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Applications of "<u>Embedded - Microcontrollers</u>"

Details	
Product Status	Obsolete
Core Processor	Z8
Core Size	8-Bit
Speed	25MHz
Connectivity	EBI/EMI, UART/USART
Peripherals	-
Number of I/O	24
Program Memory Size	-
Program Memory Type	ROMIess
EEPROM Size	-
RAM Size	236 x 8
Voltage - Supply (Vcc/Vdd)	3V ~ 5.5V
Data Converters	-
Oscillator Type	Internal
Operating Temperature	0°C ~ 70°C (TA)
Mounting Type	Surface Mount
Package / Case	48-LQFP
Supplier Device Package	-
Purchase URL	https://www.e-xfl.com/product-detail/zilog/z86c9325asg

Email: info@E-XFL.COM

Address: Room A, 16/F, Full Win Commercial Centre, 573 Nathan Road, Mongkok, Hong Kong

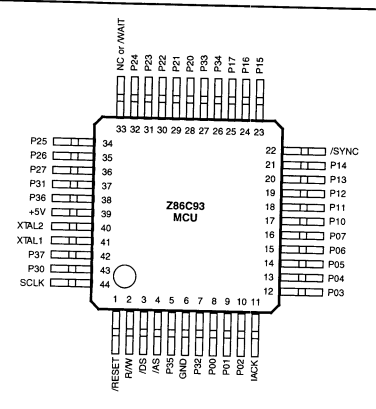


Figure 5. 44-Pin QFP

Table 3. 44-Pin QFP Pin Identification

No	Symbol	Function	Direction
1	/RESET	Reset	Input
2	R//W	Read/Write	Output
3	/DS	Data Strobe	Output
4	/AS	Address Strobe	Output
5	P35	Port 3 pin 5	Input
6	GND	Ground GND	Input
7	P32	Port 3 pin 2	Input
8-10	P00-P02	Port 0 pin 0,1,2	In/Output
11	IACK	Int. Acknowledge	Output
12-16	P03-P07	Port 0 pin 3,4,5,6,7	In/Output
17-21	P10-P14	Port 1 pin 0,1,2,3,4	In/Output
22	/SYNC	Synchronize Pin	Output
23-25	P15-P17	Port 1 pin 5,6,7	In/Output

No	Symbol	Function	Direction
26 27 28-32 33	P34 P33 P20-P24 N/C /WAIT	Port 3 pin 4 Port 3 pin 3 Port 2 pin 0,1,2,3,4 Not Connected (20 MHz WAIT (25 or 33 MHz)	Output Input In/Output Input Input
34-36	P25-P27	Port 2 pin 5,6,7	In/Output
37	P31	Port 3 pin 1	Input
38	P36	Port 3 pin 6	Output
39	V ₃₀	Power Supply	Input
40	XTAL2	Crystal, Osc. Clock	Output
41	XTAL1	Crystal, Osc. Clock	Input
42	P37	Port 3 pin 7	Output
43	P30	Port 3 pin 0	Input
44	SCLK	System Clock	Output

PIN FUNCTIONS

/DS. (output, active Low). Data Strobe is activated once for each external memory transfer. For a READ operation, data must be available prior to the trailing edge of /DS. For WRITE operations, the falling edge of /DS indicates that output data is valid.

/AS. (output, active Low). Address Strobe is pulsed once at the beginning of each machine cycle. Address output is via Port 1 for all external programs. When /RESET is asserted, /AS toggles. Memory address transfers are valid at the trailing edge of /AS.

XTAL1, XTAL2. Crystal 1, Crystal 2(time-based input and output, respectively). These pins connect a parallel-resonant crystal, ceramic resonator, LC, or any external single-phase clock to the on-chip oscillator and buffer.

R/W. (output, read High/write Low). The Read/Write signal is Low when the MCU is writing to the external program or data memory. It is High when the MCU is reading from the external program or data memory.

/RESET. (input, active Low). To avoid asynchronous and noisy reset problems, the Z86C93 is equipped with a reset filter of four external clocks (4TpC). If the external /RESET signal is less than 4TpC in duration, no reset occurs.

On the 5th clock after the /RESET is detected, an internal RST signal is latched and held for an internal register count of 18 external clocks, or for the duration of the external /RESET, whichever is longer. During the reset cycle, /DS is held active Low while /AS cycles at a rate of 2TpC. When /RESET is deactivated, program execution begins at location 000CH. Reset time must be held Low for 50 ms or until $\rm V_{cc}$ is stable, whichever is longer.

SCLK. System Clock (output). The internal system clock is available at this pin. Available in the PLCC, QFP and VQFP packages only.

