

STERILIZATION UNIT

Hardware Design

Submitted by Group 95

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Sonakshi Gupta

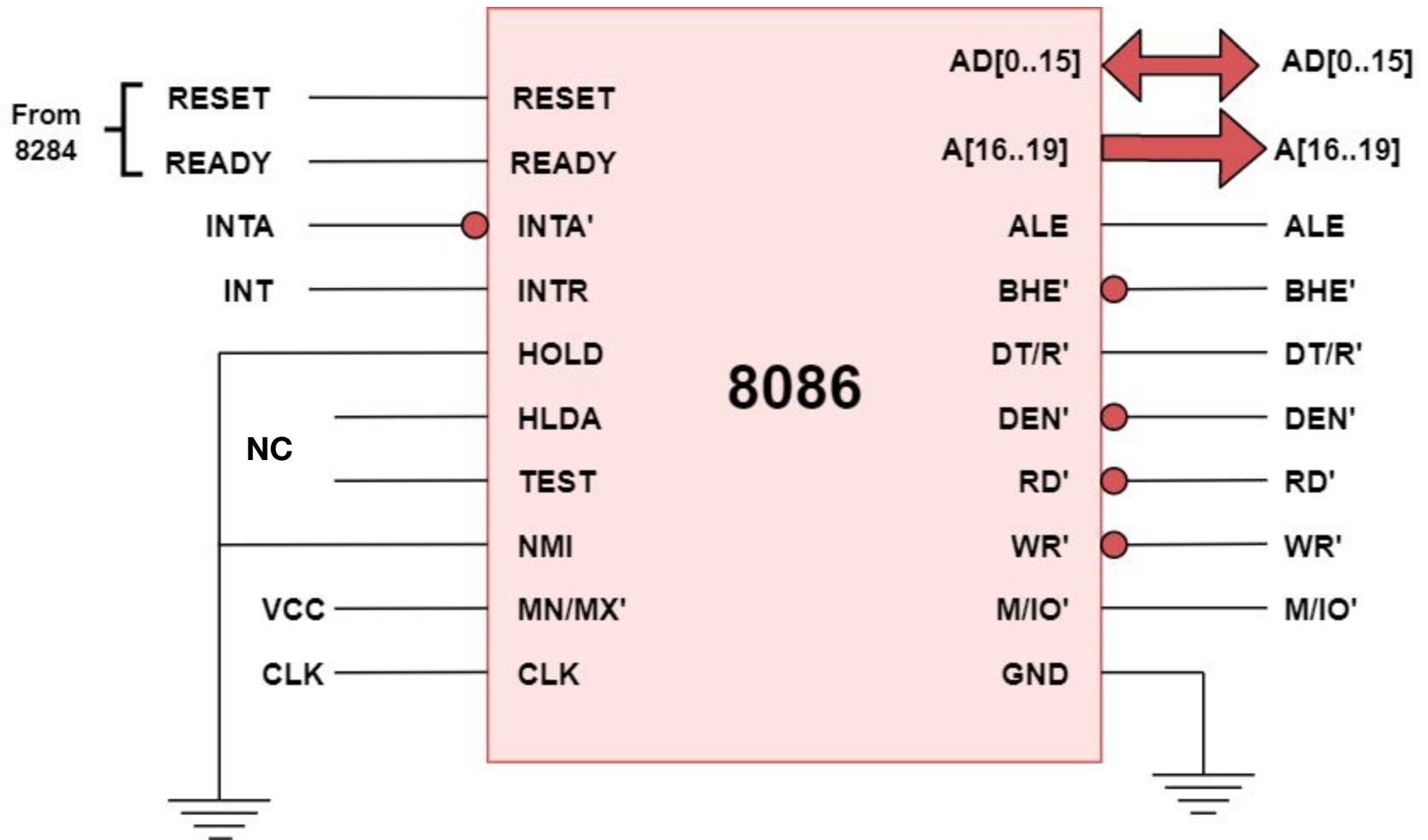
Kopal Srivastava

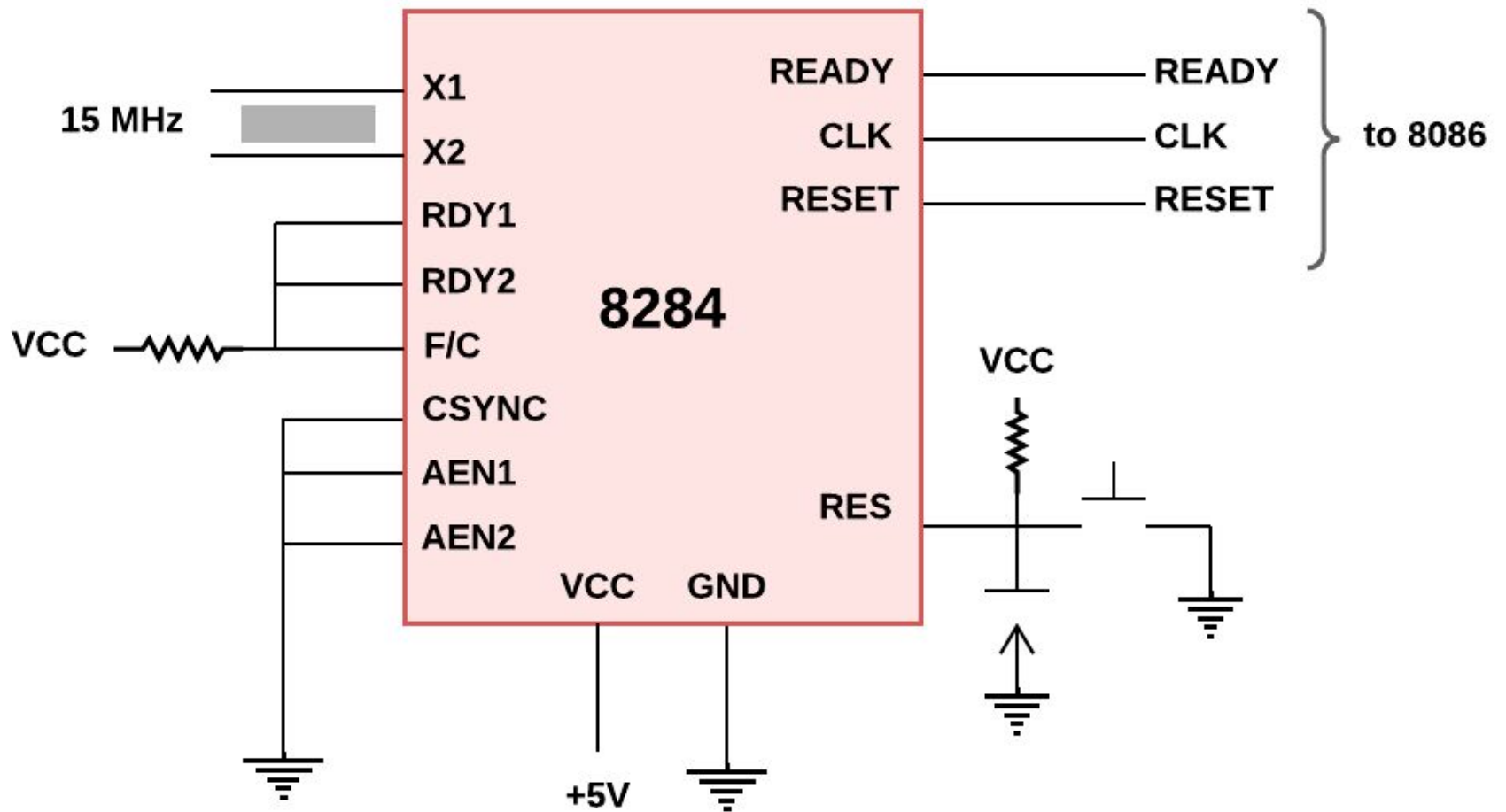
Anurag Nagpal

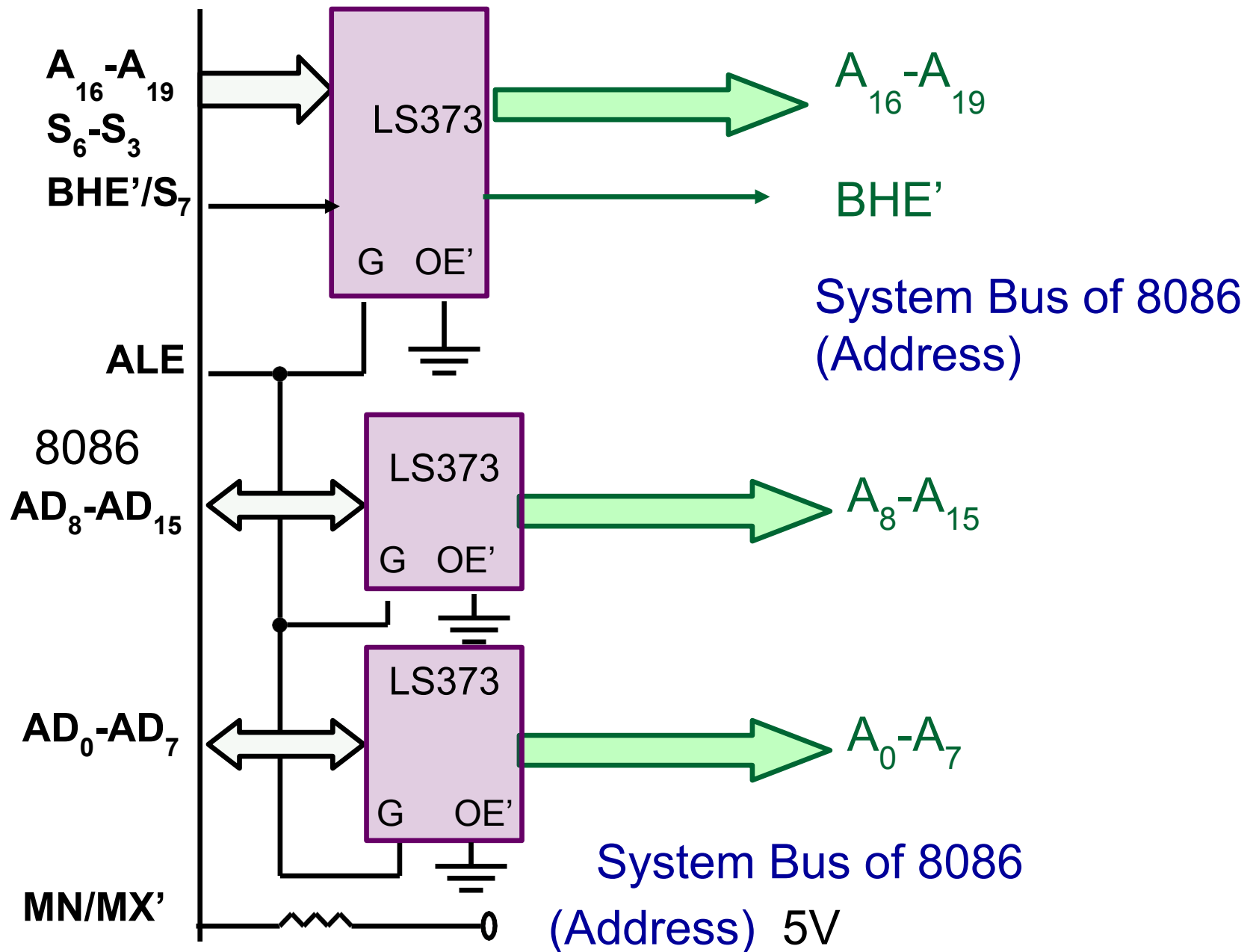
