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Zilog - Z8L18220AEC00TR Datasheet



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Understanding Embedded - Microprocessors

Embedded microprocessors are specialized computing chips designed to perform specific tasks within an embedded system. Unlike general-purpose microprocessors found in personal computers, embedded microprocessors are tailored for dedicated functions within larger systems, offering optimized performance, efficiency, and reliability. These microprocessors are integral to the operation of countless electronic devices, providing the computational power necessary for controlling processes, handling data, and managing communications.

Applications of **Embedded - Microprocessors**

Embedded microprocessors are utilized across a broad spectrum of applications, making them indispensable in

Details

Product Status	Obsolete
Core Processor	Z8S180
Number of Cores/Bus Width	1 Core, 8-Bit
Speed	20MHz
Co-Processors/DSP	-
RAM Controllers	DRAM
Graphics Acceleration	No
Display & Interface Controllers	-
Ethernet	-
SATA	-
USB	-
Voltage - I/O	3.3V
Operating Temperature	-40°C ~ 105°C (TA)
Security Features	•
Package / Case	100-LQFP
Supplier Device Package	100-VQFP (14x14)
Purchase URL	https://www.e-xfl.com/product-detail/zilog/z8l18220aec00tr

Email: info@E-XFL.COM

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

GENERAL DESCRIPTION (Continued)





MULTIPLEXED PIN DESCRIPTIONS (Continued)

		• •	•	-	
Pin Number VQFP QFP		1st Function	2nd Function	3rd Function	MUX Control
41	44	Var			
42	45	CŇA1//TEND0			
43	46	TxS	/DTR//REQB	HINTR	SYS CONF REG Bit 1,2
44	47	CKS	/W//REQB	/HTxRDY	SYS CONF REG Bit 1,2
45	48	/DREQ1			
46	49	V _{DD}			
47	50	/TEND1	/RTSB	/HRxRDY	SYS CONF REG Bit 1,2
48	51	/RAMCS			
49	52	/ROMCS			
50	53	EV1			
51	54	EV2			
52	55	PA0	HD0		SYS CONF REG Bit 1
53	56	PA1	HD1		SYS CONF REG Bit 1
54	57	PA2	HD2		SYS CONF REG Bit 1
55	58	PA3	HD3		SYS CONF REG Bit 1
56	59	PA4	HD4		SYS CONF REG Bit 1
57	60	PA5	HD5		SYS CONF REG Bit 1
58	61	PA6	HD6		SYS CONF REG Bit 1
59	62	PA7	HD7		SYS CONF REG Bit 1
60	63	/W//REQA	PC5		SYS CONF REG Bit 7
61	64	/DTR//REQA	PC3		SYS CONF REG Bit 7
62	65	/MWR	PC2	RTSA	SYS CONF REG Bit 7 *
63	66	/CTSA	PC1		SYS CONF REG Bit 7
64	67	/DCDA	PC0		SYS CONF REG Bit 7
65	68	/SYNCA	PC4		SYS CONF REG Bit 7
66	69	/RTxCA			
67	70	V _{ss}			
68	71	/IÕCS	IEO		INT EDG/PIN REG Bit 2
69	72	IEI			
70	73	V _{DD}			

Table 5. Primary, Secondary and Tertiary Pin Functions (Continued)

Z85230 ESCC[™] FUNCTIONAL DESCRIPTION

The Zilog Enhanced Serial Communication Controller ESCC[™] is a dual channel, multiprotocol data communication peripheral. The ESCC functions as a serial-to-parallel, parallel-to-serial converter/controller. The ESCC can be software-configured to satisfy a wide variety of serial communications applications. The device contains a variety of new, sophisticated internal functions including on-chip baud rate generators, digital phase-lock loops, and crystal oscillators, which dramatically reduce the need for external logic.

The ESCC handles asynchronous formats, synchronous byte-oriented protocols such as IBM[®] Bisync, and synchronous bit-oriented protocols such as HDLC and IBM SDLC. This versatile device supports virtually any serial data transfer application (telecommunication, LAN, etc.)

