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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	Z80180
Number of Cores/Bus Width	1 Core, 8-Bit
Speed	16MHz
Co-Processors/DSP	-
RAM Controllers	DRAM
Graphics Acceleration	No
Display & Interface Controllers	-
Ethernet	-
SATA	-
USB	-
Voltage - I/O	5.0V
Operating Temperature	0°C ~ 70°C (TA)
Security Features	-
Package / Case	100-QFP
Supplier Device Package	100-QFP
Purchase URL	https://www.e-xfl.com/product-detail/zilog/z8018216fsc

Email: info@E-XFL.COM

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

**/W//REQB.** Wait/Request (output, open drain when programmed for the Wait function, driven High or Low when programmed for a Request function). This pin is similar in functionality to /W//REQA but is applicable on

channel B. The /W//REQB signal is multiplexed with the Z180 MPU CKS signal and the 16550 MIMIC interface /HTxRDY signal on the CKS//W//REQB//HTxRDY pin.

### **16550 MIMIC INTERFACE SIGNALS**

**HD7-HD0.** Host Data Bus (input/output, tri-state). In Z80182/ Z8L182 mode 1, the host data bus is used to communicate between the 16550 MIMIC interface and the PC/XT/AT. It is multiplexed with the PA7-PA0 of parallel Port A when the Z80182/Z8L182 is in mode 0.

**/HDDIS.** Host Driver Disable (output, active Low). In Z80182/ Z8L182 mode 1, this signal goes Low whenever the PC/XT/AT is reading data from the 16550 MIMIC interface. In Z80182/Z8L182 mode 0, this pin is multiplexed with the ESCC<sup>™</sup> TxDB signal on the TxDB//HDDIS pin.

**HA2-HA0.** *Host Address (input).* In Z80182/Z8L182 mode 1, these pins are the address inputs to the 16550 MIMIC interface. This address determines which register the PC/XT/AT accesses. HA0 is multiplexed with /TRxCB on the /TRxCB/HA0 pin; HA1 is multiplexed with RxDB on the RxDB/HA1 pin; HA2 is multiplexed with /RTxCB on the /RTxCB/HA2 pin.

**/HCS.** Host Chip Select (input, active Low). In Z80182/ Z8L182 mode 1, this input is used by the PC/XT/AT to select the 16550 MIMIC interface for an access. In Z80182/ Z8L182 mode 0, it is multiplexed with the ESCC /SYNCB signal on the SYNCB//HCS pin.

**/HWR.** *Host Write (Input, active Low).* In Z80182/Z8L182 mode 1, this input is used by the PC/XT/AT to signal the 16550 MIMIC interface that a write operation is taking place. In Z80182/Z8L182 mode 0, this input is multiplexed with the ESCC /CTSB signal on the /CTSB//HWR pin.

**/HRD.** *Host Read (input, active Low).* In Z80182/Z8L182 mode 1, this input is used by the PC/XT/AT to signal the 16550 MIMIC interface that a read operation is taking place. In Z80182/Z8L182 mode 0, this pin is multiplexed with the ESCC /DCDB signal on the /DCDB//HRD pin.

**HINTR.** *Host Interrupt (output, active High).* In Z80182/ Z8L182 mode 1, this output is used by the 16550 MIMIC interface to signal the PC/XT/AT that an interrupt is pending. In Z80182/Z8L182 mode 0, this pin is multiplexed with the ESCC (/DTR//REQB) signal and the Z180 MPU TxS signal on the TxS//DTR//REQB//HINTR pin.

**/HTxRDY.** Host Transmit Ready (output, active Low). In Z80182/Z8L182 mode 1, this output is used by the 16550 MIMIC in DMA mode to signal the PC/XT/AT that the Transmit Holding Register is empty. In Z80182/Z8L182 mode 0, this pin is multiplexed with the ESCC (/W//REQB) signal and the Z180 MPU CKS signal on the CKS//W// REQB//HTxRDY pin.

**/HRxRDY.** Host Receive Ready (output, active Low). In Z80182/Z8L182 mode 1, this output is used by the 16550 MIMIC interface in DMA mode to signal the PC/XT/AT that a data byte is ready in the Receive Buffer. In Z80182/Z8L182 mode 0, this pin is multiplexed with the ESCC /RTSB signal and the Z180 MPU /TEND1 signal on the /TEND1/RTSB /HRxRDY pin.