Ithihas Madala

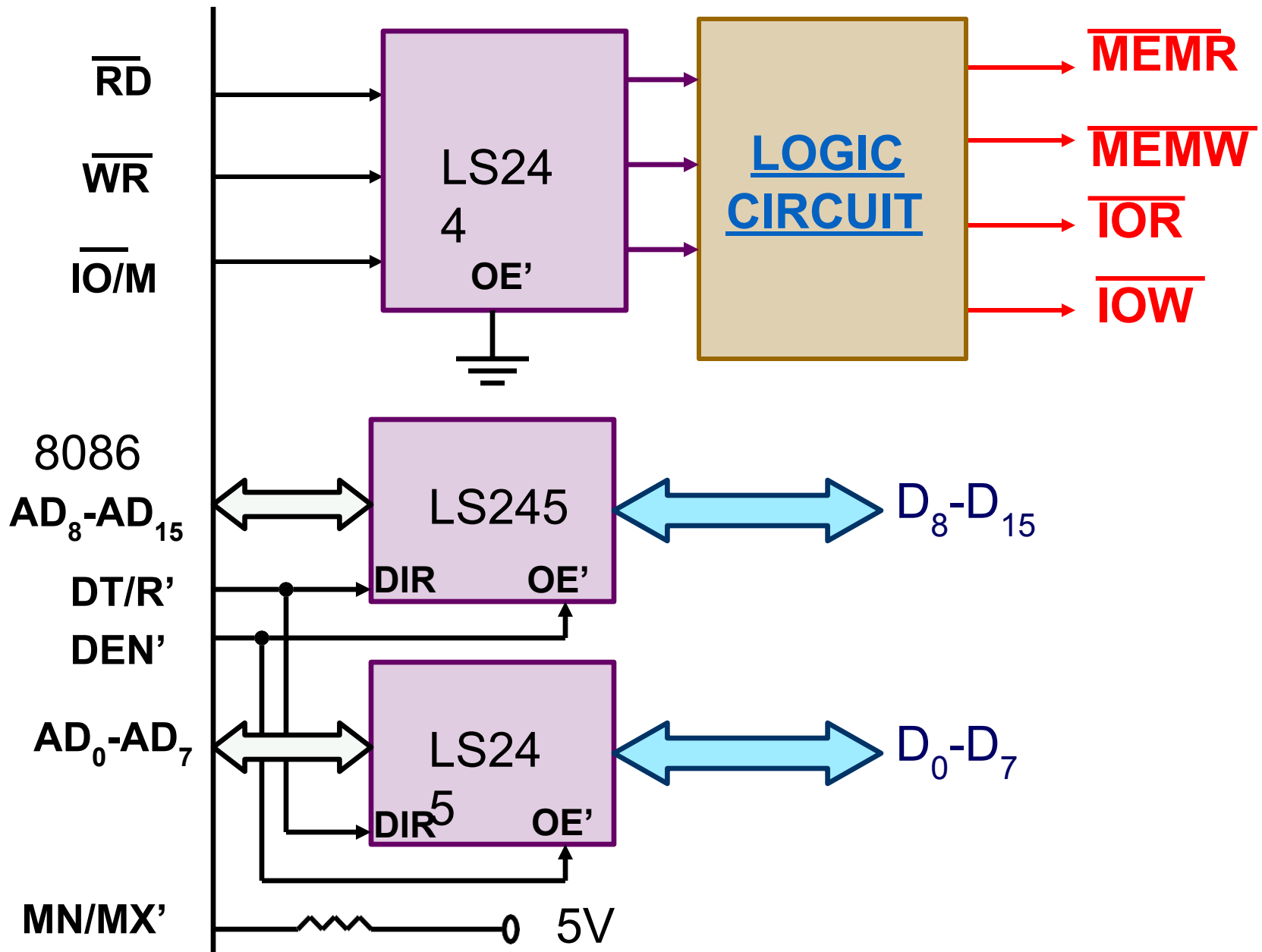
Shrilaxmi Patil

Date: 19/04/2021

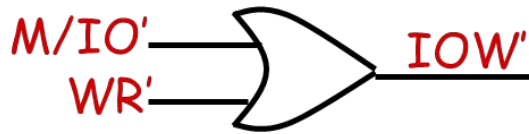
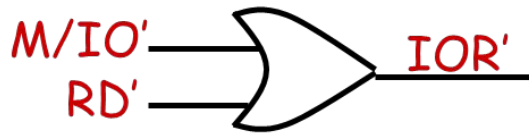




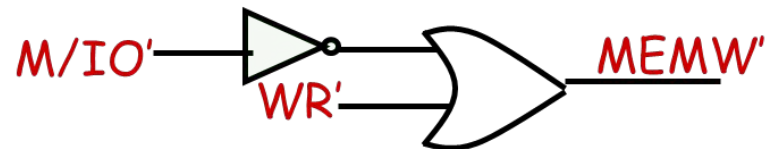
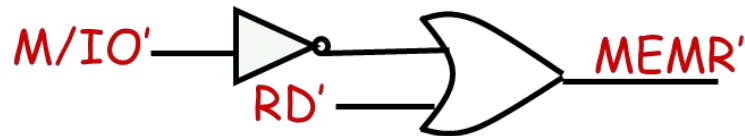