The device can generate and check CRC codes in any synchronous mode and can be programmed to check data integrity in various modes. The ESCC also has facilities for modem control in both channels in applications where these controls are not needed, the modem controls can be used for general-purpose I/O.

With access to 14 Write registers and 7 Read registers per channel (number of the registers varies depending on the version), the user can configure the ESCC to handle all synchronous formats regardless of data size, number of stop bits, or parity requirements. The ESCC also accommodates all synchronous formats including character, byte, and bit-oriented protocols.

Within each operating mode, the ESCC also allows for protocol variations by checking odd or even parity bits, character insertion or deletion, CRC generation, checking break and abort generation and detection, and many other protocol-dependent features. The ESCC (Enhanced SCC) is pin and software compatible to the CMOS SCC version. The following enhancements were made to the CMOS SCC:

- Deeper Transmit FIFO (4 bytes)
- Deeper Receive FIFO (8 bytes)
- Programmable FIFO interrupt and DMA request level
- Seven enhancements to improve SDLC link layer supports:
 - Automatic transmission of the opening flag
 - Automatic reset of Tx Underrun/EOM latch
 - Deactivation of /RTS pin after closing flag
 - Automatic CRC generator preset
 - Complete CRC reception
 - TxD pin automatically forced High with NRZI encoding when using mark idle
 - Status FIFO handles better frames with an ABORT
 - Receive FIFO automatically unlocked for special receive interrupts when using the SDLC status FIFO
- Delayed bus latching for easier microprocessor interface
- New programmable features added with Write Register 7' (WR seven prime)
- Write registers, 3, 4, 5 and 10 are now readable
- Read register 0 latched during access
- DPLL counter output available as jitter-free transmitter clock source
- Enhanced /DTR, /RTS deactivation timing

Error	Description	How to Set	How to Clear
Error in RCVR FIFO	At least one data byte available in FIFO with one error	At least one error in receiver FIFO	When there are no more errors
*TEMT	Transmitter empty	MPU writes a 1	MPU writes a 0
† *THRE	Transmitter holding register is empty	When MPU has read or emptied the holding register	When holding register is not empty
Break Detect	Break occurs when received data input is held in logic-0 for longer than a full word transmission	MPU writes 1	There is a PC-side read of the LSR
Framing Error	Received character did not have a valid stop bit	MPU writes 1	There is a PC-side read of the LSR
Parity Error	Received character did not have correct even or odd parity	MPU writes 1	There is a PC-side read of the LSR
Overrun Error	Overlapping received characters, thereby destroying the previous character	MPU makes two writes to receiver buffer register	There is a PC-side read of the LSR
†Data Ready	Indicates complete incoming data has been received	MPU writes to RCVR FIFO or receiver buffer register	Empty Receiver or Receiver FIFO

Table 6. 16550 Line Status Register

Notes:

* The TEMT and THRE bits take on different functions when TEMT/Double Buffer mode is enabled.

† These signals are delayed to HOST when using character emulation delay.

PARALLEL PORTS FUNCTIONAL DESCRIPTION

The Z80182/Z8L182 has three 8-bit bi-directional Ports. Each bit is individually programmable for input or output (with the exception of PC6 and PC7 which are inputs only).

The Ports are controlled through two registers: the Port Direction Control Register and the Port Data Register. (Please see register description for Ports A, B and C).

PROGRAMMING

The following subsections explain and define the parameters for I/O Address assignments. The three tables in this section describe the mapping of the common registers shared by the MPU and the 16550 MIMIC. The MPU address refers to the I/O address as accessed from the MPU side (the Z180[™] MPU interface side of the 16550 MIMIC). Note that only the lowest eight address lines are decoded for Z182 peripheral access. The full sixteen

address lines are decoded for on-chip Z180 MPU access. The PC address (coined because the UART is common in PCs) is the address needed to access the MIMIC registers through the MIMIC interface signals. The MIMIC interface signals are multiplexed with the ESCC channel B and the Port A signals, and must be activated through the System Configuration Register and the Interrupt Edge/Pin MUX Register.

