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8088,80286 MICROPROCESSORS AND ISA BUS

The x86 PC

assembly language, design, and interfacing

fifth edition

MUHAMMAD ALI MAZIDI JANICE GILLISPIE MAZIDI DANNY CAUSEY

OBJECTIVES this chapter enables the student to:

- State the function of the pins of the 8088.
- List the functions of the 8088 data, address, and control buses.
- State the differences in the 8088 microprocessor in maximum mode versus minimum mode.
- Describe the function of the pins of the 8284 clock generator chip.
- Describe the function of the pins of the 8288 bus controller chip.
- Explain the role of the 8088, 8284A, and 8288.

this chapter enables the student to:

- Explain how bus arbitration between the CPU and DMA is accomplished.
- State the function of the pins of the 80286.
- Describe the differences between real and protected modes.
- Describe the operation of the 80286 data, address, and control buses.
- Describe the purpose of the expansion slots of the IBM PC AT (ISA)bus.
- Describe the ISA bus system.

By Muhammad Ali Mazidi, Janice Gillespie Mazidi and Danny Causey

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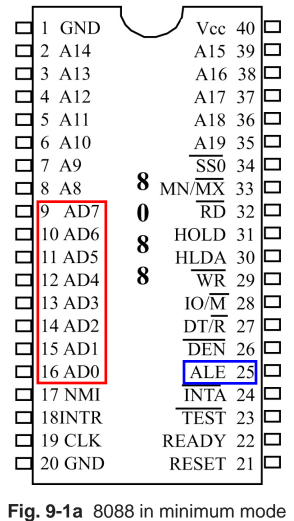
9.1: 8088 MICROPROCESSOR

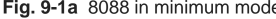
- 8088 is a 40-pin microprocessor chip that can work in two modes: minimum mode and maximum mode.
 - Maximum mode is used to connect to 8087 coprocessor.
 - If a coprocessor is not needed, 8088 is used in minimum mode.

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9.1: 8088 MICROPROCESSOR data bus

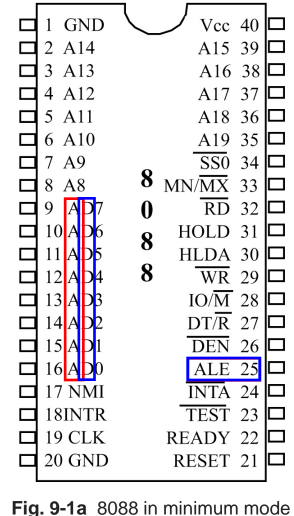
- Due to chip packaging limitations in the 1970s, there was great effort to use the minimum number of pins for external connections.
 - Intel multiplexed address & data buses, using the same pins to carry two sets of information: address & data.
- Pins 9-16 (AD0—AD7) are used for both data and addresses in 8088.
 - AD stands for "address/data."
- The ALE (address latch enable) pin signals whether the information on pins AD0-AD7 is address or data.

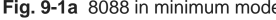




9.1: 8088 MICROPROCESSOR data bus

- When 8088 sends out an address, it activates (sets *high*) the **ALE**, to indicate the information on pins **AD0**—**AD7** is the address (A0—A7).
 - This information must be *latched*, then pins AD0-AD7 are used to carry data.
- When data is to be sent out or in, **ALE** is low, which indicates that AD0-AD7 will be used as data buses (**D0**–**D7**).
- The process of separating address and data from pins AD0-AD7 is called demultiplexing.





9.1: 8088 MICROPROCESSOR address bus

- 8088 has 20 address pins (A0–A19),
 allowing it to address a maximum of one megabyte of memory (2²⁰ = 1M).
 - To demultiplex address signals, a latch must be used to grab the addresses.
- Widely used is the 74LS373 IC, also
 74LS573, a 74LS373 variation.
 - AD0 to AD7 go to the 74LS373 latch, providing the 8-bit address A0—A7.
 - A8-A15 come directly from the microprocessor (pins 2-8 & pin 39).
- The last 4 bits of the address come from A16–A19, pin numbers 35–38.

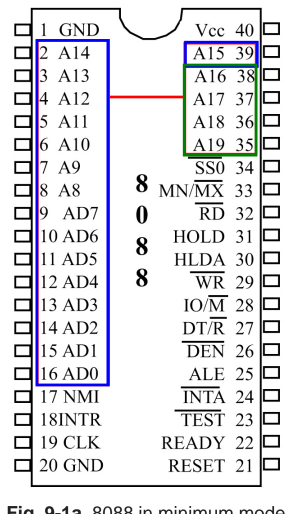
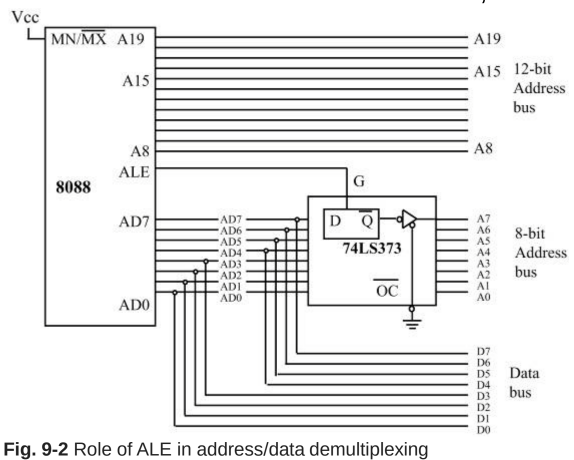


Fig. 9-1a 8088 in minimum mode

9.1: 8088 MICROPROCESSOR address bus

The most widely used latch is the 74LS373 IC. Also used is the 74LS573, a 74LS373 variation.



4Q 5Q 6Q 7D 7Q 8D 80 OC Enable Output control **Function Table** Enable Output Output Control H

Vcc

CLK

3D

GND

10

2Q

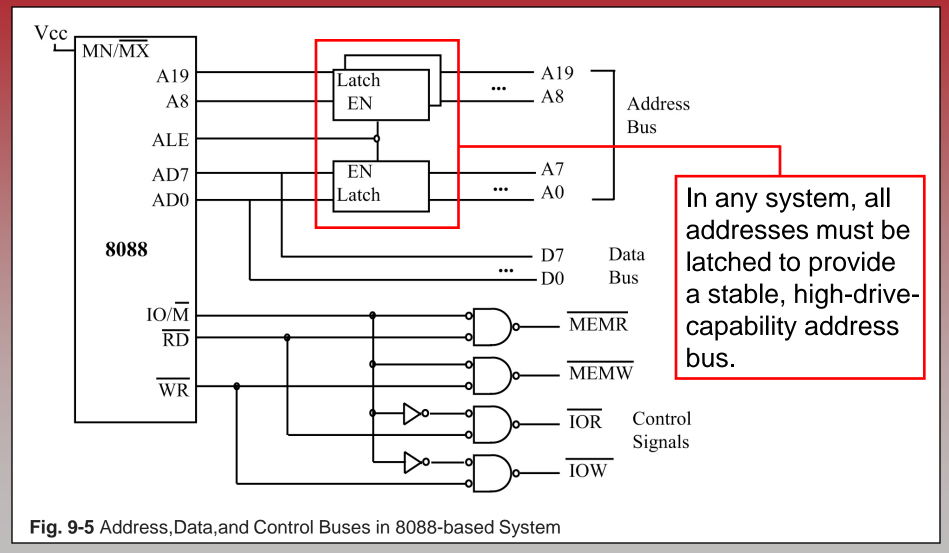
3Q

Q0

Fig. 9-3 74 LS373 D Latch



9.1: 8088 MICROPROCESSOR address bus



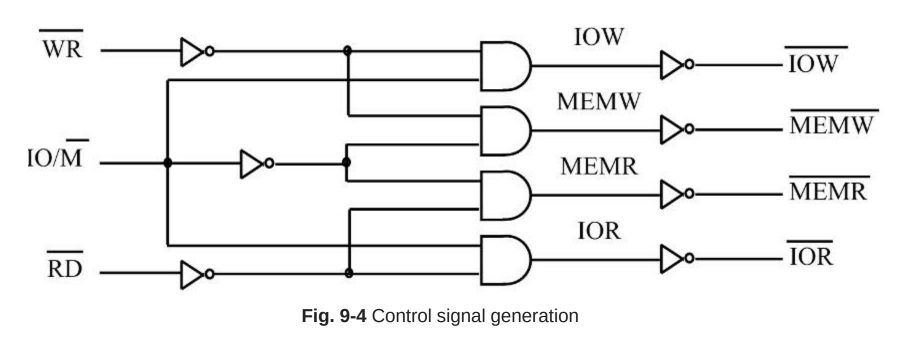


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- 8088 can access both memory and I/O devices for read and write operations, four operations, which need four control signals:
 - MEMR (memory read); MEMW (memory write).
 - IOR (I/O read); IOW (I/O write).

