Microprocessor & Interfacing Lecture 23 8255

Programmable Peripheral Interface--2

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Contents

- Group A and Group B Control
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Group A and Group B Control

- Group A and B get the Control Signal from CPU and send the command to the individual control blocks.
- Group A send the control signal to port A and Port C (Upper) PC7-PC4.
- Group B send the control signal to port B and Port C (Lower) PC3-PC0.

Ports

Port A

- This is a 8-bit buffered I/O latch.
- It can be programmed by mode 0, mode 1, mode 2.

Port B

- This is a 8-bit buffer I/O latch.
- It can be programmed by mode 0 and mode 1.

Port C

- This is a 8-bit Unlatched buffer Input and an Output latch.
- It is split into two parts.
- It can be programmed by bit set/reset operation.

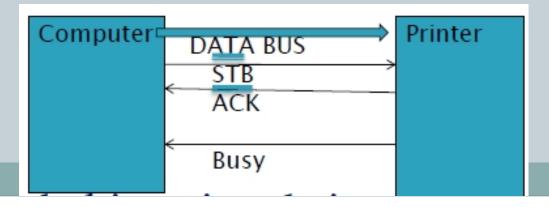
Operation Modes

• BIT SET/RESET MODE:

The PORT C can be Set or Reset by sending OUT instruction to the CONTROL registers.

I/O MODES

- MODE 0 (Simple input / Output):
 - In this mode, port A, port B and port C is used as individually (Simply).
 - Features:
 - Outputs are latched, Inputs are buffered not latched.
 - Ports do not have Handshake or interrupt capability.
- MODE 1 (Input/output with Hand shake)
 - In this mode, input or output is transferred by Handshaking Signals.
 - Handshaking signals is used to transfer data between whose data transfer is not same.



Example

- The computer send the data to the printer large speed compared to the printer.
- When computer send the data according to the printer speed at the time only, printer can accept.
- If printer is not ready to accept the data then after sending the data bus, computer uses another handshaking signal to tell printer that valid data is available on the data bus.
- Each port uses three lines from port C as handshake signals

I/O MODES Cont..

MODE 2:bi-directional I/O data transfer:

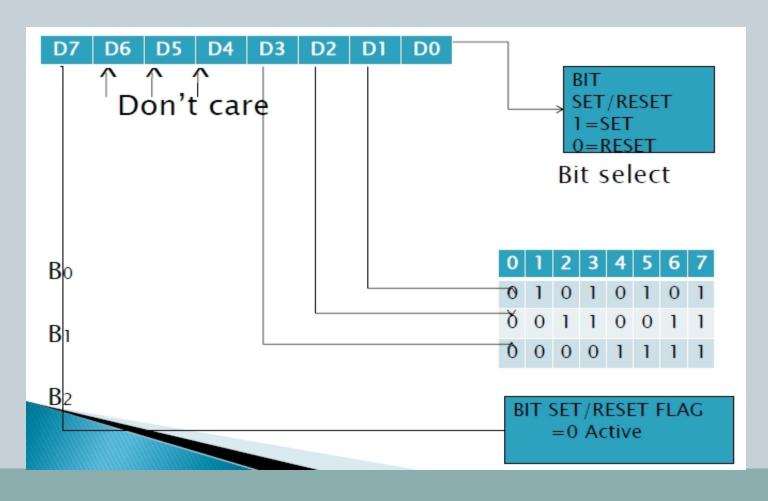
- This mode allows bidirectional data transfer over a single 8- bit data bus using handshake signals.
- This feature is possible only Group A.
- Port A is working as 8-bit bidirectional.
- PC3-PC7 is used for handshaking purpose.
- The data is sent by CPU through this port, when the peripheral request it.

O CONTROL WORD FORMATS:

- In the INPUT mode, When RESET is High all 24 pins (3-ports) be a input mode, i.e all flip flops are cleared and the interrupts are reset.
- This condition is maintained even after RESET goes low.
- This can be avoid by writing single control word to the control registers, when required.

For BIT SET/RESET MODE

This is bit set/reset control word format.

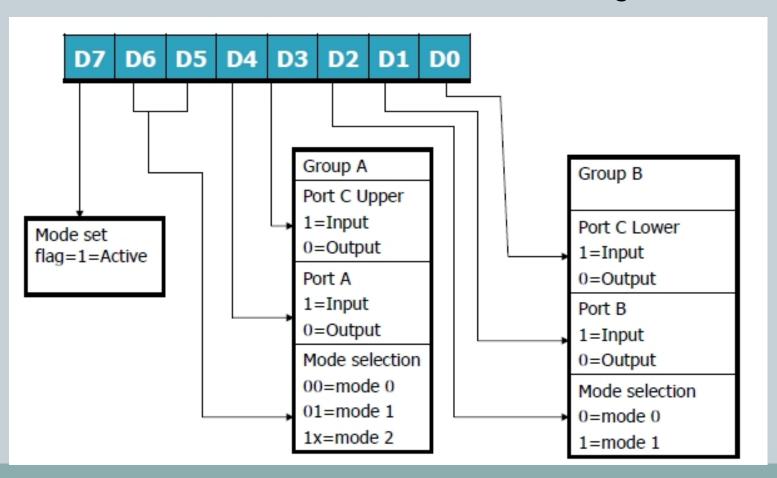


Cont..

- PC0-PC7 is set or reset as per the status of D0.
- A BSR word is written for each bit
- Example:
- PC3 is Set then control register will be 0XXX0111.
- PC4 is Reset then control register will be 0XXX01000.
- X is a don't care.

FOR I/O MODE

The mode format for I/O as shown in figure



- The control word for both mode is same.
- Bit D7 is used for specifying whether word loaded in to Bit set/reset mode or Mode definition word.
- D7=1=Mode definition mode.
- D7=0=Bit set/Reset mode.

Scope of Research

• Designing a device which can connect peripheral devices to the microprocessor with less hardware support and more data transfer speed.