IACK. Interrupt Acknowledge (output, active High). This output, when High, indicates that the Z86C93 is in an interrupt cycle. Available in the PLCC, QFP and VQFP packages only.

/SYNC. (output, active Low). This signal indicates the last clock cycle of the currently executing instruction. Available in the PLCC, QFP and VQFP packages only.

WAIT. (input, active Low). Introduces asynchronous wait states into the external memory fetch cycle. When this inut goes Low during an external memory access, the Z86C93 freezes the fetch cycle until tis pin goes High. This pin is sampled after /DS goes Low; should be pulled up if not used. Available in the 25 MHz and 33 MHz devices only.

Port 0 P00-P07. Port 0 is an 8-bit, nibble programmable, bidirectional, TTL compatible port. These eight I/O lines can be configured under software control as a nibble I/O port, or as an address port for interfacing external memory. When used as an I/O port, Port 0 may be placed under handshake control. In this configuration, Port 3, lines P32 and P35 are used as the handshake control /DAV0 and RDY0 (Data Available and Ready). Handshake signal assignment is dictated by the I/O direction of the upper nibble P04-P07. The lower nibble must have the same direction as the upper nibble to be under handshake control. Port 0 comes up as A15-A8 Address lines after /RESET.

For external memory references, Port 0 can provide address bits A11-A8 (lower nibble) or A15-A8 (lower and upper nibble) depending on the required address space. If the address range requires 12 bits or less, the upper nibble of Port 0 can be programmed independently as I/O while the lower nibble is used for addressing. If one or both nibbles are needed for I/O operation, they must be configured by writing to the Port 0 Mode register. After a hardware reset, Port 0 lines are defined as address lines A15-A8, and extended timing is set to accommodate slow memory access. The initialization routine can include reconfiguration to eliminate this extended timing mode (Figure 7). The /OEN (Output Enable) signal in Figure 7 is an internal signal.

The Auto Latch on Port 0 puts valid CMOS levels on all CMOS inputs which are not externally driven. Whether this level is 0 or 1, cannot be determined. A valid CMOS level, rather than a floating node, reduces excessive supply current flow in the input buffer.

PIN FUNCTIONS (Continued)

Port 1. (P10-P17). Port 1 is an 8-bit, TTL compatible port. It has multiplexed Address (A7-A0) and Data (D7-D0) ports for interfacing external memory (Figure 8).

If more than 256 external locations are required, Port 0 must output the additional lines.

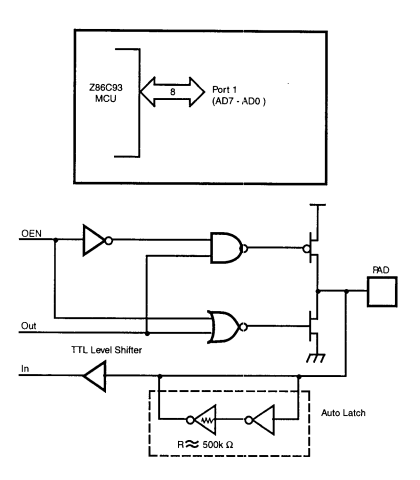
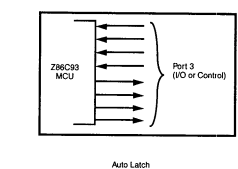


Figure 8. Port 1 Configuration

Port 3 P30-P37. Port 3 is an 8-bit, TTL compatible four fixed input and four fixed output ports. These eight I/O lines have four fixed (P30-P33) input and four fixed (P34-P37) output

ports. Port 3 pins P30 and P37 when used as serial I/O, are programmed as serial in and serial out, respectively (Figure 10 and Table 5).



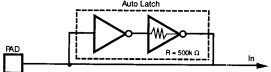


Figure 10. Port 3 Configuration

Table 5. Port 3 Pin Assignments

Pin#	1/0	CTC1	Int.	P0HS	P2HS	UART	Ext.
P30	ln		IRQ3			Serial In	
P31	In	T _{IN}	IRQ2		D/R		
P32	ln		IRQ0	D/R			
P33	In		IRQ1				
P34	Out						DM
P35	Out			R/D			
P36	Out	T_out		, –	R/D		
P37	Out	001			. ,, &	Serial Out	

Port 3 is configured under software control to provide the following control functions: handshake for Ports 0 and 2 (/DAV and RDY); four external interrupt request signals (IRQ0-IRQ3); timer input and output signals (T_{IN} and T_{OUT}), and Data Memory Select (/DM).

Port 3 lines P30 and P37 can be programmed as serial I/O lines for full-duplex serial asynchronous receiver/transmitter operation. The bit rate is controlled by the Counter/Timer 0.