### PARALLEL PORTS

**PA7-PA0.** Parallel Port A (input/output). These lines can be configured as inputs or outputs on a bit-by-bit basis when the Z80182/Z8L182 is operated in mode 0. These pins are multiplexed with the HD7-HD0 when the Z80182/Z8L182 is in mode 1.

**PB7-PB0.** *Parallel Port B (input/output).* These lines can be configured as inputs or outputs on a bit-by-bit basis when the Port function is selected in the System Configuration register. The pins are multiplexed with the following Z180 peripheral functions: /RTS0, /CTS0, /DCD0, TxA0, RxA0, TxA1, RxA1, (RxS//CTS1).

**PC7-PC0.** *Parallel Port C (input/output).* These lines can be configured as inputs or outputs on a bit-by-bit basis for bits PC5-PC0. Bits PC7 and PC6 are input only and read the level of the external /INT2 and /INT1 pins. When /INT2 and/or /INT1 are in edge capture mode, writing a 1 to the respective PC7, PC6 bit clears the interrupt capture latch; writing a 0 has no effect. Bits PC5-PC0 are multiplexed with the following pins from ESCC channel A: (/W//REQA), /SYNCA, (/DTR//REQA), /RTSA, /MWR, /CTSA, /DCDA. The Port function is selected through a bit in the System Configuration Register.

### MULTIPLEXED PIN DESCRIPTIONS (Continued)

Pin Nu VQFP	mber 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 <sub>DD</sub>						
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 <sub>ss</sub>						
68	71	/IÕCS	IEO		INT EDG/PIN REG Bit 2			
69	72	IEI						
70	73	V <sub>DD</sub>						

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

### Zilog

#### Z182 CPU

The Z182 CPU is 100% software compatible with the Z80<sup>®</sup> CPU and has the following additional features:

**Faster Execution Speed.** The Z182 CPU is "fine tuned," making execution speed, on average, 10% to 20% faster than the Z80 CPU.

**Enhanced DRAM Refresh Circuit.** Z182 CPU's DRAM refresh circuit does periodic refresh and generates an 8-bit refresh address. It can be disabled or the refresh period adjusted, through software control.

**Enhanced Instruction Set.** The Z182 CPU has seven additional instructions to those of the Z80 CPU, which include the MLT (Multiply) instruction.

**HALT and Low Power Modes of Operation.** The Z182 CPU has HALT and Low Power modes of operation, which are ideal for the applications requiring low power consumption like battery operated portable terminals.

**System Stop Mode.** When the Z182 is in System Stop mode, it is only the Z180 MPU that is in STOP mode.

**Standby and Idle Mode.** Please refer to the Z8S180 Product Specification for additional information on these two additional Low Power modes.

**Instruction Set.** The instruction set of the Z182 CPU is identical to the Z180. For more details about each transaction, please refer to the Product Specification/ Technical Manual for the Z180/Z80 CPU.

#### **Z182 CPU Basic Operation**

Z182 CPU's basic operation consists of the following events. These are identical to the Z180 MPU. For more details about each operation, please refer to the Product Specification/Technical Manual for the Z180.

- Operation Code Fetch Cycle
- Memory Read/Write Operation
- Input/Output Operation
- Bus Request/Acknowledge Operation
- Maskable Interrupt Request Operation
- Trap and Non-Maskable Interrupt Request Operation
- HALT and Low Power Modes of Operation
- Reset Operation

#### Memory Management Unit (MMU)

The Memory Management Unit (MMU) allows the user to map the memory used by the CPU (64 Kbytes of logical addressing space) into 1 Mbyte of physical addressing space. The organization of the MMU allows object code compatibility with the Z80 CPU while offering access to an extended memory space. This is accomplished by using an effective common area-banked area scheme.

#### **DMA Controller**

The Z182 MPU has two DMA controllers. Each DMA controller provides high-speed data transfers between memory and I/O devices. Transfer operations supported are memory-to-memory, memory-to/from-I/O, and I/O-to-I/O. Transfer modes supported are request, burst, and cycle steal. The DMA can access the full 1 Mbytes addressing range with a block length up to 64 Kbytes and can cross over 64K boundaries.

# Asynchronous Serial Communication Interface (ASCI)

This unit provides two individual full-duplex UARTs. Each channel includes a programmable baud rate generator and modem control signals. The ASCI channels also support a multiprocessor communication format.