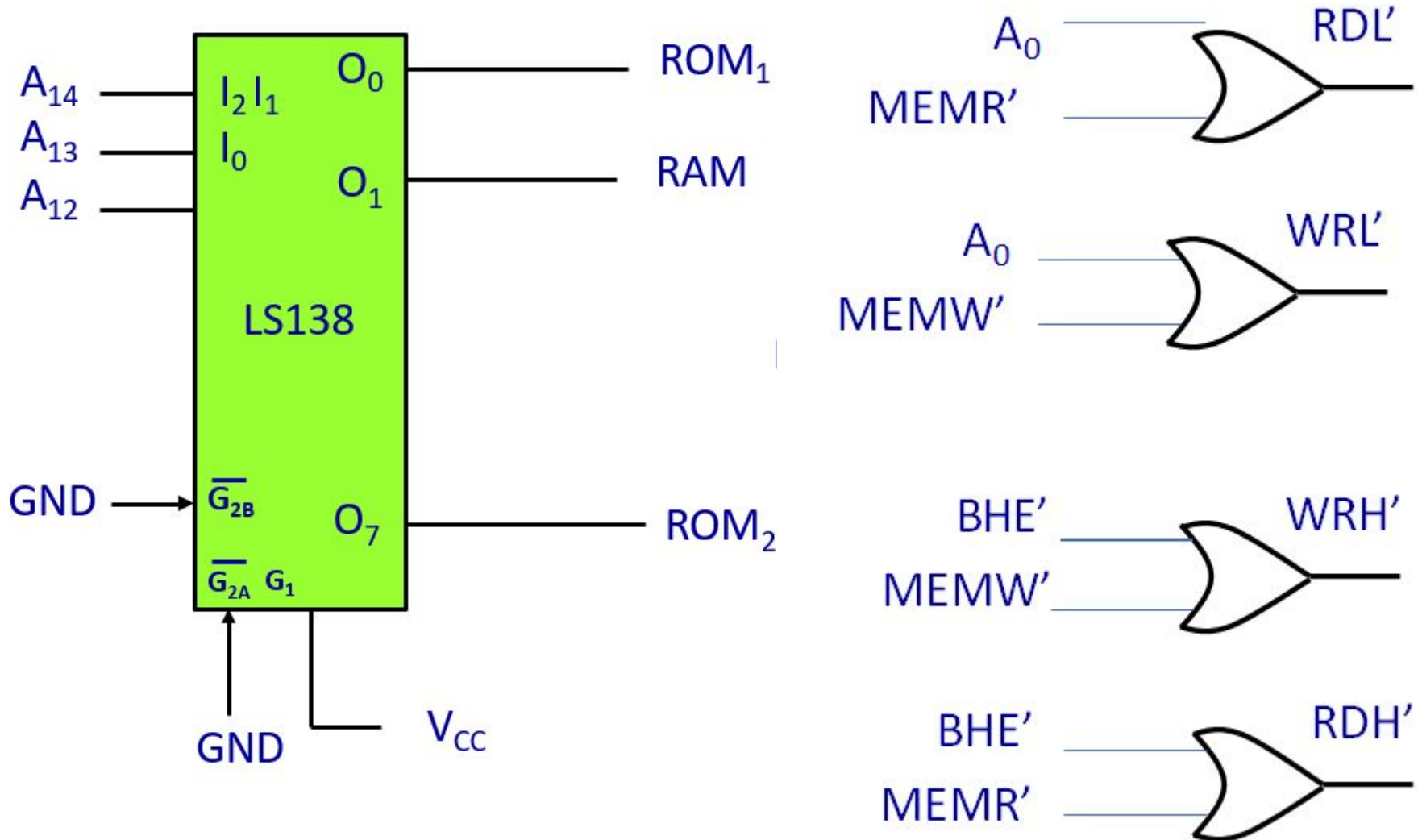
System Bus of 8086(Data + Control)



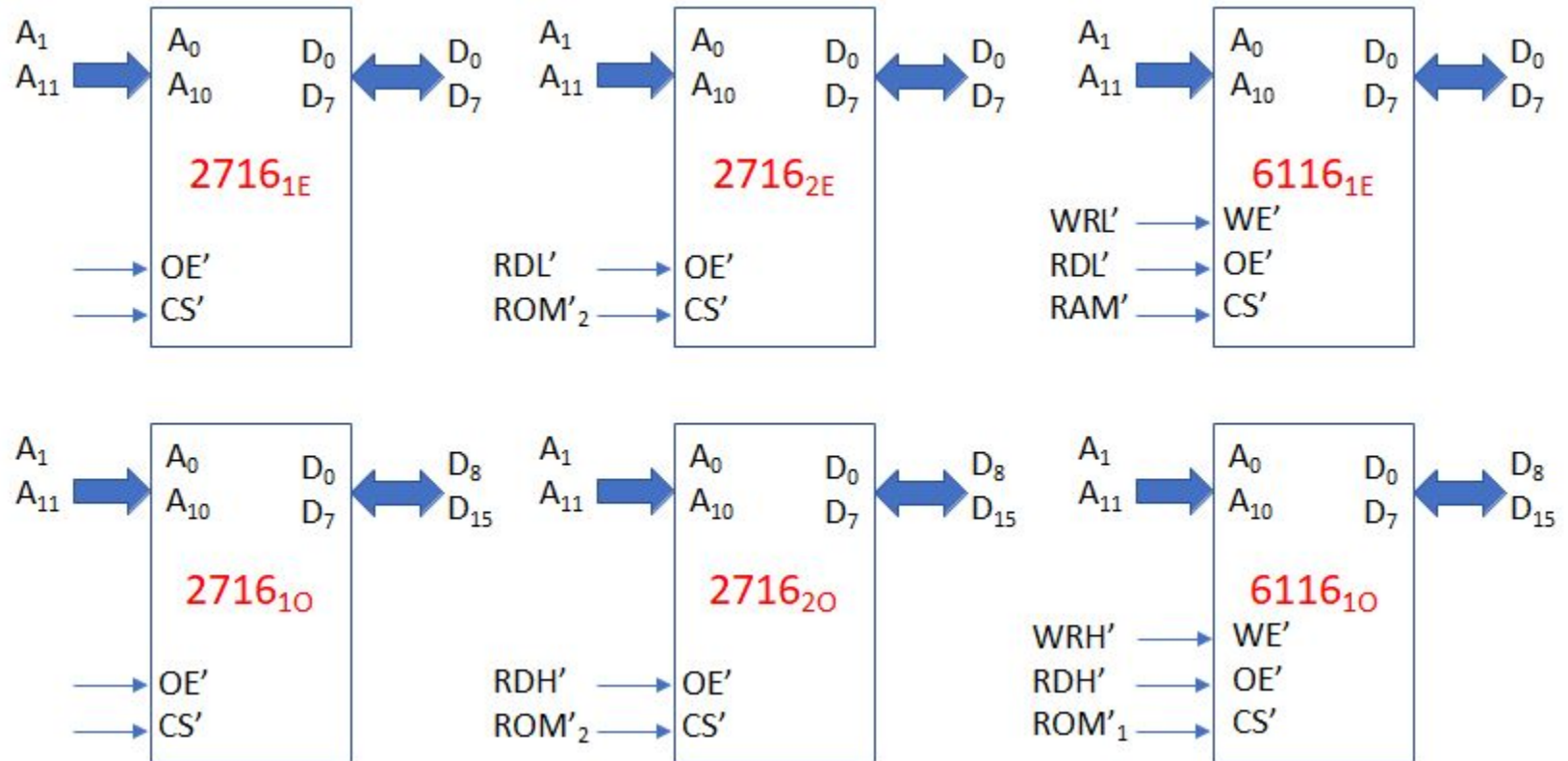
M/IO'	RD'	WR'	Bus cycle
1	0	1	$MEMR'$
1	1	0	$MEMW'$
0	0	1	IOR'
0	1	0	IOW'