The Z86C93 automatically adds a start bit and two stop bits to transmitted data (Figure 10). Odd parity is also available as an option. Eight data bits are always transmitted,

regardless of parity selection. If parity is enabled, the eighth bit is the odd parity bit. An interrupt request (IRQ4) is generated on all transmitted characters.

Received data must have a start bit, eight data bits and at least one stop bit. If parity is on, bit 7 of the received data is replaced by a parity error flag. Received characters generate the IRQ3 interrupt request.

The Auto Latch on Port 3 puts a valid CMOS level on all CMOS inputs that are not externally driven. Whether this level is zero or one, cannot be determined. A valid CMOS level rather than a floating node reduces excessive supply current flow in the input buffer.

PIN FUNCTIONS (Continued)

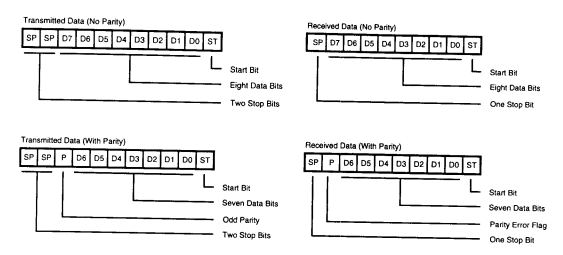


Figure 11. Serial Data Formats

ADDRESS SPACE

Program Memory. The Z86C93 can address up to 64 Kbytes of external program memory. Program execution begins at external location 000CH after a reset.

Data Memory. The Z96C93 can address up to 64 Kbytes of external data memory. External data memory is included with, or separated from, the external program memory

space. /DM, an optional I/O function that can be programmed to appear on pin P34 is used to distinguish between data and program memory space (Figure 12). The state of the /DM signal is controlled by the type instruction being executed. An LDC opcode references PROGRAM (/DM inactive) memory, and an LDE instruction references DATA (/DM active Low) memory.

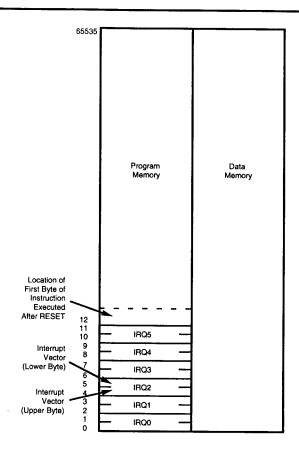


Figure 12. Program and Data Memory Configuration

Expanded Register File. The register file has been expanded to allow for additional system control registers, and for mapping of additional peripheral devices along with I/O ports into the register address area (Figure 13). The Z8 register address space R0 through R15 has now been implemented as 16 groups of 16 registers per group. These register groups are known as the ERF (Expanded Register File). Bits 7-4 of register RP select the working register group. Bits 3-0 of register RP select the expanded register group (Figure 14). The registers that are used in the multiply/divide unit reside in the Expanded Register File at Bank E and those for the additional timer control words reside in Bank D. The rest of the Expanded Register is not physically implemented and is open for future expansion.

Register File. The Register File consists of four I/O port registers, 236 general-purpose registers and 16 control

and status registers. The instructions can access registers directly or indirectly via an 8-bit address field. The Z86C93 also allows short 4-bit register addressing using the Register Pointer (Figure 15). In the 4-bit mode, the Register File is divided into 16 working register groups, each occupying 16 continuous locations. The Register Pointer addresses the starting location of the active working-register group.

Note: Register Group E0-EF can only be accessed through working registers and indirect addressing modes.

Stack. The Z86C93 has a 16-bit Stack Pointer (R254-R255), used for external stack, that resides anywhere in the data memory. An 8-bit Stack Pointer (R255) is used for the internal stack that resides within the 236 general-purpose registers (R4-R239). The high byte of the Stack Pointer (SPH, Bits 8-15) can be used as a general-purpose register when using internal stack only.

