V	0 to 33	SOT129-1
OTP	P87C51RA+IN	P87C51RB+IN	P87C51RC+IN	P87C51RD+IN					
ROM	P83C51RA+IA	P83C51RB+IA	P83C51RC+IA	P83C51RD+IA	P80C51RA+IA	0 to +70, 44-Pin Plastic Leaded Chip Carrier	5V	0 to 33	SOT187-2
OTP	P87C51RA+IA	P87C51RB+IA	P87C51RC+IA	P87C51RD+IA					
ROM	P83C51RA+IB	P83C51RB+IB	P83C51RC+IB	P83C51RD+IB	P80C51RA+IB	0 to +70, 44-Pin Plastic Quad Flat Pack	5V	0 to 33	SOT307-2
OTP	P87C51RA+IB	P87C51RB+IB	P87C51RC+IB	P87C51RD+IB					
ROM	P83C51RA+JN	P83C51RB+JN	P83C51RC+JN	P83C51RD+JN	P80C51RA+JN	–40 to +85, 40-Pin Plastic Dual In-line Pkg.	5V	0 to 33	SOT129-1
OTP	P87C51RA+JN	P87C51RB+JN	P87C51RC+JN	P87C51RD+JN					
ROM	P83C51RA+JA	P83C51RB+JA	P83C51RC+JA	P83C51RD+JA	P80C51RA+JA	–40 to +85, 44-Pin Plastic Leaded Chip Carrier	5V	0 to 33	SOT187-2
OTP	P87C51RA+JA	P87C51RB+JA	P87C51RC+JA	P87C51RD+JA					
ROM	P83C51RA+JB	P83C51RB+JB	P83C51RC+JB	P83C51RD+JB	P80C51RA+JB	–40 to +85, 44-Pin Plastic Quad Flat Pack	5V	0 to 33	SOT307-2
OTP	P87C51RA+JB	P87C51RB+JB	P87C51RC+JB	P87C51RD+JB					

Note: For Multi Time Programmable devices, See P89C51RX+ Flash datasheet.

80C51 8-bit microcontroller family
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8XC54/58
8XC51FA/FB/FC/80C51FA
8XC51RA+/RB+/RC+/RD+/80C51RA+

LOW POWER MODES

Stop Clock Mode

The static design enables the clock speed to be reduced down to 0 MHz (stopped). When the oscillator is stopped, the RAM and Special Function Registers retain their values. This mode allows step-by-step utilization and permits reduced system power consumption by lowering the clock frequency down to any value. For lowest power consumption the Power Down mode is suggested.

Idle Mode

In the idle mode (see Table 3), the CPU puts itself to sleep while all of the on-chip peripherals stay active. The instruction to invoke the idle mode is the last instruction executed in the normal operating mode before the idle mode is activated. The CPU contents, the on-chip RAM, and all of the special function registers remain intact during this mode. The idle mode can be terminated either by any enabled interrupt (at which time the process is picked up at the interrupt service routine and continued), or by a hardware reset which starts the processor in the same manner as a power-on reset.

Power-Down Mode

To save even more power, a Power Down mode (see Table 3) can be invoked by software. In this mode, the oscillator is stopped and the instruction that invoked Power Down is the last instruction executed. The on-chip RAM and Special Function Registers retain their values down to 2.0V and care must be taken to return V_{CC} to the minimum specified operating voltages before the Power Down Mode is terminated.

Either a hardware reset or external interrupt can be used to exit from Power Down. Reset redefines all the SFRs but does not change the on-chip RAM. An external interrupt allows both the SFRs and the on-chip RAM to retain their values.

To properly terminate Power Down the reset or external interrupt should not be executed before V_{CC} is restored to its normal operating level and must be held active long enough for the oscillator to restart and stabilize (normally less than 10ms).

With an external interrupt, INT0 and INT1 must be enabled and configured as level-sensitive. Holding the pin low restarts the oscillator but bringing the pin back high completes the exit. Once the interrupt is serviced, the next instruction to be executed after RETI will be the one following the instruction that put the device into Power Down.

LPEP

The LPEP bit (AUXR.4), only needs to be set for applications operating at V_{CC} less than 4V.

POWER OFF FLAG

The Power Off Flag (POF) is set by on-chip circuitry when the V_{CC} level on the 8XC51FX/8XC51RX+ rises from 0 to 5V. The POF bit can be set or cleared by software allowing a user to determine if the reset is the result of a power-on or a warm start after powerdown. The V_{CC} level must remain above 3V for the POF to remain unaffected by the V_{CC} level.

Design Consideration

- When the idle mode is terminated by a hardware reset, the device normally resumes program execution, from where it left off, up to two machine cycles before the internal reset algorithm takes control. On-chip hardware inhibits access to internal RAM in this event, but access to the port pins is not inhibited. To eliminate the possibility of an unexpected write when Idle is terminated by reset, the instruction following the one that invokes Idle should not be one that writes to a port pin or to external memory.

ONCE™ Mode

The ONCE ("On-Circuit Emulation") Mode facilitates testing and debugging of systems without the device having to be removed from the circuit. The ONCE Mode is invoked by:

- Pull ALE low while the device is in reset and $\overline{PSEN}$ is high;
- Hold ALE low as RST is deactivated.

While the device is in ONCE Mode, the Port 0 pins go into a float state, and the other port pins and ALE and $\overline{PSEN}$ are weakly pulled high. The oscillator circuit remains active. While the device is in this mode, an emulator or test CPU can be used to drive the circuit. Normal operation is restored when a normal reset is applied.

Programmable Clock-Out

A 50% duty cycle clock can be programmed to come out on P1.0. This pin, besides being a regular I/O pin, has two alternate functions. It can be programmed:

- to input the external clock for Timer/Counter 2, or
- to output a 50% duty cycle clock ranging from 61Hz to 4MHz at a 16MHz operating frequency.

To configure the Timer/Counter 2 as a clock generator, bit $C/\overline{T}2$ (in T2CON) must be cleared and bit T20E in T2MOD must be set. Bit TR2 (T2CON.2) also must be set to start the timer.

The Clock-Out frequency depends on the oscillator frequency and the reload value of Timer 2 capture registers (RCAP2H, RCAP2L) as shown in this equation:

$$\frac{\text{Oscillator Frequency}}{4 \times (65536 - \text{RCAP2H, RCAP2L})}$$

Where (RCAP2H,RCAP2L) = the content of RCAP2H and RCAP2L taken as a 16-bit unsigned integer.

In the Clock-Out mode Timer 2 roll-overs will not generate an interrupt. This is similar to when it is used as a baud-rate generator. It is possible to use Timer 2 as a baud-rate generator and a clock generator simultaneously. Note, however, that the baud-rate and the Clock-Out frequency will be the same.

Table 3. External Pin Status During Idle and Power-Down Mode

MODE	PROGRAM MEMORY	ALE	$\overline{PSEN}$	PORT 0	PORT 1	PORT 2	PORT 3
Idle	Internal	1	1	Data	Data	Data	Data
Idle	External	1	1	Float	Data	Address	Data
Power-down	Internal	0	0	Data	Data	Data	Data
Power-down	External	0	0	Float	Data	Data	Data

8XC54/58
8XC51FA/FB/FC/80C51FA
8XC51RA+/RB+/RC+/RD+/80C51RA+

RCLK + TCLK	CP/RL2	TR2	MODE
0	0	1	16-bit Auto-reload
0	1	1	16-bit Capture
1	X	1	Baud rate generator
X	X	0	(off)