- 8088 provides three pins for control signals:
 - RD, WR, and IO/\overline{M} .
 - RD & WR pins are both active-low.
 - IO/\overline{M} is *low* for memory, *high* for I/O devices.



- 8088 provides three pins for control signals:
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Four control signals are generated:

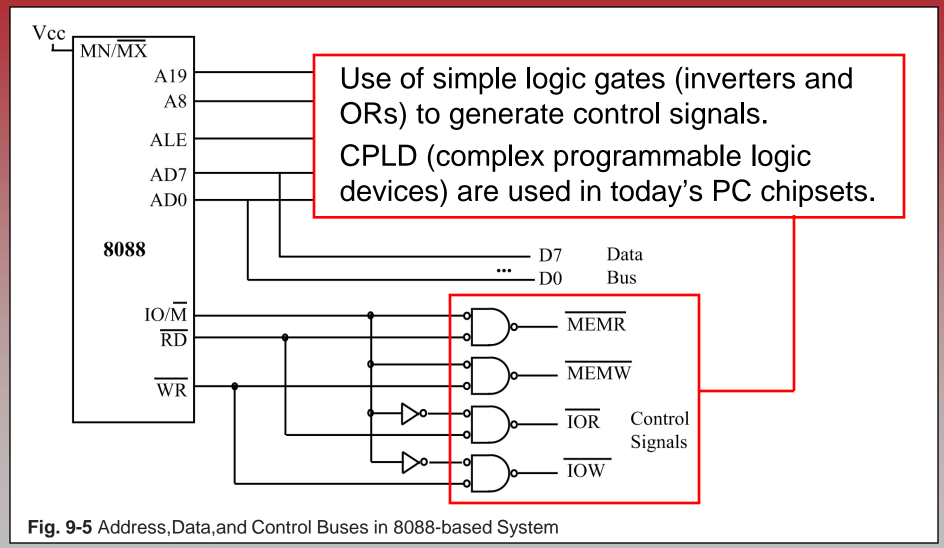
IOR; IOW;

MEMR; MEMW.

All of these signals must be active-low.

Table 9-1: Control Signal Generation

RD	WR	IO/M	Signal
0	1	0	MEMR
1	0	0	MEMW
0	1	1	ĪŌR
1	0	1	ĪOW
0	0	x	Never happens



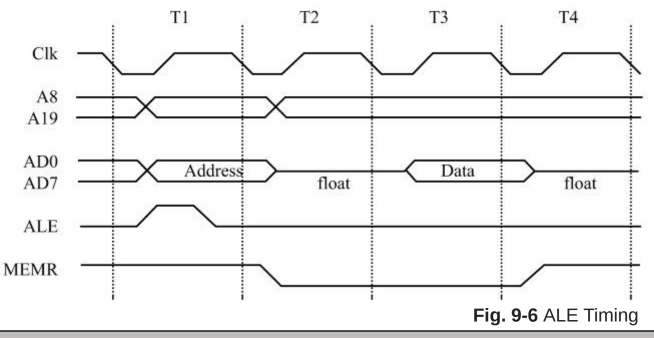


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9.1: 8088 MICROPROCESSOR bus timing of the 8088

- 8088 uses 4 clocks for memory & I/O bus activities.
 - In read timing, ALE latches the address in the first clock cycle.
 - In the second and third cycles, the read signal is provided.
 - By the end of the fourth, data must be at the CPU pins.
 - The entire read or write cycle time is only 4 clock cycles.

If reading/writing takes more than 4 clocks, wait states (WS) can be requested from the CPU.



- Pins 24–32 have different functions depending on whether 8088 is in minimum or maximum mode.
 - In maximum mode, 8088 needs supporting chips to generate the control signals.

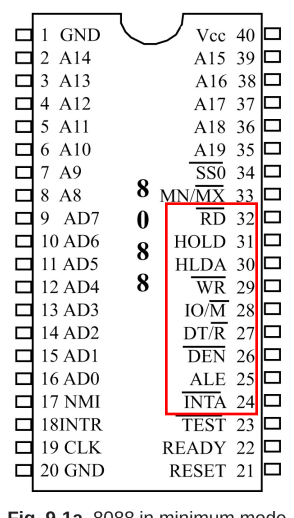


Fig. 9-1a 8088 in minimum mode

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Functions of 8088 pins 24–32 in minimum mode.

Table 9-2: Pins 24–32 in Minimum Mode

Pin	Name and Function				
24	INTA (interrupt acknowledge) Active-low output signal. Informs interrupt controller				
	that an INTR has occurred and that the vector number is available on the lower 8 lines				
	of the data bus.				
25	ALE (address latch enable) Active-high output signal. Indicates that a valid address				
	is available on the external address bus.				
26	DEN (data enable) Active-low output signal. Enables the 74LS245. This				
	allows isolation of the CPU from the system bus.				
27	DT/R (data transmit/receive) Active-low output signal used to control the direction of				
	data flow through the 74LS245 transceiver.				
28	IO/M (input-output or memory) Indicates whether the address bus is accessing memory				
	or an I/O device. In the 8088, it is low when accessing memory and high when accessing I/O.				
	This pin is used along with RD and WR pins to generate the four control signals				
	MEMR, MEMW, IOR, and IOW.				

Functions of 8088 pins 24–32 in minimum mode.

Table 9-2: Pins 24-32 in Minimum Mode

Pin	Name and Function		
29	WR (write) Active-low output signal. Indicates that the data on the data bus is being written to memory or an I/O device. Used along with signal IO/M (pin 28) to generate the MEMW and IOW control signals for write operations.		
30	HLDA (hold acknowledge) Active-high output signal. After input on HOLD, the CPU responds with HLDA to signal that the DMA controller can use the buses.		
31	HOLD (hold) Active-high input from the DMA controller that indicates that the device is requesting access to memory and I/O space and that the CPU should release control of the local buses.		
32	RD (Read) Active-low output signal. Indicates that the data is being read (brought in) from memory or I/O to the CPU. Used along with signal IO/M (pin 28) to generate MEMR and IOR control signals for read operations.		

- MN/MX (minimum/maximum) minimum mode is selected by connecting MN/MX (pin number 33) directly to +5 V.
 - Maximum mode is selected by grounding this pin.
- NMI (nonmaskable interrupt) an edge-triggered (low to high) input signal to the processor that will make the microprocessor jump to the interrupt vector table after it finishes the current instruction.
 - Cannot be masked by software.
- CLOCK an input signal, connected to the 8284 clock generator.

- **INTR** (interrupt request) an *active-high* leveltriggered input signal continuously monitored by the microprocessor for an external interrupt.
 - This pin & INTA are connected to the 8259 interrupt controller chip.
- READY an input signal, used to insert a wait state for slower memories and I/O.
 - It inserts wait states when it is low.
- **TEST** in maximum mode, an input from the 8087 math coprocessor to coordinate communications.
 - Not used In minimum mode.

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 RESET - terminates present activities of the processor when a *high* is applied to the RESET input pin.

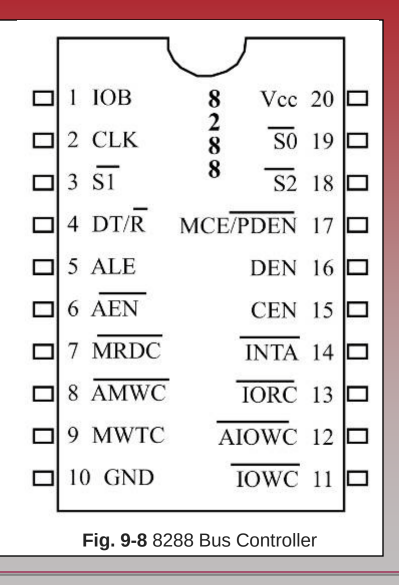
A presence of *high* will force the microprocessor to stop all activity and set the major registers to the values shown at right.

