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### Understanding [Embedded - Microprocessors](#)

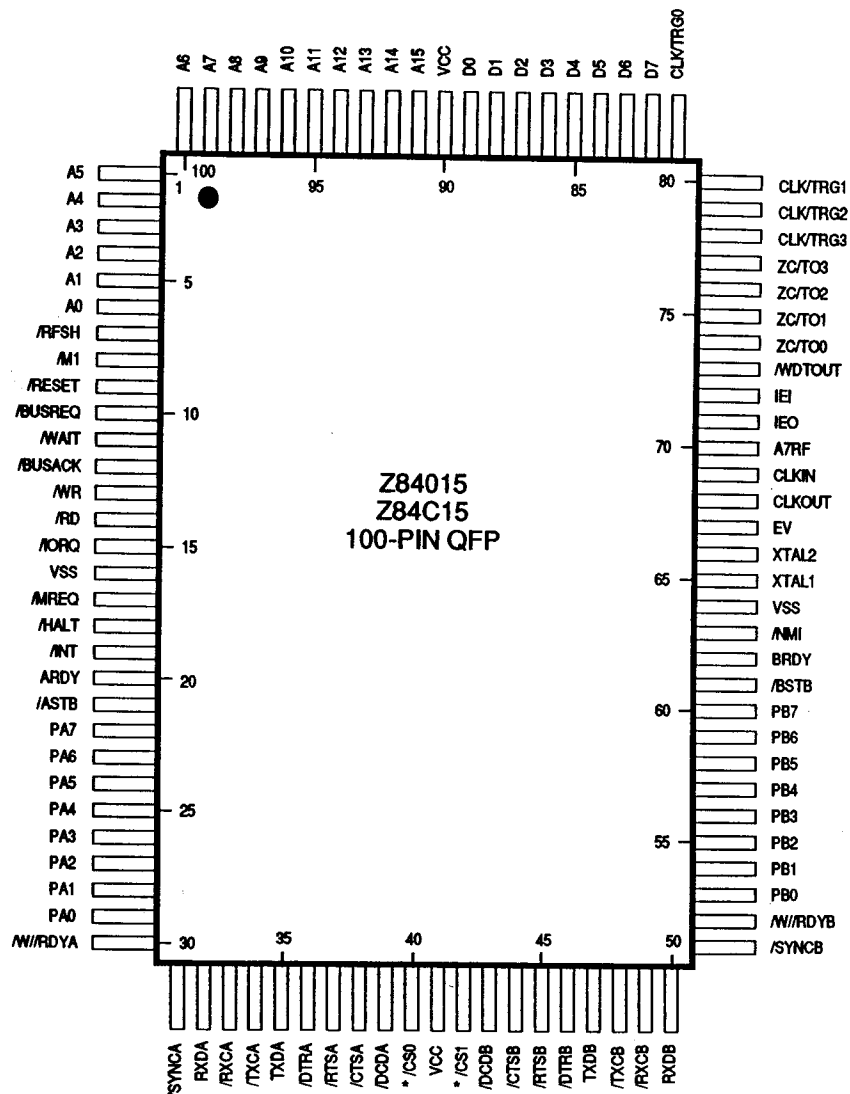
Embedded microprocessors are specialized computing chips designed to perform specific tasks within an embedded system. Unlike general-purpose microprocessors found in personal computers, embedded microprocessors are tailored for dedicated functions within larger systems, offering optimized performance, 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	Active
Core Processor	Z80
Number of Cores/Bus Width	1 Core, 8-Bit
Speed	16MHz
Co-Processors/DSP	-
RAM Controllers	-
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-LQFP
Supplier Device Package	100-LQFP
Purchase URL	<a href="https://www.e-xfl.com/product-detail/zilog/z84c1516asg">https://www.e-xfl.com/product-detail/zilog/z84c1516asg</a>



\* ICT for the Z84015

Figure 4. Z84015/Z84C15 Pin-out Assignments

## PIN DEFINITIONS

The pin assignment for each device is shown in Figures 3 and 4. Following is the description on each pin. For the description and the pin number, if stated as "x13" or "x15",

that applies to both Z84C13/Z84013 or Z84C15/Z84015. Otherwise, C13 for Z84C13, C15 for Z84C15, 013 for Z84013 and 015 for Z84015.

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**CPU SIGNALS**

Pin Name	Pin Number	Input/Output, 3-State	Function
A0-A15	16-1(x13), 6-1, 100-91(x15)	I/O	16-bit address bus. Specifies I/O and memory addresses to be accessed. During the refresh period, addresses for refreshing are output. The bus is an input when the external master is accessing the on-chip peripherals.
D0-D7	83-76(x13), 89-82(x15)	I/O	8-bit bidirectional data bus. When the on-chip CPU is accessing on-chip peripherals, these lines are set to output and hold the data to/from on-chip peripherals.
/RD	30(x13), 14(x15)	I/O	Read signal. CPU read signal for accepting data from memory or I/O devices. When an external master is accessing the on-chip peripherals, it is an input signal.
/WR	20(x13), 13(x15)	I/O	Write Signal. This signal is output when data, to be stored in a specified memory or peripheral LSI, is on the MPU data bus. When an external master is accessing the on-chip peripherals, it is an input signal.
/MREQ	23(x13), 17(x15)	I/O, 3-State	Memory request signal. When an effective address for memory access is on the address bus, "0" is output. When an external master is accessing the on-chip peripherals, it is a tri-state signal.
/IORQ	21(x13), 15(x15)	I/O	I/O request signal. When addresses for I/O are on the lower 8 bits (A7-A0) of the address bus in the I/O operation, "0" is output. In addition, the /IORQ signal is output with the /M1 signal at the time of interrupt acknowledge cycle to inform peripheral LSI of the state of the interrupt response vector is when put on the data bus. When an external master is accessing the on-chip peripherals, it is an input signal.
/M1	17(x13), 8(x15)	I/O	Machine cycle "1". /MREQ and "0" are output together in the operation code fetch cycle. /M1 is output for every opcode fetch when a two byte opcode is executed. In the maskable interrupt acknowledge cycle, this signal is output together with /IORQ. It is 3-stated in EV mode.

## SYSTEM CONTROL SIGNALS (Continued)

Pin Name	Pin Number	Input/Output, 3-State	Function
/CS1 (C13/C15 only)	40(x13), 42(x15)	Out	Chip Select 1. Used to access external memory or I/O devices. This pin has been assigned to "ICT" pin on Z84013/015. This signal is decoded only from A15-A12 without control signals. Refer to "Functional Description" on-chip select signals for further explanation.
/WDTOUT	61(x13), 73(x15)	Out(013/015), Open Drain(C13/C15)	Watch Dog Timer Output signal. Output pulse width depends on the externally connected pin.
/RESET	28(x13), 9(x15)	Input(013/015), I/O (Open Drain) (C13/C15)	Reset signal. /RESET signal is used for initializing MPU and other devices in the system. Also used to return from the steady state in the STOP or IDLE modes.
<p><b>Note:</b> For the Z84013/Z84015 the /RESET must be kept in active state for a period of at least three system clock cycles.</p> <p><b>Note:</b> For the Z84C13/Z84C15, during the power-up sequence, the /RESET becomes an Open drain output and the Z84C13/C15 will drive this pin to "0" for 25 to 75 msec after the power supply passes through approx. 2.2V and then reverts to input. If it receives the /RESET signal after power-on sequence, it will drive /RESET pin for 16-processor clock cycles depending on the status of Reset Output Disable bit in Misc Control Register. If this Reset output is disabled, it must be kept in active state for a period of at least three system clock cycles. Note, that if using Z84C13/C15 in a Z84013/015 socket, modification may be required on the reset circuit since this pin is "pure input pin" on the Z84013/015. Also, the /RESET pin doesn't have internal pull-up resistors and therefore requires external pull-ups. For more details on the device, please refer to "Functional Description."</p>			
XTAL1	63(x13), 65(x15)	In	Crystal oscillator connecting terminal. A parallel resonant crystal is recommended. If external clock source is used as an input to the CGC unit, supply clock goes into this terminal. If external clock is supply to CLKIN pin (without CGC unit), this terminal must be connected to "0" or "1".
XTAL2	63(x13), 66(x15)	Out	Crystal oscillator connecting terminal.
CLKIN	67(x13), 69(x15)	In	Single-phase System Clock Input.
CLKOUT	66(x13), 68(x15)	Out	Single-phase clock output from on-chip Clock Generator/Controller.
EV	58(x13), 67(x15)	In	Evaluator signal. When "1" is applied to this pin, IPC is put in Evaluation mode.