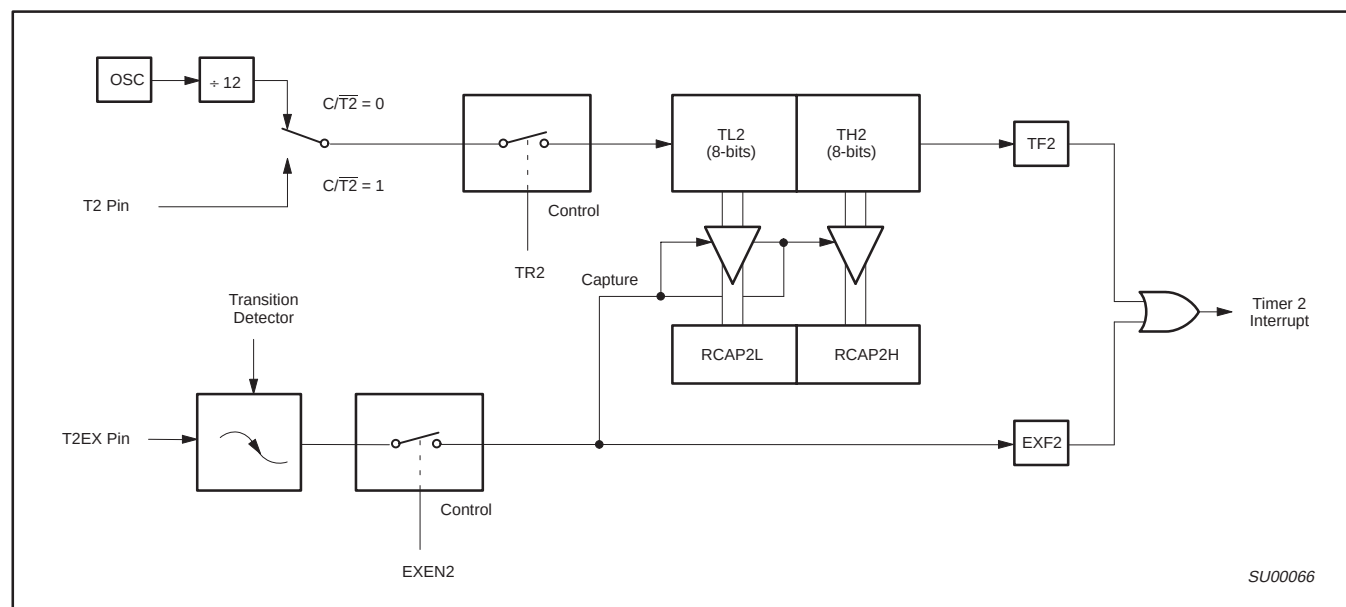


Figure 2. Timer 2 in Capture Mode

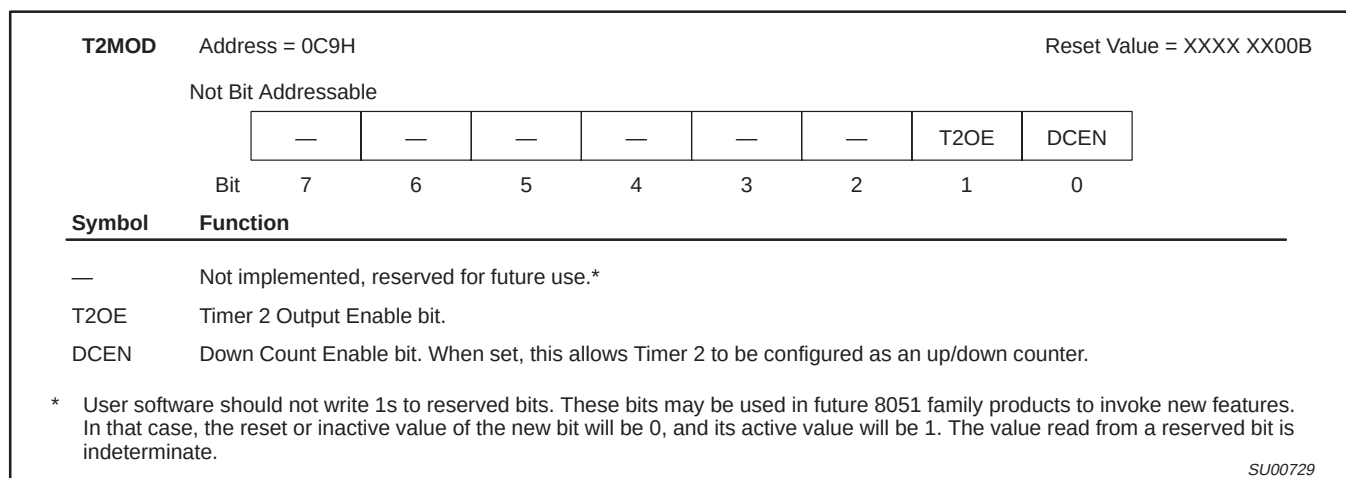


Figure 3. Timer 2 Mode (T2MOD) Control Register

80C51 8-bit microcontroller family
8K–64K/256–1K OTP/ROM/ROMless, low voltage (2.7V–5.5V),
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8XC54/58
8XC51FA/FB/FC/80C51FA
8XC51RA+/RB+/RC+/RD+/80C51RA+

When Timer 2 is in the baud rate generator mode, one should not try to read or write TH2 and TL2. As a baud rate generator, Timer 2 is incremented every state time ($f_{osc}/2$) or asynchronously from pin T2; under these conditions, a read or write of TH2 or TL2 may not be accurate. The RCAP2 registers may be read, but should not be written to, because a write might overlap a reload and cause write and/or reload errors. The timer should be turned off (clear TR2) before accessing the Timer 2 or RCAP2 registers.

Table 5 shows commonly used baud rates and how they can be obtained from Timer 2.

Summary Of Baud Rate Equations

Timer 2 is in baud rate generating mode. If Timer 2 is being clocked through pin T2(P1.0) the baud rate is:

$$\text{Baud Rate} = \frac{\text{Timer 2 Overflow Rate}}{16}$$

If Timer 2 is being clocked internally, the baud rate is:

$$\text{Baud Rate} = \frac{f_{osc}}{[32 \times [65536 - (RCAP2H, RCAP2L)]]}$$

Where f_{osc} = Oscillator Frequency

To obtain the reload value for RCAP2H and RCAP2L, the above equation can be rewritten as:

$$RCAP2H, RCAP2L = 65536 - \left(\frac{f_{osc}}{32 \times \text{Baud Rate}} \right)$$

Timer/Counter 2 Set-up

Except for the baud rate generator mode, the values given for T2CON do not include the setting of the TR2 bit. Therefore, bit TR2 must be set, separately, to turn the timer on. See Table 6 for set-up of Timer 2 as a timer. Also see Table 7 for set-up of Timer 2 as a counter.

Table 6. Timer 2 as a Timer

MODE	T2CON	
	INTERNAL CONTROL (Note 1)	EXTERNAL CONTROL (Note 2)
16-bit Auto-Reload	00H	08H
16-bit Capture	01H	09H
Baud rate generator receive and transmit same baud rate	34H	36H
Receive only	24H	26H
Transmit only	14H	16H

Table 7. Timer 2 as a Counter

MODE	TMOD	
	INTERNAL CONTROL (Note 1)	EXTERNAL CONTROL (Note 2)
16-bit	02H	0AH
Auto-Reload	03H	0BH

NOTES:

1. Capture/reload occurs only on timer/counter overflow.
2. Capture/reload occurs on timer/counter overflow and a 1-to-0 transition on T2EX (P1.1) pin except when Timer 2 is used in the baud rate generator mode.

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8XC51RA+/RB+/RC+/RD+/80C51RA+

Enhanced UART

The UART operates in all of the usual modes that are described in the first section of *Data Handbook IC20, 80C51-Based 8-Bit Microcontrollers*. In addition the UART can perform framing error detect by looking for missing stop bits, and automatic address recognition. The UART also fully supports multiprocessor communication as does the standard 80C51 UART.

When used for framing error detect the UART looks for missing stop bits in the communication. A missing bit will set the FE bit in the SCON register. The FE bit shares the SCON.7 bit with SM0 and the function of SCON.7 is determined by PCON.6 (SMOD0) (see Figure 7). If SMOD0 is set then SCON.7 functions as FE. SCON.7 functions as SM0 when SMOD0 is cleared. When used as FE SCON.7 can only be cleared by software. Refer to Figure 8.

Automatic Address Recognition

Automatic Address Recognition is a feature which allows the UART to recognize certain addresses in the serial bit stream by using hardware to make the comparisons. This feature saves a great deal of software overhead by eliminating the need for the software to examine every serial address which passes by the serial port. This feature is enabled by setting the SM2 bit in SCON. In the 9 bit UART modes, mode 2 and mode 3, the Receive Interrupt flag (RI) will be automatically set when the received byte contains either the "Given" address or the "Broadcast" address. The 9 bit mode requires that the 9th information bit is a 1 to indicate that the received information is an address and not data. Automatic address recognition is shown in Figure 9.

The 8 bit mode is called Mode 1. In this mode the RI flag will be set if SM2 is enabled and the information received has a valid stop bit following the 8 address bits and the information is either a Given or Broadcast address.

Mode 0 is the Shift Register mode and SM2 is ignored.

Using the Automatic Address Recognition feature allows a master to selectively communicate with one or more slaves by invoking the Given slave address or addresses. All of the slaves may be contacted by using the Broadcast address. Two special Function Registers are used to define the slave's address, SADDR, and the address mask, SADEN. SADEN is used to define which bits in the SADDR are to be used and which bits are "don't care". The SADEN mask can be logically ANDed with the SADDR to create the "Given" address which the master will use for addressing each of the slaves. Use of the Given address allows multiple slaves to be recognized while excluding others. The following examples will help to show the versatility of this scheme:

Slave 0	SADDR =	1100 0000
	SADEN =	<u>1111 1101</u>
	Given =	1100 00X0

Slave 1	SADDR =	1100 0000
	SADEN =	<u>1111 1110</u>
	Given =	1100 000X

In the above example SADDR is the same and the SADEN data is used to differentiate between the two slaves. Slave 0 requires a 0 in bit 0 and it ignores bit 1. Slave 1 requires a 0 in bit 1 and bit 0 is ignored. A unique address for Slave 0 would be 1100 0010 since slave 1 requires a 0 in bit 1. A unique address for slave 1 would be 1100 0001 since a 1 in bit 0 will exclude slave 0. Both slaves can be selected at the same time by an address which has bit 0 = 0 (for slave 0) and bit 1 = 0 (for slave 1). Thus, both could be addressed with 1100 0000.