#### Programmable Reload Timer (PRT)

The Z182 MPU has two separate Programmable Reload Timers, each containing a 16-bit counter (timer) and count reload register. The time base for the counters is system clock divided by 20. PRT channel 1 provides an optional output to allow for waveform generation.

#### Clocked Serial I/O (CSI/O)

The CSI/O channel provides a half-duplex serial transmitter and receiver. This channel can be used for simple highspeed data connection to another CPU or MPU.

#### **Programmable Wait State Generator**

To ease interfacing with slow memory and I/O devices, the Z182 MPU unit has a programmable wait state generator. By programming the DMA/WAIT Control Register (DCNTL), up to three wait states are automatically inserted in memory and I/O cycles. This unit also inserts wait states during onchip DMA transactions. When using RAMCS and ROMCS wait state generators, the wait state controller with the most programmed wait states will determine the number of wait states inserted. The following features are common to both the ESCC and the CMOS SCC:

- Two independent full-duplex channels
- Synchronous/Isochronous data rates:
  - Up to 1/4 of the PCLK using external clock source
  - Up to 5 Mbits/sec at 20 MHz PCLK (ESCC).
- Asynchronous capabilities
  - 5, 6, 7 or 8 bits/character (capable of handling 4 bits/character or less)
  - 1, 1.5, or 2 stop bits
  - Odd or even parity
  - Times 1, 16, 32 or 64 clock modes
  - Break generation and detection
  - Parity, overrun and framing error detection
- Byte oriented synchronous capabilities:
  - Internal or external character synchronization
  - One or two sync characters (6 or 8 bits/sync character) in separate registers
  - Automatic Cyclic Redundancy Check (CRC) generation/detection
- SDLC/HDLC capabilities:
  - Abort sequence generation and checking
  - Automatic zero insertion and detection
  - Automatic flag insertion between messages
  - Address field recognition
  - I-field residue handling
  - CRC generation/detection
  - SDLC loop mode with EOP recognition/loop entry and exit

- NRZ, NRZI or FM encoding/decoding. Manchester Code Decoding (Encoding with External Logic).
- Baud Rate Generator in each Channel
- Digital Phase-Locked Loop (DPLL) for Clock Recovery
- Crystal Oscillator

The following features are implemented in the ESCC $^{\rm m}$  for the Z80182/Z8L182 only:

- New 32-bit CRC-32 (Ethernet Polynomial)
- ESCC Programmable Clock
  - programmed to be equal to system clock divided by one or two
  - programmed by Z80182 Enhancement Register

**Note:** The ESCC<sup>™</sup> programmable clock must be programmed to divide-by-two mode when operating above the following conditions:

- PHI > 20 MHz at 5.0V

– PHI > 10 MHz at 3.0V

### Z85230 ESCC<sup>™</sup> BLOCK DIAGRAM

For a detailed description of the Z85230 ESCC, refer to the ESCC Technical Manual. The following figure is the block diagram of the discrete ESCC, which was integrated into the Z182. The /INT line is internally connected to "INTO of the Z182.



Figure 5. ESCC Block Diagram

On the MPU interface, the transmitted data available can be programmed to interrupt the MPU on 1, 4, 8 or 14 bytes of available data by seeing the appropriate value in the MPU FSCR control register (MPU write only xxECH) bits 6 and 7. A timeout feature exists, Transmit Timeout Timer, which is an additional 8-bit timer with SCC TxRCB as the input source. If the transmitter FIFO is non-empty and no PC write or MPU read of the FIFO has taken place within the timer interval, a timeout occurs causing a corresponding interrupt to the MPU.

### Z80182/Z8L182 MIMIC SYNCHRONIZATION CONSIDERATIONS

Because of the asynchronous nature of the FIFO's on the MIMIC, some synchronization plan must be provided to prevent conflict from the dual port accesses of the MPU and the PC.