Table 7. Z80182/Z8L182 MPU Registers

Register Name	MPU Addr	PC Addr
Z80182/Z8L182 MPU Control Registers	0000H to 00x3FH (Relocatable to 0040H to 007FH or 0080H to 00BFH)	None

Note:

"x" indicates don't care condition

Register Name	MPU Add	r/Access	PC Add	r/Access
MMC MIMIC Master Control Register	xxFFH	R/W	None	
IUS/IP Interrupt Pending	xxFEH	R/Wb7	None	
IE Interrupt Enable	xxFDH	R/W	None	
IVEC Interrupt Vector	xxFCH	R/W	None	
TTCR Transmit Time Constant	xxFAH	R/W	None	
RTCR Receive Time Constant	xxFBH	R/W	None	
FSCR FIFO Status and Control	XXECH	R/W7-4	None	
RTTC Receive Timeout Time Constant	xxEAH	R/W	None	
TTTC Transmit Timeout Time Constant	xxEBH	R/W	None	
RBR Receive Buffer Register	xxF0H	W only	00H	DLAB=0 R only
THR Transmit Holding Register	xxF0H	R only	00H	DLAB=0 W only
IER Interrupt Enable Register	xxF1H	R only	01H	DLAB=0 R/W
IIR Interrupt Identification	None		02H	R only
FCR FIFO Control Register	xxE9H	R only	02H	W only
MM REGISTER	XXE9H	W only	None	
LCR Line Control Register	xxF3H	R only	03H	R/W
MCR Modem Control Register	xxF4H	R only	04H	R/W
LSR Line Status Register	xxF5H	R/Wb6432	05H	R only
MSR Modem Status Register	xxF6H	R/Wb7-4	06H	R only
SCR Scratch Register	xxF7H	R only	07H	R/W
DLL Divisor Latch (LSByte)	xxF8H	R only	00H	DLAB=1 R/W
DLM Divisor Latch (MSByte)	xxF9H	R only	01H	DLAB=1 R/W

Table 8. Z80182/Z8L182 MIMIC Register MAP

ASCI CHANNELS CONTROL REGISTERS (Continued)



Figure 10b. ASCI Control Register A (Ch. 1)

TIMER DATA REGISTERS

TM Re	IDR ad/\	0L Nrite	-		Ac	ldr (сн	1
7	6	5	4	3	2	1	0	

Figure 23. Timer 0 Data Register L

TMDR1L Read/Write					A	ddr	14⊦
7	6	5	4	3	2	1	0

Figure 24. Timer 1 Data Register L

TMDR0H Read/Write					Ac	ldr C)DH	ł
15	14	13	12	11	10	9	8	

When Read, read Data Register L before reading Data Register H.

Figure 25. Timer 0 Data Register H

TMDR1H Read/Write					A	ddr	15H	4
15	14	13	12	11	10	9	8	

When Read, read Data Register L before reading Data Register H.

Figure 26. Timer 1 Data Register H

TIMER RELOAD REGISTERS

RLDR0L Read/Write					Ac	ldr (DEH	
7	6	5	4	3	2	1	0	

Figure 27. Timer 0 Reload Register L

RL	DR1							
Read/Write					Ac	ddr	16H	
7	6	5	4	3	2	1	0	

Figure 28. Timer 1 Reload Register L

RL	DRO	H						
Read/Write					Ad	ldr ()FH	
15	14	13	12	11	10	9	8	

Figure 29. Timer 0 Reload Register H

RL Re	DR1 ad/V		Ac	dr '	17H		
15	14	13	12	11	10	9	8

Figure 30. Timer 1 Reload Register H

DMA REGISTERS (Continued)