In a more complex system the following could be used to select slaves 1 and 2 while excluding slave 0:

Slave 0	SADDR =	1100 0000
	SADEN =	<u>1111 1001</u>
	Given =	1100 0XX0
Slave 1	SADDR =	1110 0000
	SADEN =	<u>1111 1010</u>
	Given =	1110 0XX0
Slave 2	SADDR =	1110 0000
	SADEN =	<u>1111 1100</u>
	Given =	1110 00XX

In the above example the differentiation among the 3 slaves is in the lower 3 address bits. Slave 0 requires that bit 0 = 0 and it can be uniquely addressed by 1110 0110. Slave 1 requires that bit 1 = 0 and it can be uniquely addressed by 1110 and 0101. Slave 2 requires that bit 2 = 0 and its unique address is 1110 0011. To select Slaves 0 and 1 and exclude Slave 2 use address 1110 0100, since it is necessary to make bit 2 = 1 to exclude slave 2.

The Broadcast Address for each slave is created by taking the logical OR of SADDR and SADEN. Zeros in this result are treated as don't-cares. In most cases, interpreting the don't-cares as ones, the broadcast address will be FF hexadecimal.

Upon reset SADDR (SFR address 0A9H) and SADEN (SFR address 0B9H) are loaded with 0s. This produces a given address of all "don't cares" as well as a Broadcast address of all "don't cares". This effectively disables the Automatic Addressing mode and allows the microcontroller to use standard 80C51 type UART drivers which do not make use of this feature.

80C51 8-bit microcontroller family	8XC54/58
8K–64K/256–1K OTP/ROM/ROMless, low voltage (2.7V–5.5V),	8XC51FA/FB/FC/80C51FA
low power, high speed (33MHz)	8XC51RA+/RB+/RC+/RD+/80C51RA+

Reduced EMI Mode

The AO bit (AUXR.0) in the AUXR register when set disables the ALE output.

Reduced EMI Mode

AUXR (8EH)							
7	6	5	4	3	2	1	0
–	–	–	–	–	–	EXTRAM	AO
AUXR.1		EXTRAM		(RX+ only)			
AUXR.0		AO		Turns off ALE output.			

Dual DPTR

The dual DPTR structure (see Figure 13) is a way by which the chip will specify the address of an external data memory location. There are two 16-bit DPTR registers that address the external memory, and a single bit called DPS = AUXR1/bit0 that allows the program code to switch between them.

- New Register Name: AUXR1#
- SFR Address: A2H
- Reset Value: xxxx00x0B

7	6	5	4	3	2	1	0
–	–	–	LPEP	GF3	0	–	DPS

Where:
DPS = AUXR1/bit0 = Switches between DPTR0 and DPTR1.

Select Reg	DPS
DPTR0	0
DPTR1	1

The DPS bit status should be saved by software when switching between DPTR0 and DPTR1.

The GF3 bit is a general purpose user-defined flag. Note that bit 2 is not writable and is always read as a zero. This allows the DPS bit to

be quickly toggled simply by executing an INC DPTR instruction without affecting the GF3 or LPEP bits.

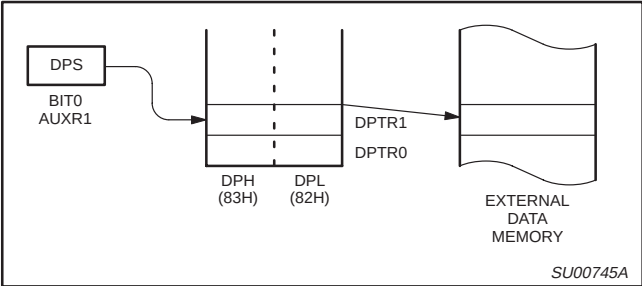


Figure 13.

DPTR Instructions

The instructions that refer to DPTR refer to the data pointer that is currently selected using the AUXR1/bit 0 register. The six instructions that use the DPTR are as follows:

INC DPTR	Increments the data pointer by 1
MOV DPTR, #data16	Loads the DPTR with a 16-bit constant
MOV A, @ A+DPTR	Move code byte relative to DPTR to ACC
MOVX A, @ DPTR	Move external RAM (16-bit address) to ACC
MOVX @ DPTR, A	Move ACC to external RAM (16-bit address)
JMP @ A + DPTR	Jump indirect relative to DPTR

The data pointer can be accessed on a byte-by-byte basis by specifying the low or high byte in an instruction which accesses the SFRs. See application note AN458 for more details.

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8XC54/58
8XC51FA/FB/FC/80C51FA
8XC51RA+/RB+/RC+/RD+/80C51RA+

(8XC51FX and 8XC51RX+ ONLY)

Programmable Counter Array (PCA) (8XC51FX and 8XC51RX+ only)

The Programmable Counter Array available on the 8XC51FX and 8XC51RX+ is a special 16-bit Timer that has five 16-bit capture/compare modules associated with it. Each of the modules can be programmed to operate in one of four modes: rising and/or falling edge capture, software timer, high-speed output, or pulse width modulator. Each module has a pin associated with it in port 1. Module 0 is connected to P1.3(CEX0), module 1 to P1.4(CEX1), etc. The basic PCA configuration is shown in Figure 14.

The PCA timer is a common time base for all five modules and can be programmed to run at: 1/12 the oscillator frequency, 1/4 the oscillator frequency, the Timer 0 overflow, or the input on the ECI pin (P1.2). The timer count source is determined from the CPS1 and CPS0 bits in the CMOD SFR as follows (see Figure 17):

CPS1	CPS0	PCA Timer Count Source
0	0	1/12 oscillator frequency
0	1	1/4 oscillator frequency
1	0	Timer 0 overflow
1	1	External Input at ECI pin

In the CMOD SFR are three additional bits associated with the PCA. They are CIDL which allows the PCA to stop during idle mode, WDTE which enables or disables the watchdog function on module 4, and ECF which when set causes an interrupt and the PCA overflow flag CF (in the CCON SFR) to be set when the PCA timer overflows. These functions are shown in Figure 15.

The watchdog timer function is implemented in module 4 (see Figure 24).

The CCON SFR contains the run control bit for the PCA and the flags for the PCA timer (CF) and each module (refer to Figure 18). To run the PCA the CR bit (CCON.6) must be set by software. The PCA is shut off by clearing this bit. The CF bit (CCON.7) is set when the PCA counter overflows and an interrupt will be generated if the

ECF bit in the CMOD register is set. The CF bit can only be cleared by software. Bits 0 through 4 of the CCON register are the flags for the modules (bit 0 for module 0, bit 1 for module 1, etc.) and are set by hardware when either a match or a capture occurs. These flags also can only be cleared by software. The PCA interrupt system shown in Figure 16.

Each module in the PCA has a special function register associated with it. These registers are: CCAPM0 for module 0, CCAPM1 for module 1, etc. (see Figure 19). The registers contain the bits that control the mode that each module will operate in. The ECCF bit (CCAPMn.0 where n=0, 1, 2, 3, or 4 depending on the module) enables the CCF flag in the CCON SFR to generate an interrupt when a match or compare occurs in the associated module. PWM (CCAPMn.1) enables the pulse width modulation mode. The TOG bit (CCAPMn.2) when set causes the CEX output associated with the module to toggle when there is a match between the PCA counter and the module's capture/compare register. The match bit MAT (CCAPMn.3) when set will cause the CCFn bit in the CCON register to be set when there is a match between the PCA counter and the module's capture/compare register.

The next two bits CAPN (CCAPMn.4) and CAPP (CCAPMn.5) determine the edge that a capture input will be active on. The CAPN bit enables the negative edge, and the CAPP bit enables the positive edge. If both bits are set both edges will be enabled and a capture will occur for either transition. The last bit in the register ECOM (CCAPMn.6) when set enables the comparator function. Figure 20 shows the CCAPMn settings for the various PCA functions.

There are two additional registers associated with each of the PCA modules. They are CCAPnH and CCAPnL and these are the registers that store the 16-bit count when a capture occurs or a compare should occur. When a module is used in the PWM mode these registers are used to control the duty cycle of the output.