Table 9-3: IP and Segment Register Contents after Reset

Register	Contents	
CS	FFFF	
IP	0000	
DS	0000	
SS	0000	
ES	0000	

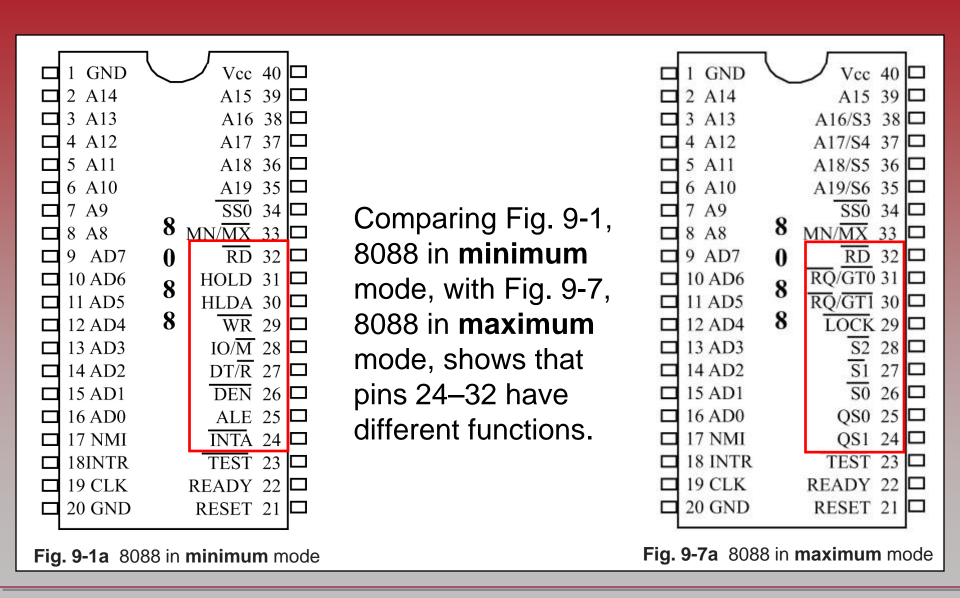
9.2: 8088 SUPPORTING CHIPS

- In maximum mode, 8088 requires the use of the 8288 to generate some of the control signals.
 - 8288 is a 20-pin chip specially designed to provide all the control signals when the 8088 is in maximum mode.
 - Modern microprocessors
 such as the Pentium[®] have
 8284 and 8288 incorporated
 into a single chip.





9.2: 8088 SUPPORTING CHIPS





- $\overline{S0}$, $\overline{S1}$, $\overline{S2}$ (status input) input to these pins comes from the 8088.
 - Depending upon the input from the CPU, the 8288 will provide one of the commands or control signals shown:

Table 9-4: Status Pins of the 8288 and Their Meaning

S2	S1	S0	Processor State	8288 Command
0	0	0	Interrupt acknowledge	ĪNTA
0	0	1	Read input/output port	ĪORC
0	1	0	Write input/output port	IOWC, AIOWC
0	1	1	Halt	None
1	0	0	Code access	MRDC
1	0	1	Read memory	MRDC
1	1	0	Write memory	MWTC, AMWC
1	1	1	Passive	None

- **CLK** (clock) input from the 8284 clock generator, providing the clock pulse to the 8288 to synchronize all command and control signals with the CPU.
- AEN (address enable) active-low signal, activates 8288 command output at least 115 ns after its activation.
- CEN (command enable) active-high signal is used to activate/enable the command signals and DEN.
- **IOB** (input/output bus mode) *active-high* signal makes the 8288 operate in input/output bus mode rather than in system bus mode.

- MRDC (memory read command) active-low and provides the MEMR (memory read) control signal.
 - Activates the selected device or memory to release its data to the data bus.
- MWTC (memory write command) and AMWC (advanced memory write) - two active-low signals used to tell memory to record data present on the data bus.
- IORC (I/O read command) an active-low signal that tells the I/O device to release its data to the data bus. (called IOR (I/O read) control signal on the PC)

- IOWC (I/O write command) and AIOWC (advanced I/O write command) active-low signals used to tell the I/O device to pick up the data on the data bus.
- **INTA** (interrupt acknowledge) an *active-low* signal will inform the interrupting device that its interrupt has been acknowledged and will provide the vector address to the data bus.
 - In the IBM PC, connected to INTA of the 8259.

- **DT/R** (data transmit/receive) used to control the direction of data in and out of the 8088.
 - In the IBM PC, it is connected to DIR of the 74LS245.
 - When the 8088 is writing data, this signal is high & allows data to go from the A to B side of 74LS245 & released to the bus.
 - When the CPU is reading data, this signal is *low*, allowing data in from the B to the A side of the 74LS245, so it can be received by the CPU.
- DEN (data enable) active-high signal will make the data bus either a local or system data bus.
 - In the PC it is used with a signal from the 8259 to activate G of the 74LS245 transceiver.

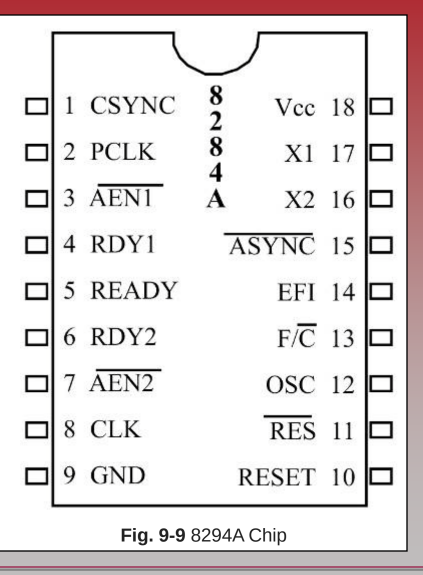


- MCE/PDEN (master cascade enable/peripheral data enable) - used with 8259 interrupt controller in master configuration.
 - In the PC the 8259 is used as a slave, this pin is ignored.
- ALE (address latch enable) an active-high signal used to activate address latches.
 - 8088 multiplexes address & data through AD0–AD7 in order to save pins.
 - In the PC, ALE is connected to the G input of the 74LS373, making address demultiplexing possible.

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9.2: 8088 SUPPORTING CHIPS 8284 clock generator

- 8284 provides clock & timing for the 8088-based system.
 - Used in both minimum and maximum modes.
 - Shown is the 8284A, 18-pin chip especially designed for the 8088/86 microprocessor.
 - It provides synchronization, clock, and the READY signal for the insertion of wait states into the CPU bus cycle.





9.2: 8088 SUPPORTING CHIPS 8284 clock generator input pins

- **RES** (reset in) an input *active-low* signal to generate RESET.
 - When the PC power switch is turned on, assuming the power supply is good, a *low* signal is provided to this pin and 8284 in turn will activate the RESET pin, forcing the 8088 to reset, called a *cold boot*.
- X1 and X2 (crystal in) the pins to which a crystal is attached.
 - Crystal frequency must be 3 times the desired frequency for the microprocessor; maximum for t8284A is 24 MHz.
 - The IBM PC is connected to a crystal of 14.31818 MHz.

9.2: 8088 SUPPORTING CHIPS 8284 clock generator input pins

- **F/C** (frequency/clock) provides an option for the way the clock is generated.
 - If connected to low, the clock is generated by the 8284 with the help of a crystal oscillator.
 - If it is connected to high, it expects clocks at the EFI pin.
- **EFI** (external frequency in) external frequency is connected to this pin if **F/C** is connected to *high*.
 - Not connected in the PC since a crystal is used.
- CSYNC (clock synchronization) active-high signal used to allow several 8284 chips to be connected together and synchronized.

9.2: 8088 SUPPORTING CHIPS 8284 clock generator input pins

- **RDY1** is *active-high* and **AEN1** (address enable) is *active-low*.
 - Used together to provide a ready signal to the processor,
 which will insert a WAIT state to the CPU read/write cycle.
 - RDY1 is connected to DMAWAIT.
 - AEN1 is connected to RDY/WAIT.
 - Allows a wait state to be inserted by either the CPU or DMA.
- RDY2 and AEN2 function exactly like RDY1 and AEN1, but are designed to allow for multiprocessing.

9.2: 8088 SUPPORTING CHIPS 8284 clock generator input pins

- ASYNC called ready synchronization select.
 - An active-low is used for devices not able to adhere to the very strict **RDY** setup time requirement.
 - In the PC, connected to low, making the timing design of the system easier with slower logic gates.

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By Muhammad Ali Mazidi, Janice Gillespie Mazidi and Danny Causey

9.2: 8088 SUPPORTING CHIPS 8284 clock generator output signals

- **RESET** *active-high* signal that provides a RESET signal to the 8088.
- OSC (oscillator) provides a clock frequency equal to the crystal oscillator and is TTL compatible.
- CLK (clock) an output clock frequency equal to one-third of the crystal oscillator, or EFI input frequency, with a duty cycle of 33%.
- **PCLK** (peripheral clock) one-half of **CLK** (or one-sixth of the crystal) with a duty cycle of 50%, and is TTL compatible.

9.2: 8088 SUPPORTING CHIPS 8284 clock generator output signals

- READY connected to READY of the CPU.
 - In the PC it is used to signal the 8088 that the CPU needs to insert a wait state due to the slowness of the devices that the CPU is trying to contact.