To solve this problem, I/O to the FIFO is buffered and the buffers allow both PC and MPU to access the FIFO asynchronously. Read and Write requests are then synchronized by means of the MPU clock. Incoming signals are buffered in such a way that metastable input levels are stabilized to valid 1 or O levels. Actual transfers to and from the buffers, from and to the FIFO memory, are timed by the MPU clock. ALU evaluation is performed on a different phase than the transfer to ensure stable pointer values. Another potential problem is that of simultaneous access of the MPU and PC to any of the various 'mailbox' type registers. This is solved by dual buffering of the various read/write registers. During a read access by either the MPU or PC to a mailbox register, the data in the output or slave portion of the buffered register is not permitted to change. Any write that might take place during this time will be stored in the input of master part of the register. The corresponding status/interrupt is reset appropriately based on the write having followed the read to the register. For example, the IUS/IP bit for the LCR write will not be cleared by the MPU read of the LCR if a simultaneous write to the LCR by the PC takes place. Instead the LSR data will change after the read access and IUS/IP bit 3 remains at logic 1.

# **PROGRAMMING** (Continued)

Table 9.	Z80182/Z8L182 ESCC, PIA and MISC Registers	

Register Name	MPU Addr/Acc	ess	PC Addr/Access
WSG Chip Select Register	xxD8H R	/W	None
Z80182 Enhancements Register	xxD9H R,	/W	None
PC Data Direction Register	xxDDH R,	/W	None
PC Data Register	xxDEH R,	/W	None
Interrupt Edge/Pin MUX Control	xxDFH R,	/W	None
ESCC Chan A Control Register	xxE0H R,	/W	None
ESCC Chan A Data Register	xxE1H R	/W	None
ESCC Chan B Control Register	xxE2H R,	/W	None
ESCC Chan B Data Register	xxE3H R,	/W	None
PB Data Direction Register	xxE4H R	/W	None
PB Data Register	xxE5H R,	/W	None
RAMUBR RAM Upper Boundary Register	xxE6H R,	/W	None
RAMLBR RAM Lower Boundary Register	xxE7H R,	/W	None
ROM Address Boundary Register	xxE8H R,	/W	None
PA Data Direction Register	xxEDH R,	/W	None
PA Data Register	XXEEH R	/W	None
System Configuration Register	xxEFH R,	/W	None

### ASCI CHANNELS CONTROL REGISTERS (Continued)

	CNTLB	81					A	ddr 03H	-
Bit	MPBT	MP	/CTS/ PS	PE0	DR	SS2	SS1	SS0	
Upon Reset	Invalid	0	0	0	0	1	1	1	
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	
									<ul> <li>Clock Source and Speed Select</li> <li>Divide Ratio</li> <li>Parity Even or Odd</li> <li>Read - Status of /CTS pin Write - Select PS</li> <li>Multiprocessor</li> <li>Multiprocessor Bit Transmit</li> </ul>

General Divide Ratio SS, 2, 1, 0	PS = 0 (Divide Ratio = 10) DR = 0 (x16)	DR = 1 (x64)	PS = 1 (Divide Ratio = 30) DR = 0 (x16)	DR = 1 (x64)
000	Ø÷160	Ø÷640	Ø÷ 480	Ø÷ 1920
001	Ø ÷ 320	Ø÷1280	Ø÷960	Ø÷ 3840
010	Ø÷640	Ø ÷ 2580	Ø÷ 1920	Ø÷7680
011	Ø÷ 1280	Ø÷5120	Ø÷3840	Ø÷ 15360
100	Ø÷2560	Ø÷10240	Ø÷7680	Ø÷ 30720
101	Ø÷5120	Ø÷20480	Ø÷ 15360	Ø÷61440
110	Ø÷ 10240	Ø÷40960	Ø÷ 30720	Ø÷ 122880
*111	External Clock (Frequer	ncy < Ø ÷ 40)		

Note:

\* Baud rate is external clock rate  $\pm$  16; therefore,  $\emptyset \pm$  (40 x 16)

is maximum baud rate using external clocking.

Figure 12.	ASCI	Control	Register	В	(Ch.	1)	)
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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 2<sup>17</sup> 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

### **CPU Control Register**

**Bit 7.** *Clock Divide Select.* Bit 7 of the CCR allows the programmer to set the internal clock to divide the external clock by 2 if the bit is 0 and divide-by-one if the bit is 1. Upon reset, this bit is set to 0 and the part is in divide-by-two mode. Since the on-board oscillator is not guaranteed to operate above 20 MHz, an external source must be used to achieve the maximum 33 MHz operation of the part, i.e., an external clock at 66 MHz with 50% duty cycle.

If an external oscillator is used in divide-by-one mode, the minimum pulse width requirement must be satisfied.