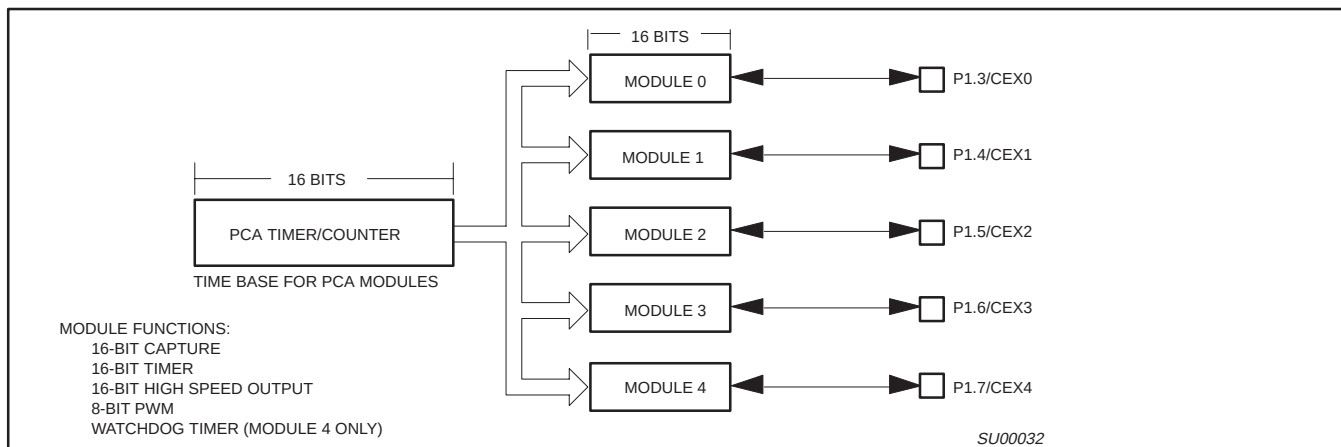


Figure 14. Programmable Counter Array (PCA)

80C51 8-bit microcontroller family
8K–64K/256–1K OTP/ROM/ROMless, low voltage (2.7V–5.5V),
low power, high speed (33MHz)

8XC54/58
8XC51FA/FB/FC/80C51FA
8XC51RA+/RB+/RC+/RD+/80C51RA+

(8XC51FX and 8XC51RX+ ONLY)

CCAPMn Address

CCAPM0

0DAH

CCAPM1

0DBH

CCAPM2

0DCH

CCAPM3

0DDH

CCAPM4

0DEH

Reset Value = X000 0000B

Not Bit Addressable

	–	ECOMn	CAPPn	CAPNn	MATn	TOGn	PWMn	ECCFn
Bit:	7	6	5	4	3	2	1	0

Symbol	Function
–	Not implemented, reserved for future use*.
ECOMn	Enable Comparator. ECOMn = 1 enables the comparator function.
CAPPn	Capture Positive, CAPPn = 1 enables positive edge capture.
CAPNn	Capture Negative, CAPNn = 1 enables negative edge capture.
MATn	Match. When MATn = 1, a match of the PCA counter with this module's compare/capture register causes the CCFn bit in CCON to be set, flagging an interrupt.
TOGn	Toggle. When TOGn = 1, a match of the PCA counter with this module's compare/capture register causes the CEXn pin to toggle.
PWMn	Pulse Width Modulation Mode. PWMn = 1 enables the CEXn pin to be used as a pulse width modulated output.
ECCFn	Enable CCF interrupt. Enables compare/capture flag CCFn in the CCON register to generate an interrupt.

NOTE:

*User software should not write 1s to reserved bits. These bits may be used in future 8051 family products to invoke new features. In that case, the reset or inactive value of the new bit will be 0, and its active value will be 1. The value read from a reserved bit is indeterminate.

SU00037

SU00037

Figure 19. CCAPMn: PCA Modules Compare/Capture Registers

–	ECOMn	CAPPn	CAPNn	MATn	TOGn	PWMn	ECCFn	MODULE FUNCTION
X	0	0	0	0	0	0	0	No operation
X	X	1	0	0	0	0	X	16-bit capture by a positive-edge trigger on CEXn
X	X	0	1	0	0	0	X	16-bit capture by a negative trigger on CEXn
X	X	1	1	0	0	0	X	16-bit capture by a transition on CEXn
X	1	0	0	1	0	0	X	16-bit Software Timer
X	1	0	0	1	1	0	X	16-bit High Speed Output
X	1	0	0	0	0	1	0	8-bit PWM
X	1	0	0	1	X	0	X	Watchdog Timer

Figure 20. PCA Module Modes (CCAPMn Register)

PCA Capture Mode

To use one of the PCA modules in the capture mode either one or both of the CCAPM bits CAPN and CAPP for that module must be set. The external CEX input for the module (on port 1) is sampled for a transition. When a valid transition occurs the PCA hardware loads the value of the PCA counter registers (CH and CL) into the module's capture registers (CCAPnL and CCAPnH). If the CCFn bit for the module in the CCON SFR and the ECCFn bit in the CCAPMn SFR are set then an interrupt will be generated. Refer to Figure 21.

16-bit Software Timer Mode

The PCA modules can be used as software timers by setting both the ECOM and MAT bits in the modules CCAPMn register. The PCA timer will be compared to the module's capture registers and when a match occurs an interrupt will occur if the CCFn (CCON SFR) and the ECCFn (CCAPMn SFR) bits for the module are both set (see Figure 22).

High Speed Output Mode

In this mode the CEX output (on port 1) associated with the PCA module will toggle each time a match occurs between the PCA counter and the module's capture registers. To activate this mode the TOG, MAT, and ECOM bits in the module's CCAPMn SFR must be set (see Figure 23).

Pulse Width Modulator Mode

All of the PCA modules can be used as PWM outputs. Figure 24 shows the PWM function. The frequency of the output depends on the source for the PCA timer. All of the modules will have the same frequency of output because they all share the PCA timer. The duty cycle of each module is independently variable using the module's capture register CCAPL_n. When the value of the PCA CL SFR is less than the value in the module's CCAPL_n SFR the output will be low, when it is equal to or greater than the output will be high. When CL overflows from FF to 00, CCAPL_n is reloaded with the value in CCAPH_n. the allows updating the PWM without glitches. The PWM and ECOM bits in the module's CCAPMn register must be set to enable the PWM mode.

80C51 8-bit microcontroller family
8K–64K/256–1K OTP/ROM/ROMless, low voltage (2.7V–5.5V),
low power, high speed (33MHz)

8XC54/58
8XC51FA/FB/FC/80C51FA
8XC51RA+/RB+/RC+/RD+/80C51RA+

(8XC51FX and 8XC51RX+ ONLY)