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9.3: 8-BIT SECTION OF ISA BUS bus history

- The original 1981 IBM PC 8088 used an 8-bit data bus, which led to the 8-bit section of the ISA bus.
 - In 1984, when the IBM PC/AT used the 80286, the data bus was expanded to 16 bits.
 - The 8-bit data bus is seen as a subsection of the 16-bit ISA bus.
- The 8-bit data bus was referred to as the IBM PC/XT (extended technology) bus, to differentiate it from the IBM PC AT (advanced technology).
 - The AT bus became known as the ISA (Industry Standard Architecture) bus since, "PC AT" was copyrighted by IBM.

9.3: 8-BIT SECTION OF ISA BUS local bus vs. system bus

- The system bus provides necessary signals to all chips (RAM/ROM/peripheral) on the motherboard.
 - Also to the expansion slot for any plug-in expansion card.
- The local bus is connected directly to the CPU, and any communication with the CPU must go through the local bus.
 - A bridge between the local & system bus isolates them.
- The system bus is sometimes referred to as a global bus.

9.3: 8-BIT SECTION OF ISA BUS local bus vs. system bus

This diagram appears on page 238 of your textbook.

- Tri-state buffers isolate the local bus & system bus.
 - 74LS245 is a widely used chip for the data bus buffer since it is bidirectional.

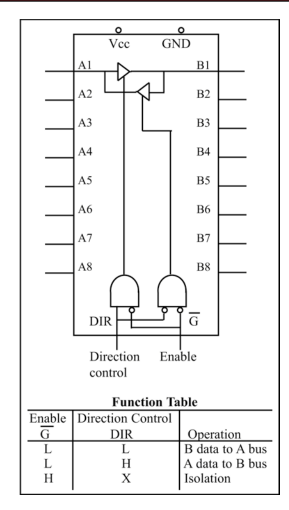
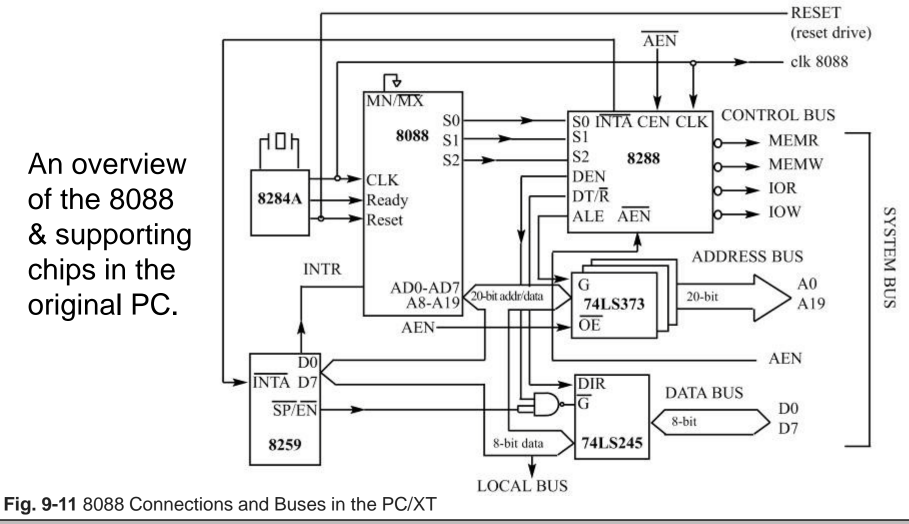


Fig. 9-10 74SL245 Bidirectional Buffer

9.3: 8-BIT SECTION OF ISA BUS local bus vs. system bus

(Որ An overview of the 8088 8284A & supporting chips in the original PC.



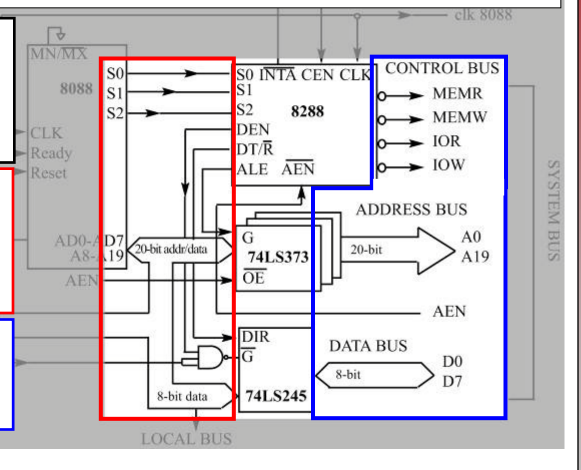
9.3: 8-BIT SECTION OF ISA BUS local bus vs. system bus

This diagram appears on page 239 of your textbook.

74LS245 & 74LS373s play the role of bridge to isolate the local & system buses.

Everything on the *left* of the 8288, 74LS373s, and 74LS245 represent the **local bus**.

Everything on the *right* side of those chips are the **system bus**.



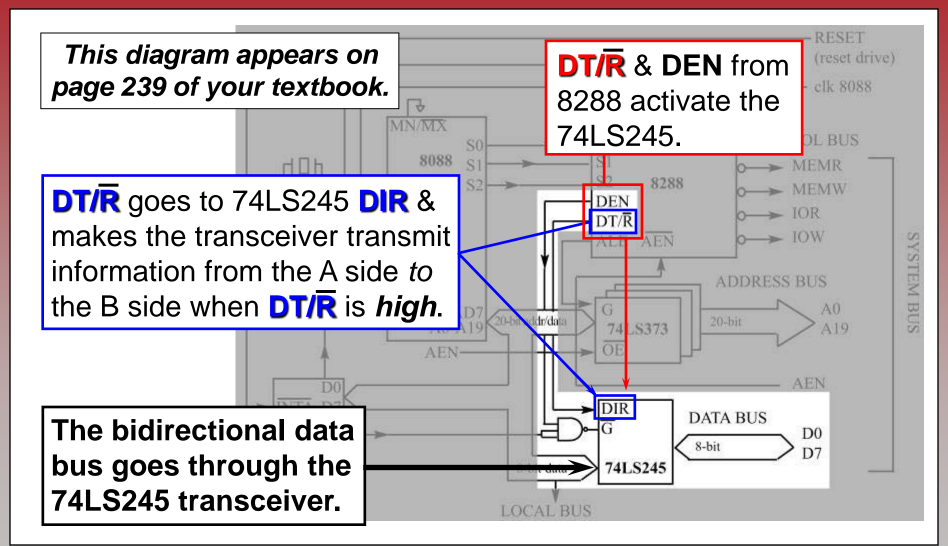
9.3: 8-BIT SECTION OF ISA BUS address bus - 74LS373 functions

- The 74LS373 chips latch addresses from the 8088 and provide stable addresses to the computer.
 - Activated by control signals AEN & ALE.
 - When AEN is low, 8088 provides address buses to the system.
 - The 8288 ALE (connected to G) enables 74LS373 to latch addresses from the CPU, providing a 20-line stable address to memory, peripherals, and expansion slots.
 - Demultiplexing addresses A0–A7 is performed by the 74LS373 connected to pins AD0–AD7 of the CPU.
 - The CPU A8–A15 is connected to the second 74LS373.
 - A16–A19 is connected to the third one, and half of the third 74LS373 is unused.

9.3: 8-BIT SECTION OF ISA BUS address bus - 74LS373 functions

- The 74LS373 chips also isolate the system address buses from local address buses.
 - The system buses must be allowed to be used by the DMA or any other board through the expansion slot without disturbing the CPU.
 - Achieved by the 74LS373s through AEN.

9.3: 8-BIT SECTION OF ISA BUS data bus





9.3: 8-BIT SECTION OF ISA BUS data bus

This diagram appears on page 238 of your textbook.

When **DT/R** makes **DIR** *low*, the information transfers *from* the **B** *to* the **A** side, taking information from the system data bus and bringing it to the 8088.

The bidirectional data bus goes through the 74LS245 transceiver.