**Note:** For the Z84013/015, together with /BUSREQ, the EV signal puts the IPC into the evaluation mode. When this signal becomes active, the status of /M1, /HALT and /RFSH change to input. When using Z84013/015 as an evaluator chip, the CPU is electrically disconnected after one machine cycle is executed with the EV signal "1" and the /BUSREQ signal "0". It follows the instructions from the other CPU (of ICE). Upon receiving /BUSREQ, A15-A0, /MREQ, /IORQ, /RD and /WR are changed to input and D7-D0 changes its direction. /BUSACK is NOT 3-stated so it should be disconnected by an externally connected circuit. For details, please refer to "Functional Description" on EV mode.

## SYSTEM CONTROL SIGNALS (Continued)

Note: For the Z84C13/C15, to access on-chip resources from the CPU (e.g., ICE CPU), the CPU is electrically disconnected; A15-A0, /MREQ, /IORQ, /RD and /WR are changed to input; D7-D0 changes its direction; /M1, /HALT and /RFSH are put into the high impedance state when the EV pin is set to "1". Also, /BUSACK is 3-stated. For details, please refer to "Functional Description" on EV mode.

Pin Name	Pin Number	Input/Output, 3-State	Function
ICT	42,44(013), 40,42(015), Not with C13/C15	Out	Test pins. Used in the open state.
NC	24,27,57,65(x13), Not with x15		Not connected.
VCC	43,84(x13), 41,90(x15)	Power Supply	+5 Volts
VSS	22, 62(x13), 16,64(x15)	Power Supply	0 Volts

## PIO SIGNALS (for the Z84x15 only)

Pin Name	Pin Number	Input/Output, 3-State	Function
/ASTB	21(x15)	In	Port A strobe pulse from a peripheral device. The signal is used as the handshake between Port A and external circuits. The meaning of this signal depends on the mode of operation selected for Port A (see "PIO Basic Timing").
/BSTB	61(x15)	In	Port B strobe pulse from a peripheral device. This signal is used as the handshake between Port B and external circuits. The meaning of this signal is the same as /ASTB, except when Port A is in mode 2 (see "PIO Basic Timing").
ARDY	20(x15)	Out	Register A ready signal. Used as the handshake between Port A and external circuits. The meaning of this signal depends on the mode of operation selected for Port A (see "PIO Basic Timing").
BRDY	62(x15)	Out	Register B ready signal. Used as the handshake between Port B and external circuits. The meaning of this signal is the same as ARDY except when Port A is in mode 2 (see "PIO Basic Timing").
PA7-PA0	22-29(x15)	I/O, 3-State	Port A data signals. Used for data transfer between Port A and external circuits.
PB7-PB0	53-60(x15)	I/O, 3-State	Port B data signals. Used for transfer between Port B and external circuits.

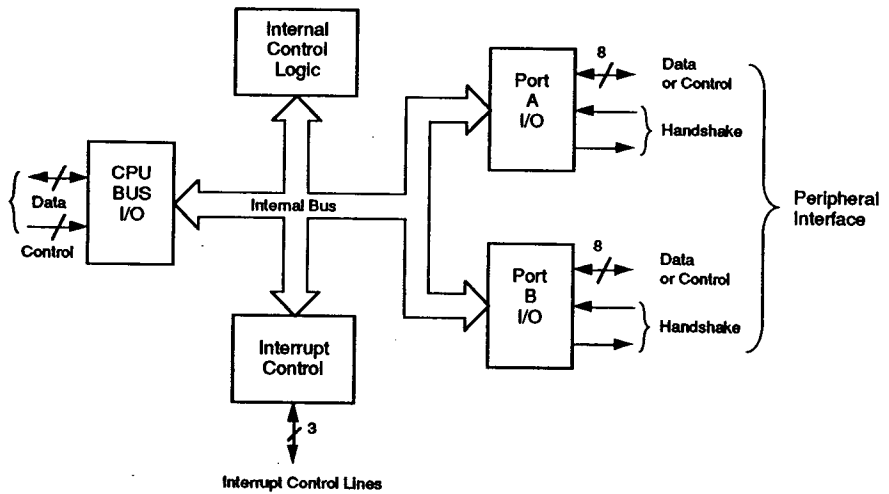


Figure 6. PIO Block Diagram

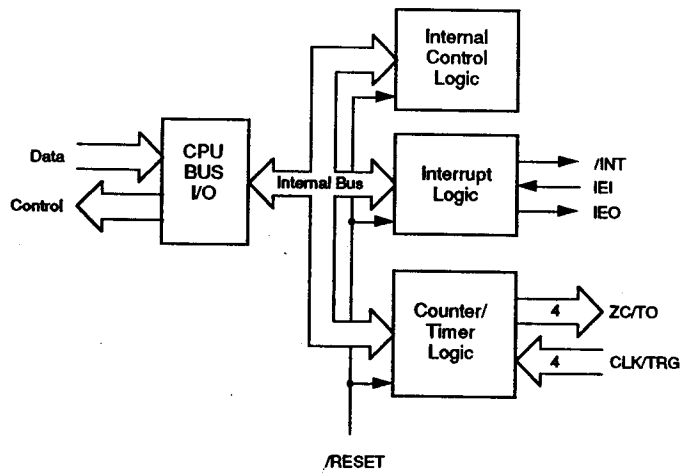


Figure 7. CTC Block Diagram

#### Z84C4x Serial I/O Logic Unit

This logic unit provides the user with two separate multi-protocol serial I/O channels that are completely compatible with the Z84C4x SIO. Their basic functions as serial-to-parallel and parallel-to-serial converters can be programmed by a CPU for a broad range of serial communications applications. Each channel, designated Channel A and Channel B, is capable of supporting all common

asynchronous and synchronous protocols (Monosync, Bisync, and SDLC/HDLC, byte or bit oriented - Figure 8).

**Z84C13/C15 Only.** As an enhancement to the Z84013/015, the Z84C13/C15 can handle a 32-bit CRC on Channel A and Schmitt-trigger inputs on the /TxC and /RxC pins of both channels.