MMOD	Mode
0	Cycle Steal Mode
1	Burst Mode

Figure 41.	DMA	Mode	Registers
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MMU REGISTERS

CBR							A	ddr 38H
Bit	CB7	CB6	CB5	CB4	CB3	CB2	CB1	CB0
Upon Reset	0	0	0	0	0	0	0	0
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W

MMU Common Base Register









Figure 45. MMU Common/Bank Area Register

When the part is in IDLE mode, the clock oscillator is kept oscillating, but the clock to the rest of the internal circuit, including the CLKOUT, is stopped completely. IDLE mode is exited in a similar way as STANDBY mode, i.e., RESET, BUS REQUEST or EXTERNAL INTERRUPTS, except that the 2¹⁷ bit wake-up timer is bypassed; all control signals are asserted eight clock cycles after the exit conditions are gathered.

STANDBY-QUICK RECOVERY Mode

STANDBY-QUICK RECOVERY mode is an option offered in STANDBY mode to reduce the clock recovery time in STANDBY mode from 2^{17} clock cycles (6.5 ms at 20 MHz) to 2^6 clock cycles (3.2 µs at 20 MHz). This feature can only be used when providing an oscillator as clock source.

To enter STANDBY-QUICK RECOVERY mode:

- 1. Set D6 and D3 to 1 and 1, respectively.
- 2. Set the I/O STOP bit (D5 of ICR, I/O Address = 3FH) to 1.
- **3.** Execute the SLEEP instruction.

When the part is in STANDBY-QUICK RECOVERY mode, the operation is identical to STANDBY mode except when exit conditions are gathered, i.e., RESET, BUS REQUEST or EXTERNAL INTERRUPTS; the clock and other control signals are recovered sooner than the STANDBY mode.

Note: If STANDBY-QUICK RECOVERY is enabled, the user must make sure stable oscillation is obtained within 64 clock cycles.

CPU Control Register

The Z8S180 has an additional register which allows the programmer to select options that directly affect the CPU performance as well as controlling the STANDBY operating mode of the chip. The CPU Control Register (CCR) allows the programmer to change the divide-by-two internal clock to divide-by-one. In addition, applications where EMI noise is a problem, the Z8S180 can reduce the output drivers on selected groups of pins to 25% of normal pad driver capability which minimizes the EMI noise generated by the part.



Figure 51. CPU Control Register

Z182 MISCELLANEOUS CONTROL AND INTERFACE REGISTERS

Bit 3 Disable ROMs

If this bit is 1, it disables the ROMCS pin. If it is 0, addresses below the ROM boundary set by the ROMBR register will cause the ROMCS pin to go Low.

Bit 2 Tri-Muxed Pins Select

The Z80182/Z8L182 has three pins that are triple multiplexed and controlled by bit 2 and bit 1. Table 14 shows the different modes.

Table 14. SCR Control for Triple Multiplexed Pins

Bit 2	Bit 1	System Configuration Register
0	0	/TEND1,TxS,CKS
0	1	/TEND1,TxS,CKS
1	0	/RTSB,(/DTR//REQB),(/W//REQB)
1	1	/HRxRDY,//HTxRDY,HINTR

Bit 1 ESCC[™] Channel B/MIMIC

If this bit is 0, Mode 0 is selected. If this bit is 1, Mode 1 is selected.

Mode 0:

Channel A ESCC Enabled Channel B ESCC Enabled PIA Port Enabled 16550 MIMIC Interface Disabled

Mode 1:

Channel A ESCC enabled Channel B outputs disabled PIA disabled 16550 MIMIC Interface Enabled

Bit 0 Daisy Chain

This bit is used to set interrupt priority of the ESCC and 16550 MIMIC interface. If it is 0, the ESCC is higher up in the daisy chain than the 16550 MIMIC interface. If it is 1, the 16550 interface is higher up than the ESCC. Note that /INT0 is used for both MIMIC and ESCC Interrupts.