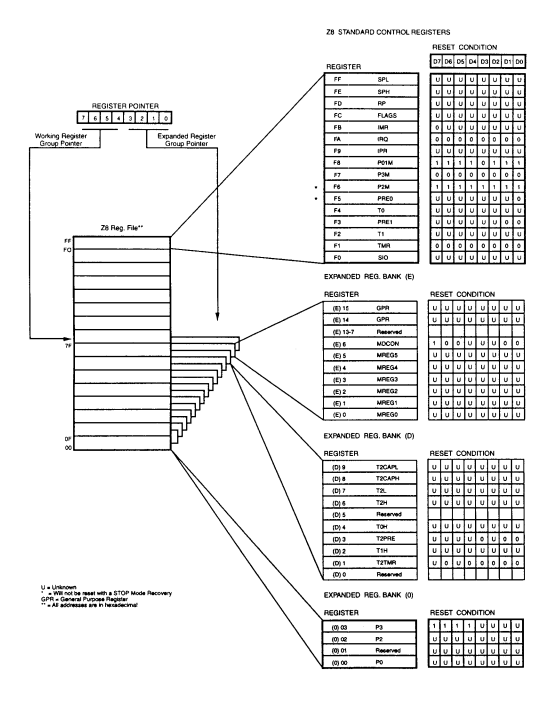


Figure 13. Register File

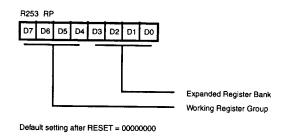


Figure 14. Register Pointer Register

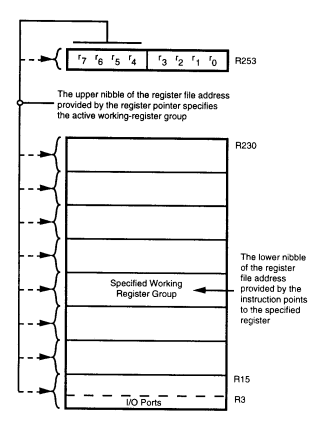


Figure 15. Register Pointer

FUNCTIONAL DESCRIPTION

This section breaks down the Z86C93 into its main functional parts.

Multiply/Divide Unit

The Multiply/Divide unit describes the basic features, implementation details of the interface between the Z8 and the multiply/divide unit.

Basic features:

- 16-bit by 16-bit multiply with 32-bit product
- 32-bit by 16-bit divide with 16-bit quotient and 16-bit remainder
- Unsigned integer data format
- Simple interface to Z8

Interface to Z8. The following is a brief description of the register mapping in the multiply/divide unit and its interface to the Z8 (Figure 16).

The multiply/divide unit is interfaced like a peripheral. The only addressing mode available with the peripheral interface is register addressing. In other words, all of the operands are in the respective registers before a multiplication/division can start.

Register mapping. The registers used in the multiply/divide unit are mapped onto the expanded register file in Bank E. The exact register locations used are shown below.

REGISTER	ADDRESS
MREG0	(E) 00
MREG1	(E) 01
MREG2	(E) 02
MREG3	(E) 03
MREG4	(E) 04
MREG5	(E) 05
MDCON	(E) 06
GPR	(E) 14
GPR	(E) 15

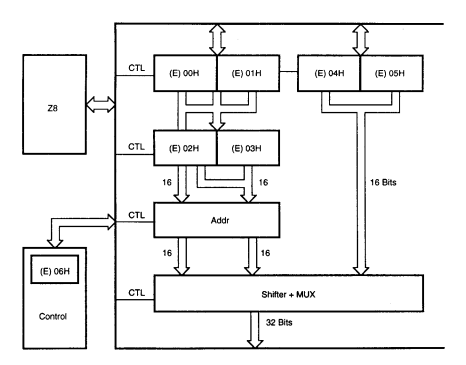


Figure 16. Multiply/Divide Unit Block Diagram

The counters are programmed to start, stop, restart to continue, or restart from the initial value. The counters can also be programmed to stop upon reaching zero (single pass mode) or to automatically reload the initial value and continue counting (modulo-n continuous mode).

The counters, but not the prescalers, are read at any time without disturbing their value or count mode. The clock source for T1 is user-definable and is either the internal microprocessor clock divided by four, or an external signal input via Port 3. The Timer Mode register configures the external timer input (P31) as an external clock, a trigger input that is retriggerable or non-retriggerable, or as a gate input for the internal clock. The counter/timers are cascaded by connecting the T0 output to the input of T1. Either T0 or T1 can be outputted via P36.

The following are the enhancements made to the counter/ timer block on the Z86C93 (Figure 18):

- T0 counter length is extended to 16 bits. For example, T0 now has a 6-bit prescaler and 16-bit down counter.
- T1 counter length is extended to 16 bits. For example, T1 now has a 6-bit prescaler and 16-bit down counter.
- A new counter/timer T2 is added. T2 has a 4-bit prescaler and a 16-bit down counter with capture register.

These three counters are cascadable as shown in Table 6. The result is that T2 may be extendable to 32 bits and T1 extendable to 24 bits. Bits 1 and 0 (CAS1 AND CAS0) of the T2 Prescaler Register (PRE2) determine the counter length.

Table 6. Counter Length Configurations

CAS 1	CAS0	ТО	T1	T2
0	0	8	8	32
0	1	16	16	16
1	0	8	24	16
1	1	8	16	24

The controlling clock input to T2 is programmed to XTAL/2 or XTAL/8 (only when T2 counter length is 16 bits), which results in a resolution of 100 ns at an external XTAL clock speed of 20 MHz.

