

# Real Time System

## Third Level

### Lecture Ten

# 8155/8156 Multipurpose Programmable **Devices**

---

RealTime Systems.  
Dr. Osama Abbas Hussein

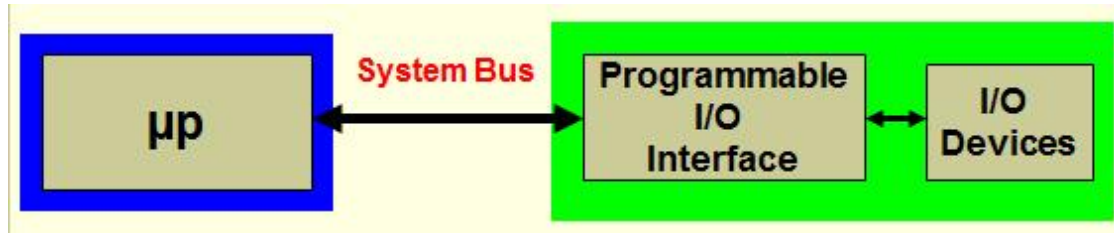
#### Goals

Up-on completing this lecture, the student should be able to:

- 1- Identify the concepts behind programmable devices
- 2- Utilize the programmable devices into the RT designs.

## Programmable Interface Devices

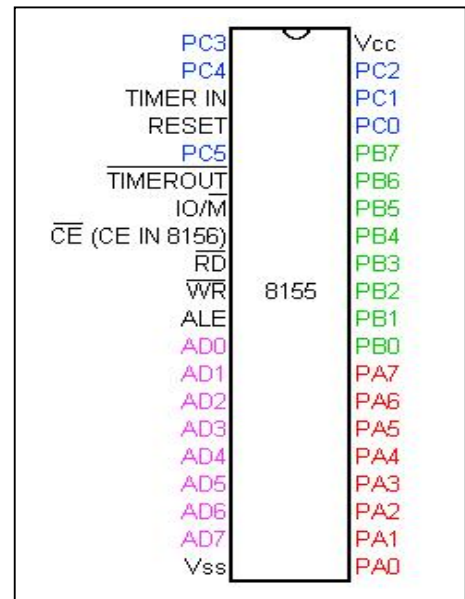
- Used to interface an I/O device to the microprocessor.
- Can be programmed/configured to perform various I/O functions by writing software instructions.



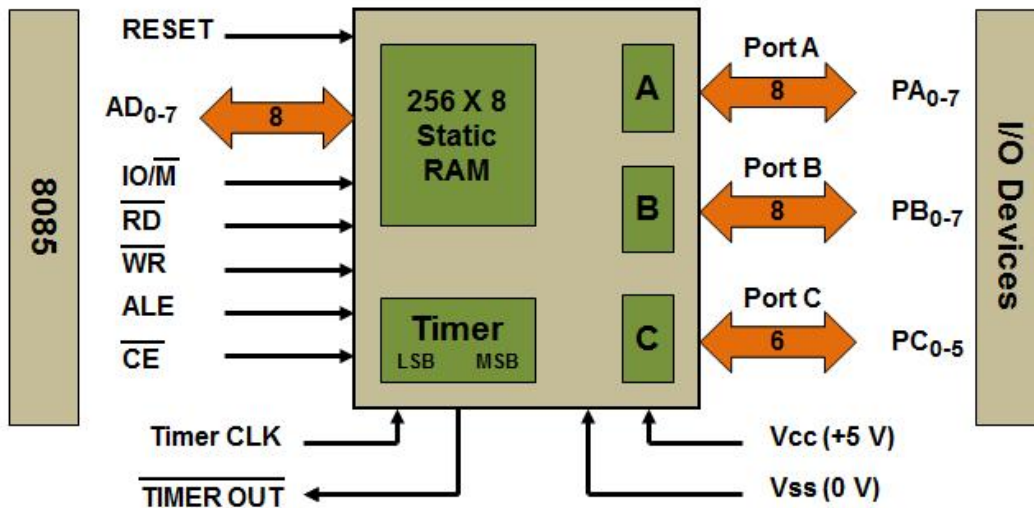
## 8155/8156 – A Multipurpose Programmable Interface

Its programmable interface device used to interface I/O device to  $\mu$ P, its multifunction device, contain RAM, I/O ports, and timer.