/RAMCS AND /ROMCS REGISTERS

To assist decoding of ROM and RAM blocks of memory, three more registers and two pins have been added to the



Figure 55. RAMUBR (Z180 MPU Read/Write, Address xxE6H) Z80182/Z8L182. The two pins are /ROMCS and /RAMCS. The three registers are RAMUBR, RAMLBR and ROMBR.



Figure 56. RAMLBR (Z180 MPU Read/Write, Address xxE7H)

Although this bit is disabled by default, it is advised that this bit is enabled to prevent interrupt conflict between MIMIC and ESCC interrupts.



Figure 73. Interrupt Identification Register

(PC Read Only, Address 02H) (Z180 MPU no access)

Interrupt Identification Register

Bit 7 and Bit 6 FIFO's Enabled

These bits will read 1 if the FIFO mode is enabled on the MIMIC.

Bit 5 and Bit 4 Always Read 0

Reserved bits.

Bits 3-1 Interrupt ID Bits

This 3-bit field is used to determine the highest priority interrupt pending (see Table 19).

Bit 0 Interrupt Pending

This bit is logic 0 and interrupt is pending.

When the PC accesses the IIR, the contents of the register and all pending interrupts are frozen. Any new interrupts will be recorded, but not acknowledged, during the IIR access.



Figure 74. Line Status Register (PC Read Only, Address 05H) (Z180 MPU Read/Write bits 6, 4, 3, 2, Address xxF5H)

b3	b2	b1	Priority	Interrupt Source	INT Reset Control
0	1	1	Highest	Overrun, Parity, Framing error or Break detect bits set by MPU	Read Line Status Register
0	1	0	2nd	Received Data trigger level	RCVR FIFO drops below trigger level
1	1	0	2nd	Receiver Timeout with data in RCVR FIFO.	Read RCVR FIFO
0	0	1	3rd	Transmitter Holding Register Empty.	Writing to the Transmitter Holding Register or reading the Interrupt Identification Register when the THRE is the source of the interrupt.
0	0	0	4th	MODEM status: CTS, DSR, RI or DCD	Reading the MODEM status register.

Table 19. Interrupt Identification Field

16550 MIMIC REGISTERS (Continued)

Line Status Register

Bit 7 Error in RCVR FIFO

In 16450 mode, this bit will read logic 0. In 16550 mode this bit is set if at least one data byte is available in the FIFO with one of its associated error bits set. This bit will clear when there are no more errors (or break detects) in the FIFO.

Bit 6 Transmitter Empty

This bit must be set or reset by the MPU by a write to this register bit. If Double Buffer Mode is enabled, the TEMT bit is set/reset automatically. The function of this bit is modified when TEMT/Double Buffer enhancement is selected. Refer to page 3-26 for TEMT/Double Buffer information.

Bit 5 Transmit Holding Register Empty, THRE

This bit is set to 1 when either the THR has been read (emptied) by the MPU (16450 mode) or the XMIT FIFO is empty (16550 mode). This bit is set to 0 when either the THR or XMIT FIFO become non-empty. A shadow bit exists so that the register bit setting to 1 is delayed by the Transmitter Timer if enabled. The MPU when reading this bit will not see the delay. Both shadow and register bits are cleared when the PC writes to the THR of XMIT FIFO. The function of this bit is modified when TEMT/Double Buffer enhancement is selected. Refer to page 3-26 for TEMT/Double Buffer information.

Bit 2, 3, 4 Parity Error, Framing Error, Break Detect

These bits are written, indirectly, by the MPU as follows: The bits are first written to shadow bit locations when the MPU write accesses the LSR. When the next character is written to the Receive Buffer or RCVR FIFO, the data in the shadow bits is then copied to the LSR (16450 mode) or FIFO RAM (16550 mode). In FIFO mode bits become available to the PC when the data byte associated with the bits is next to be read (top of FIFO). In FIFO mode, with successive reads of the receiver, the status bits will be set if an error occurs on any byte. Once the MPU writes to the Receive Buffer or RCVR FIFO, the shadow bits are auto cleared. The register bits are cleared upon the PC reading the LSR. In FIFO mode these bits will be set if any byte has the respective error bit set while the PC reads multiple characters from the FIFO.