**Bits 6 and 3.** *STANDBY/IDLE Enable.* These two bits are used for enabling/disabling the IDLE and STANDBY mode.

Setting D6, D3 to 0 and 1, respectively, enables the IDLE mode. In the IDLE mode, the clock oscillator is kept oscillating but the clock to the rest of the internal circuit, including the CLKOUT, is stopped. The Z8S180 enters IDLE mode after fetching the second opcode of a SLEEP instruction, if the I/O STOP bit is set.

Setting D6, D3 to 1 and 0, respectively, enables the STANDBY mode. In the STANDBY mode, the clock oscillator is stopped completely. The Z8S180 enters STANDBY after fetching the second opcode of a SLEEP instruction, if the I/O STOP bit is set.

Setting D6, D3 to 1 and 1, respectively, enables the STANDBY-QUICK RECOVERY mode. In this mode, its operations are identical to STANDBY except that the clock

recovery is reduced to 64 clock cycles after the exit conditions are gathered. Similarly, in STANDBY mode, the Z8S180 enters STANDBY after fetching the second opcode of a SLEEP instruction, if the I/O STOP bit is set.

**Bit 5.** *BREXT.* This bit controls the ability of the Z8S180 to honor a bus request during STANDBY mode. If this bit is set to 1 and the part is in STANDBY mode, a BUSREQ is honored after the clock stabilization timer is timed out.

**Bit 4.** *LNPHI.* This bit controls the drive capability on the PHI Clock output. If this bit is set to 1, the PHI Clock output is reduced to 25% of its drive capability.

Bit 2. Reserved

**Bit 1.** *LNCPUCTL*. This bit controls the drive capability of the CPU Control pins. When this bit is set to 1, the output drive capability of the following pins is reduced to 25% of the original drive capability:

- /BUSACK	- /MREQ
- /RD	- /IORQ
- /WR	- /RFSH
- /M1	- /HALT
- E	- /TEND1

**Bit 0.** *LNAD/DATA*. This bit controls the drive capability of the Address/Data bus output drivers. If this bit is set to 1, the output drive capability of the Address and Data bus output is reduced to 25% of its original drive capability.

### **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<sup>™</sup> 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)

#### Bit 0 16450 MIMIC Mode Enable

(Reset value=0) This bit = 1 will force the mimic into 16450 mode. Bit 0 in the FCR reg is forced to zero as well as the mimic internal FIFO enable. When used, this bit should be programmed at MIMIC initialization and not modified afterwards.



### Figure 65. Receive Timeout Timer Constant

(Z180 MPU Read/Write, Address xxEAH)

This register contains an 8-bit constant for emulation of the 16550 four character timeout feature. Software must determine the value to load into this register based on the bit rate and word length specified by the MIMIC interface with the PC. This timer receives its input from the /TRxCB Clock of the ESCC. This timer is enabled to down count when the enable bit in the FSR register is set and the trigger level interrupt has not been activated on the RCVR FIFO. The counter reloads and counts down each time there is a read or write to the RCVR FIFO.

The receive timeout timer is enhanced to emulate the actual 16550 when bit 1 of the FIFO status and control register is enabled. Under most circumstances, this register should be programmed for four character timers (40d, 8-N-1).





This register contains an 8-bit constant for determining the interval for the Transmit Timeout Timer. If allowed to decrement to zero, this timer interrupts the MPU by setting the THR bit in the IUS/IP register. This timer receives its input from the /TRxCB Clock of the SCC. The timer is enabled to down count when the enable bit in the FSR register is set and the trigger level has not been reached on the XMIT FIFO. The counter reloads each time there is a read or write to the XMIT FIFO.

## **Transmit And Receive Timers**

Because of the speed at which data transfers can take place between the Z180<sup>™</sup> MPU and the PC/XT/AT, two timers have been added to alleviate any software problems that a high speed parallel data transfer might cause. These timers allow the programmer to slow down the data transfer just as if the 16550 MIMIC interface had to shift the data in and out serially. The Timers receive their input from the /TRxCB Clock since, in 16550 MIMIC mode, the ESCC channel B is disabled. For example, the clock source for the 8-bit registers: RTTC (Receive Timeout Time Constant, xxEAH), TTTC (Transmit Timeout Time Constant, xxEBH), TTCR (Transmit Time Constant Register, xxFAH) and RTCR (Receive Time Constant Register, xxFBH) uses the /TRxCB Clock output. The /TRxCB Clock output needs to be generated by the ESCC's channel B's 16-bit BRG as its clock source, thus allowing the programmer to access a total of 24 bits as a timer to slow down the data transfer.