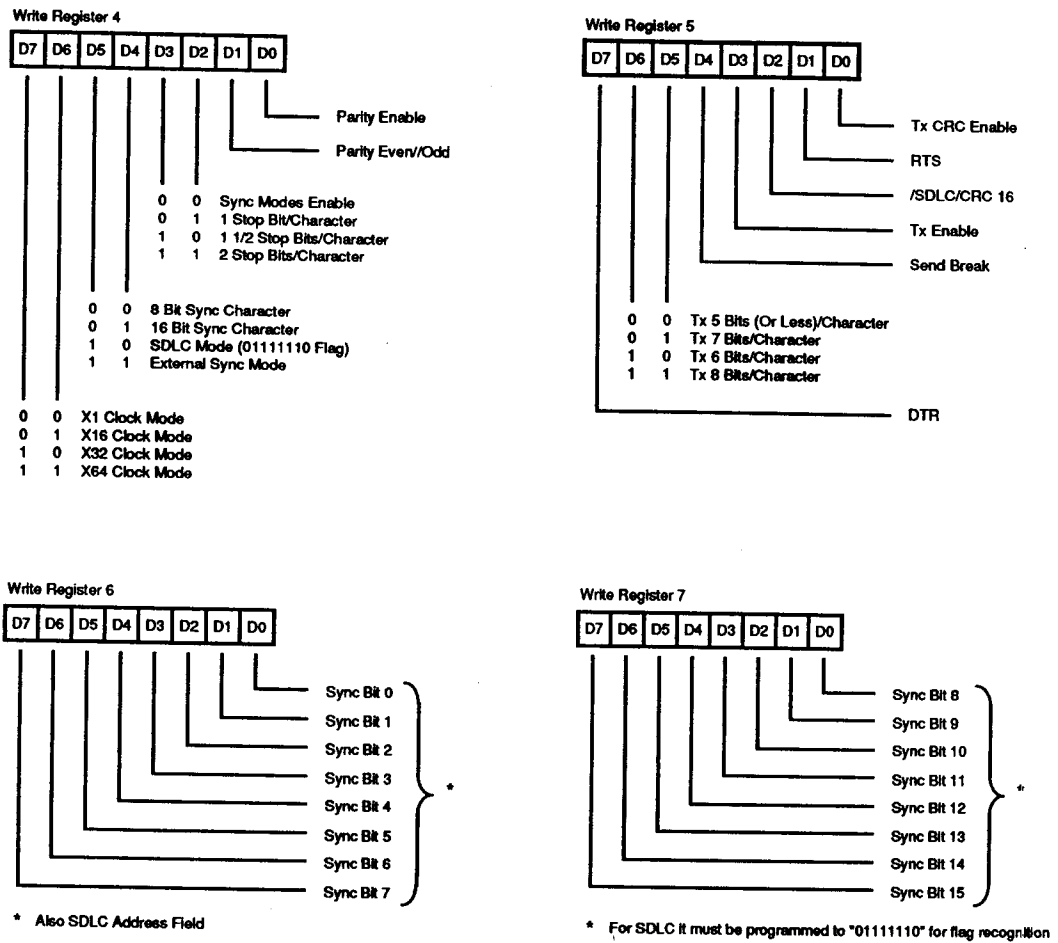


Figure 21. SIO Write Registers (Continued)

## WATCH DOG CONTROL REGISTERS

There are two registers to control Watch Dog Timer operations. These are Watch Dog Timer Master Register (WDTMR; I/O Address F0h) and the WDT Command Register (WDTCR; I/O Address F1h). Watch Dog Timer Logic has a "double key" structure to prevent the WDT disabling error, which may lead to the WDT operation to stop due to program runaway. Programming the WDT follows this procedure. Also, these registers program the power-down mode of operation. The "Second key" is needed when turning off the Watch Dog Timer.

**Enabling the WDT.** The WDT is enabled by setting the WDT Enable Bit (D7:WDTE) to "1" and the WDT Periodic field (D5,D6:WDTP) to the desired time period. These command bits are in the Watch Dog Timer Master Register (WDTMR; I/O Address F0h).

**Disabling the WDT.** The WDT is disabled by clearing WDT Enable bit (WDTE) in the WDTMR to "0" followed by writing "B1h" to the WDT Command Register (WDTCR; I/O Address F1h).

## INTERRUPT PRIORITY REGISTER (INTPR; I/O address F4h)

This register (write only) is provided to determine the interrupt priority for the CTC, SIO and the PIO (Figure 24).

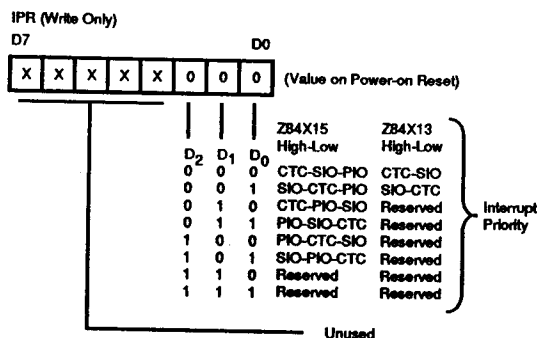


Figure 24. Interrupt Priority Register

Bit D7-D3. Unused

Bit D2-D0. This field specifies the order of the interrupt daisy chain. Upon Power-on Reset, this field is set to "000".

	Z84C15 High - Low	Z84C13 High - Low
000	CTC-SIO-PIO	CTC-SIO
001	SIO-CTC-PIO	SIO-CTC
010	CTC-PIO-SIO	Reserved
011	PIO-SIO-CTC	Reserved
100	PIO-CTC-SIO	Reserved
101	SIO-PIO-CTC	Reserved
110	Reserved	Reserved
111	Reserved	Reserved

## REGISTERS FOR SYSTEM CONFIGURATION

(The following registers are not available on Z84013/015.) There are four indirectly accessible registers to determine System configuration with the Z84C13/C15. These indirectly accessible registers are: Wait State Control Register (WCR, Control Register 00h), Memory Wait Boundary Register (MWBR, Control Register 01h), Chip Select Boundary Register (CSBR, Control Register 02h) and Misc. Control Register (MCR, Control Register 03h). To access these registers, Z84C13/C15 writes "register number to be accessed" to the System Control Register Pointer (SCRCP,

I/O address Eeh), and then accesses the target register through the System Control Data Port (SCDP, I/O address EFh). The pointer which writes into SCRCP is kept until modified.

## System Control Register Pointer (SCRCP, I/O address EEh)

This register stores the pointer to access System Control Registers (WCR, MWBR, CSBR and MCR). This register is Read/Write and it holds the pointer value until modified. Upon Power-on Reset, all bits are cleared to zero. The pointer value, other than 00h to 03h is reserved and is not written. Upon Power-on Reset, this register is set to "00h" (Figure 25).

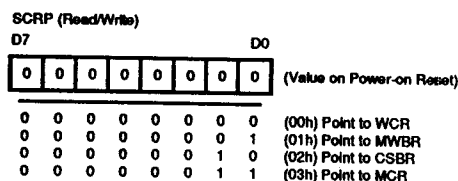


Figure 25. System Control Register Pointer

## System Control Data Port (SCDP, I/O address EFh)

This register is to access WCR, MWBR, CSBR and MCR (Figure 26).

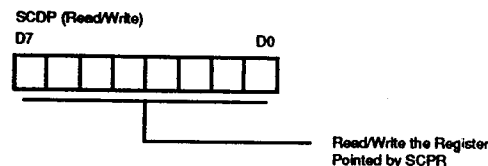


Figure 26. System Control Data Port

## Wait State Control Register (WCR, Control Register 00h)

This register can be accessed through SCDP with the pointer value 00h in SCRCP (Figure 27). To maintain compatibility with the Z84013/015, the Z84C13/C15 inserts the maximum number of wait states (set all bits of this register to one) for fifteen /M1 cycles after Power-on Reset. It automatically clears the contents of this register (move to no-wait state insertion) on the trailing edge of the 16th /M1 signal unless software has programmed a value. If automatic wait state insertion is needed, the wait state is programmed within this time period. A read to WCR during this period will return FFh, unless programmed.