Capture Register. T2 has a 16-bit capture register associated with T2 HIGH BYTE and T2 LOW BYTE registers. The negative going transition on pin P33 enables the latching of the current T2 value (16 bits) into the capture register. The register mapping of the capture register is in Bank D (Figure 13). Note that the negative transition on P33 is capable of generating an interrupt. Also, the negative transition on P33 always latches the current T2 value into the capture register. There is no need for a control bit to enable/disable the latching; the capture register is read only.

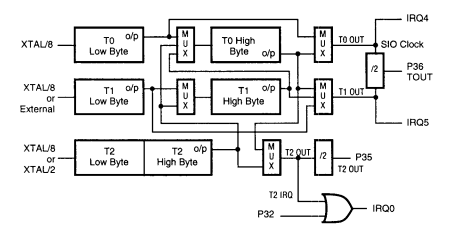


Figure 18. Counter/Timer Block Diagram

FUNCTIONAL DESCRIPTION (Continued)

Operation

Except for the programmable down counter length and clock input, T2 is identical to T0.

T0 and T1 retain all their features except that now they are extendable interims of the down-counter length.

The output of T2, under program control, goes to an output pin (P35). Also, the interrupt generated by T2 is ORed with the interrupt request generated by P32. Note that the service routine then has to poll the T2 flag bit and also clear it (Bit 7 of T2 Timer Mode Register).

On power up, T0 and T1 are configured in the 8-bit down counter length mode (to be compatible with Z86C91) and T2 is in the 32-bit mode with its output disabled (no interrupt is generated and T2 output DOES NOT go to port pin P35).

The UART uses T0 for generating the bit clock. This means, while using UART, T0 should be in 8-bit mode. So, while using the UART there are only two independent timer/counters.

The counters are configured in the following manner:

Timer	Mode	Byte
TO	8-bit	Low Byte (T0)
TO	16-bit	High Byte (TO) + Low Byte (TO)
T1	8-bit	Low Byte (T1)
T1	16-bit	High Byte (T1)+ Low Byte (T1)
T1	24-bit	High Byte (T0) + High Byte (T1) + Low Byte (T1)
T2	16-bit	High Byte (T2) + Low Byte (T2)
T2	24-bit	High Byte (T0) + High Byte (T2) + Low Byte (T2)
T2	32-bit	High Byte (T0) + High Byte (T1) + High Byte (T2) + Low Byte (T2)

Note that the T2 interrupt is logically 0Red with P32 to generate IRQ0.

The T2 Timer Mode register is shown in Figure 19. Upon reaching end of count, bit 7 of this register is set to one. This bit IS NOT reset in hardware and it has to be cleared by the interrupt service routine.

T2 interrogates the state of the Count Mode Bit (D2) once it has counted down to it's zero value. T2 then makes the decision to continue counting (Module N Mode) or stop (Single Pass Mode). Observe this functionality if attempting to modify the count mode prior to the end of count bit (D7) being set.

The register map of the new CTC registers is shown in Figure 13. To high byte and T1 high byte are at the same relative locations as their respective low bytes, but in a different register bank.

The T2 prescaler register is shown in Figure 19. Bits 1 and 0 of this register control the various cascade modes of the counters.

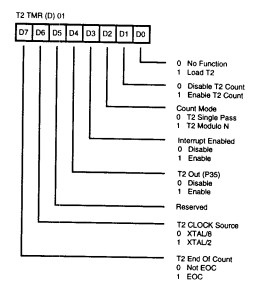


Figure 19. T2 Timer Mode Register (T2)

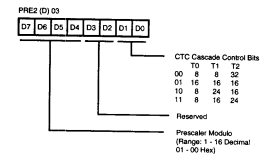


Figure 20. T2 Prescaler Register (PRE2)

Power Down Modes

HALT. Turns off the internal CPU clock but not the XTAL oscillation. The counter/timers and the external interrupts IRQ0, IRQ1, IRQ2 and IRQ3 remain active. The devices are recovered by interrupts, either externally or internally generated. During HALT mode, /DS, /AS and R//W are HIGH. The outputs retain their preview value, and the inputs are floating.

STOP. This instruction turns off the internal clock and external crystal oscillation and reduces the standby current to 10 μ A or less. The STOP mode is terminated by a /RESET, which causes the processor to restart the application program at address 000CH.

In order to enter STOP (or HALT) mode, it is necessary to first flush the instruction pipeline to avoid suspending execution in mid-instruction. To do this, the user executes a NOP (opcode=OFFH) immediately before the appropriate sleep instruction, i.e.:

FF NOP ; clear the pipeline 6F STOP ; enter STOP mode

.