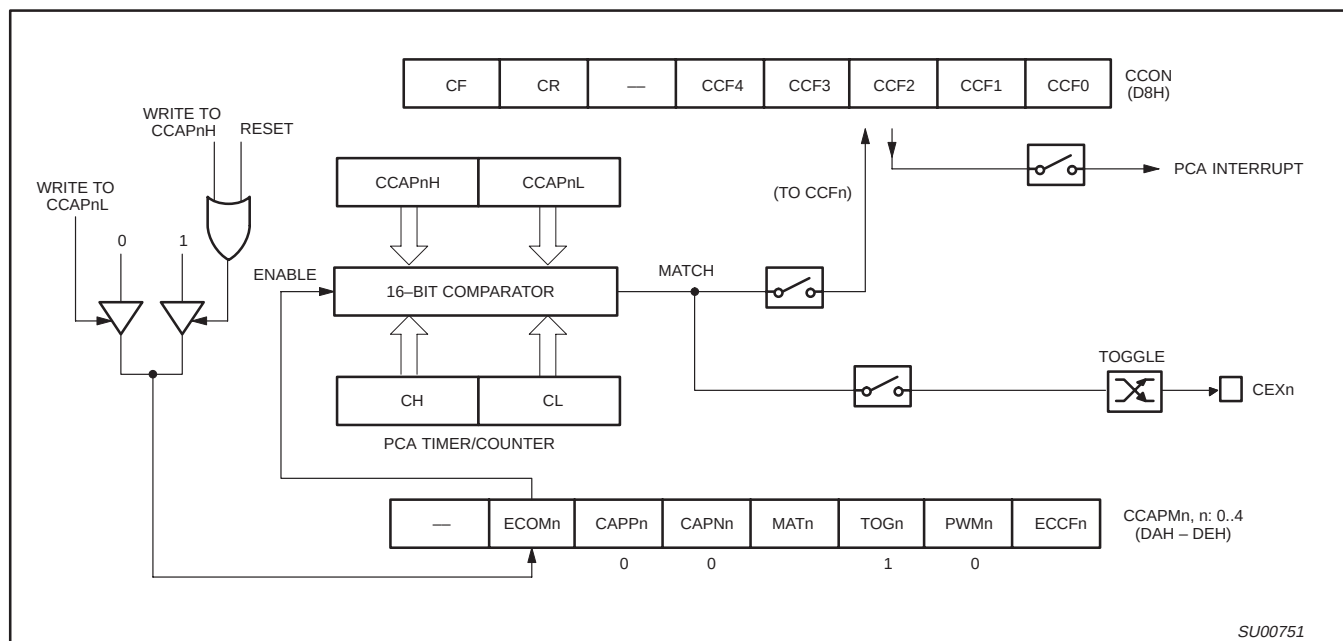


Figure 23. PCA High Speed Output Mode

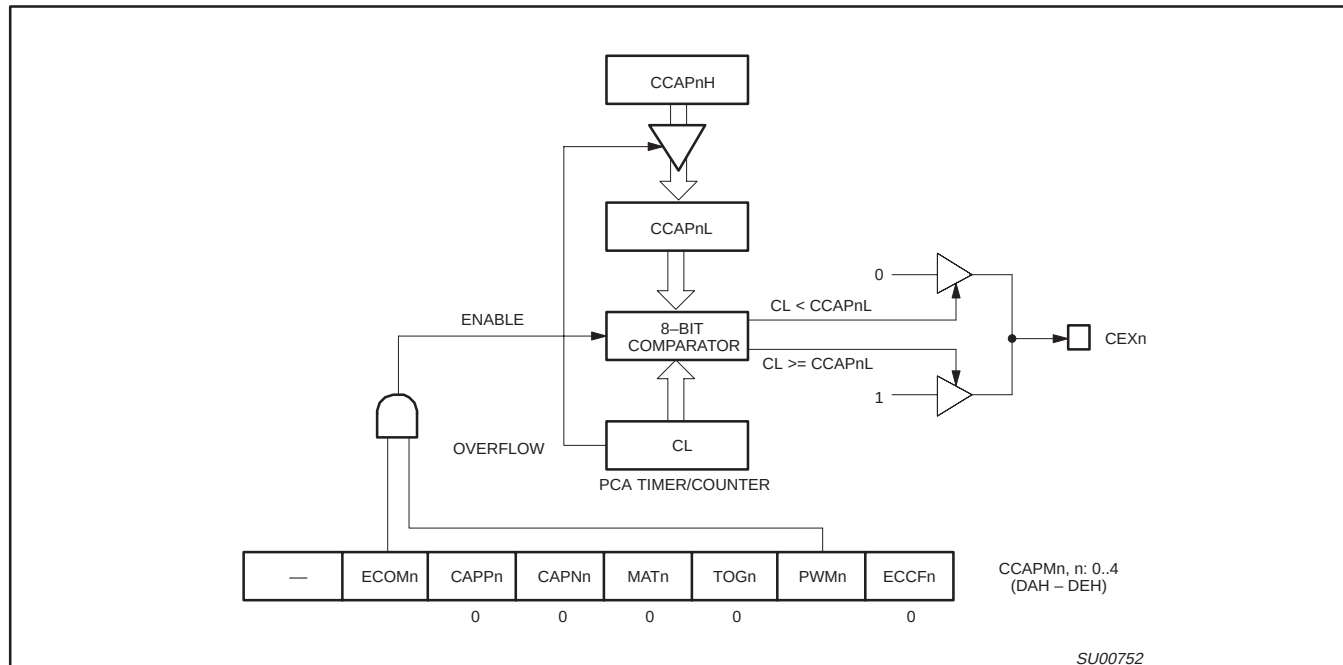


Figure 24. PCA PWM Mode

80C51 8-bit microcontroller family
8K–64K/256–1K OTP/ROM/ROMless, low voltage (2.7V–5.5V),
low power, high speed (33MHz)

8XC54/58
8XC51FA/FB/FC/80C51FA
8XC51RA+/RB+/RC+/RD+/80C51RA+

(8XC51RX+ ONLY)

Expanded Data RAM Addressing (8XC51RX+ ONLY)

The 8XC51RX+ have internal data memory that is mapped into four separate segments: the lower 128 bytes of RAM, upper 128 bytes of RAM, 128 bytes Special Function Register (SFR), and 256 bytes (768 for RD+) expanded RAM (EXTRAM).

The four segments are:

1. The Lower 128 bytes of RAM (addresses 00H to 7FH) are directly and indirectly addressable.
2. The Upper 128 bytes of RAM (addresses 80H to FFH) are indirectly addressable only.
3. The Special Function Registers, SFRs, (addresses 80H to FFH) are directly addressable only.
4. The 256-bytes (768 for RD+) expanded RAM ((EXTRAM (256-bytes) 00H–FFH) and ((EXTRAM (768-bytes for RD+) 00H – 2FFH)) are indirectly accessed by move external instruction, MOVX, and with the EXTRAM bit cleared, see Figure 27.

The Lower 128 bytes can be accessed by either direct or indirect addressing. The Upper 128 bytes can be accessed by indirect addressing only. The Upper 128 bytes occupy the same address space as the SFR. That means they have the same address, but are physically separate from SFR space.

When an instruction accesses an internal location above address 7FH, the CPU knows whether the access is to the upper 128 bytes of data RAM or to SFR space by the addressing mode used in the instruction. Instructions that use direct addressing access SFR space. For example:

```
MOV 0A0H,#data
```

accesses the SFR at location 0A0H (which is P2). Instructions that use indirect addressing access the Upper 128 bytes of data RAM.

For example:

```
MOV @R0,#data
```

where R0 contains 0A0H, accesses the data byte at address 0A0H, rather than P2 (whose address is 0A0H).

The EXTRAM can be accessed by indirect addressing, with EXTRAM bit cleared and MOVX instructions. This part of memory is physically located on-chip, logically occupies the first 256-bytes (768 for RD+) of external data memory.

With EXTRAM = 0, the EXTRAM is indirectly addressed, using the MOVX instruction in combination with any of the registers R0, R1 of the selected bank or DPTR. An access to EXTRAM will not affect ports P0, P3.6 (WR#) and P3.7 (RD#). P2 SFR is output during external addressing. For example, with EXTRAM = 0,

```
MOVX @R0,#data
```

where R0 contains 0A0H, access the EXTRAM at address 0A0H rather than external memory. An access to external data memory locations higher than FFH (2FF for RD+) (i.e., 0100H to FFFFH) will be performed with the MOVX DPTR instructions in the same way as in the standard 80C51, so with P0 and P2 as data/address bus, and P3.6 and P3.7 as write and read timing signals. Refer to Figure 28.

With EXTRAM = 1, MOVX @Ri and MOVX @DPTR will be similar to the standard 80C51. MOVX @ Ri will provide an 8-bit address multiplexed with data on Port 0 and any output port pins can be used to output higher order address bits. This is to provide the external paging capability. MOVX @DPTR will generate a 16-bit address. Port 2 outputs the high-order eight address bits (the contents of DPH) while Port 0 multiplexes the low-order eight address bits (DPL) with data. MOVX @Ri and MOVX @DPTR will generate either read or write signals on P3.6 (#WR) and P3.7 (#RD).

The stack pointer (SP) may be located anywhere in the 256 bytes RAM (lower and upper RAM) internal data memory. The stack may not be located in the EXTRAM.

AUXR

Address = 8EH

Reset Value = xxxx xx00B

Not Bit Addressable

—	—	—	—	—	—	EXTRAM	AO
7	6	5	4	3	2	1	0

Bit:

7

6

5

4

3

2

1

0

Symbol

Function

AO

Disable/Enable ALE

AO

Operating Mode

0

ALE is emitted at a constant rate of 1/6 the oscillator frequency.

1

ALE is active only during a MOVX or MOVX instruction.

EXTRAM

Internal/External RAM access using MOVX @Ri/@DPTR

EXTRAM

Operating Mode

0

Internal ERAM (00H–FFH) (00H–2FFH for RD+) access using MOVX @Ri/@DPTR

1

External data memory access.

—

Not implemented, reserved for future use*.

NOTE:

*User software should not write 1s to reserved bits. These bits may be used in future 8051 family products to invoke new features. In that case, the reset or inactive value of the new bit will be 0, and its active value will be 1. The value read from a reserved bit is indeterminate.