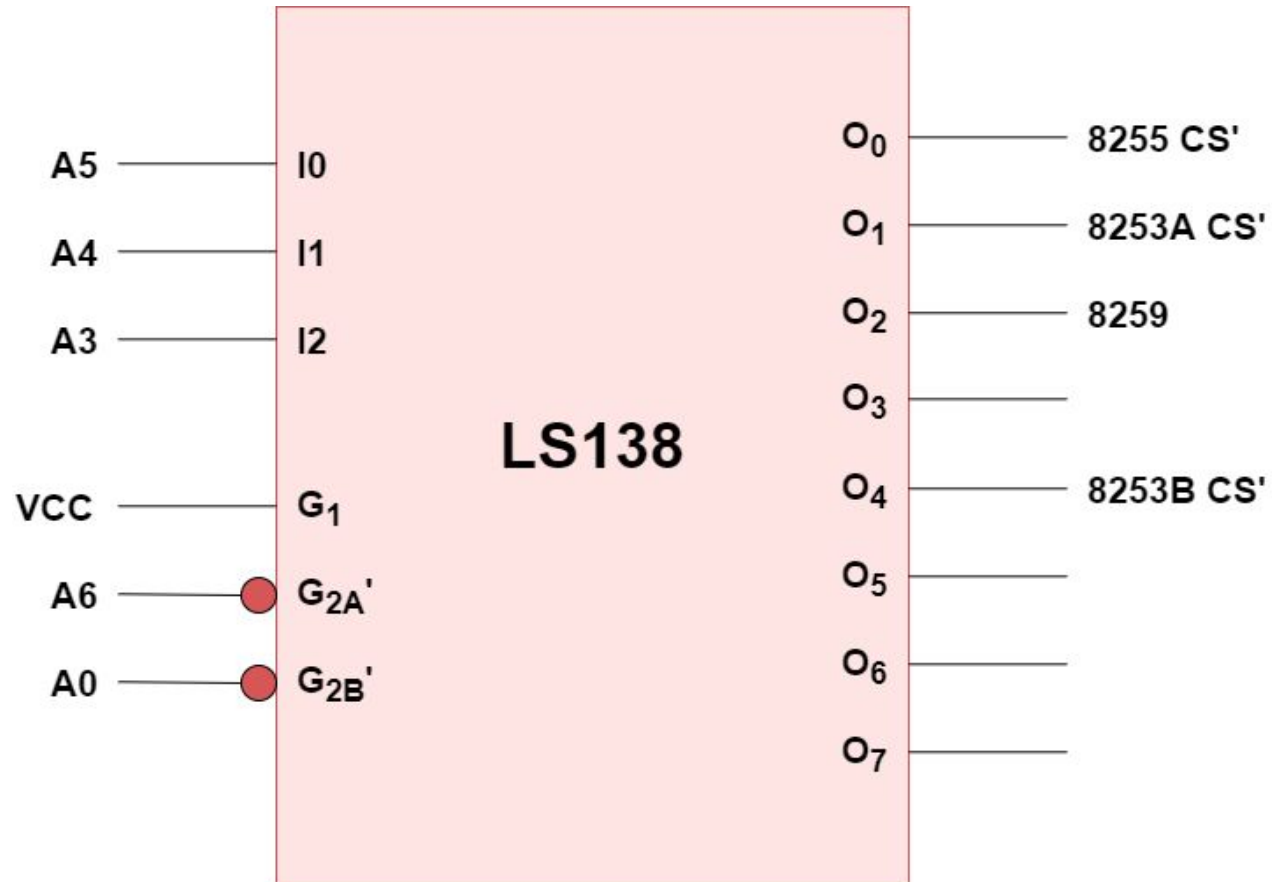
Memory Decoder



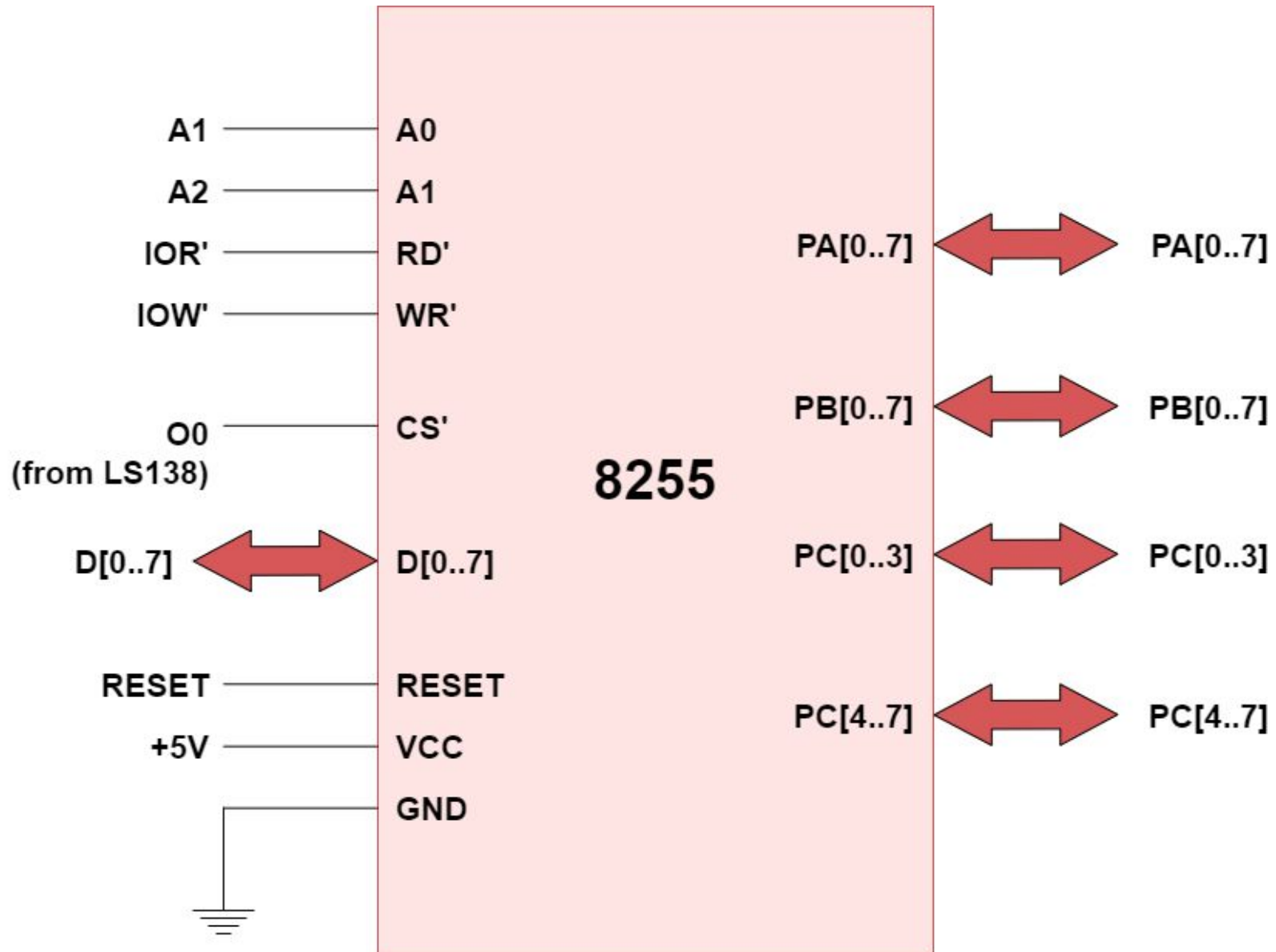
Memory Interfacing



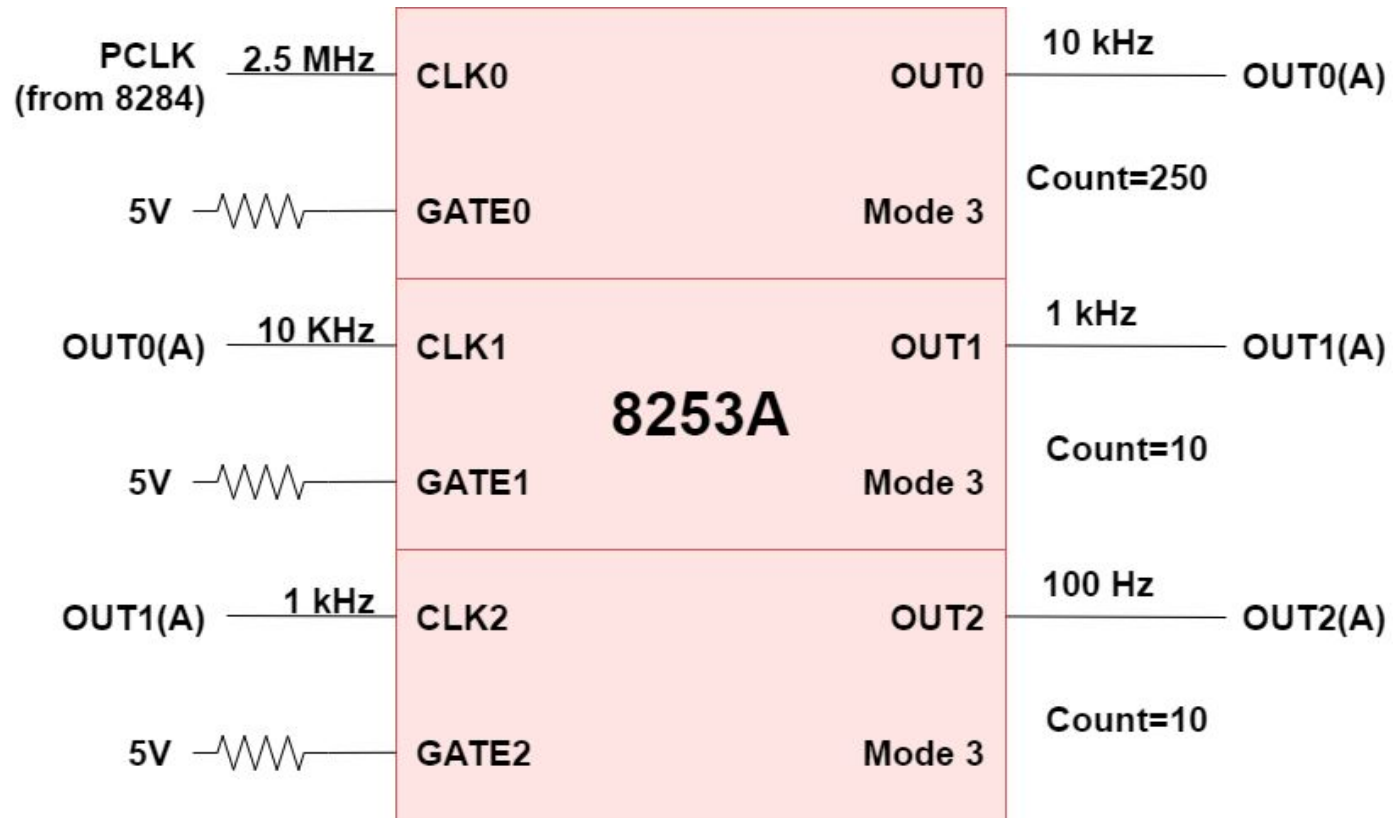
I/O Decoder



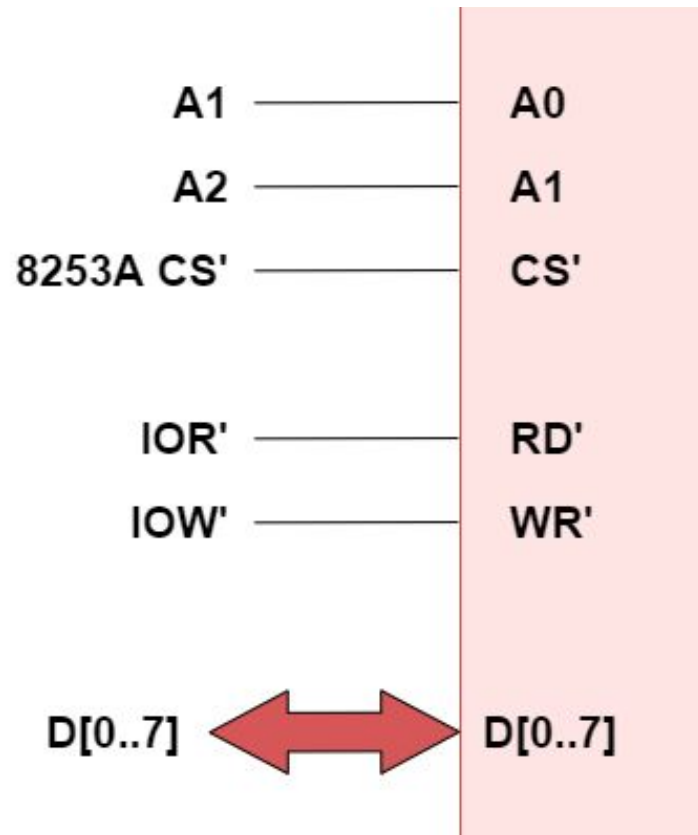
Programmable Peripheral Interface