- Designed to be compatible with 8085.
- It includes:
  - 256 bytes of Read/Write memory.
  - Three I/O ports (programmable I/O):
    - Port A (8-bit).
    - Port B (8-bit).
    - Port C (6-bit).
  - A 14-bit timer.



## BLOCK DIAGRAM - 8155

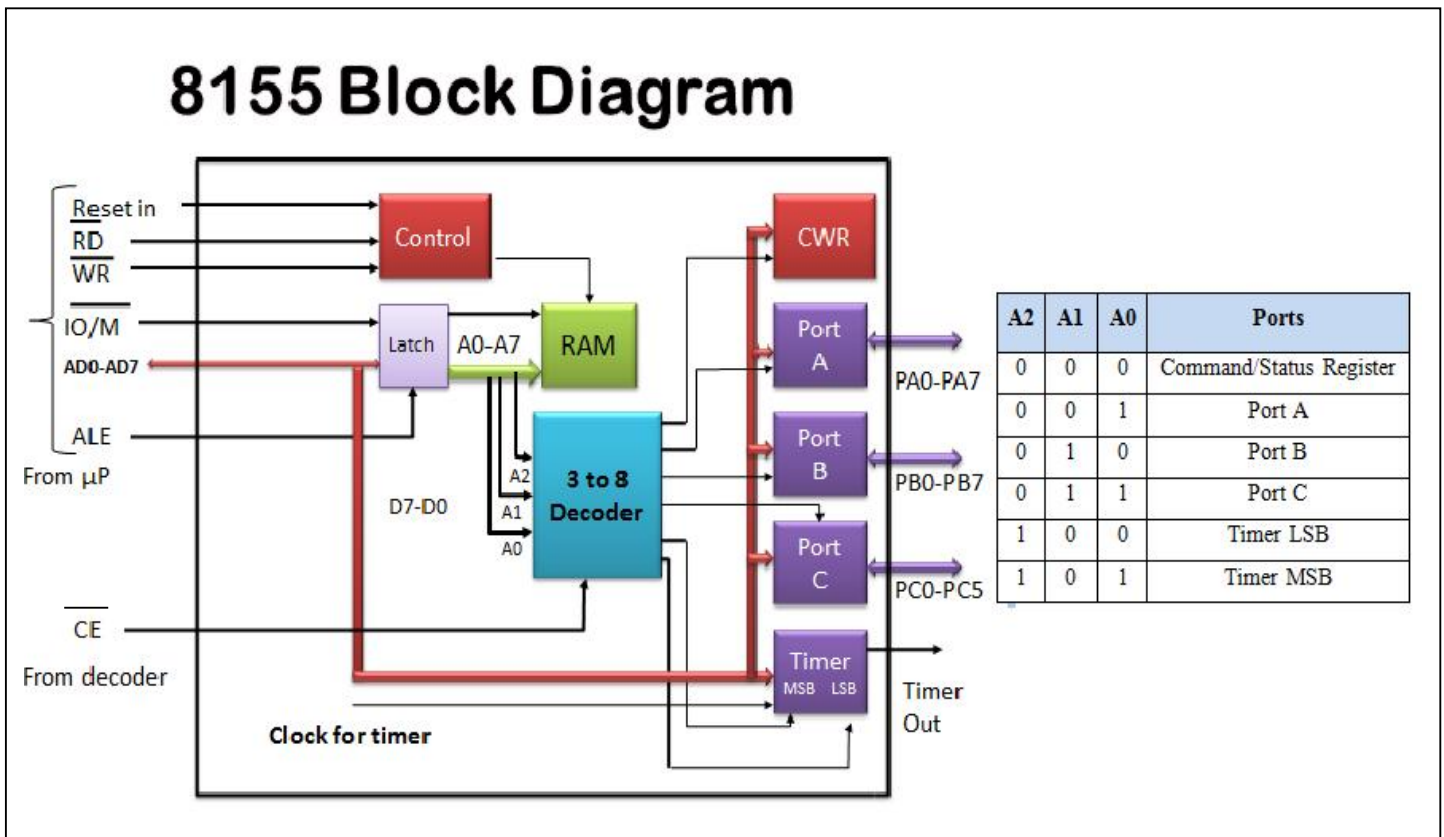


**The 8155/8156 is a device with two sections:**

- The first is 256 byte static memory (RAM).
- The second is programmable I/O ports.