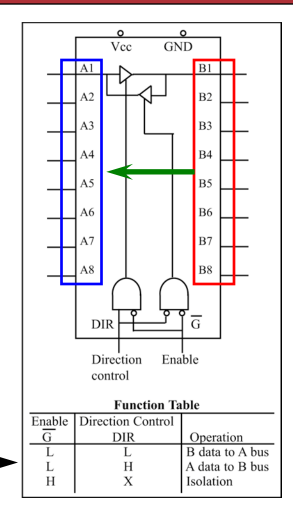
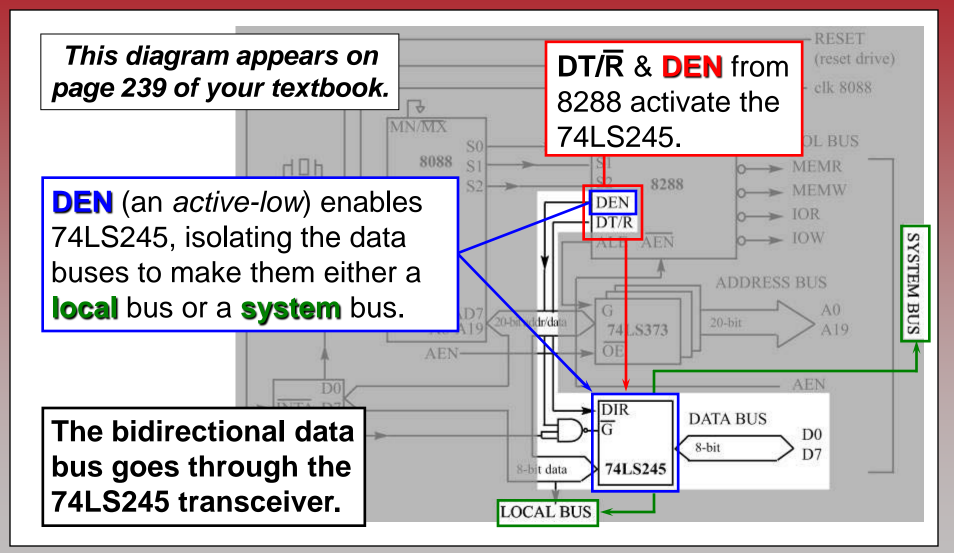


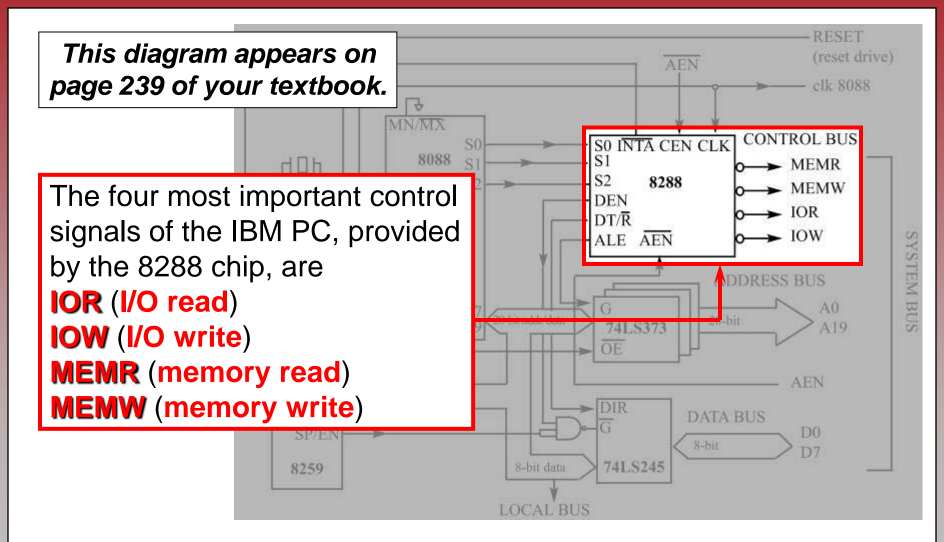
Fig. 9-10 74SL245 Bidirectional Buffer

9.3: 8-BIT SECTION OF ISA BUS data bus



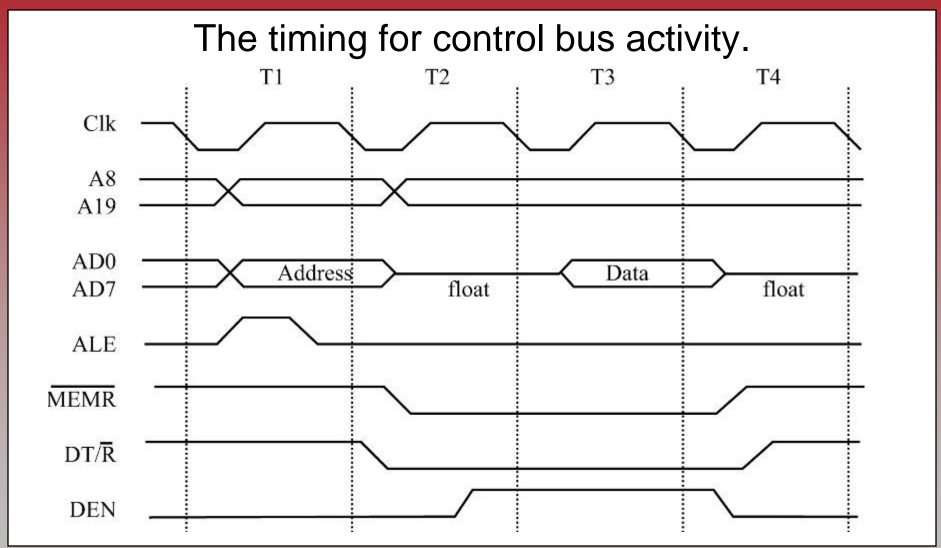


9.3: 8-BIT SECTION OF ISA BUS control bus





9.3: 8-BIT SECTION OF ISA BUS control bus





9.3: 8-BIT SECTION OF ISA BUS one bus, two masters

- 8088 is unacceptably slow for transferring large numbers of bytes of data, as in hard disk transfers.
 - The 8237 chip is used for large data transfers.
- The 8237 must have access to all three buses.
 - Bus arbitration, achieved by the AEN (address enable) generation circuitry allows either the 8088 processor or the 8237 DMA to bus gain control.

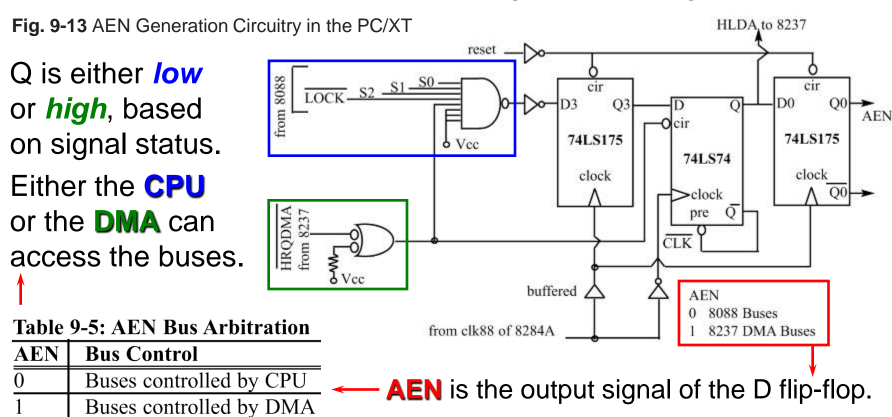
Table 9-5: AEN Bus Arbitration

AEN	Bus Control	
0	Buses controlled by CPU	
1	Buses controlled by DMA	



9.3: 8-BIT SECTION OF ISA BUS AEN signal generation

- On power-up, the 8088 is in control of all the buses.
 - It maintains control while fetching & executing instructions.





9.3: 8-BIT SECTION OF ISA BUS control of the bus by DMA

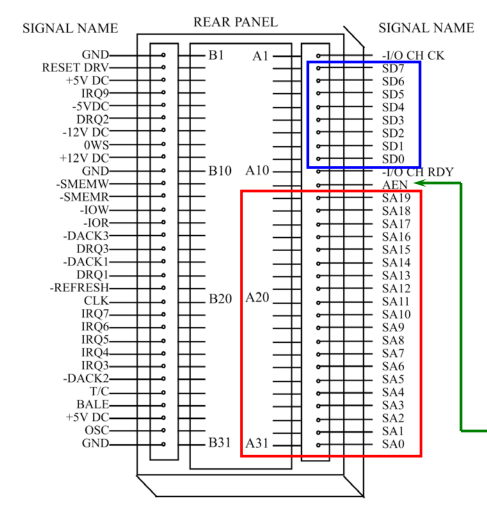
- When DMA receives a request for service, it notifies the CPU that it needs to use the system buses by putting a low on HRQDMA.
 - This provides a high on D3 output of the 74LS175
 - Assuming the current memory cycle is finished and LOCK is not activated.
- In the following clock, HLDA (hold acknowledge) is provided to the DMA and AEN becomes high.
 - Giving control over the buses to the DMA.

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9.3: 8-BIT SECTION OF ISA BUS bus boosting

- It is common to combine the functions of bus isolation and bus boosting into a single chip. Why?
 - When a pulse leaves an IC chip it can lose strength, depending on distance to the receiving IC chip.
 - The more pins a signal is connected to, the stronger the signal must be to drive them all.
 - Every pin connected to a signal has input capacitance, which are in parallel, making one big capacitor load.
 - Signals provided by 8088 need boosting as it is a CMOS chip, with a much lower driving capability than TTL chips.
- 74LS373 boosts the 8088 addresses & 74LS245 is used for both data bus booster & data bus isolation.