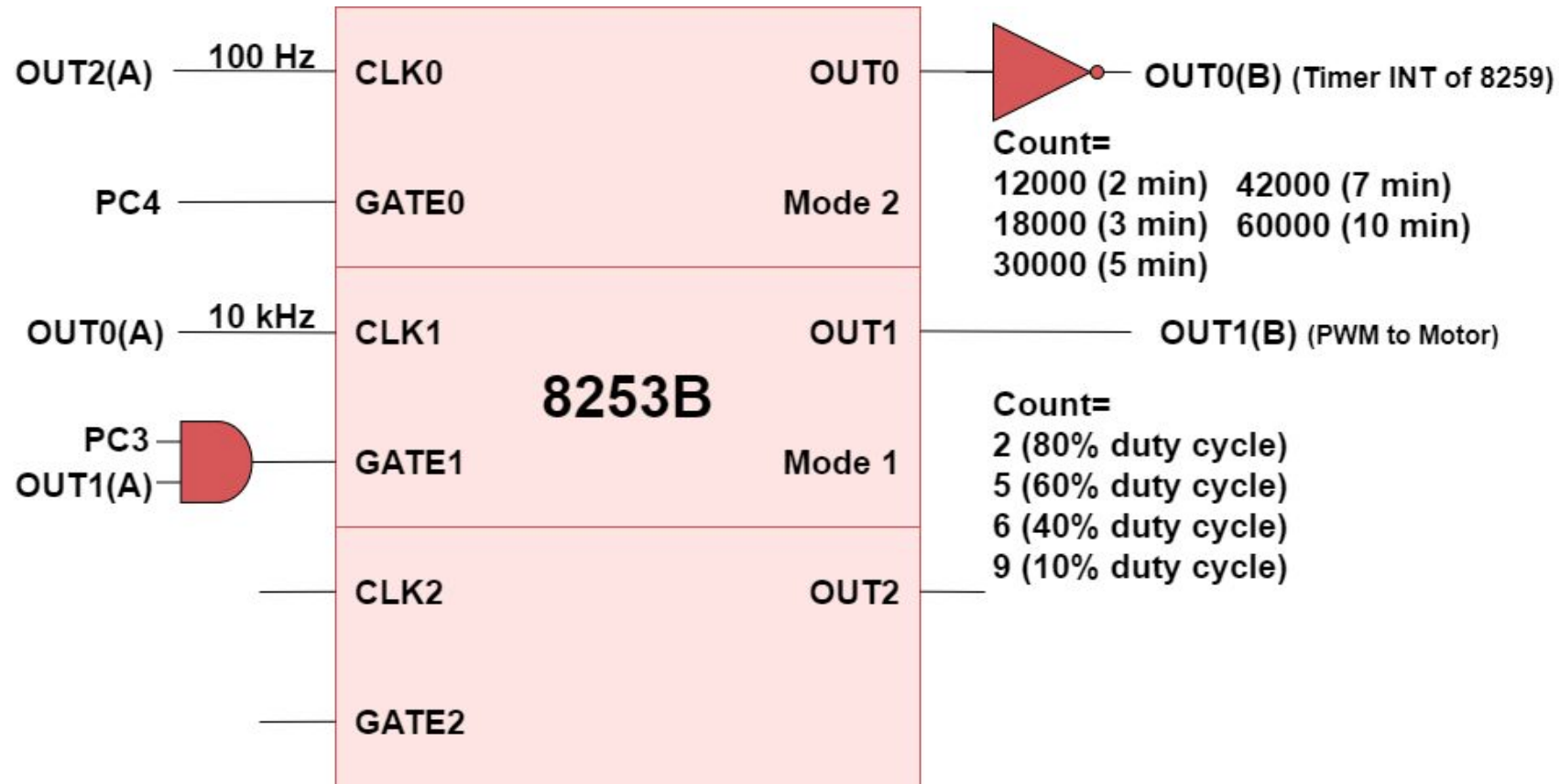
First Programmable Interval Timer



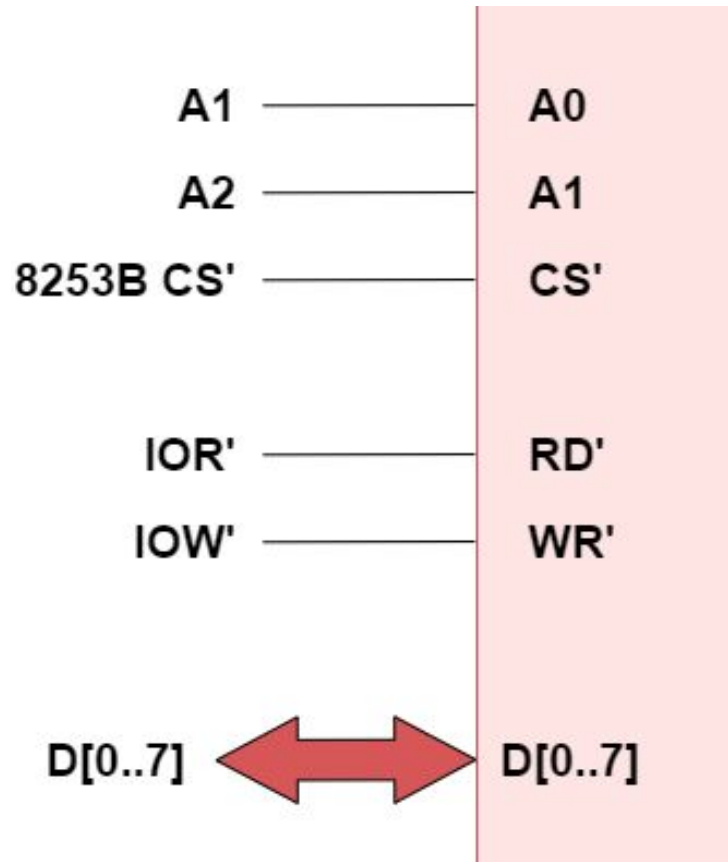
8253A Interface to the Processor



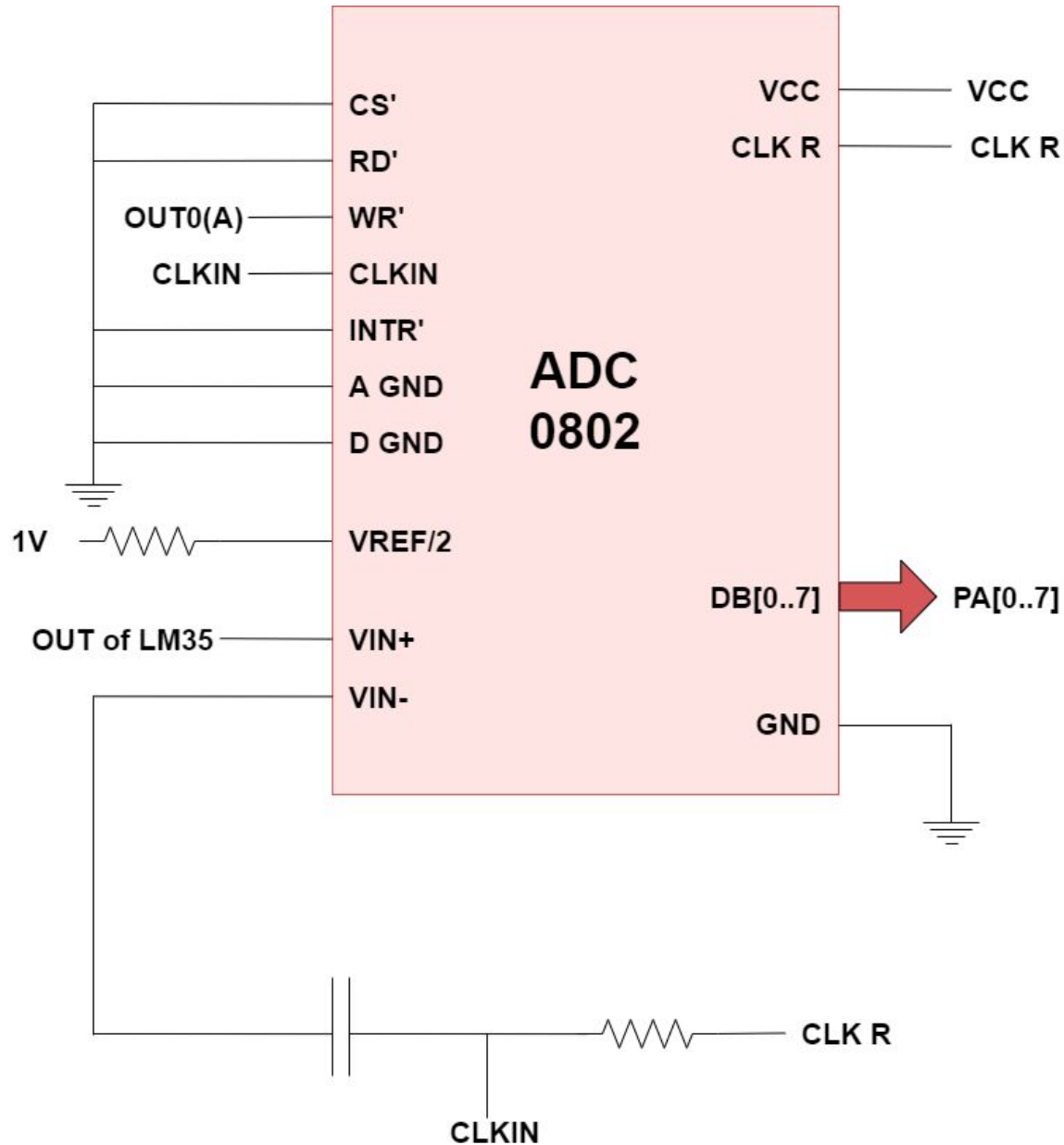
Second Programmable Interval Timer



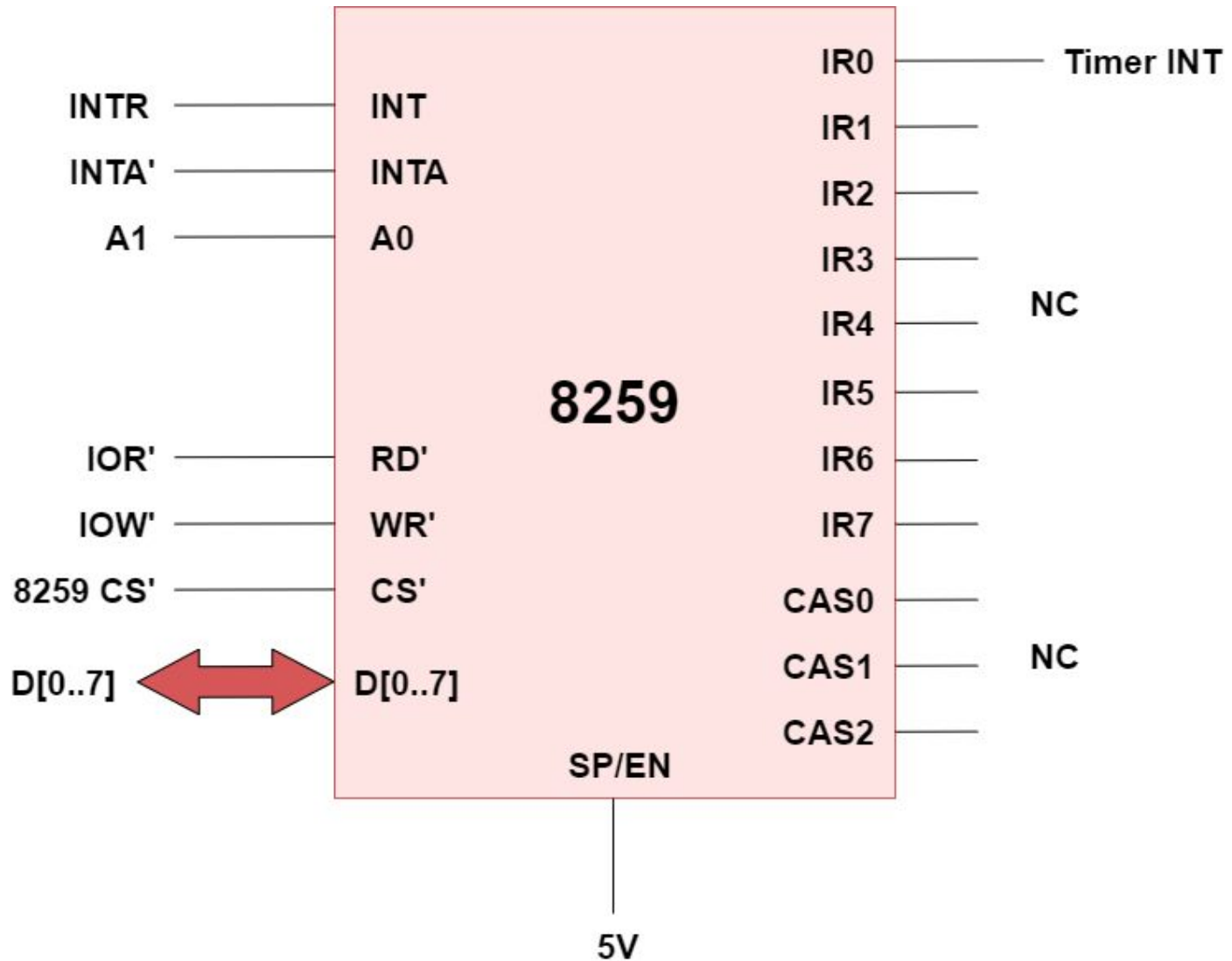
