WEATHER MONITORING SYSTEM

Design Project No. 24
Prepared for and under the guidance of
Prof. K.R Anupama

Prepared By

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In partial fulfilment of the course requirements for

MICROPROCESSOR PROGRAMMING AND INTERFACING





The Problem Statement (Weather Monitoring Station)

System Description:

This system monitors weather parameters such as: Air Temperature, Air-Humidity, barometric Pressure, and Displays the average over regular intervals of an hour on a seven-segment display. The Display is continuous. Update of the display is done once in an hour. Weather parameters are sensed at regular intervals of 5 minutes.

The display is of the format: "Temperature – Value OC" and so on.

• Other than the regular display, the user can request the display of the weather parameters to be updated at any point of time by pressing a push button key. The accuracy of the parameters monitored has to be up to two decimal points.

SPECIFICATIONS

The analog input for the system is received from the sensors which are connected to an 8-bit parallel ADC (0808). These sensor modules generate analog voltages 0-5V which is connected to the ADC, which in turn, generates an 8-bit value between 0 and 255.

There is an 8259 Programmable Interrupt controller device that accepts four interrupts from various sources, namely the timers, an external button and an EOC interrupt from the ADC. The IVT for the 8259 is stored in the ROM at a vector address of 80h onwards (corresponding to a memory address 80h*4=00200h). There are two timer IC's (8253) generating interrupts every 5 minutes and every one hour.

Every five minutes, an interrupt is generated and an ISR is invoked in which the ADC value is read and this digital data is stored in the RAM. It is as though an array of twelve elements is maintained for each sensor, where after the twelfth reading of data, the next value is stored in the first position. Therefore, the past 12 readings are always maintained.

Every one hour, there is an interrupt generated that invokes an ISR that averages the values for the past hour. For the first hour, averaging is done for only the number of values available. After averaging, the values are scaled according to the specifications of the sensors. This scaled and average value is displayed.

There is also an external button which on pressing, generates an interrupt which takes a reading and averages the past 12 readings (including the current reading i.e. the past hour). This displays value on the LCD as per the request of the external button.

MEMORY INTERFACING

The memory interfaced uses 6116 RAM chips and 2732 ROM chips to interface a total of 8k + 8k of ROM and 4k of RAM. Addressing starts at 00000h so that the complete memory addressing is as:

ROM1 - 00000h - 01FFFh

RAM1 - 02000h - 02FFFh

ROM2 - FE000h - FFFFFh

Both, even and odd banks have been incorporated in the design. The decoding logic

ROM1:

19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	1	1	1	1	1	1	1	1	1	1	1	1	1

RAM1:

19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	1	0	1	1	1	1	1	1	1	1	1	1	1	1

ROM2:

19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
1	1	1	1	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0
1	1	1	1	1	1	1	0	1	1	1	1	1	1	1	1	1	1	1	1

Hence, to decode memory, we use bits A15, A14 and A13 of the address lines.

I/O INTERFACING

The following I/O devices need to be interfaced to address lines:

- 8259
- Two 8255s (labelled 8255a and 8255b)
- Two 8253s (labelled 8253a and 8253b)

The addressing is:

- 8259 (Interrupt controller) 04000h
- 8255a (for LCD operations) 04010h
- 8255b(for ADC operations) 04020h
- 8253a (5 min timer) 04030h
- 8253b (1hr timer) -- 04040h

INTEGRATED CIRCUITS AND DEVICES USED

Sr. No.	Components Used	Quantity	Purpose
1.	6116	2	RAM for the Memory
2.	2732	2	EPROM
3.	74LS373	3	Latching the Bus
4.	74LS245	2	Bi-Directional Buffer
5.	8086	1	Central Processor
6.	8259	1	Program Interrupt Controller
7.	8255A	2	PPI for I/O
8.	74LS138	2	Address Decoder
9.	8253A	2	Programmable Interval Timer
10.	ADC0808	1	Analog to Digital Convertor
11.	Push Button	1	Raise Manual Interrupt
12.	LM016L	3	LCD (16x2) Display
13.	Resistors (10k ohm)	1	
14.	2-input OR gate	4	

SENSORS USED

NOTE: We have used appropriate voltage generators in simulation for Temperature, Humidity and Pressure Sensors.