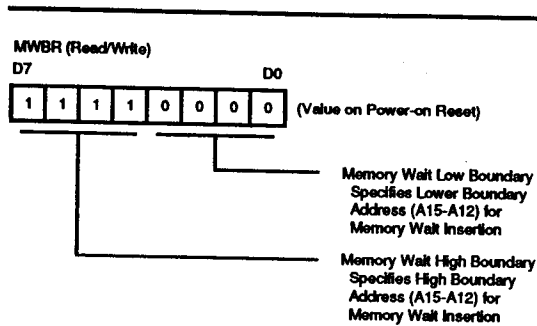


Figure 28. Memory Wait Boundary Register

**Bit D7-D4. Memory Wait High Boundary.** This field specifies A15-A12 of the upper address boundary for Memory Wait.

**Bit D3-D0. Memory Wait Low Boundary.** This field specifies A15-12 of the lower address boundary for Memory Wait.

Memory Wait states are inserted for the address range:

$$(D7-D4 \text{ of MWBR}) \geq A15-A12 \geq (D3-D0 \text{ of MWBR})$$

This register is set to "F0h" on Power-on Reset, which specifies the address range for Memory Wait as "0000h to FFFFh".

**Chip Select Boundary Register (CSBR, Control Register 02h)**

This register specifies the address range for each chip select signal. When accessed memory addresses are within this range, chip select signals are active (Figure 29).

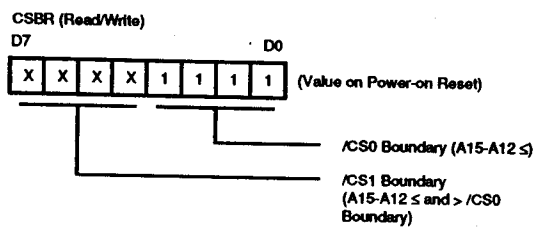


Figure 29. Chip Select Boundary Register

**D7-D4. /CS1 Boundary Address.** These bits specify the boundary address range for /CS1. The bit values are ignored on power-up as the /CS1 enable bit is off. The /CS1 is asserted if the address lines A15-12 have an address value greater than the programmed value for /CS0, and less than or equal to the programmed value in these bits.

**D3-D0. /CS0 Boundary Address.** These bits specify the boundary address range for /CS0. /CS0 is asserted if the address lines A15-12 have an address value less than or equal to the programmed boundary value. The /CS0 enable bit in the MCR must be set to 1. Upon Power-up reset, these bits come up as all 1's so that /CS0 is asserted for all addresses.

Chip Select signals are active for the address range:

$$\begin{aligned} /CS0: (D3-D0 \text{ of CSBR}) \geq A15-A12 \geq 0 \\ /CS1: (D7-D4 \text{ of CSBR}) \geq A15-A12 > (D3-D0 \text{ of CSBR}) \end{aligned}$$

This register is set to "xxxx1111b" on Power-on Reset, which specifies the address range of /CS0 for "0000h to FFFFh" (all Memory location) and /CS1 "undefined."

**Misc Control Register (MCR, Control Register 03h)**

This register specifies miscellaneous options on this device (Figure 30).

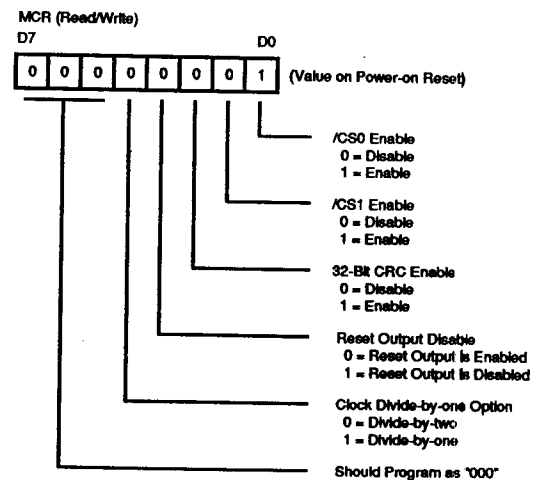


Figure 30. Misc Control Register

**Bit D7-D5. Reserved.** These three bits are reserved and are always programmed as "000".

**Bit D4. Clock Divide-by-one option.** "0"-Disable, "1"-enable. On-chip CGC unit has divide-by-two circuit. By setting this bit to one, this circuit is bypassed and CLKOUT is equal to X'tal oscillator frequency (or external clock input on the XTAL1 pin). This bit has no effect when the on-chip CGC unit is not in use and the external system clock is fed from CLKIN pin. Upon Power-on Reset, this bit is cleared to 0 and the clock is divided by two.

**Bit D3. Reset Output Disable.** "0"-Reset output is enabled, "1"-Reset output is disabled. This bit controls the /RESET signal and is driven out when reset input is used to take the Z84C13/C15 out of the "Halt" state. The reset pulse is driven out for 16-clock cycles from the falling edge of /RESET input, unless this bit is set. Upon Power-on reset, this bit is cleared to 0.

**Bit D2. 32-Bit CRC enable.** "0"-Normal mode (16-bit CRC) "1"-32-bit CRC generation/Checking is enabled on SIO Channel A. This bit determines if the 32-bit CRC feature is enabled on Channel A of the SIO. If this bit is 0, the SIO is in a normal mode of operation. If this bit is set to 1, a normal CRC generator/checker is replaced with a 32-bit CRC generator/checker. Upon Power-on Reset, this bit is clear to "0".

**Bit D1. /CS1 Enable.** "0"-Disable, "1"-Enable. This bit enables /CS1 output. While this bit is "0", /CS1 is forced to "1". While this bit is "1", /CS1 carries the address range specified in the CSBR. Upon Power-on Reset, this bit is cleared to "0".

**Bit D0. /CS0 Enable.** "0"-Disable, "1"-Enable. This bit enables /CS0 output. While this bit is "0", /CS1 pin is forced

to "1". While this bit is "1", the /CS0 carries address range specified in the CSBR. Upon Power-on Reset, this bit is set to "1".

#### Operation modes

There are four kinds of operation modes available for the IPC in connection with clock generation; RUN Mode, IDLE1/2 Modes and STOP Mode.

The Operation mode is effective when the HALT instruction is executed. Restart of the MPU from the stopped state under IDLE1/2 Mode or STOP mode is affected by inputting either /RESET or interrupt (/NMI or /INT). The mode selection of these power-down modes is made by programming the HALTM field (Bit D4-3) of WDTMR.

#### Setting Halt Mode

Duplicate control is provided to prevent the stopping of the WDT operation caused by the halt mode setting an error due to program runaway. As described in the programming section, changing the Halt Mode field of WDTMR is in two steps. First, write "DBh" to WDTCR followed by a write to the WDTMR with the value in HALTM. Table 2 has descriptions of each mode, and Table 3 has device status in the Halt state.

**Table 2. Power-down Modes**  
(When using on-chip CGC unit; CLKOUT and CLKIN are tied together)

Operation Mode	WDTMR		Description at HALT State
	Bit D4	Bit D3	
RUN Mode	1	1	The IPC continues the operation and continuously supplies a clock to the outside.
IDLE1 Mode	0	0	The internal oscillator's operation is continued. Clock output (CLKOUT) as well as internal clock to the CPU, PIO, SIO, CTC and the Watch Dog Timer is stopped at "0" level of T4 state in the halt instruction operation code fetch cycle.
IDLE2 Mode	0	1	The internal oscillator and the CTC's operation continues and supplies clock to the outside on the CLKOUT pin continuously. But the internal clock to the CPU, PIO, SIO and the Watch Dog Timer is stopped at "0" level of T4 state in the halt instruction operation code fetch cycle.
STOP Mode	1	0	All operations of the internal oscillator, clock (CLK) output, internal clock to the CPU, PIO, CTC, SIO and the Watch Dog Timer are stopped at "0" level of T4 state in the halt instruction operation code fetch cycle.