8253B Interface to the Processor



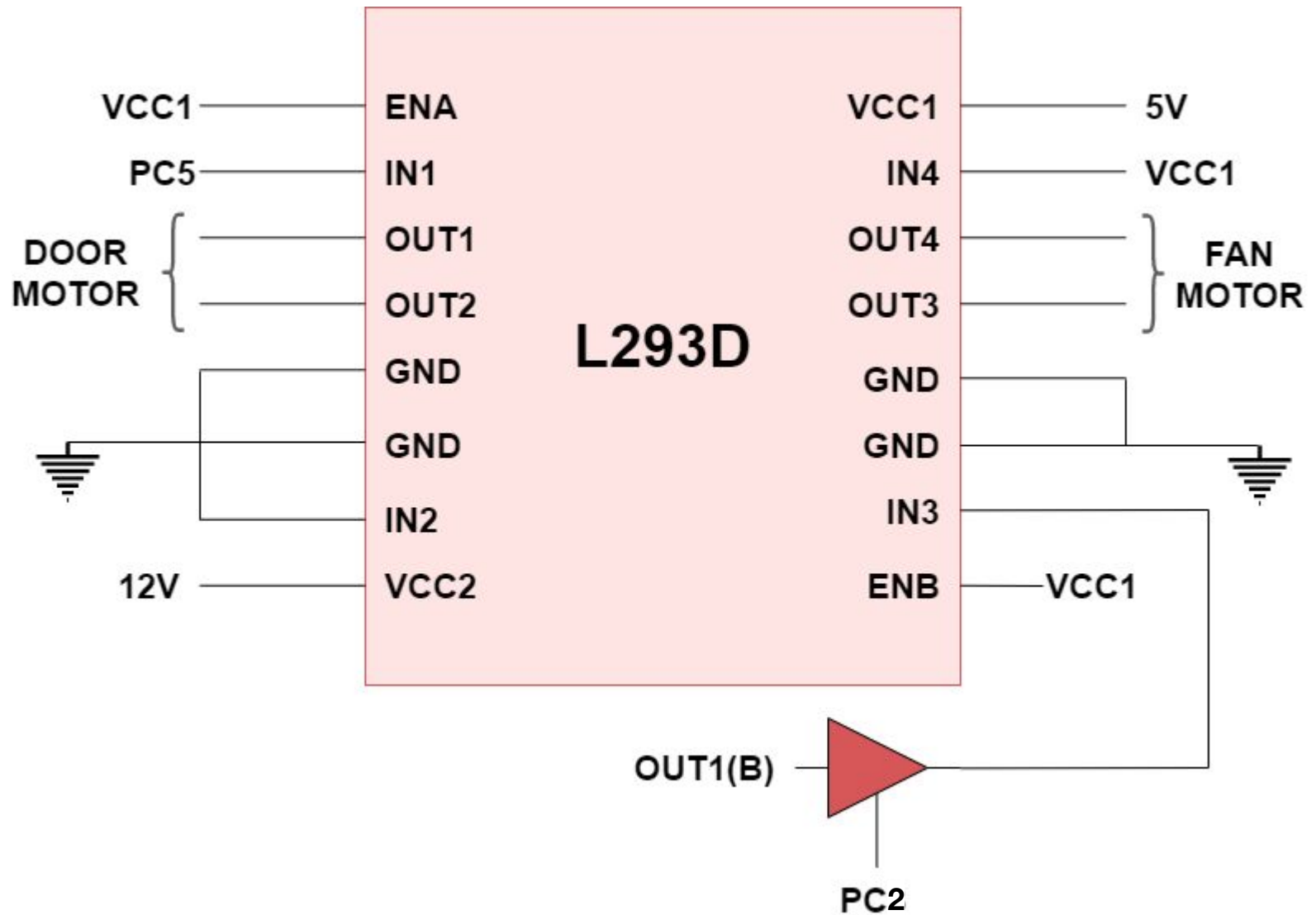
Analog-Digital Convertor



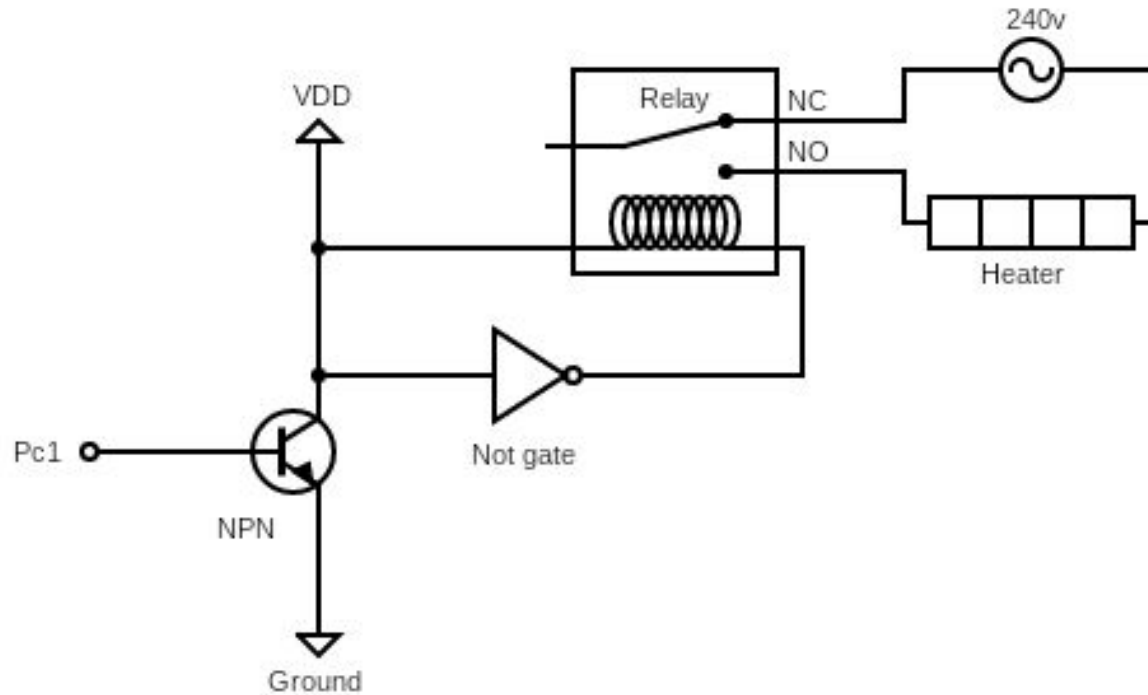
Priority Interrupt Controller



Motor Driver



Heater

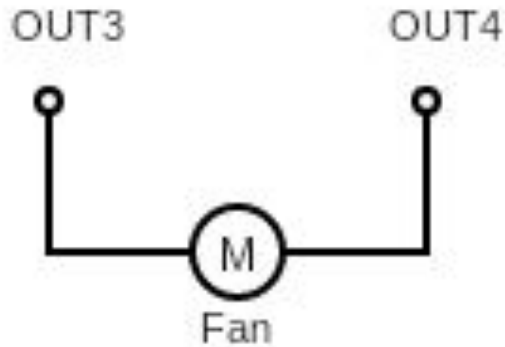


Heater Model: Heatrex Quartzzone Infrared Heater 1154

Max Power consumption: 2000w

Fan

Motor Driver



We are using the RS Pro DC ODB5115-12MB Centrifugal blower/cooler as these type of fans are best for cooling a pre-heated high temperature containers/surfaces.