Functionally the two sections is used as two independence chips, the I/O section include two 8 bit parallel I/O ports (A, B), and one 6 bit port (C), and bit timer, all ports can be simply configured as I/O ports.

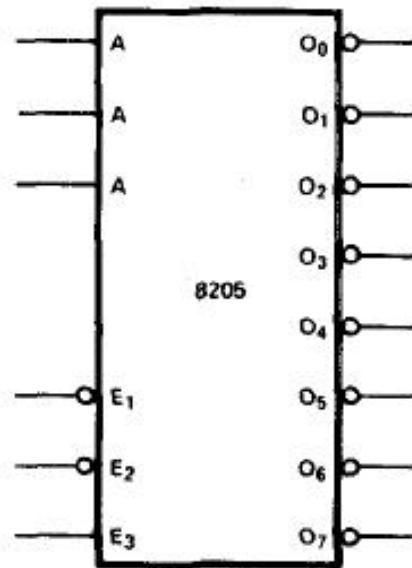
- 8155 block diagram shows 5 control signals, all except (CE) are input signal directly generated by the processor; the (CE) is input from decoder.
  - $\overline{CE}$ : chip enable, connected to the decoder.
  - $\overline{IO/M}$ : specify whether the memory section is selected, or I/O section (include timer) is selected.
  - ALE: address latch enable.
  - $\overline{RD}$  and  $\overline{WR}$
  - RESET: connect to the RESET out of processor used to reset the chip and initializes I/O ports as input.
- In 8155 we have control register, 3 I/O ports, and 2 register for timer, so we need 3 address lines to decode there register.



## How to Calculate Address of control register and I/O Ports of 8155?

By using 3 to 8 decoder 8205 which have 3 enables.

Why and How?