Bit 1 Overrun Error

This bit is set if the Z180 MPU makes a second write to the Receive Buffer before the PC reads the data in the Buffer (16450 mode) or with a full RCVR FIFO (16550 mode.) No data will be transferred to the RCVR FIFO under these circumstances. This bit is reset when the PC reads the Line Status Register.

Bit 0 Data Ready

This bit is set to 1 when received data is available, either in the RCVR FIFO (16550 mode) or Receive Buffer Register (16450 mode). This bit is set immediately upon the MPU writing data to the Receive Buffer or FIFO if the Receive Timer is not enabled but is delayed by the timer interval if the Receive Timer is enabled. For MPU read access a shadow bit exists so that the MPU does not see the delay the PC does. Both bits are cleared to logic zero immediately upon reading all the data in either the Receive Buffer or FIFO.



Figure 75. Interrupt Enable Register

(PC Read/Write, Address 01H) (Z180 MPU Read Only, Address xxF1H)

Interrupt Enable Register

Bits 7, 6, 5, 4 Reserved

These bits will always read 0 (PC and MPU).

Bit 3 Modem Status IRQ

If bits 0, 1, 2 or 3 of the Modern Status Register are set and this enable bit is a logic 1, then an interrupt to the PC is generated.

Bit 2 Receive Line Status IRQ

If bits 1, 2, 3 or 4 of the LSR are set and this enable bit is a logic 1, then an interrupt to the PC is generated.

Bit 1 Transmit Holding Register Empty IRQ

If bit 5 of the LSR is set and this enable bit is a logic 1, then an interrupt to the PC is generated.

Bit 0 Received Data Available IRQ

If bit 0 of the LSR is set or a Receive Timeout occurs and this enable bit is a logic 1, then an interrupt to the PC is generated.

16550 MIMIC REGISTERS (Continued)

Modem Status Register

Bit 7 Data Carrier Detect

This bit must be written by the Z180 MPU.

Bit 6 Ring Indicator

This bit must be written by the Z180 MPU.

Bit 5 Data Set Ready

This bit must be written by the Z180 MPU.

Bit 4 Clear to Send

This bit must be written by the Z180[™] MPU.

Bit 3 Delta Data Carrier Detect

This bit is set to 1 whenever the Data Carrier Detect bit changes state. This bit is reset when the PC/XT/AT reads the Modem Status Register.

Bit 2 Trailing Edge Ring Indicator

This bit is set to 1 on the falling edge of the Ring Indicator bit. This bit is reset when the PC/XT/AT reads the Modem Status Register.

Bit 1 Delta Data Set Ready

This bit is set to 1 whenever the Data Set Ready bit changes state. This bit is reset when the PC/XT/AT reads the Modem Status Register.

Bit 0 Delta Clear To Send

This bit is set to 1 whenever the Clear To Send bit changes state. This bit is reset when the PC/XT/AT reads the Modem Status Register.



Figure 79. Scratch Register (PC Read/Write, Address 07H) (Z180 MPU Read Only, Address xxF7H)

Scratch Register

Bits 7-0 Scratch Register

This register is used by the PC/XT/AT programmer for temporary data storage. The Z180 MPU is able to read this register. If the PC/XT/AT writes to this register, no interrupt to the Z180 MPU is generated.



Figure 80. Divisor Latch (LS)

(PC Read/Write, Address 00H and DLAB=1) (Z180 MPU Read Only, Address xxF8H)

Divisor Latch (LS)

Bit 7-0 Divisor Latch Most Significant Byte (MS)

This register contains the Low order byte of the Baud rate divisor. Writing to this register with the PC/XT/AT will generate an interrupt to the Z180 MPU. It can then read the Baud rate divisor and set up the application.