FF NOP ; clear the pipeline 7F HALT ; enter HALT mode

ABSOLUTE MAXIMUM RATINGS

Symbol	Description	Min	Мах	Units
V _{CC}	Supply Voltage* Storage Temp Oper Ambient Temp	-0.3	+7.0	v
T _{STG}		-65	+150	c
T _A		†	†	c

- Voltages on all pins with respect to GND.
- † See Ordering Information

Stress greater than those listed under Absolute Maximum Ratings may cause permanent damage to the device. This is a stress rating only; operation of the device at any condition above those indicated in the operational sections of these specifications is not implied. Exposure to absolute maximum rating conditions for an extended period may affect device reliability.

STANDARD TEST CONDITIONS

The characteristics listed below apply for standard test conditions as noted. All voltages are referenced to GND. Positive current flows into the referenced pin Test Load Diagram (Figure 23).

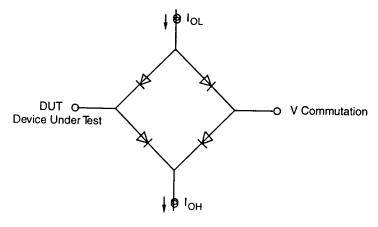


Figure 23. Test Load Diagram

AC CHARACTERISTICS Handshake Timing Diagrams

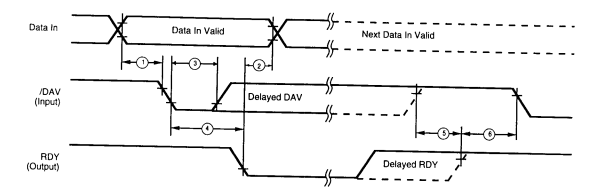


Figure 28. Input Handshake Timing

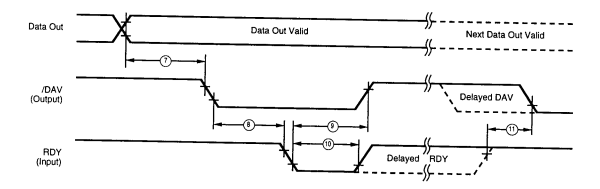


Figure 29. Output Handshake Timing

AC CHARACTERISTICS Handshake Timing Table

No	Symbol Parameter		T, = 0°0	to +70°C		D.4.
1	T-DVD 410		Min	Max	Units	Data Direction
2	TsDI(DAV) ThDI(DAV)	Data In Setup Time to /DAV	0			
5	` '	RDY to Data In Hold Time	ñ		ns	ln
	TwDAV	/DAV Width	40		ns	In
	TdDAVIf(RDYf)	/DAV to RDY Delay	40		ns	In
	T ID NIII (DD)			70	ns	In
	TdDAVIr(RDYr)	DAV Rise to RDY Wait Time				
	TdRDYOr(DAVIf)	RDY Rise to DAV Delay	0	40	ns	ln
	TdD0(DAV)	Data Out to DAV Delay	0	_	ns	In
	TdDAV0f(RDYIf)	/DAV to RDY Delay	_	TpC	ns	Out
			0		ns	Out
	TdRDYIf(DAVOr)	RDY to /DAV Rise Delay				
0	TwRDY	RDY Width	40	70	ns	Out
		RDY Rise to DAV Wait Time	40		ns	Out
		THE THIS TO DAY WAIT TIME		40	ns	Out

Z8 CONTROL REGISTERS

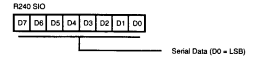


Figure 37. Serial I/O Register (F0H: Read/Write)

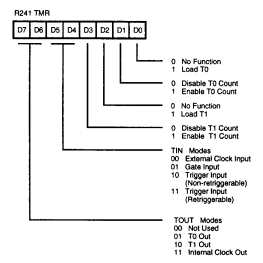


Figure 38. Timer Mode Register (F1H: Read/Write)

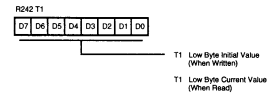


Figure 39. Counter/Timer 1 Register (F2H: Read/Write)

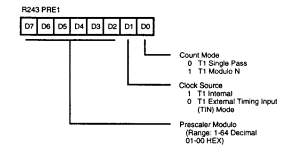


Figure 40. Prescaler 1 Register (F3H: Write Only)

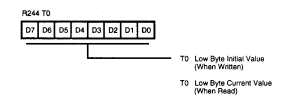


Figure 41. Counter/Timer 0 Register (F4H: Read/Write)

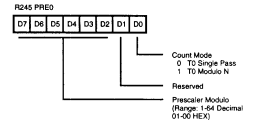


Figure 42. Prescaler 0 Register (F5H: Write Only)

