



Memorial  
University of Newfoundland  
Faculty of  
Engineering and Applied Science

## Engineering 4862 Microprocessors

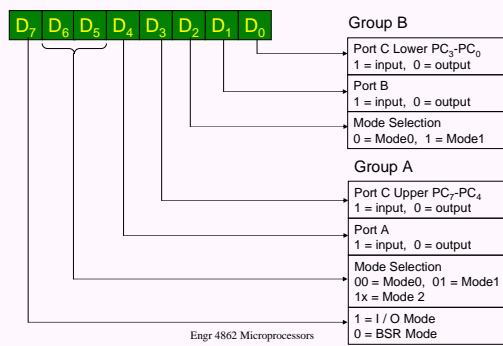
### Lecture 25

Cheng Li

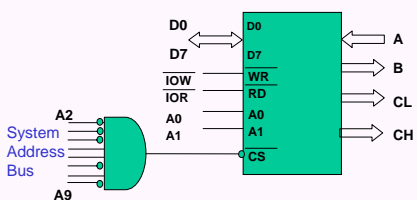
EN-4012

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### Control Word of 8255



### 8255 Design Example



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## Interface DAC to a PC

- DAC (Digital-to-Analog Converter)
  - Device used to convert digital pulses to analog signals
  - Two methods of making the DAC
    - Binary weighted
    - R / 2R ladder
  - The vast majority of IC use R / 2R since it can achieve a much high degree of precision

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## Criterion for Judging a DAC: Resolution

- Resolution is a function of the number of binary inputs. → common ones are 8, 10, 12 pins
- The number of analog output levels is equal to  $2^n$ , where  $n$  is the number of data inputs
  - 8-input DAC (MC1408) gives 256 discrete voltage/current levels of output
  - 12-input DAC → 4096 voltage/current levels
  - 16-input DAC → 65,536 voltage/current levels

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## MC1480 DAC (or DAC 808)

- In MC1480, the digital inputs are converted to current ( $I_{out}$ ) and by connecting a resistor to the  $I_{out}$  pin, we convert the result to voltage.
- The current provided by  $I_{out}$  is a function of binary numbers at D0-D7 and the reference current.
- $I_{ref}$  is generally set to 2.0 mA.
- $I_{out} = I_{ref} \cdot (D_7/2 + D_6/4 + D_5/8 + D_4/16 + D_3/32 + D_2/64 + D_1/128 + D_0/256)$ .

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## Interface DAC to PC

- Example1
  - Interface MC1480 to Microprocessor through PPI 8255
- Example2
  - Interface AD558 directly to Microprocessor

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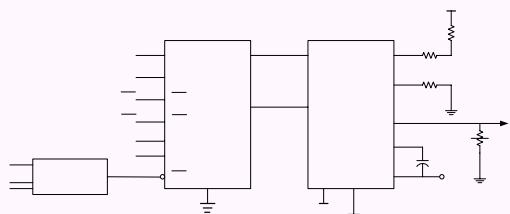
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## Interface MC1480 to Microprocessor through PPI 8255



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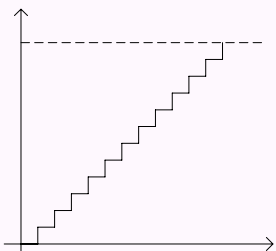
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```
MOV AL, 80H
OUT PCtrl, AL
MOV AL, 0
Cont: OUT PA, AL
INC AL
CMP AL, 0
JZ Stop
MOV CX, 0FFFFH
Here: LOOP Here
JMP Cont
Stop: INT 6
```

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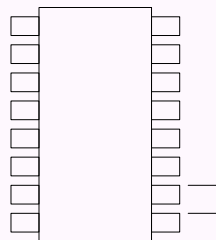
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## Interface AD558 to 8088 8-bit DAC Voltage Output

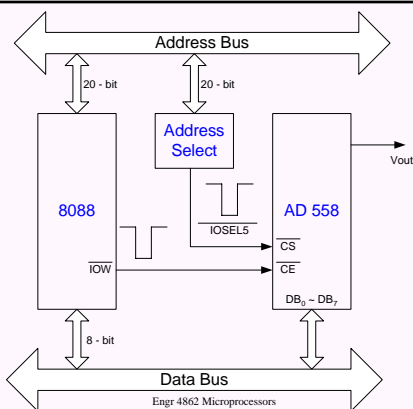


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## Interface ADC and Sensors to a PC

- AD558 is configured as “write only”
  - VCC range +4.5V ~ + 16.5 V, normally +5V
  - Vout Range: 0 ~ 2.56 V, or 0 ~ 10 V
  - Digital Input Code      Output Voltage
- | Binary   | Hex | Decimal | 2.56V  | 10V    |
|----------|-----|---------|--------|--------|
| 00000000 | 00  | 0       | 0      | 0      |
| 00000001 | 01  | 1       | 0.010V | 0.039V |
| 00001111 | 0F  | 15      | 0.150V | 0.586V |
| 11111111 | FF  | 255     | 2.55V  | 9.961V |

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(LSB) DB<sub>0</sub> 1

DB<sub>1</sub> 2

DB<sub>2</sub> 3

DB<sub>3</sub> 4

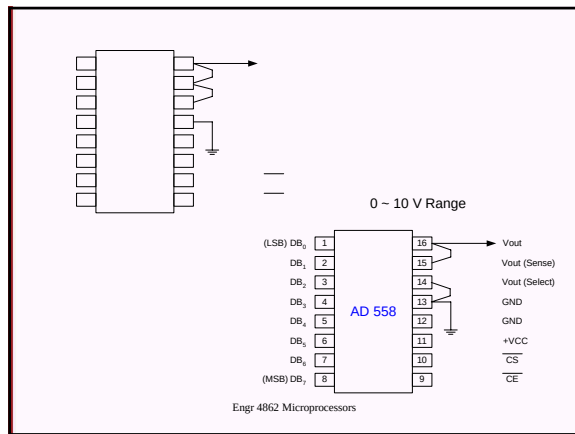
DB<sub>4</sub> 5

**AD 558**

DB<sub>5</sub> 6

DB<sub>6</sub> 7

(MSB) DB<sub>7</sub> 8



## 0 ~ 2.56 V Range

(LSB) DB <sub>0</sub>	1	16	Vout
DB <sub>1</sub>	2	15	Vout (Sense)
DB <sub>2</sub>	3	14	Vout (Select)
DB <sub>3</sub>	4	13	GND
DB <sub>4</sub>	5	12	GND
DB <sub>5</sub>	6	11	+VCC
DB <sub>6</sub>	7	10	CS
(MSB) DB <sub>7</sub>	8	9	CE