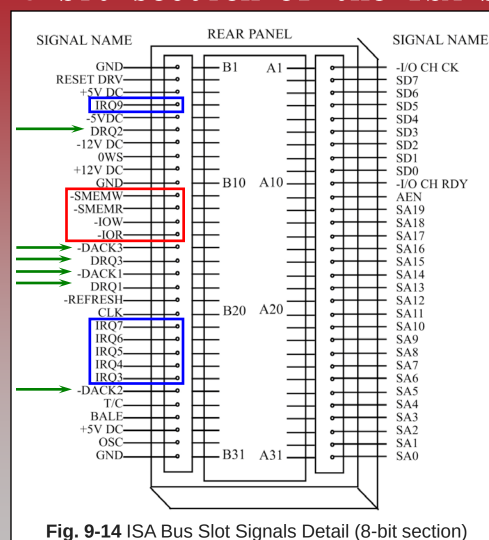
9.3: 8-BIT SECTION OF ISA BUS 8-bit section of the ISA bus



- The 80286 16-bit bus has come to be known as the ISA bus.
 - The original 8-bit 8088 bus is a subset, used in many peripheral boards.
- Note addresses A0–A19
 and data signals D0–D7
 are on the A side of the expansion slot.
- On the A side, also note the AEN pin.

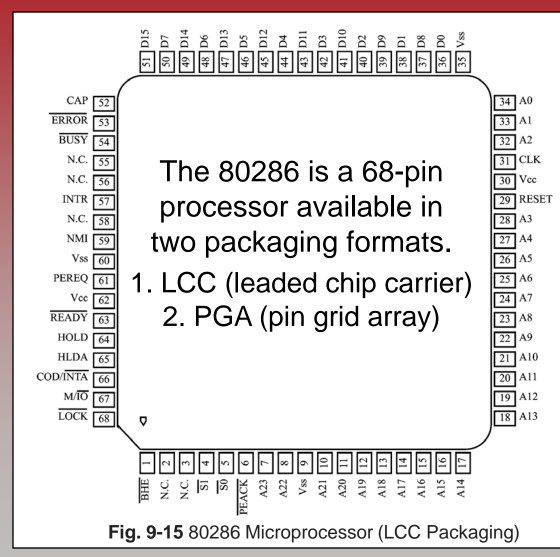
Fig. 9-14 ISA Bus Slot Signals Detail (8-bit section)

9.3: 8-BIT SECTION OF ISA BUS 8-bit section of the ISA bus



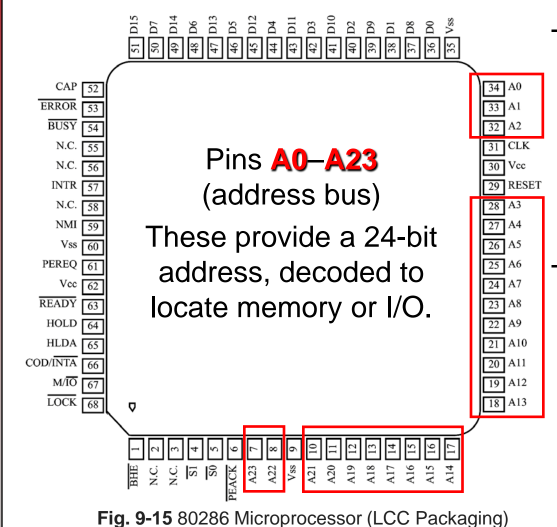
- On the B side are found control signals IOR, IOW, MEMR, and MEMW.
 - The "—" sign on these and other control signals implies an active-low signal.
- Signals associated with interrupts (IRQ) are covered in Chapter 14.
- Signals associated with
 Direct Memory Access
 (DREQ & DACK) are
 covered in Chapter 15.

9.4: 80286 MICROPROCESSOR



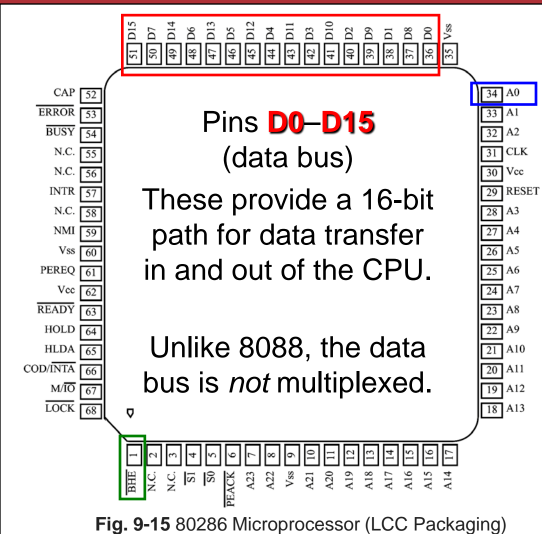
- 80286 works in real or protected mode.
- Real mode maximum memory access is 1M. (00000H to FFFFFH)
- In protected mode the entire 16M bytes of memory is available. (000000H to FFFFFH)
 - Use in protected mode requires extremely complex memory management.

9.4: 80286 MICROPROCESSOR pin descriptions - address bus



- Providing a memory address uses all 24 pins (A0–A23), a maximum of 16M.
 - For an I/O address, pins A0–A15 are used.
- If a 16-bit I/O address,
 A0-A15 provide the address & A16-A23 are low.
 - If an 8-bit address, only A0–A7 are used, and A8–A23 are all low.

9.4: 80286 MICROPROCESSOR pin descriptions - data bus



- Separate address/data pins results in higher pin counts, but saves time by eliminating the address demultiplexer.
 - The 2-byte data path allows the transfer of data on either byte or both bytes, depending on the operation.
- 80286 coordinates the activity on the data bus using A0 and BHE.

- Pin BHE (bus high enable) an active-low output signal used to indicate that data is being transferred on D8–D15.
 - BHE and A0 are used to indicate whether the data transfer is on D0–D7, D8–D15, or the entire bus, D0–D15.

Table 9-6: BHE, A0, and Byte Selection in the 80286

BHE	A0	Data Bus Status
0	0	Transferring 16-bit data on D0–D15
0	1	Transferring a byte on the upper half of data bus D8–D15
1	0	Transferring a byte on the lower half of data bus D0–D7
1	1	Reserved (the data bus is idle)

- Pin CLK (clock) an input providing the working frequency for the 80286.
 - The processor always works on half of this frequency.
- Pin M/IO (memory I/O select) an output signal used by the CPU to distinguish between I/O and memory access.
 - When high, memory is being accessed.
 - When low, I/O is being addressed.

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- Pin COD/INTA (code/interrupt acknowledge) an output signal used by the CPU to indicate memory read/write, or an instruction fetch.
 - Also used to distinguish between the action of interrupt acknowledge and I/O cycle.
 - Along with the status signals and M/IO, used to define the bus cycle.
- Pins S1 and S0 (status signals) status signals for the bus cycle, output signals used by the CPU with M/IO and COD/INTA to define the type of bus cycle.

- Pins HOLD & HLDA (hold & hold acknowledge) allow the CPU to control the buses.
 - HOLD is an input signal to 80286 and is active-high.
 - Used by devices like DMA to request permission to use buses.
 - In response, the CPU activates the output signal HLDA by putting a *high* on it to inform the requesting device that it has released the buses for the device's use.
 - DMA has control over the buses as long as HOLD is high, and in response the CPU keeps HLDA high.
 - When the DMA brings HOLD low, the CPU responds by making HLDA low, and regains control over the buses.

- RESET pin an input signal, active-high.
 - On a RESET low-to-high transition (for at least 16 clocks),
 80286 initializes all registers to predefined values.
 - Status of the following pins should be noted, as they are used in the memory design of the IBM PC/AT:
 - A20 = 1, A21 = 1, A22 = 1, A23 = 1.

Other output pins will have the status shown at right:

Table 9-7: Pin State During Reset

Pin Name	Signal Level at Reset	
D0-D15	High impedance	
A0–A23	High	
W/R	Low	
M/IO	High	

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- RESET pin an input signal, active-high.
 - While RESET is high, no instruction/bus activity is allowed.

On RESET, 80286 is forced into real mode, and A20–A23 are set *high*, thus, the first instruction must be at physical address FFFFOH.

80286 expects a far jump at location FFFFOH, and when the **JMP** is executed, the 286 puts 0s on pins A20–A23, making it effectively a 1M range real-mode system.