**Table 3. Device status in Halt state**  
(When using on-chip CGC unit; CLKOUT and CLKIN are tied together)

Mode	CGC	CPU	CTC	PIO	SIO	WDT	CLKOUT
IDLE1	O	X	X	X	X	X	X
IDLE2	O	X	O	X	X	X	O
STOP	X	X	X	X	X	X	X
RUN	O	O	O	O	O	O	O

O: Operating  
X: Stop

All of the operating modes listed here are valid with crystal input (Crystal connected between XTAL1/2 or external clock input on XTAL1). For the external clock on the CLKIN pin, only the IDLE2 and RUN modes are applicable.

## TIMING

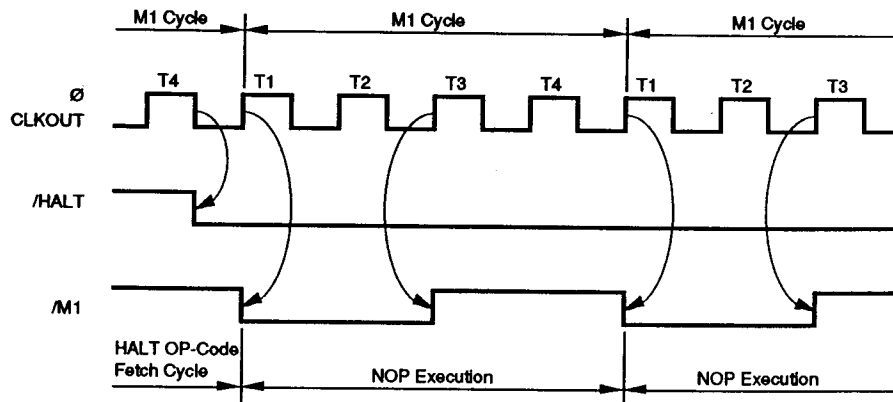
### Basic Timing

The basic timing is explained here with emphasis placed on the halt function relative to the clock generator. The following items are identical to those for the Z84C00. Refer to the data sheet for the Z84C00.

- Operation code fetch cycle
- Memory Read/Write operation
- Input/Output operation
- Bus request/acknowledge operation
- Maskable interrupt request operation
- Non-Maskable interrupt request operation
- Reset Operation

**Operation When HALT Instruction is Executed.** When the CPU fetches a halt instruction in the operation code fetch cycle, /HALT goes active (Low) in synch with the falling edge of T4 state before the peripheral LSI and CPU stops the operation. After this, the system clock generation differs depending upon the operation mode (RUN Mode, IDLE 1/2 Mode or STOP Mode). If the internal system clock is running, the CPU continues to execute NOP instruction even in the halt state.

**RUN Mode (HALTM = 11).** Shown in Figure 31 is the basic timing when the halt instruction is executed in RUN Mode.

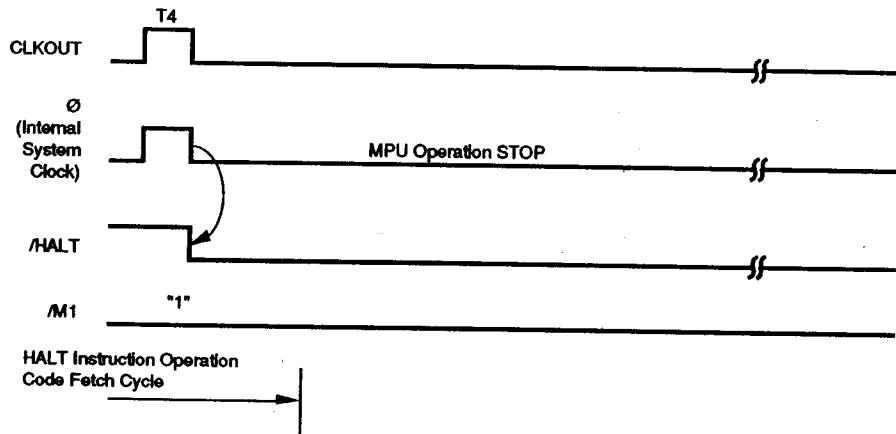


**Figure 31. Timing of RUN Mode**  
(at Halt Instruction Command Execution)

In RUN Mode, output from the CGC unit (CLKOUT) is not stopped and the internal system clock ( $\emptyset$ ) continues even after the halt instruction is executed. Therefore, until the halt state is released by the interrupt signal (/NMI or /INT)

or /RESET signal, MPU continues to execute HALT instructions (internally executing NOP instructions).

**IDLE1 Mode (HALTM=00).** Shown in Figure 32 is the basic timing when the halt instruction is executed in IDLE1 Mode.

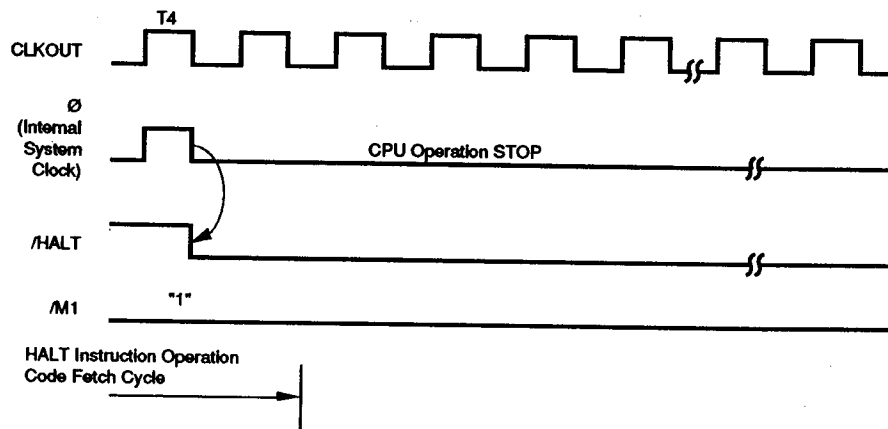


**Figure 32. IDLE1 Mode Timing**  
(At Halt Instruction Execution)

In IDLE1 Mode, the internal oscillator continues to operate, but clock output (CLKOUT) is stopped at T4 Low state of HALT instruction execution. Then all components in the MPU stop their operation. This mode is not supported

when the CGC unit is inactive and the external clock is fed from CLKIN pin; CLKOUT should be connected to CLKIN.

**IDLE2 Mode (HALTM=01).** Shown in Figure 33 is the basic timing when the halt instruction is executed in IDLE2 Mode.



**Figure 33. IDLE2 Mode Timing**  
(At Halt Instruction Execution)

In IDLE2 Mode, the internal oscillator and clock output (CLKOUT) continue to operate. The internal system clock, fed from CLKIN to the components other than CTC is stopped at the T4 Low state of HALT instruction execution.

STOP Mode (HALTM=10). Shown in Figure 34 is the basic timing when the halt instruction is executed in STOP Mode.