In most cases, ESCC Ch. B BRG should be programmed to output at a frequency equivalent to the desired serial transfer rate. The output of the BRG should be routed to the /TRxCB pin.



Figure 67. Transmitter Time Constant Register (Z180 MPU Read/Write, Address xxFAH)

### 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

<sup>(</sup>Z180 MPU Read/Write, Address xxD9H)

### PARALLEL PORTS REGISTERS

The Z80182/Z8L182 has three 8-bit bi-directional Ports. Each bit is individually programmable for input or output. The Ports consist of two registers the Port Direction Control Register and the Port Data Register. The Port and direction register can be accessed in any page of I/O space since only the lowest eight address lines are decoded. Bits PC7 and PC6 are input only bits and have the special function of reading the external value of the /INT2 and /INT1 pins. Writing '1' to these bits will clear the edge detect interrupt logic when operating /INT2 and/or /INT1 in edge detect mode.

When Port B and Port C bits 5-0 are deselected in the System Configuration Register, the Data and Data Direction Registers are still available as read/write scratch registers. If a Port is deselected and if the DDR bit is a '0', then the written value to that bit will be latched and this value can be read back. If a Port is deselected and if the DDR bit is a '1', then you could read only the external pin value; any write to that bit is latched but can be read back only with DDR=0.





The data direction register determines which are inputs and outputs in the PA Data Register. When a bit is set to 1 the corresponding bit in the PA Data Register is an input. If the bit is 0, then the corresponding bit is an output.



**Figure 84. PA, Port A, Data Register** (Z180 MPU Read/Write, Address xxEEH)

When the Z180 MPU writes to the PA Data Register the

data is stored in the internal buffer. The values of the PA Data Register are undefined after reset. Any bits that are output are then sent on to the output buffers.

When the Z180 MPU reads the PA Data Register the data on the external pins is returned.





The data direction register determines which are inputs and outputs in the PB Data Register. When a bit is set to 1 the corresponding bit in the PB Data Register is an input. If the bit is 0 then the corresponding bit is an output.



Figure 86. PB, Port B, Data Register

(Z180 MPU, Address xxE5H)

When the Z180 MPU writes to the PB Data Register the data is stored in the internal buffer. The values of Port B data register are undefined after reset. Any bits that are output are then sent on to the output buffers.

When the Z180 MPU reads the PB Data Register, the data on the external pins is returned.





### **DC CHARACTERISTICS**

Z80182/Z8L182

( $V_{cc} = 3.3V \pm 10\%$ ,  $V_{ss} = 0V$ , over specified temperature range unless otherwise notes.)

Symbol	Parameter	Min	Тур	Мах	Unit	Condition
V <sub>IH1</sub>	Input H Voltage /RESET, EXTAL, NMI	V <sub>cc</sub> -0.6		V <sub>cc</sub> +0.3	V	
$V_{\rm IH2}$	Input H Voltage Except /RESET, EXTAL, NMI	2.0		V <sub>cc</sub> +0.3	V	
V <sub>IL1</sub>	Input L Voltage /RESET_EXTAL_NMI	-0.3		0.6	V	
$V_{IL2}$	Input L Voltage Except /RESET, EXTAL, NMI	-0.3		0.8	V	
V <sub>OH1</sub>	Output H Voltage All outputs	2.15			V	I <sub>OH</sub> = -200 μA
$V_{\rm OH2}$	Output H PHI	$V_{\rm CC}$ –0.6			V	$I_{OH}$ = -200 $\mu$ A
V <sub>OL1</sub>	Output L Voltage All outputs			0.40	V	I <sub>OL</sub> = 2.2 mA
$V_{OL2}$	Output L PHI			0.40	V	I <sub>oL</sub> = 2.2 mA
I <sub>IL</sub>	Input Leakage Current All Inputs Except XTAL. EXTAL			10	μΑ	$V_{IN} = 0.5 - V_{CC} - 0.5$
$I_{TL}$	Tri-state Leakage Current			10	μΑ	$V_{IN} = 0.5 - V_{CC} - 0.5$
l <sub>cc</sub> *	Power Dissipation* (Normal Operation)		40	80	mA	f = 20 MHz
	Power Dissipation*		TBD	TBD	mA	f= 20 MHz
	Power Dissipation*		TBD	TBD	mA	f= 20 MHz
	(SYSTEM STOP mode)		4	8	mA	f = 20 MHz
	IDLE Mode STANDBY Mode		TBD 50	TBD	mA μA	f = 20 MHz f = 0 MHz †
Ср	Pin Capacitance			12	pF	$V_{IN} = 0V$ , f = 1 MHz $T_A = 25^{\circ}C$