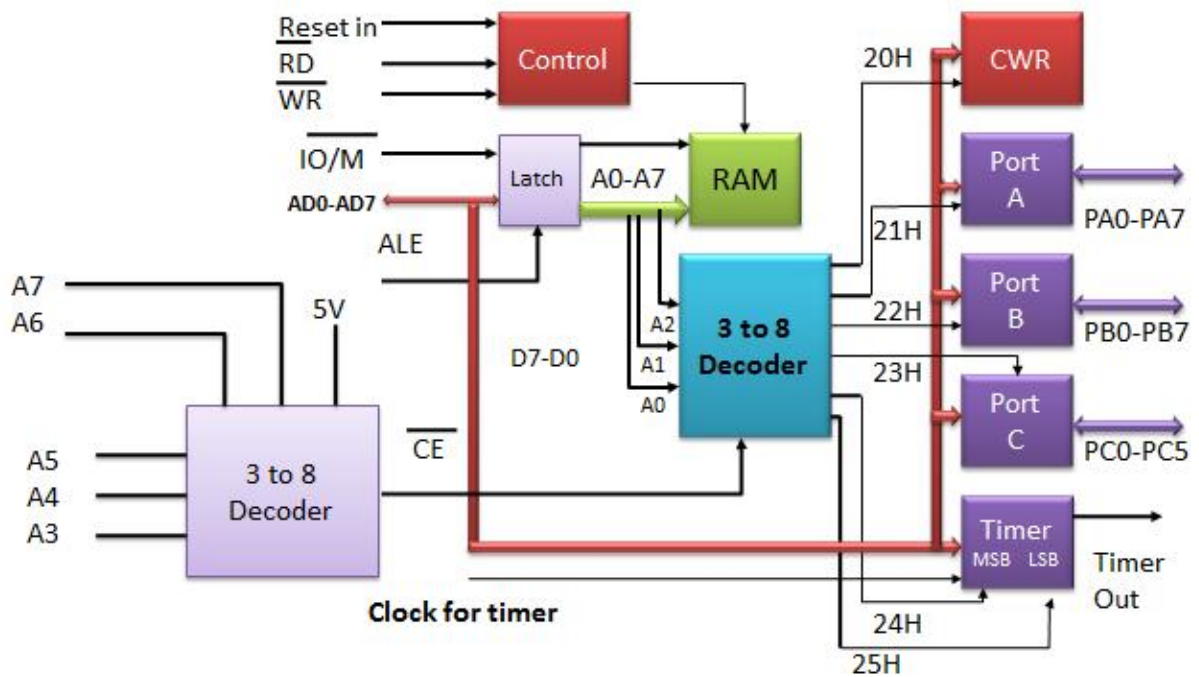


ADDRESS			ENABLE			OUTPUTS							
A	A	A	E <sub>1</sub>	E <sub>2</sub>	E <sub>3</sub>	0	1	2	3	4	5	6	7
L	L	L	L	L	H	L	H	H	H	H	H	H	H
H	L	L	L	L	H	H	L	H	H	H	H	H	H
L	H	L	L	L	H	H	H	L	H	H	H	H	H
H	H	L	L	L	H	H	H	H	L	H	H	H	H
L	L	H	L	L	H	H	H	H	H	L	H	H	H
H	L	H	L	L	H	H	H	H	H	H	L	H	H
L	H	H	L	L	H	H	H	H	H	H	H	L	H
H	H	H	L	L	H	H	H	H	H	H	H	H	L
X	X	X	L	L	L	H	H	H	H	H	H	H	H
X	X	X	H	L	L	H	H	H	H	H	H	H	H
X	X	X	L	H	L	H	H	H	H	H	H	H	H
X	X	X	H	H	L	H	H	H	H	H	H	H	H
X	X	X	H	L	H	H	H	H	H	H	H	H	H
X	X	X	L	H	H	H	H	H	H	H	H	H	H
X	X	X	H	H	H	H	H	H	H	H	H	H	H

**Figure 1. Logic Symbol**

An 8205 is a binary decoder (high speed 1 out of 8 binary decoder), it has 3 enable (E1, E2, E3), to enable this decoder, the E1, 2 must be low and E3 must be high. The active output pin of this decoder is low.

**Ex:** determine the address of the control/status, I/O ports and timer register in the following fig.?



**Ex:** design (draw) and determine the address of the control/status, I/O ports and timer register of the 8155 if the output of decoder O2?

#### **Application design with 8155:**

- Interfacing 8155 with 8085.
- Programming 8155.

**Ex:** design a full system contains microprocessor and 8155 and I/O device with its connections and shows how can any output of the decoder active the interfacing proses by using 8205?

#### **What type of Commands can be given to 8155?**

- To configure the I/O ports as Input or Output.
- To start/stop timer.
- To use handshake mode or not.

#### **Programming 8155:**

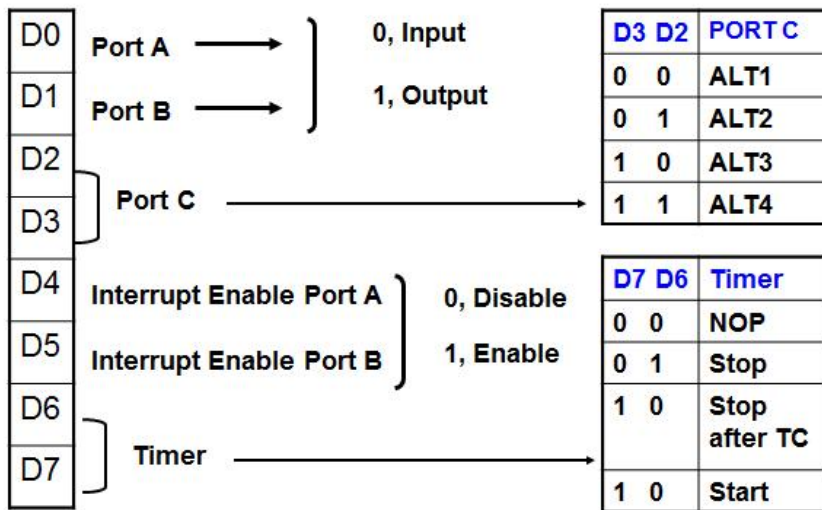
- 8155 is a Programmable Peripheral Interface.
- 8085 can send data to 8155 using data bus.
- This data can be:-
  - For I/O devices connected to 8155.

- Timer registers of 8155.
- Instruction/Command word for 8155.
- Commands for 8155 are stored in an 8-bit Control Register inside 8155.