SU01003

SU01003

Figure 27. AUXR: Auxiliary Register (RX+ only)

80C51 8-bit microcontroller family
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low power, high speed (33MHz)

8XC54/58
8XC51FA/FB/FC/80C51FA
8XC51RA+/RB+/RC+/RD+/80C51RA+

AC ELECTRICAL CHARACTERISTICS

$T_{amb} = 0^{\circ}\text{C}$ to $+70^{\circ}\text{C}$ or -40°C to $+85^{\circ}\text{C}$, $V_{CC} = 5\text{V} \pm 10\%$, $V_{SS} = 0\text{V}^1, 2, 3$

SYMBOL	FIGURE	PARAMETER	VARIABLE CLOCK ⁴		33MHz CLOCK		UNIT
			MIN	MAX	MIN	MAX	
t_{LHLL}	29	ALE pulse width	$2t_{CLCL}-40$		21		ns
t_{AVLL}	29	Address valid to ALE low	$t_{CLCL}-25$		5		ns
t_{LLAX}	29	Address hold after ALE low	$t_{CLCL}-25$				ns
t_{LLIV}	29	ALE low to valid instruction in		$4t_{CLCL}-65$		55	ns
t_{LLPL}	29	ALE low to $\overline{\text{PSEN}}$ low	$t_{CLCL}-25$		5		ns
t_{PLPH}	29	$\overline{\text{PSEN}}$ pulse width	$3t_{CLCL}-45$		45		ns
t_{PLIV}	29	$\overline{\text{PSEN}}$ low to valid instruction in		$3t_{CLCL}-60$		30	ns
t_{PXIX}	29	Input instruction hold after $\overline{\text{PSEN}}$	0		0		ns
t_{PXIZ}	29	Input instruction float after $\overline{\text{PSEN}}$		$t_{CLCL}-25$		5	ns
t_{AVIV}	29	Address to valid instruction in		$5t_{CLCL}-80$		70	ns
t_{PLAZ}	29	$\overline{\text{PSEN}}$ low to address float		10		10	ns
Data Memory							
t_{RLRH}	30, 31	$\overline{\text{RD}}$ pulse width	$6t_{CLCL}-100$		82		ns
t_{WLWH}	30, 31	$\overline{\text{WR}}$ pulse width	$6t_{CLCL}-100$		82		ns
t_{RLDV}	30, 31	$\overline{\text{RD}}$ low to valid data in		$5t_{CLCL}-90$		60	ns
t_{RHDX}	30, 31	Data hold after $\overline{\text{RD}}$	0		0		ns
t_{RHDZ}	30, 31	Data float after $\overline{\text{RD}}$		$2t_{CLCL}-28$		32	ns
t_{LLDV}	30, 31	ALE low to valid data in		$8t_{CLCL}-150$		90	ns
t_{AVDV}	30, 31	Address to valid data in		$9t_{CLCL}-165$		105	ns
t_{LLWL}	30, 31	ALE low to $\overline{\text{RD}}$ or $\overline{\text{WR}}$ low	$3t_{CLCL}-50$	$3t_{CLCL}+50$	40	140	ns
t_{AVWL}	30, 31	Address valid to $\overline{\text{WR}}$ low or $\overline{\text{RD}}$ low	$4t_{CLCL}-75$		45		ns
t_{QVWX}	30, 31	Data valid to $\overline{\text{WR}}$ transition	$t_{CLCL}-30$		0		ns
t_{WHQX}	30, 31	Data hold after $\overline{\text{WR}}$	$t_{CLCL}-25$		5		ns
t_{QVWH}	31	Data valid to $\overline{\text{WR}}$ high	$7t_{CLCL}-130$		80		ns
t_{RLAZ}	30, 31	$\overline{\text{RD}}$ low to address float		0		0	ns
t_{WHLH}	30, 31	$\overline{\text{RD}}$ or $\overline{\text{WR}}$ high to ALE high	$t_{CLCL}-25$	$t_{CLCL}+25$	5	55	ns
External Clock							
t_{CHCX}	33	High time	$0.38t_{CLCL}$	$t_{CLCL}-t_{CLCX}$			ns
t_{CLCX}	33	Low time	$0.38t_{CLCL}$	$t_{CLCL}-t_{CHCX}$			ns
t_{CLCH}	33	Rise time		5			ns
t_{CHCL}	33	Fall time		5			ns
Shift Register							
t_{XLXL}	32	Serial port clock cycle time	$12t_{CLCL}$		360		ns
t_{QVXH}	32	Output data setup to clock rising edge	$10t_{CLCL}-133$		167		ns
t_{XHQX}	32	Output data hold after clock rising edge	$2t_{CLCL}-80$				ns
t_{XHDX}	32	Input data hold after clock rising edge	0		0		ns
t_{XHDV}	32	Clock rising edge to input data valid		$10t_{CLCL}-133$		167	ns

NOTES:

- Parameters are valid over operating temperature range unless otherwise specified.
- Load capacitance for port 0, ALE, and $\overline{\text{PSEN}}$ = 100pF, load capacitance for all other outputs = 80pF.
- Interfacing the microcontroller to devices with float times up to 45ns is permitted. This limited bus contention will not cause damage to Port 0 drivers.
- For frequencies equal or less than 16MHz, see 16MHz "AC Electrical Characteristics", page 38.
- Parts are guaranteed to operate down to 0Hz.

80C51 8-bit microcontroller family
8K–64K/256–1K OTP/ROM/ROMless, low voltage (2.7V–5.5V),
low power, high speed (33MHz)

8XC54/58
8XC51FA/FB/FC/80C51FA
8XC51RA+/RB+/RC+/RD+/80C51RA+

Table 9. EPROM Programming Modes

MODE	RST	PSEN	ALE/PROG	EA/V _{PP}	P2.7	P2.6	P3.7	P3.6
Read signature	1	0	1	1	0	0	0	0
Program code data	1	0	0*	V _{PP}	1	0	1	1
Verify code data	1	0	1	1	0	0	1	1
Pgm encryption table	1	0	0*	V _{PP}	1	0	1	0
Pgm security bit 1	1	0	0*	V _{PP}	1	1	1	1
Pgm security bit 2	1	0	0*	V _{PP}	1	1	0	0
Pgm security bit 3	1	0	0*	V _{PP}	0	1	0	1

NOTES:

1. '0' = Valid low for that pin, '1' = valid high for that pin.

2. V_{PP} = 12.75V ±0.25V.

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

* ALE/PROG receives 5 programming pulses for code data (also for user array; 5 pulses for encryption or security bits) while V_{PP} is held at 12.75V. Each programming pulse is low for 100µs (±10µs) and high for a minimum of 10µs.

Table 10. Program Security Bits for EPROM Devices

PROGRAM LOCK BITS ^{1, 2}				PROTECTION DESCRIPTION
	SB1	SB2	SB3	
1	U	U	U	No Program Security features enabled. (Code verify will still be encrypted by the Encryption Array if programmed.)
2	P	U	U	MOVC instructions executed from external program memory are disabled from fetching code bytes from internal memory, $\overline{EA}$ is sampled and latched on Reset, and further programming of the EPROM is disabled.
3	P	P	U	Same as 2, also verify is disabled.
4	P	P	P	Same as 3, external execution is disabled.

NOTES:

1. P – programmed. U – unprogrammed.

2. Any other combination of the security bits is not defined.

80C51 8-bit microcontroller family
8K–64K/256–1K OTP/ROM/ROMless, low voltage (2.7V–5.5V),
low power, high speed (33MHz)