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By Muhammad Ali Mazidi, Janice Gillespie Mazidi and Danny Causey

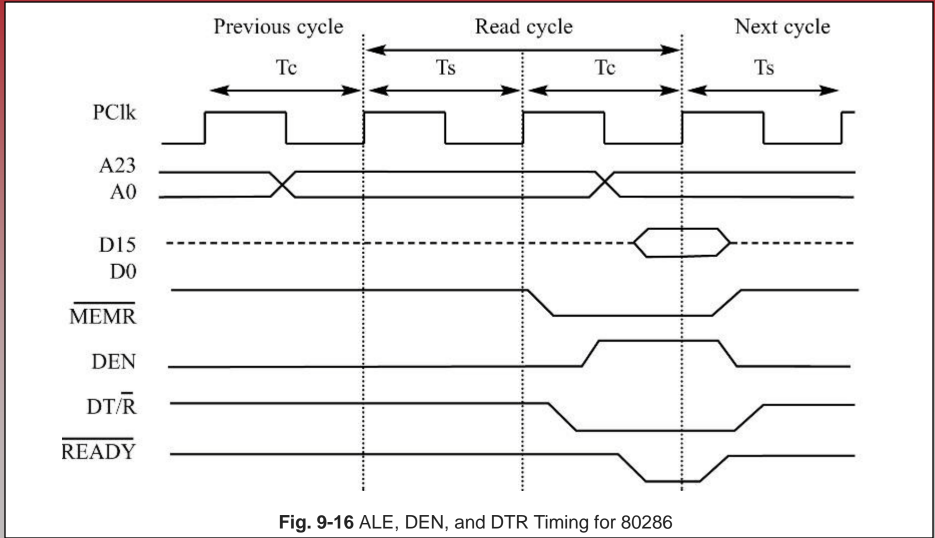
Table 9-8: IP and Segment Registers After RESET

Register	Contents	
CS	F000	
IP	FFF0	
DS	0000	
SS	0000	
ES	0000	

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- Pin INTR (interrupt request) an input signal into the 80286 requesting suspension of the current program execution.
 - Used for external hardware interrupt expansion along with the 8259 interrupt controller chip.
- Pin NMI (nonmaskable interrupt request) an active-high input signal.
 - On activation, 80286 will automatically perform INT 2.
 - No INTA response since INT 2 is assigned to it.

- READY pin an active-low input signal used to insert a wait state and prolong the read/write cycle for slow memory and I/O devices.
 - Note the 2-clock cycle time for read.

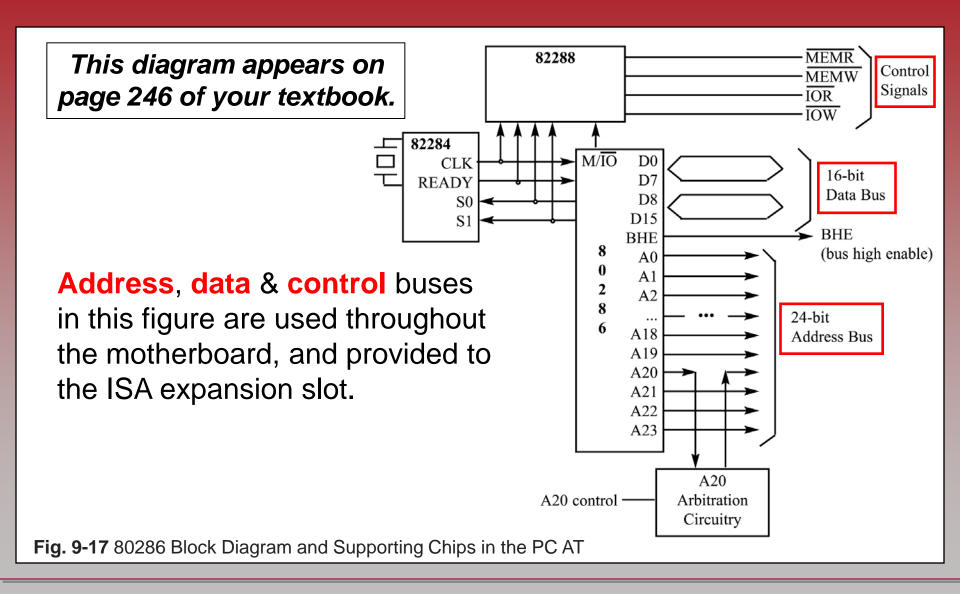




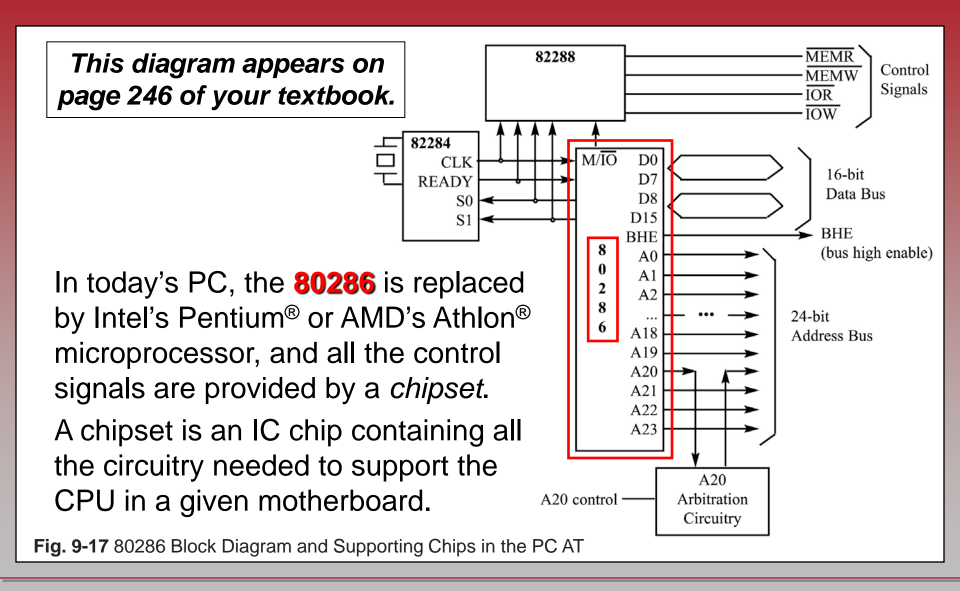
9.5: 16-BIT ISA BUS

- The origin of technical specifications of many of today's x86 PCs is the 80286-based IBM PC/AT.
 - A major legacy of those original PCs is the ISA (Industry Standard Architecture) bus slot.
- Material in this section is relevant and needs to be understood to design expansion cards for ISA slots.
 - For educational purposes, this book uses simple logic gates from the original PC to discuss design concepts.
 - Real world chipsets use CPLDs (Complex Programmable Logic Devices) with all the circuitry details buried inside.

9.5: 16-BIT ISA BUS



9.5: 16-BIT ISA BUS





9.5: 16-BIT ISA BUS exploring ISA bus signals

- To maintain compatibility with the original PC, the 16-bit ISA slot used the 8-bit section as a subset.
 - The 8-bit section uses a 62-pin connector to provide access to the system buses.
 - A 36-pin connector was added to incorporate the new signals.
- In designing a plug-in peripheral card for the ISA slot we need to understand the basic features of the ISA signals.
 - The ISA bus has 24 address pins (A0–A23), 16 data pins (D0–D15), plus many control signals.

9.5: 16-BIT ISA BUS exploring ISA bus signals

- For compatibility with the IBM PC, the 16-bit ISA slot used the 8-bit section as a subset.
 - The 8-bit section uses a 62-pin connector to provide access to the system buses.

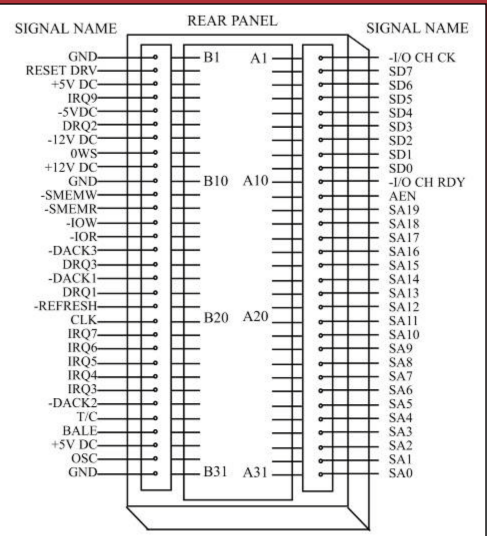


Fig. 9-18a ISA (IBM PC AT) Bus Slot Signals

9.5: 16-BIT ISA BUS exploring ISA bus signals

- A 36-pin connector was added to incorporate new signals.
 - In designing plug-in peripheral cards for the ISA slot, one must understand basic features of ISA signals.

The ISA bus has:

24 address pins. (A0–A23) 16 data pins. (D0–D15) Many control signals.