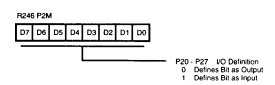


Figure 43. Port 2 Mode Register (F6H: Write Only)

Z8 CONTROL REGISTERS (Continued)

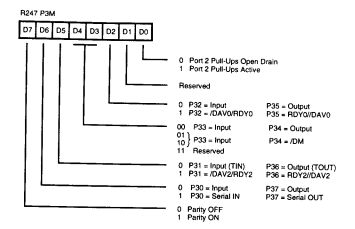


Figure 44. Port 3 Mode Register (F7H: Write Only)

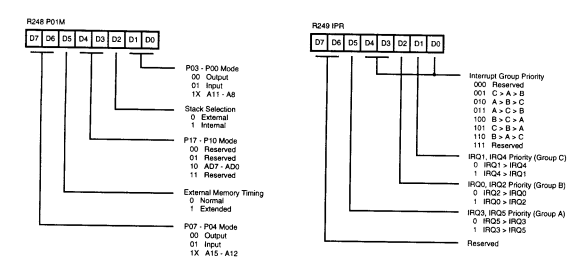


Figure 45. Ports 0 and 1 Mode Registers (F8H: Write Only)

Figure 46. Interrupt Priority Register (F9H: Write Only)

INSTRUCTION SUMMARY (Continued)

Instruction and Operation	M	ddress ode st src		ode (Hex)	F	Flag Affe	cte			D	Н
NOP			FF		-	-	-	-		•	-
OR dst, src dst←dst OR src	†	· · · · · ·	4[]		-	*		: () .		_
POP dst dst←@SP; SP←SP + 1	R		50 51	<u> </u>	-	-	-	-			-
PUSH src SP←SP - 1; @SP←src		R IR	70 71	<u> </u>	-	-	-	-	-		_
RCF C←0			CF	·	0	-	-	-	-		-
RET PC←@SP; SP←SP + 2		.,	AF	<u>.</u>	-	-	-	-	-		_
RL dst	R IR		90 91		*	*	*	*	-	•	-
RLC dst	R IR		10 11		*	*	*	*	-	-	- -
RR dst	R IR		E0 E1	:	*	*	*	*	-	-	_
RRC dst	R IR		C0 C1	:	*	*	*	*	-	-	-
SBC dst, src dst←dst←src←C	†		3[]		k	*	*	*	1	k	<
SCF C←1			DF	1	l	-	-	•	-	-	_
SRA dst	R IR		D0 D1	k	k	*	*	0	-	-	_
SRP src RP←src		lm .	31	-		-	-	-	•	-	-

Instruction and Operation	Address Mode	Opcode Byte (Hex)		ag:				
	dst src		С	Z	S	٧	D	Н
STOP		6F	-	-		-	-	-
SUB dst, src dst←dst←src	†	2[]	*	*	*	*	1	*
SWAP dst	R IR	F0 F1	X	*	*	X	-	-
TCM dst, src (NOT dst) AND src	†	6[]	-	*	*	0	-	-
TM dst, src dst AND src	†	7[]	-	*	*	0	-	-
XOR dst, src dst←dst XOR src	t	B[]	-	*	*	0	-	•

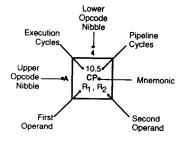
† These instructions have an identical set of addressing modes, which are encoded for brevity. The first opcode nibble is found in the instruction set table above. The second nibble is expressed symbolically by a '[]' in this table, and its value is found in the following table to the left of the applicable addressing mode pair.

For example, the opcode of an ADC instruction using the addressing modes ${\bf r}$ (destination) and ${\bf lr}$ (source) is 13.

Addre dst	dress Mode Low src Opcode			
r	r	[2]		
r	Ir	[3]		
R	R	[4]		
R	IR	[5]		
R	IM	[6]		
IR	IM	[7]		