### Control word for 8155:-

- A command/instruction for 8155 is also called control word.
- This control word is written to control register of 8155.
- Control word of 8155 is of 8-bits.

### Control word (command reg) format



- 00: No effect
- 01: Stop if running else no effect
- 10: Stop after terminal count (TC) if running, else no effect
- 11: Start if not running.

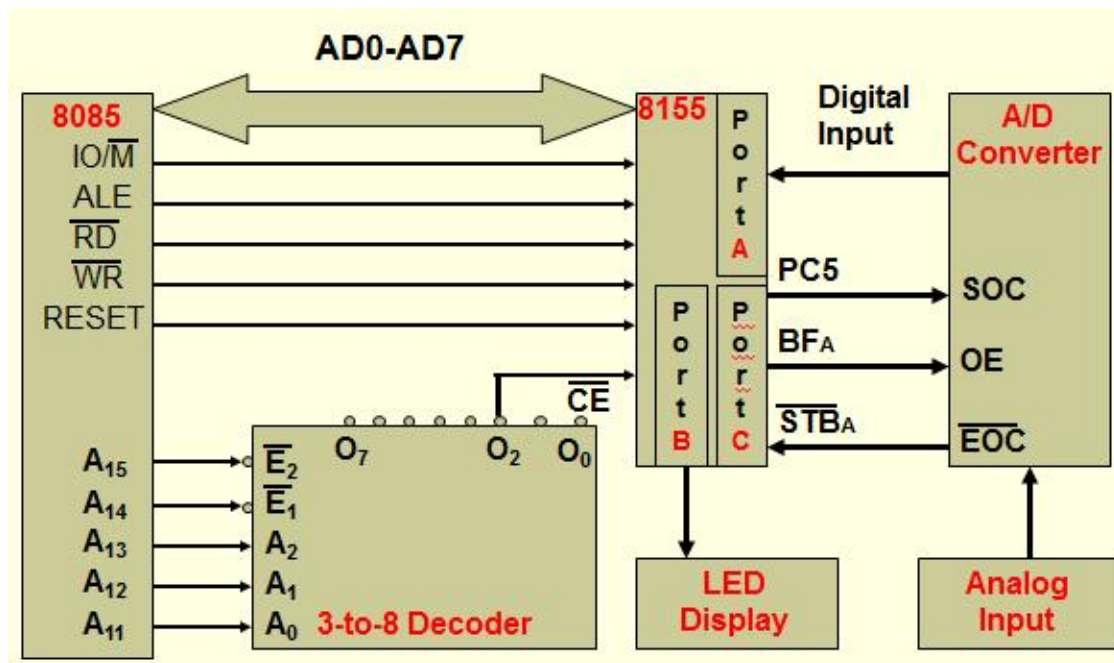
## I/O functions of Port C

ALT	D3	D2	PC5	PC4	PC3	PC2	PC1	PC0
ALT1	0	0	I	I	I	I	I	I
ALT2	0	1	O	O	O	O	O	O
ALT3	1	0	O	O	O	$\overline{STB}_A$	$BF_A$	$INTR_A$
ALT4	1	1	$\overline{STB}_B$	$BF_B$	$INTR_B$	$\overline{STB}_A$	$BF_A$	$INTR_A$



I = Input      O = Output  
 STB = Strobe    BF = Buffer Full    INTR = Interrupt Request

**Ex:** Design an interfacing circuit to read data from an A/D converter using the 8155A in the peripheral mapped I/O.



### Chip Selection

A7 A6 A5 A4 A3  
**0 0 0 1 0**

A2	A1	A0	Port
0	0	0	Control/Status Register
0	0	1	Port A
0	1	0	Port B
0	1	1	Port C
1	0	0	LSB Timer
1	0	1	MSB Timer

**= 10H**  
**= 11H**  
**= 12H**  
**= 13H**  
**= 14H**  
**= 15H**

### 8155: Timers

The 8155 timer consists of two 8-bit registers, 8-bit LSB and 8-bit MSB. In these 16 bits, 14 bits are used for counter and two bit for mode selection. The counter is a 14 bit down counter. It can operate in 4 different modes of operation. We can select mode using two bits M2 and M1:

- 00(Mode 0) Single Square Wave.