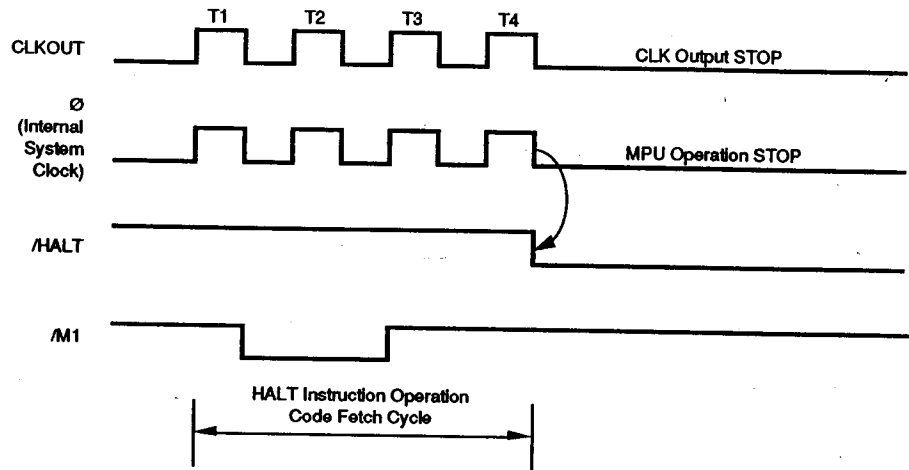


Figure 34. STOP Mode Timing  
(At Halt Instruction Execution)

In STOP Mode, the on-chip CGC unit is stopped at T4 Low state of HALT instruction execution. Therefore, clock output (CLKOUT), operation of Watch Dog Timer, CPU, PIO, CTC, SIO are stopped.

**Release from Halt State.** The halt state of the CPU is released when "0" is input to the /RESET signal and the MPU is reset or an interrupt request is accepted. An interrupt request signal is sampled at the leading edge of the last clock cycle (T4 state) of NOP instruction. In case of the maskable interrupt, interrupt will be accepted by an active /INT signal ("0" level). Also, the interrupt enable flip-

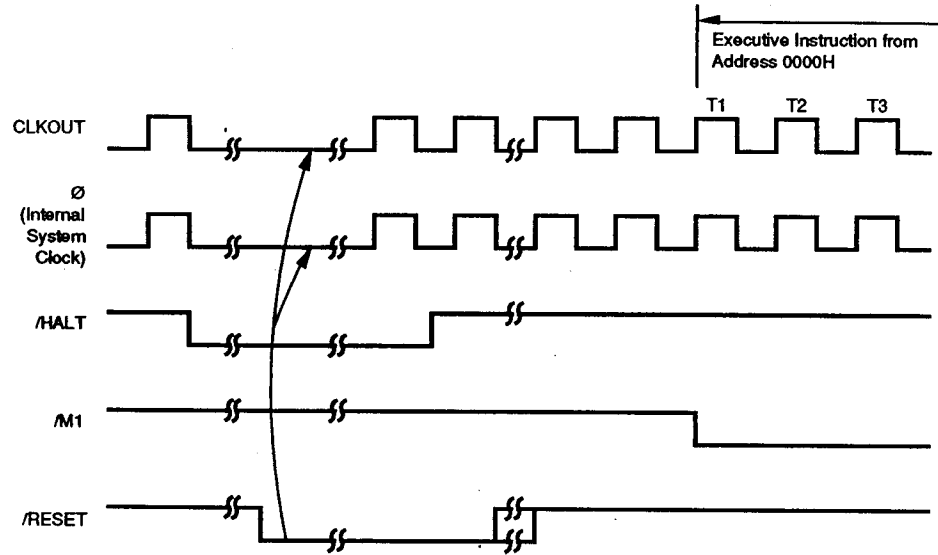
flop is set to "1". The accepted interrupt process is started from the next cycle.

Further, when the internal system clock is stopped (IDLE1/2 Mode, STOP Mode), it is necessary first to restart the internal system clock. The internal system clock is restarted when /RESET or interrupt signal (/NMI or /INT) is asserted.

**RUN Mode (HALTM=11).** The halt release operation is enabled by interrupt request in RUN Mode (Figure 35).

**Z84C13/C15 Only.** The /RESET pulse is stretched to a minimum of 16 cycles and driven out of the Z84C13/C15 on the /RESET pin if Reset output is enabled (bit D3 of MCR is cleared to "0"). Setting bit D3 disables the driving out of

/RESET. The values in the control registers (WDTMR, SCRIP, WCR, MWBR, CSBR and MCR) are initialized to the default value on /RESET.



**Figure 40. Halt Release Operation Timing By Reset in STOP Mode**

**Start-up Time at Time of Restart (STOP Mode).** When the MPU is released from the halt state by accepting an interrupt request, it executes an interrupt service routine. Therefore, when an interrupt request is accepted, it starts generating clock on the CLKOUT pin, after a start-up time, by the internal counter  $[(2^{14} + 2.5) T_{CC}]$  ( $T_{CC}$ : Clock Cycle). This obtains a stabilized oscillation for operation.

Further, in case of restart by the /RESET signal, the internal counter does not operate.

**Evaluation operation.** Each of the CPU signals (A15-0, D7-0, /MREQ, /IORQ, /RD, /WR, /HALT, /M1, /RFSH) can be 3-stated by activating the EV pin. The Z84C13/C15 enhances the counter part by eliminating the requirement of /BUSREQ to go active.

**Instruction set.** The instruction set of the IPC is the same for the Z84C00. For details, refer to the data sheet of the Z84C00 Technical Manual.

## AC TIMING

The following section describes the timing of the IPC. The numbers appearing in the figures refer to the parameters on Table A - F.

### CPU Timing

Parameters referenced in Figure 41 through Figure 48 appear in Table A.

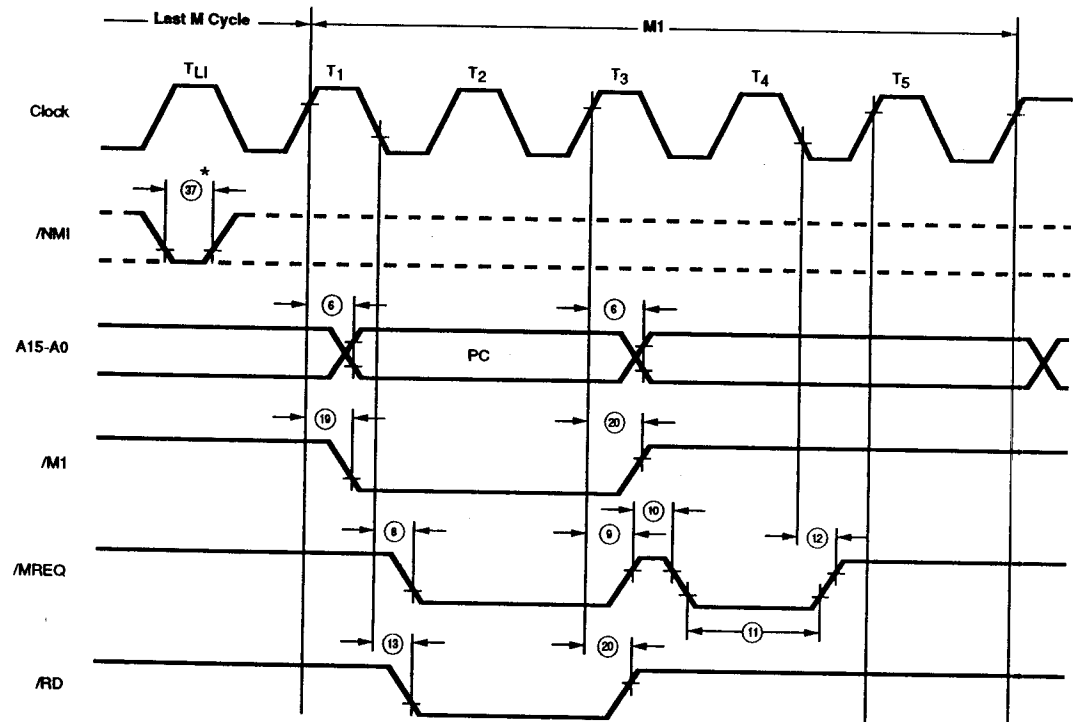
The IPC's CPU executes instructions by proceeding through the following specific sequence of operations:

Memory read or write  
I/O device read or write  
Interrupt acknowledge

The basic clock period is referred to as a Time or Cycle and three or more T cycles make up a machine cycle (e.g., M1, M2 or M3). Machine cycles are extended either by the CPU automatically inserting one or more Wait states or by the insertion of one or more Wait states by the user.