OPCODE MAP

			Lower Nibble (Hex)														
		0	1	2	3	4	5	6	7	8	9	A	В	С	D	Ε	F
	0	6.5 DEC R1	6.5 DEC IR1	6.5 ADD r1, r2	6.5 ADD r1, lr2	10.5 ADD R2, R1	10.5 ADD IR2, R1	10.5 ADD R1, IM	10.5 ADD IR1, IM	6.5 LD rl. R2	6.5 LD r2, R1	12/10.5 DJNZ r1, RA	12/10.0 JR cc, RA	6.5 LD	12.10.0 JP	6.5 INC	
	1	6.5 RLC R1	6.5 RLC IR1	6.5 ADC r1, r2	6.5 ADC r1, Ir2	10.5 ADC R2, R1	10.5 ADC IR2, R1	10.5 ADC R1, IM	10.5 ADC IR1, IM					r1, IM	∞, DA		-
	2	6.5 INC R1	6.5 INC	6.5 SUB r1, r2	6.5 SUB r1, Ir2	10.5 SUB R2, R1	10.5 SUB IR2, R1	10.5 SUB R1, IM	10.5 SUB IR1, IM								
	3	8.0 JP IRR1	6.1 SRP IM	6.5 SBC r1, r2	6.5 SBC r1, lr2	10.5 SBC R2, R1	10.5 SBC IR2, R1	10.5 SBC R1, IM	10.5 SBC								
	4	8.5 DA R1	8.5 DA IR1	6.5 OR r1, r2	6.5 OR r1, lr2	10.5 OR R2, R1	10.5 OR IR2, R1	10.5 OR R1, IM	10.5 OR								
	5	10.5 POP R1	10.5 POP IR1	6.5 AND r1, r2	6.5 AND r1, lr2	10.5 AND R2, R1	10.5 AND IR2, R1	10.5 AND R1, IM	IR1, IM 10.5 AND IR1, IM								
(X	6	6.5 COM R1	6.5 COM IR1	6.5 TCM r1, r2	6.5 TCM r1, ir2	10.5 TCM R2, R1	10.5 TCM IR2, R1	10.5 TCM R1, IM	10.5 TCM IR1, IM								6.0 STOP
Upper Nibble (Hex)	7	10/12.1 PUSH R2	12/14.1 PUSH IR2	6.5 TM r1, r2	6.5 TM r1, lr2	10.5 TM R2, R1	10.5 TM	10.5 TM F1, IM	10.5 TM IR1, IM								7.0 HALT
Jpper Ni	8	10.5 DECW RR1	10.5 DECW IR1	12.0 LDE r1, lrr2	18.0 LDEI lr1, lrr2												6.1 DI
_	9	6.5 RL R1	6.5 RL IR1	12.0 LDE r2, lrr1	18.0 LDEI lr2, lrr1												6.1 EI
	A	10.5 INCW RR1	10.5 INCW IR1	6.5 CP r1, r2	6.5 CP r1, lr2	10.5 CP R2, R1	10.5 CP IR2, R1	10.5 CP R1, IM	10.5 CP IR1, IM								14.0 RET
ı	В	6.5 CLR R1	6.5 CLR IR1	6.5 XOR r1, r2	6.5 XOR r1, lr2	10.5 XOR R2, R1	10.5 XOR IR2, R1	10.5 XOR	10.5 XOR IR1, IM								16.0 IRET
•	2	6.5 RAC R1	6.5 RRC IR1	12.0 LDC r1, lrr2	18.0 LDCI lr1, lrr2				10.5 LD r1,x,R2								6.5 RCF
ı	,	6.5 SRA R1	6.5 SRA IR1	12.0 LDC r2, lrr1	18.0 LDCI Ir2, Irr1	20.0 CALL* IRR1		20.0 CALL	10.5 LD r2,x,R1								6.5 SCF
ı	=	6.5 RR R1	6.5 RR IR1		6.5 LD r1, IR2	10.5 L D R2, R1	10.5 LD R2, R1	10.5 LD	10.5 LD								6.5 CCF
ı	•	8.5 SWAP R1	8.5 SWAP IR1		6.5 LD lr1, r2		10.5 LD R2, IR1										6.0 NOP
	2 3 1 Bytes per Instruction																



Legend: R = 8-bit address r = 4-bit address R_1 or $r_2 = D$ st address R_1 or $r_2 = S$ rc address

Sequence: Opcode, First Operand, Second Operand

Note: The blank areas are not defined.

* 2-byte instruction appears as a 3-byte instruction

ORDERING INFORMATION

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 44-pin QFP
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 48-pin VQFP

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 Z86C9320PSC
 Z80C9320ASC

25 MHz

 44-pin PLCC
 44-pin QFP
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 48-pin VQFP

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 Z86C9325FSC
 Z86C9325PSC
 Z80C9325ASC

33 MHz

 44-pin PLCC
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 Z86C9333VSC
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Package

V = Plastic Leaded Chip Carrier P = Plastic Dual In Line Package

Longer Lead Time

F = Plastic Quad Flat Pack A = Very Small Quad Flat Pack

Temperature

 $S = 0^{\circ}C$ to $+70^{\circ}C$

Speed

20 = 20 MHz

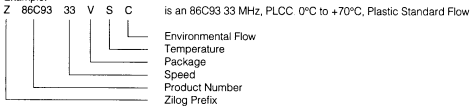
25 = 25 MHz

33 = 33 MHz

Environmental

C = Standard Flow

Example:



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