REAR PANEL SIGNAL NAME SIGNAL NAME -MEM CS16-SBHE -I/O CS 16-LA23 LA22 IRO10 LA21 IRQ11 LA20 IRO12 LA19 IRO15 LA18 IRO14 LA17 -DACK0 -MEMR DRO0-D10 C10 -MEMW -DACK5 SD08 DRO5 SD09 -DACK6-SD10 DRO6-SD11 -DACK7 SD12 DRO7-SD13 +5V DC--MASTER-**SD14** D18 C18 GND-SD15 COMPONENT SIDE

Fig. 9-18b ISA (IBM PC AT) Bus Slot Signals



9.5: 16-BIT ISA BUS address bus

- Addresses A0–A19 are latched using ALE used throughout the motherboard and also provided to the 62-pin part of the ISA slot as SA0–SA19. (system address)
- A20—A23 part of the address is provided in the 36-pin section.
 - A17–A23 are provided as LA17–LA23 (latchable address).
- The ALE signal is provided as BALE (buffered ALE) and can be used to latch LA17–LA23.

9.5: 16-BIT ISA BUS data bus

- The data bus is composed of pins D0 to D15.
 - Buffered by a pair of 74ALS245 data bus transceivers, used by the motherboard to access memory and ports.
 - Also provided at the expansion slot as SD0–SD15.
 (system data)
- To select the upper byte or the lower byte of 16-bit data, use BHE. (bus high enable)
 - BHE is latched, used on the system board and provided at the expansion slot under SBHE.
 (system bus high enable)

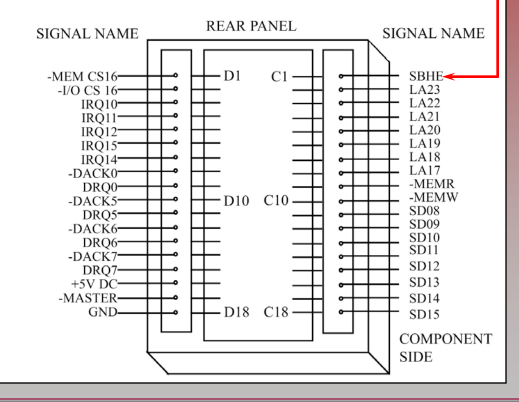
9.5: 16-BIT ISA BUS memory and I/O control signals

- IOR and IOW are control signals used to access ports throughout the system.
 - They show up on the 62-pin section of the ISA expansion slot, making them 8088 PC/XT compatible.
- MEMR, MEMW, SMEMR, and SMEMW are used to access memory.
 - To allow access to any memory within 16mb, read/write control signals are provided to the 36-pin section of the ISA expansion slot, designated MEMR and MEMW.

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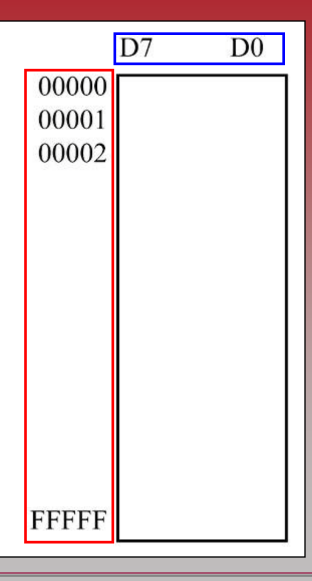
- ODD & EVEN bytes and BHE in the 36-pin section of the ISA bus there is a pin called SBHE.
 - Pin C1 is the same as the BHE pin from the 80286

As all general-purpose microprocessors, memory & I/O of x86 processors is byte addressable—every address location can provide a maximum of one byte of data.

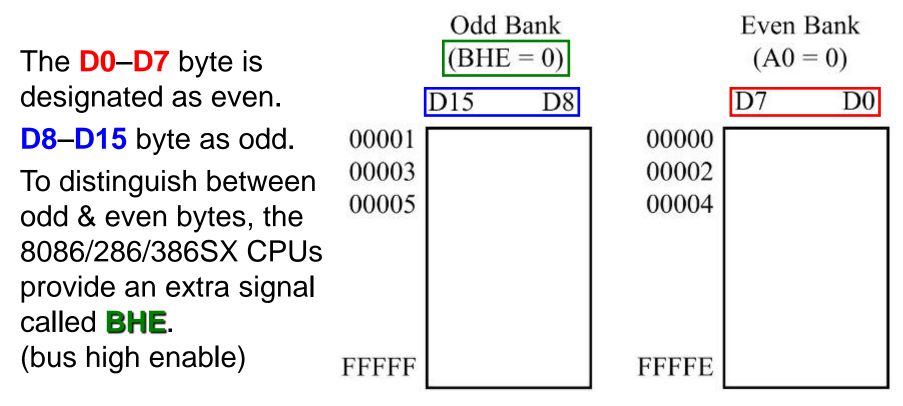


- If the CPU has an 8-bit data bus,
 the addresses are designated as
 to FFFFFH, as shown at right.
- In Figure 9-19, the bus width for the data bus is 8 bits.
 - Only 8 strips of wire connect the CPU's data bus to devices such as memory and I/O ports.
- The CPU's D0–D7 data bus is connected directly to the D0–D7 data bus of memory & I/O devices.
 - A perfect match.

Fig. 9-19 Memory Byte Addressing in 8088 (8-Bit Data Bus)



 If the CPU has a 16-bit data bus, address spaces are designated as odd and even bytes, as shown:



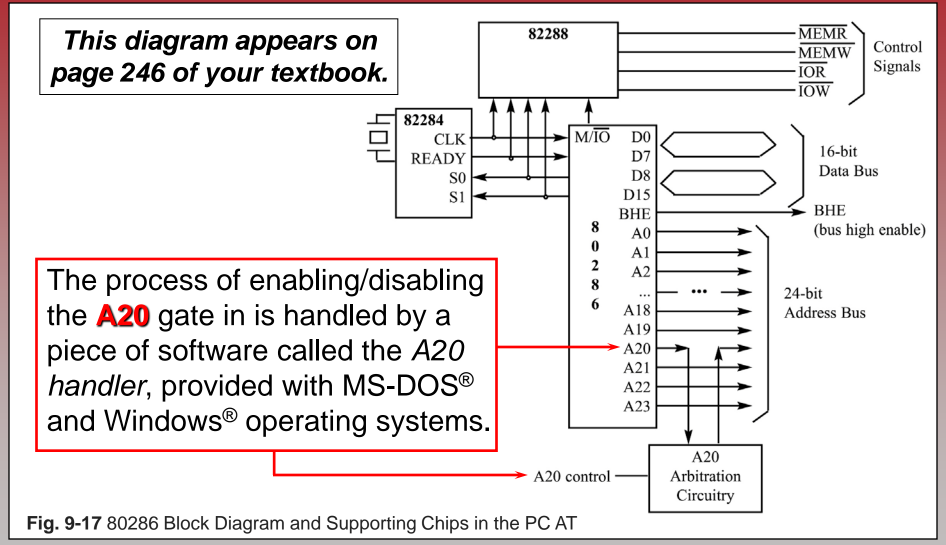
BHE, in association with the A0 pin, is used to select the odd or even byte.

Table 9-9: Distinguishing Between Odd and Even Bytes

BHE	A0		
0	0	Even word	D0-D15
0	1	Odd byte	D8-D15
1	0	Even byte	D0-D7
1	1	None	

- In the 8088, when the segment register added to the offset is more than FFFFH, it automatically wraps around and starts at 00000H.
 - In 80286 and higher processors in real mode, such a wrap-around will not occur.
 - The result will be 100000H, making A20 = 1.
- The problem is that A20—A23 is supposed to be activated only when the CPU is in protected mode.
 - To control activation of A20, IBM used a latch controlled by the keyboard in the original PC/AT.
 - With the introduction of PS computers, control of A20 can also be handled by port 92H.







- One can use the A20 gate (as it is commonly called) to create a high memory area (HMA).
 - Important for understanding HMA memory in x86 PCs.
 - Examples 9-1 and 9-2 for clarify this issue.

Example 9-2

Assume that CS = FF25H. Find the lowest and highest physical addresses for (a) the 8088 (b) the 80286 Specify the bit on A20.

Solution:

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- (a) The lowest physical address is FF250H and the highest is 0F24FH (FF250H + FFFFH); since there are only lines A0–A19 in the 8088, the 1 is dropped.
- (b) In the 286 the lowest address is the same as in the 8088, but the highest physical address is 10F24F; therefore, A20 = 1.



Example 9-1

- If the A20 gate is enabled, show the highest address that 286 (and higher processors) (a) can access while still in real mode.
- How far high above 1M is this address? (b)

Solution:

To access the highest physical location in real mode, we must have CS = FFFFH and (a) IP = FFFFH. We shift left the segment register CS and add the offset IP = FFFF:

CS shifted left one hex digit adding the offset IP

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FFFF0H + FFFFH 10FFEFH

Therefore, the addresses FFFF0H–10FFEFH are the range that the CPU can access while it is in real mode. This is a total of 64K bytes.

(b) If the A20 gate is enabled, accessible memory locations above 1M are 100000 to 10FFEF. This is a total of 65,520 bytes, or 16 locations short of 1M + 64K.



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