**Non-Maskable Interrupt Request Cycle.** /NMI is sampled at the same time as the maskable interrupt input /INT, but has higher priority and cannot be disabled under software control. The subsequent timing is similar to that of a normal

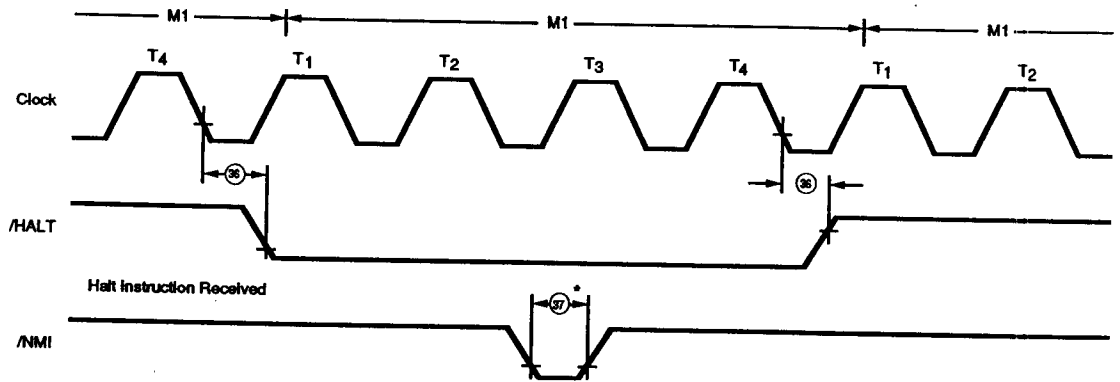
memory read operation except that data put on the bus by the memory is ignored. The CPU instead executes a restart (RST) operation and jumps to the /NMI service routine located at the address 0066H (Figure 45).



\* Although /NMI is an asynchronous input, to guarantee its being recognized on the following machine cycle, /NMI's falling edge must occur no later than the rising edge of the clock cycle preceding the last state of any instruction cycle (T<sub>L1</sub>).

**Figure 45. Non-Maskable Interrupt Request Operation**  
(See Table A)

Halt acknowledge cycle. Figure 47 shows the timing for Halt acknowledge cycle.



\* Although /NMI is an asynchronous input, to guarantee its being recognized on the following machine cycle, /NMI's falling edge must occur no later than the rising edge of the clock preceding the last state of any instruction cycle ( $T_{11}$ ).

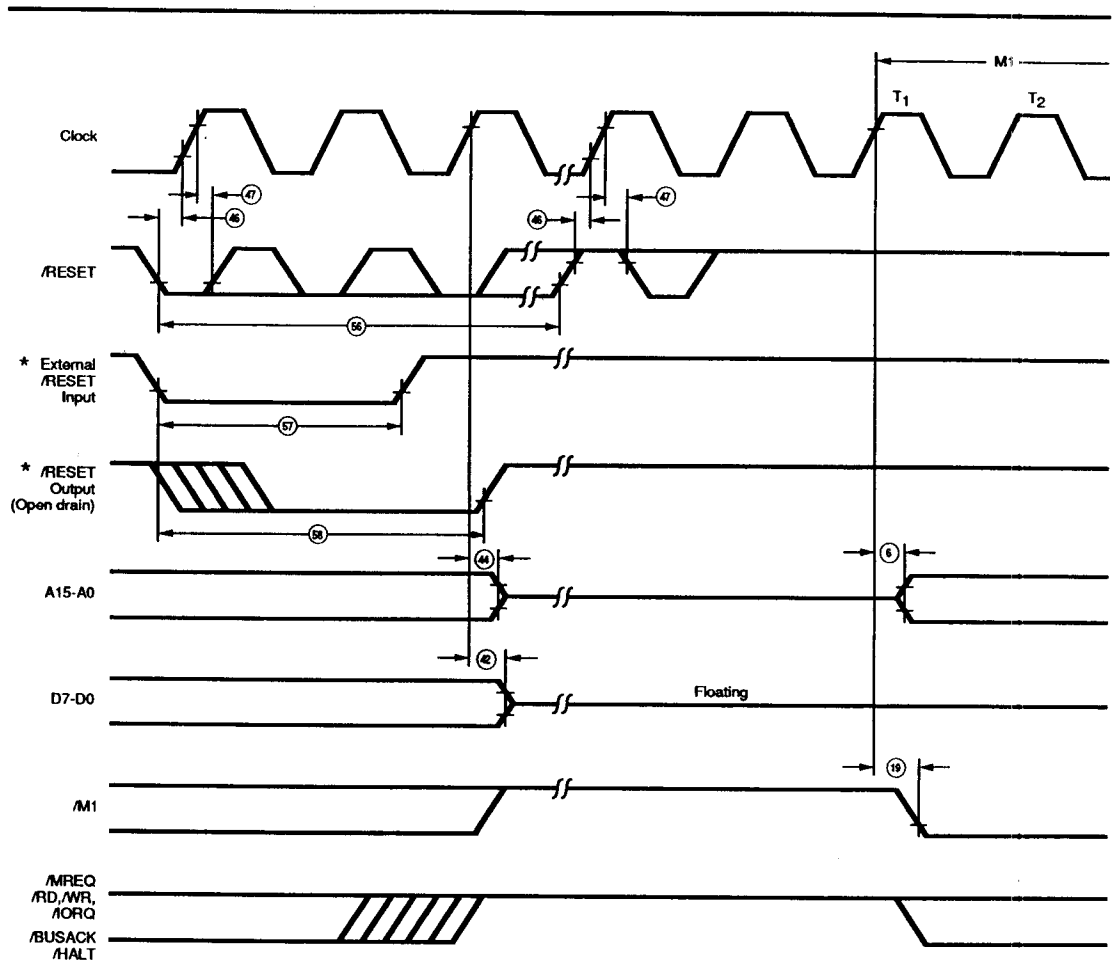
Figure 47. Halt Acknowledge  
(See Table A)

**Reset Cycle.** /RESET must be active for at least three clock cycles for the CPU to properly accept it. As long as /RESET remains active, the address and data buses float, and the control outputs are inactive.

Once /RESET goes inactive, two internal T cycles are consumed before the CPU resumes normal processing operation. /RESET clears the PC register, so the first op-code fetch location is 0000H (Figure 48).

**Z84C13/C15 Only.** If Reset output is disabled, /RESET must be active for at least three clock cycles for the CPU to properly accept it. Otherwise, /RESET must be active for at least two clock cycles and the on-chip reset circuit extends /RESET signal to at least a minimum of 16-clock cycles.