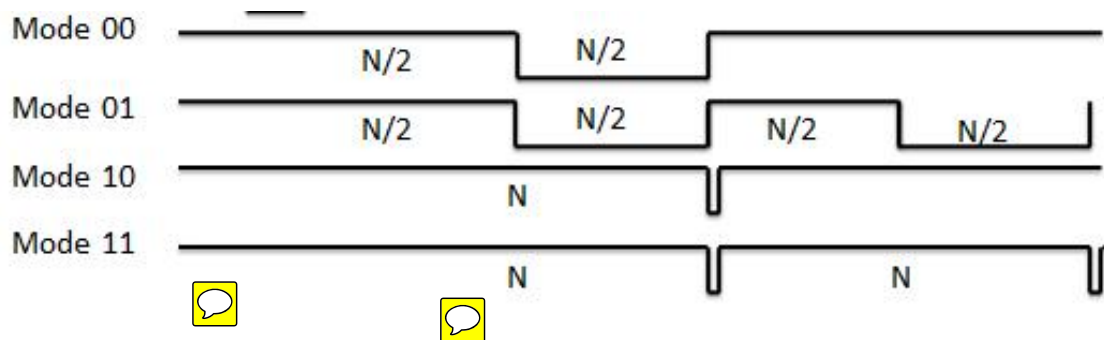
- 01(Mode 1) Square Wave.
- 10(Mode 2) Single Pulse on TC (terminal count).
- 11(Mode 3) Pulse every TC.

**Mode 0:** In this mode, timer gives only one cycle of square wave, the output remains high for  $1/2$  count and remains low for  $1/2$  count ( $N$  is the count value).

**Mode 1:** This mode is similar to single square wave in operation but the when counter becomes zero, the count value is automatically reloaded. Thus it provides continuous square wave.

**Mode 2:** This mode gives a single clock pulse as an output of the end of the count the output is high normally, but it becomes low for 1 clock pulse and again it will become high and remain high.

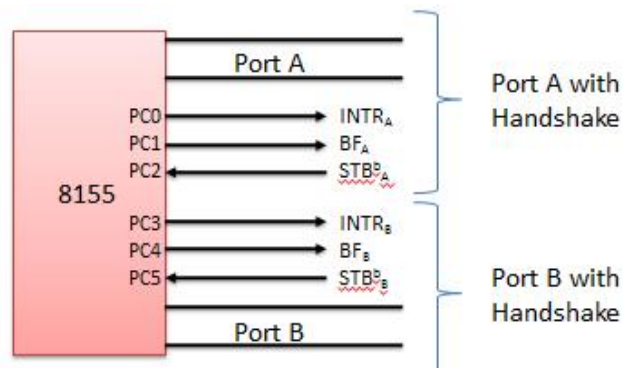
**Mode 3:** This mode is similar to mode 2 but when the counter becomes zero the count value is automatically reloaded. Thus it provides continuous pulses.



**The 8155 I/O ports in handshake mode:**

Two I/O port of 8155 (A, B) can be configured in the handshake mode, each uses there signals from port C as a control signal.

When port A configured in the handshake mode, it will uses the lower 3 signals of port C, PC0, PC1, PC2. When port B configured in the handshake mode, it will uses the upper 3 signals of port C, PC3, PC4, PC5.





The function of these signals as follows:

- $\overline{\text{STB}}$  (strobe): this is input handshake signal from peripheral to 8155.
- BF (buffer full): this is indicating the presence of the data byte in the port.
- INTR (interrupt request): this signal used to interrupt the MPU.
- INTE (interrupt enable): used to disable or enable the interrupt capability of the 8155.



**Status word:**

- MPU check the status Reg of port or timer.
- Control register & Status register have same port.
- Differentiated by  $\overline{\text{RD}}$  and  $\overline{\text{WR}}$  signals.

**Status word (Status reg) format:**

D7	D6	D5	D4	D3	D2	D1	D0
X	Timer	INTEb	BFb	INTRb	INTAa	BFa	INTRa

**Summary:**

- 1- Prog devices hugely reduce the load on CPUs.
- 2- The 8155 is the foundation prog-device and can be configured via the CWR register.

**Questions:**

- 1- What is meant by a prog-device ?
- 2- illustrate the advantage of a prog-device via a design.