Figure 81. Divisor Latch (MS)

(PC Read/Write, Address 01H and DLAB=1) (Z180 MPU Read Only, Address xxF9H)

Divisor Latch (MS)

Bit 7-0 Divisor Latch Most Significant Byte (MS)

This register contains the High order byte of the Baud rate divisor. Writing to this register with the PC/XT/AT will generate an interrupt to the Z180 MPU. It can then read the Baud rate divisor and set up the application.

Z80182 ENHANCEMENTS REGISTER

Bit <7-6> Reserved

Bit 5 Force Z180 Halt Mode

If this bit is set to 1, it disables the 16 cycle halt recovery and halt control over the busses and pins. This bit is used to allow DMA and Refresh Access to take place during halt (like Z180). This bit is set to 0 on reset.

Bit 4 TxDA Tri-state

The TxDA pin can be tri-stated on assertion of the /HALT pin. This prevents the TxDA from driving and external device when /HALT output is used to force other devices into power-down modes. This feature is disabled on powerup or reset. It is also controlled by bit 5 in the enhancement register, this feature is disabled if bit 5 is set.

Bit 3 ESCC Clock Divider

The ESCC clock can be provided with the Z180 core's PHI clock or by a PHI clock divide by 2 circuit. When this bit is set, the ESCC's clock will be Z180's PHI clock divided by

two. Upon power-up or reset, the ESCC clock frequency is equal to the Z180 core's PHI clock output.

Note: If operating above 20 MHz/5V or 10 MHz/3V, this bit should be set for ESCC divide-by-two mode.



Figure 82. Z80182 Enhancements Register

⁽Z180 MPU Read/Write, Address xxD9H)

TIMING DIAGRAMS (Continued)



Figure 91. CPU Timing

(/INTO Acknowledge Cycle, Refresh Cycle, BUS RELEASE Mode HALT Mode, SLEEP Mode, SYSTEM STOP Mode)

16550 MIMIC TIMING

Refer to Figures 106 thru 112 for MIMIC AC Timing.





Table H	PC Host	/RD /WR	Timina
	1 0 11030		

		_	Z8L182 20 MHz	Z80182 33 MHz	
No	Symbol	Parameter	Min Max	Min Max	Units
1	tAR	/HRD Delay from Address	30	30	ns
2	tCSR	/HRD Delay from /HCS	30	30	ns
3	tAW	/HWR Delay from Address	30	30	ns
4	tCSW	/HWR Delay from /HCS	30	30	ns
5	tAh	Address Hold Time	20	20	ns
6	tCSh	/HCS Hold Time	20	20	ns

Note:

These AC parameter values are preliminary and are subject to change without notice.



Figure 113. Driver Enable Timing

Table J. Driver Enable Timing

			Z8L182 20 MHz	Z80182 33 MHz	
No.	Sym	Parameter	Min Max	Min Max	Units
13	tRDD	/HRD to Driver Enable/Disable	60	60	ns

Note:

These AC parameter values are preliminary and are subject to change without notice.



Figure 114. Interrupt Timing RCVR FIFO

PACKAGE INFORMATION



100-Pin VQFP Package Diagram

ORDERING INFORMATION

Z8L182 Z80182

20 MHz	33 MHz
Z8L18220ASC	Z8018233ASC
Z8L18220FSC	Z8018233FSC

For fast results, contact your local Zilog sales office for assistance in ordering the part(s) desired.

Preferred Package

A = VQFP (Very Small QFP) F = Plastic Quad Flatpack

Preferred Temperature

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

Speeds

20 = 20 MHz 33 = 33 MHZ

Environmental

C = Plastic Standard

D = Plastic Stressed

E = Hermetric Standard

Example:



is a Z80182, 20 MHz, QFP, 0°C to +70°C, Plastic Standard Flow

Environmental Flow Temperature Package Speed Product Number Zilog Prefix

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