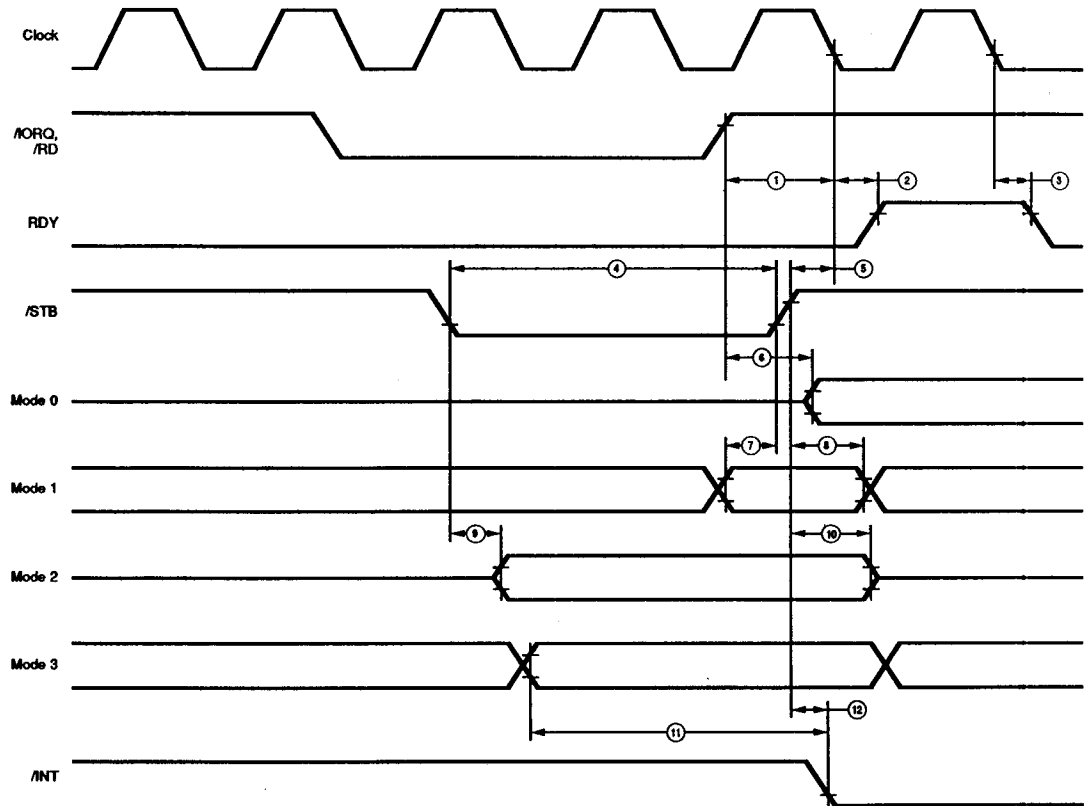


\* 84C13/15 Only Reset Output is Enabled

Figure 48. Reset Cycle  
(See Table A)

**PIO timing**

(Not applicable on Z84x13) Figure 54 shows the timing for on-chip PIO.



**Figure 54. PIO Timing**  
(See Table D)

## STANDARD TEST CONDITIONS

The DC Characteristics and capacitance sections below apply for the following standard test conditions, unless otherwise noted. All voltages are referenced to GND (0V). Positive current flows into the referenced pin.

Available operating temperature range is:

E = -40°C to 100°C

Voltage Supply Range:

$+4.50V \leq V_{CC} \leq +5.50V$

All AC parameters assume a load capacitance of 100 pF. Add 10 ns delay for each 50 pF increase in load up to a maximum of 150 pF for the data bus and 100 pF for address and control lines. AC timing measurements are referenced to 1.5 volts (except for clock, which is referenced to the 10% and 90% points). Maximum capacitive load for CLK is 125 pF.

The Ordering Information section lists temperature ranges and product numbers. Package drawings are in the Package Information section. Refer to the Literature List for additional documentation.

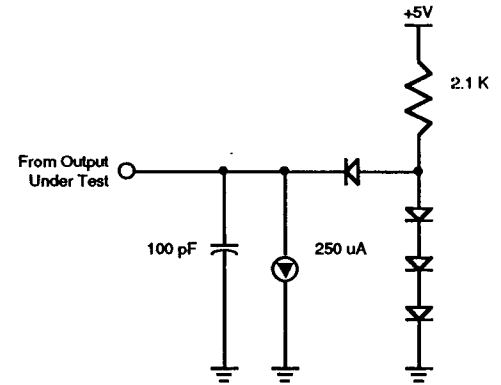


Figure 58. Standard Test Load

## CAPACITANCE

Guaranteed by design and characterization

Symbol	Parameter	Min	Max	Unit
$C_{\text{clock}}$	Clock Capacitance	35	pF	
$C_{\text{IN}}$	Input Capacitance	5	pF	
$C_{\text{OUT}}$	Output Capacitance	15	pF	

**Table H. Footnote to Table A.**

No	Symbol	Parameter	Z84X1306	Z84X1310	Z84C1316*
			Z84X1506	Z84X1510	Z84C1516
1	TcC	TwCh + TwCl + TrC + TfC			
7	TdA(MREQf)	TwCh + TfC	-50	-50	-45
10	TwMREQh	TwCh + TfC	-20	-20	-20
11	TwMREQl	TcC	-30	-25	-25
26	TdA(IORQf)	TcC	-55	-50	-50
29	TdD(WRf)	TcC	-140	-60	-60
31	TwWR	TcC	-30	-25	-25
33	TdD(WRl)	TwCl + TrC	-140	-60	-60
35	TdWRr(D)	TwCl + TrC	-55	-40	-25
45	TdCTr(A)	TwCl + TrC	-50	-30	-30
50	TdM1f(IORQf)	2TcC + TwCh + TfC	-50	-30	-30

## AC CHARACTERISTICS (Continued)

Table B. CGC Timing (See Figure 49 to 52)

No	Symbol	Parameter	Z84C1306 Z84C1506		Z84C1310 Z84C1510		Z84C1316* Z84C1516		Unit	Note
			Min	Max	Min	Max	Min	Max		
1	TRST(INT)S	Clock Restart Time by /INT (STOP Mode)	(Typ)2 <sup>14</sup> +2.5TcC		(Typ)2 <sup>14</sup> +2.5TcC		(Typ)2 <sup>14</sup> +2.5TcC		ns	
2	TRST(MNI)S	Clock Restart Time by /NMI (STOP Mode)	(Typ)2 <sup>14</sup> +2.5TcC		(Typ)2 <sup>14</sup> +2.5TcC		(Typ)2 <sup>14</sup> +2.5TcC		ns	
3	TRST(INT)I	Clock Restart Time by /INT (IDLE Mode)	2.5TcT		2.5TcT		2.5TcT		ns	
4	TRST(Nmi)I	Clock Restart Time by /NMI (IDLE Mode)	2.5TcT		2.5TcT		2.5TcT		ns	
5	TRST(RESET)I	Clock Restart Time by /RESET (IDLE Mode)	1TcC		1TcC		1TcC		ns	
6	TtCLKOUT	CLKOUT Rise Time		15		10		6	ns	
7	TrCLKOUT	CLKOUT Fall time		15		10		6	ns	
8	TcX1	XTAL1 Cycle Time (for External Clock Input on XTAL1)								
		Divide-by-Two Mode	81		50		31		ns	
		Divide-by-One Mode	162		100		61		ns	
9	TwiX1	XTAL1 Low Pulse Width (for External Clock Input on XTAL1)								
		Divide-by-Two Mode	35		15		10		ns	
		Divide-by-One Mode	65		40		25		ns	
10	TwhX1	XTAL1 High Pulse Width (for External Clock input on XTAL1)								
		Divide-by-Two mode	35		15		10		ns	
		Divide-by-One mode	65		40		25		ns	
11	TrX1	XTAL1 Rise Time (for External Clock Input on XTAL1)		25		25		15	ns	[B1]
12	TfX1	XTAL1 Fall Time (for External Clock Input on XTAL1)		25		25		15	ns	[B1]

**Note:**

[B1] If parameters 8 and 9 are not met, adjust parameters 11 and 12 to satisfy parameters 8 and 9.