Notes:

These I<sub>CC</sub> values are preliminary and subject to change without notice. \* V<sub>III</sub> Min = V<sub>CC</sub> -1.0V, V<sub>IL</sub> Max = 0.8V (all output terminals are at no load) V<sub>CC</sub> = 3.3V † Device may take up to two seconds before stabilizing to steady state current.

#### Table D. Z85230 System Timing Table

			20 N	1Hz	
No.	Symbol	Parameter	Min	Max	Notes [4]
1	TdRxC(REQ)	/RxC to /W//REQ Valid	13	18	[2]
2	TdRxC(W)	/RxC to /Wait Inactive	13	18	[1,2]
3	TdRxC(SY)	/RxC to /SYNC Valid	9	13	[2]
4	TdRxC(INT)	/RxC to /INT Valid	15	22	[1,2]
5	TdTxC(REQ)	/TxC to /W//REQ Valid	8	12	[3]
6	TdTxC(W)	/TxC to /Wait Inactive	8	15	[1,3]
7	TdTxC(DRQ)	/TxC to /DTR//REQ Valid	7	11	[3]
8	TdTxC(INT)	/TxC to /INT Valid	9	14	[1,3]
9	TdSY(INT)	/SYNC to /INT Valid	2	6	[1]
10	TdExT(INT)	/DCD or /CTS to /INT Valid	3	9	[1]

#### Notes:

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

[1] Open-drain output, measured with open-drain test load.

[2] /RxC is /RTxC or /TRxC, whichever is supplying the receive clock.

[3] /TxC is /TRxC or /RTxC, whichever is supplying the transmit clock.

[4] Units equal to TcPc

### Table E. I/O Port Timing

			Z8L182 20 MHz		Z80182 33 MHz		
No.	Symbol	Parameter	Min	Мах	Min	Max	
1	TsPIA(RD)	Port Data Input Setup to /RD Fall	20		20		
2	ThPIA(RD)	Port Data Input Hold From /RD Rise	0		0		
3	TdWR <sub>⊧</sub> (PIA)	Port Data Output Delay From /WR Fall		60		60	
4	T <sub>F</sub> WR <sub>F</sub> (PIA)	Port Data Output Float From /WR Fall	0		0		

#### Table F. External Bus Master Timing

			Z8L182 20 MHz		Z80 33 I	182 MHz
No.	Symbol	Parameter	Min	Max	Min	Max
1	TsA(IORQf)	Address to /IORQ Fall Setup	10		5	
2	TsIOf(WRf)	/IORQ Fall to /WR Fall Setup	0		0	
3	TsIOf(RDf)	/IORQ Fall to /RD Fall Setup	0		0	
4	ThIOR(WR <sub>R</sub> )	/IORQ Rise From /WR Rise Hold	0		0	
5	ThIOR(RD <sub>B</sub> )	/IORQ Rise From /RD Rise Hold	0		0	
6	TdRDf(DO	/RD Fall to Data Out Valid Delay		50		45
7	T <sub>L</sub> RD <sub>R</sub> (DO)	/RD Rise to Data Out Valid Hold		0		0
8	T <sub>s</sub> D(WR <sub>B</sub> )	Data In to /WR Fall Setup	50		50	
9	THD(WR <sub>R</sub> )	Data In From /WR Rise Hold	10	8	10	

## General-Purpose I/O Port Timing

This figure shows the timing for the Ports A, B and C. Parameters referred to in this figure appear in Tables D and E.





Figure 107. PORT Timing

### **16550 MIMIC TIMING**

Refer to Figures 106 thru 112 for MIMIC AC Timing.





Table H	PC Host	/RD /WR	Timina

		_	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.

### **PACKAGE INFORMATION** (Continued)