8XC54/58
8XC51FA/FB/FC/80C51FA
8XC51RA+/RB+/RC+/RD+/80C51RA+

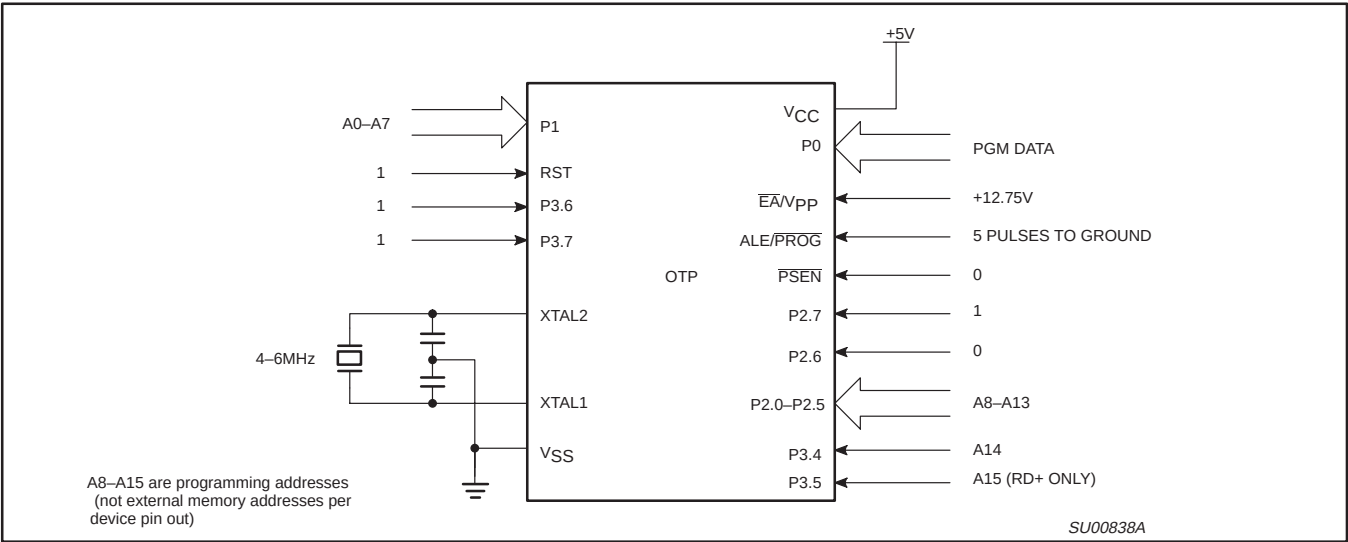


Figure 41. Programming Configuration

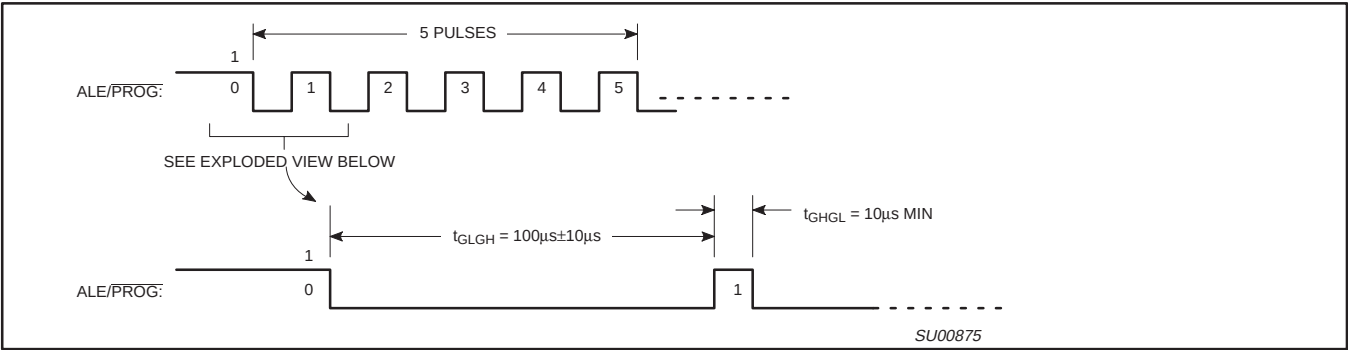


Figure 42. PROG Waveform

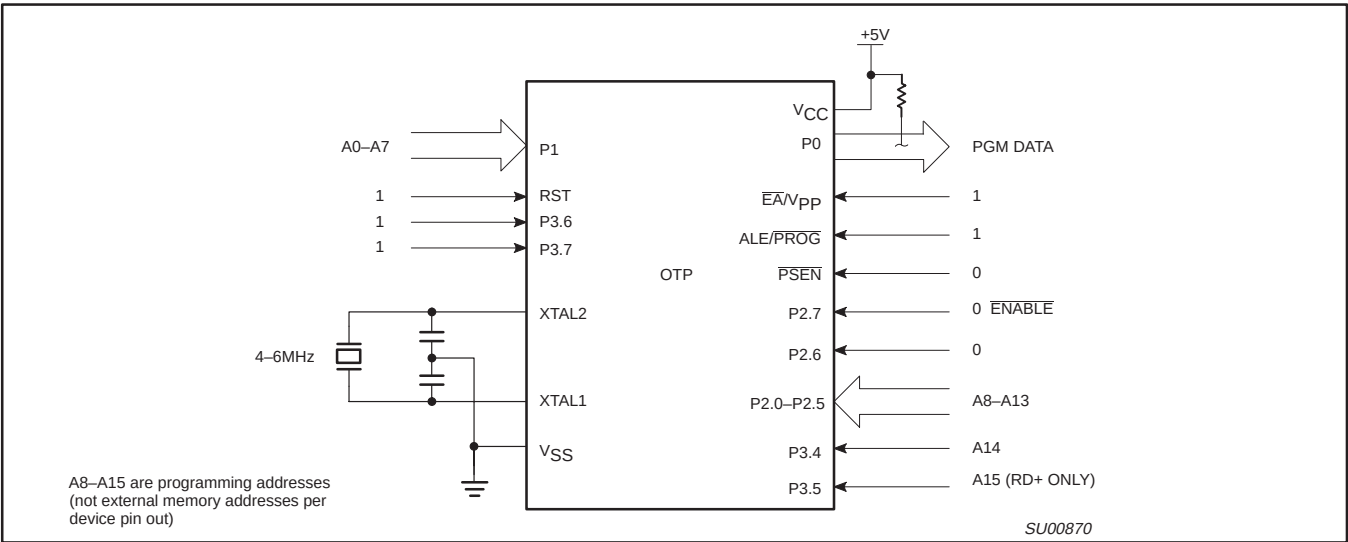


Figure 43. Program Verification

80C51 8-bit microcontroller family
8K–64K/256–1K OTP/ROM/ROMless, low voltage (2.7V–5.5V),
low power, high speed (33MHz)

8XC54/58
8XC51FA/FB/FC/80C51FA
8XC51RA+/RB+/RC+/RD+/80C51RA+

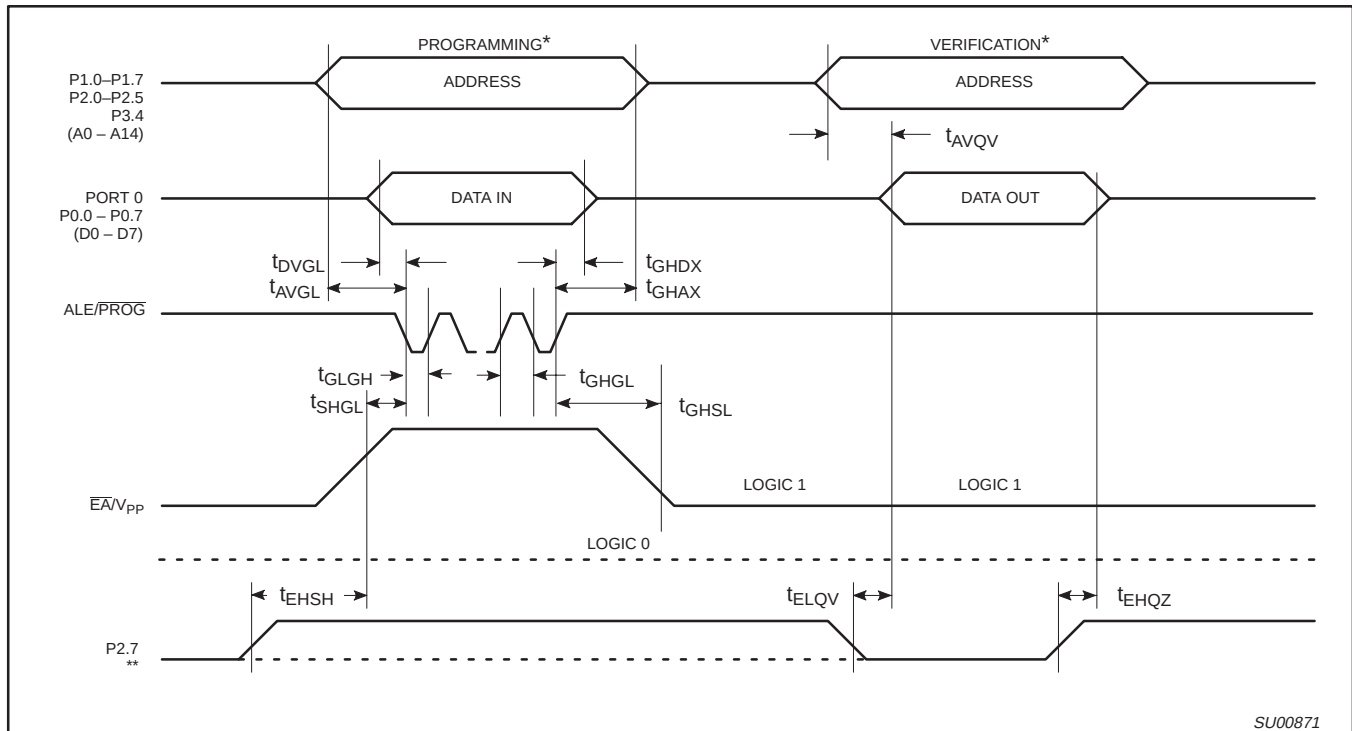
EPROM PROGRAMMING AND VERIFICATION CHARACTERISTICS

$T_{amb} = 21^{\circ}\text{C}$ to $+27^{\circ}\text{C}$, $V_{CC} = 5\text{V} \pm 10\%$, $V_{SS} = 0\text{V}$ (See Figure 44)

SYMBOL	PARAMETER	MIN	MAX	UNIT
V_{PP}	Programming supply voltage	12.5	13.0	V
I_{PP}	Programming supply current		50 ¹	mA
$1/t_{CLCL}$	Oscillator frequency	4	6	MHz
t_{AVGL}	Address setup to $\overline{\text{PROG}}$ low	$48t_{CLCL}$		
t_{GHAX}	Address hold after $\overline{\text{PROG}}$	$48t_{CLCL}$		
t_{DVGL}	Data setup to $\overline{\text{PROG}}$ low	$48t_{CLCL}$		
t_{GHDX}	Data hold after $\overline{\text{PROG}}$	$48t_{CLCL}$		
t_{EHS}	P2.7 ($\overline{\text{ENABLE}}$) high to V_{PP}	$48t_{CLCL}$		
t_{SHGL}	V_{PP} setup to $\overline{\text{PROG}}$ low	10		μs
t_{GHSL}	V_{PP} hold after $\overline{\text{PROG}}$	10		μs
t_{GLGH}	$\overline{\text{PROG}}$ width	90	110	μs
t_{AVQV}	Address to data valid		$48t_{CLCL}$	
t_{ELQZ}	$\overline{\text{ENABLE}}$ low to data valid		$48t_{CLCL}$	
t_{EHQZ}	Data float after $\overline{\text{ENABLE}}$	0	$48t_{CLCL}$	
t_{GHGL}	$\overline{\text{PROG}}$ high to $\overline{\text{PROG}}$ low	10		μs

NOTE:

1. Not tested.



NOTES:

- * FOR PROGRAMMING CONFIGURATION SEE FIGURE 41.
FOR VERIFICATION CONDITIONS SEE FIGURE 43.
- ** SEE TABLE 9.