Specifications (At peak usage):

Voltage: 12 VDC

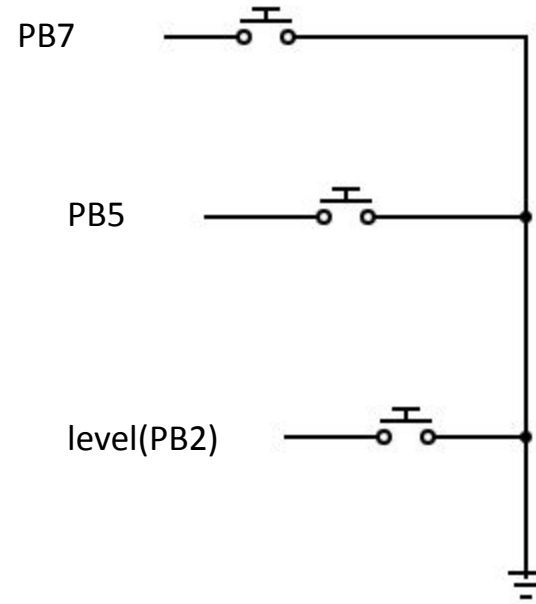
RPM: 4500

CFM: 3.3

Noise level: 37dB

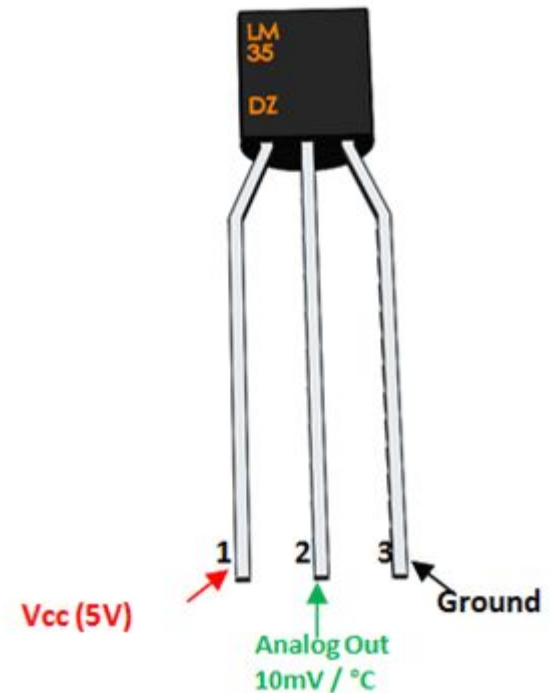
Datasheet: [PowerPoint Presentation \(rs-online.com\)](https://www.rs-online.com/power/powerpoint/presentation)

SWITCHES



LM-35

- **Vcc** : +5V
- **Analog out** : Increase is 10 mV for raise of every 1 °.Range is from -1V(-55° C) to 6V(150° C)
- **Ground** : connect to the ground terminal of the circuit



For 30 degrees a voltage of 0.3 V is given to the Vin+ ADC0802 and for 140 degrees a voltage of 1.4 V is given to the Vin+ ADC0802

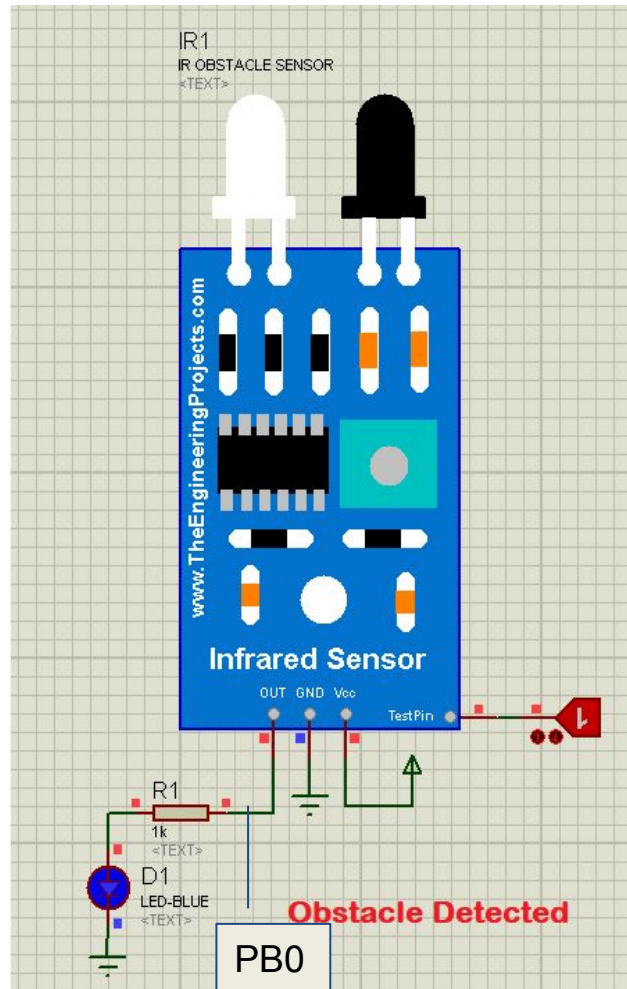
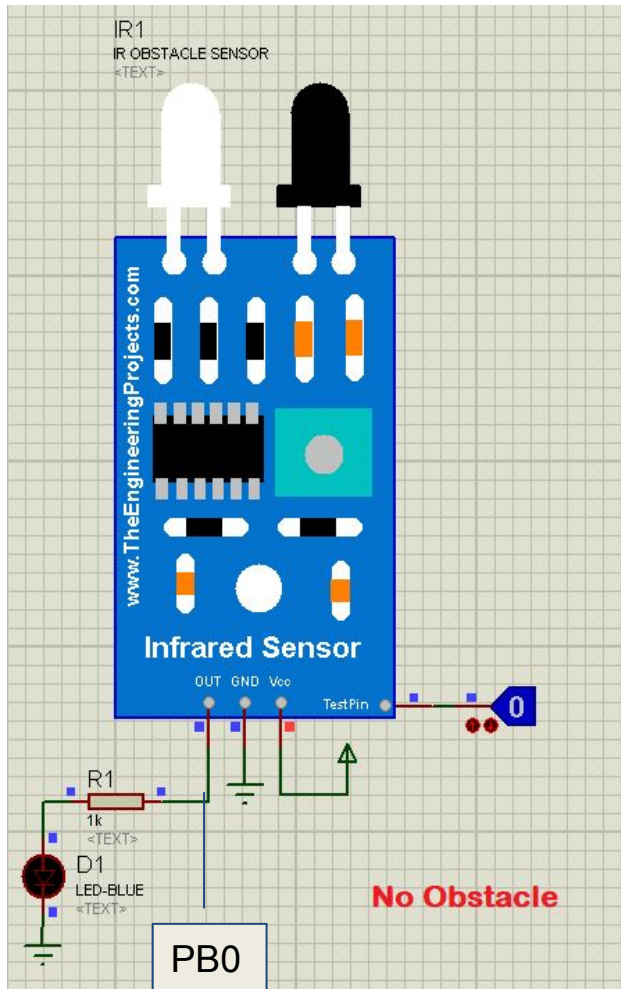
$$V_{OUT} = 10 \text{ mV}/^{\circ}\text{C} \times T$$

where

- V_{OUT} is the LM35 output voltage
- T is the temperature in $^{\circ}\text{C}$

IR SENSOR MODULE

It is used to detect if the door is open or closed. The door is treated as an obstacle and hence when the door opens a obstacle is detected in front of the IR sensor and Out Pin goes high and if there is no obstacle (door is closed) then the Out Pin goes low



The OUT signal is connected to PB0 of the 8255 which is used to detect if the door is closed

Door Closing Mechanism

Motor Driver