Figure 44. EPROM Programming and Verification

80C51 8-bit microcontroller family
8K–64K/256–1K OTP/ROM/ROMless, low voltage (2.7V–5.5V),
low power, high speed (33MHz)

8XC54/58
8XC51FA/FB/FC/80C51FA
8XC51RA+/RB+/RC+/RD+/80C51RA+

MASK ROM DEVICES

Security Bits

With none of the security bits programmed the code in the program memory can be verified. If the encryption table is programmed, the code will be encrypted when verified. When only security bit 1 (see Table 11) is programmed, MOVC instructions executed from external program memory are disabled from fetching code bytes from the

internal memory, $\overline{EA}$ is latched on Reset and all further programming of the EPROM is disabled. When security bits 1 and 2 are programmed, in addition to the above, verify mode is disabled.

Encryption Array

64 bytes of encryption array are initially unprogrammed (all 1s).

Table 11. Program Security Bits

PROGRAM LOCK BITS ^{1, 2}			PROTECTION DESCRIPTION
	SB1	SB2	
1	U	U	No Program Security features enabled. (Code verify will still be encrypted by the Encryption Array if programmed.)
2	P	U	MOVC instructions executed from external program memory are disabled from fetching code bytes from internal memory, $\overline{EA}$ is sampled and latched on Reset, and further programming of the EPROM is disabled.

NOTES:

1. P – programmed. U – unprogrammed.
2. Any other combination of the security bits is not defined.

ROM CODE SUBMISSION FOR 8K ROM DEVICES (83C51FA, AND 83C51RA+)

When submitting ROM code for the 8k ROM devices, the following must be specified:

1. 8k byte user ROM data
2. 64 byte ROM encryption key
3. ROM security bits.

ADDRESS	CONTENT	BIT(S)	COMMENT
0000H to 1FFFFH	DATA	7:0	User ROM Data
2000H to 203FH	KEY	7:0	ROM Encryption Key FFH = no encryption
2040H	SEC	0	ROM Security Bit 1 0 = enable security 1 = disable security
2040H	SEC	1	ROM Security Bit 2 0 = enable security 1 = disable security

Security Bit 1: When programmed, this bit has two effects on masked ROM parts:

1. External MOVC is disabled, and
2. $\overline{EA}$ is latched on Reset.

Security Bit 2: When programmed, this bit inhibits Verify User ROM.

NOTE: Security Bit 2 cannot be enabled unless Security Bit 1 is enabled.

If the ROM Code file does not include the options, the following information must be included with the ROM code.

For each of the following, check the appropriate box, and send to Philips along with the code:

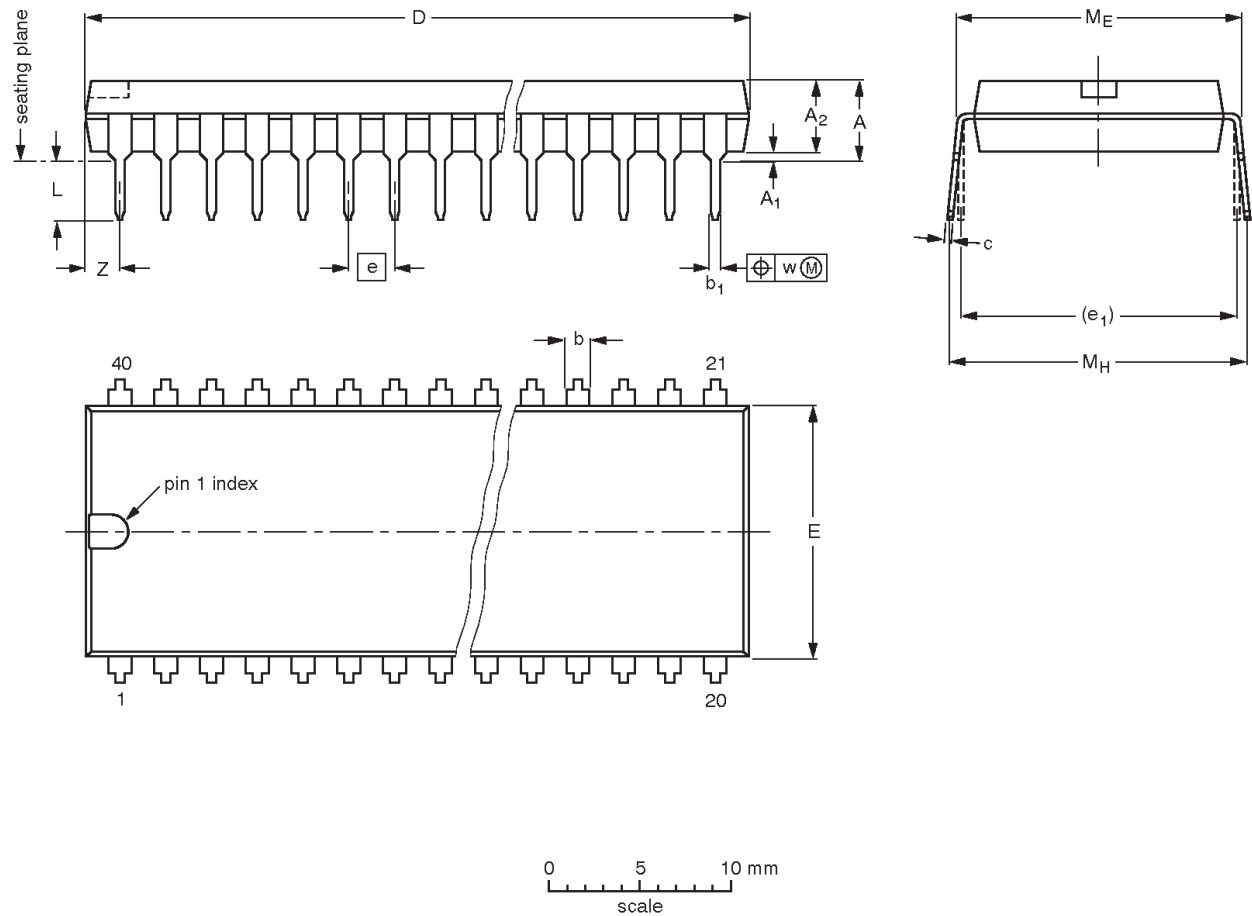
Security Bit #1: ☐ Enabled ☐ Disabled
Security Bit #2: ☐ Enabled ☐ Disabled
Encryption: ☐ No ☐ Yes If Yes, must send key file.

80C51 8-bit microcontroller family
8K–64K/256–1K OTP/ROM/ROMless, low voltage (2.7V–5.5V),
low power, high speed (33MHz)

8XC54/58
8XC51FA/FB/FC/80C51FA
8XC51RA+/RB+/RC+/RD+/80C51RA+

DIP40: plastic dual in-line package; 40 leads (600 mil)

SOT129-1



DIMENSIONS (inch dimensions are derived from the original mm dimensions)

UNIT	A max.	A ₁ min.	A ₂ max.	b	b ₁	c	D ⁽¹⁾	E ⁽¹⁾	e	e ₁	L	M _E	M _H	w	Z ⁽¹⁾ max.
mm	4.7	0.51	4.0	1.70 1.14	0.53 0.38	0.36 0.23	52.50 51.50	14.1 13.7	2.54	15.24	3.60 3.05	15.80 15.24	17.42 15.90	0.254	2.25
inches	0.19	0.020	0.16	0.067 0.045	0.021 0.015	0.014 0.009	2.067 2.028	0.56 0.54	0.10	0.60	0.14 0.12	0.62 0.60	0.69 0.63	0.01	0.089

Note

1. Plastic or metal protrusions of 0.25 mm maximum per side are not included.

OUTLINE VERSION	REFERENCES				EUROPEAN PROJECTION	ISSUE DATE
	IEC	JEDEC	EIAJ			
SOT129-1	051G08	MO-015	SC-511-40			95-01-14 99-12-27

80C51 8-bit microcontroller family	8XC54/58
8K–64K/256–1K OTP/ROM/ROMless, low voltage (2.7V–5.5V),	8XC51FA/FB/FC/80C51FA
low power, high speed (33MHz)	8XC51RA+/RB+/RC+/RD+/80C51RA+

NOTES