Temperature:

AD8494

Sensing Temperature	5°C ~ 50°C					
Output Type	Analog					
Accuracy	±1°C					

Humidity:

HTG35Y5 Temperature and Humidity Module

Humidity Range	0% ~ 100% RH						
Operating Temperature	-40°C ~ 110°C						
Sensitivity	-						
Accuracy	± 5% RH						
Voltage-Supply	4.75 ~ 5.25 V						
Output	Linear Voltage						

Pressure:

KP125 Absolute Pressure Sensor

Humidity Range	0% ~ 99% RH
Operating Pressure	5.80 ~ 16.68 PSI, 40 ~ 115 kPa
Port Size	-
Accuracy	± 1.5%
Voltage-Supply	4.5 V ~ 5.5 V
Output	0.5 V ~ 4.5 V

CALCULATIONS FOR SCALING

The ADC used in the design produces a voltage between 0 and 255d for the sensors. To scale it to the values for Pressure, Temperature and Humidity, we use a scaling function that employs the following formulae:

Pressure: (0-2bar) Hex value is obtained by: ADC value *02h/FFh

Temperature: (5-50°C): ADC value *32h/FFh

Humidity: (0-99%): ADC value *63h/FFh

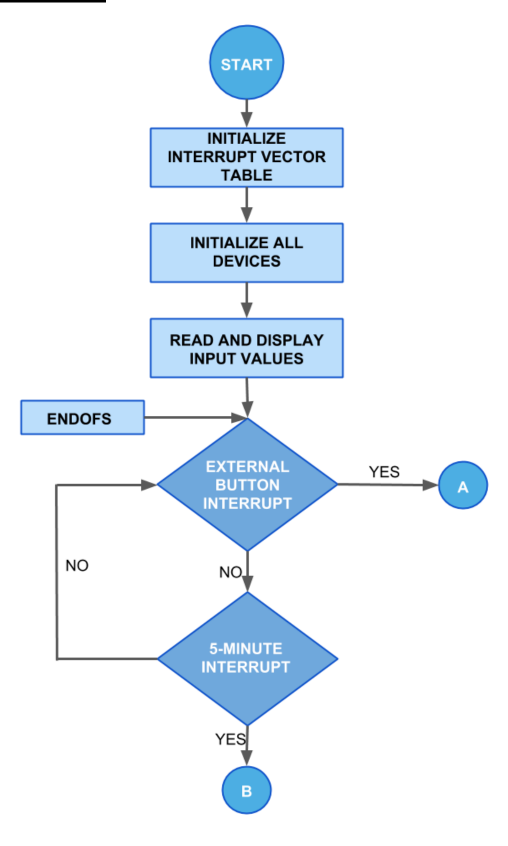
These hex values are then converted to decimal for viewing on the LCD.

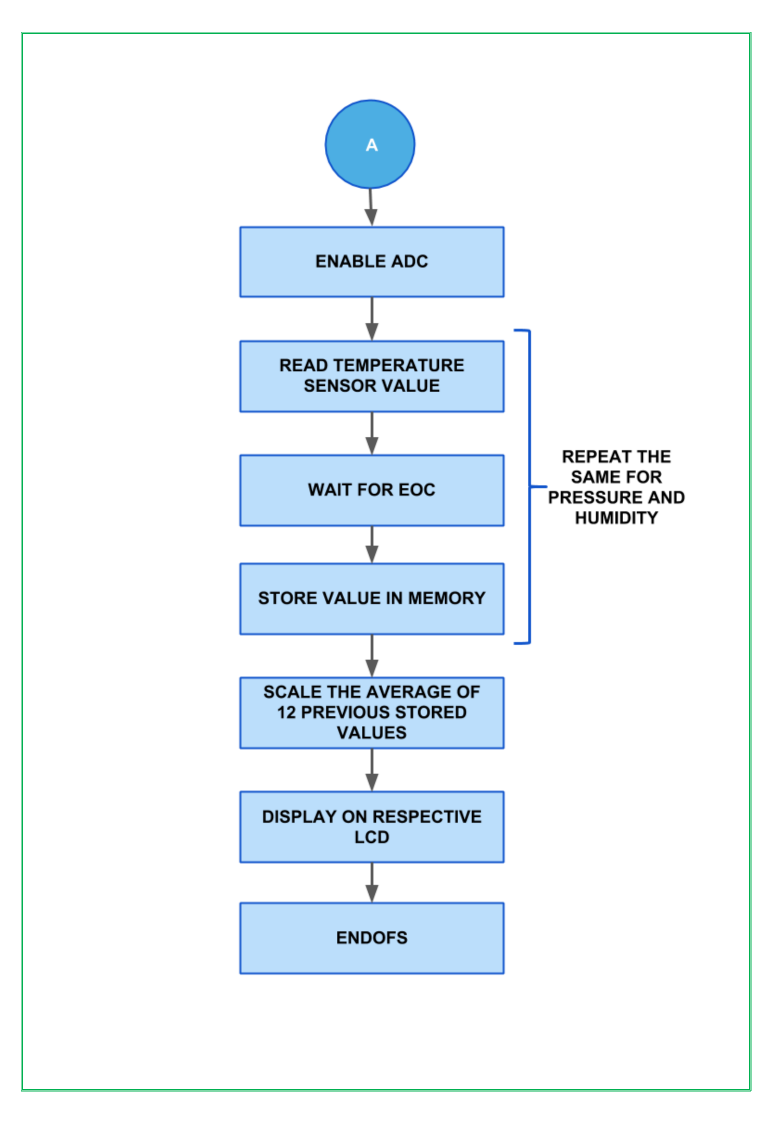
ASSUMPTIONS

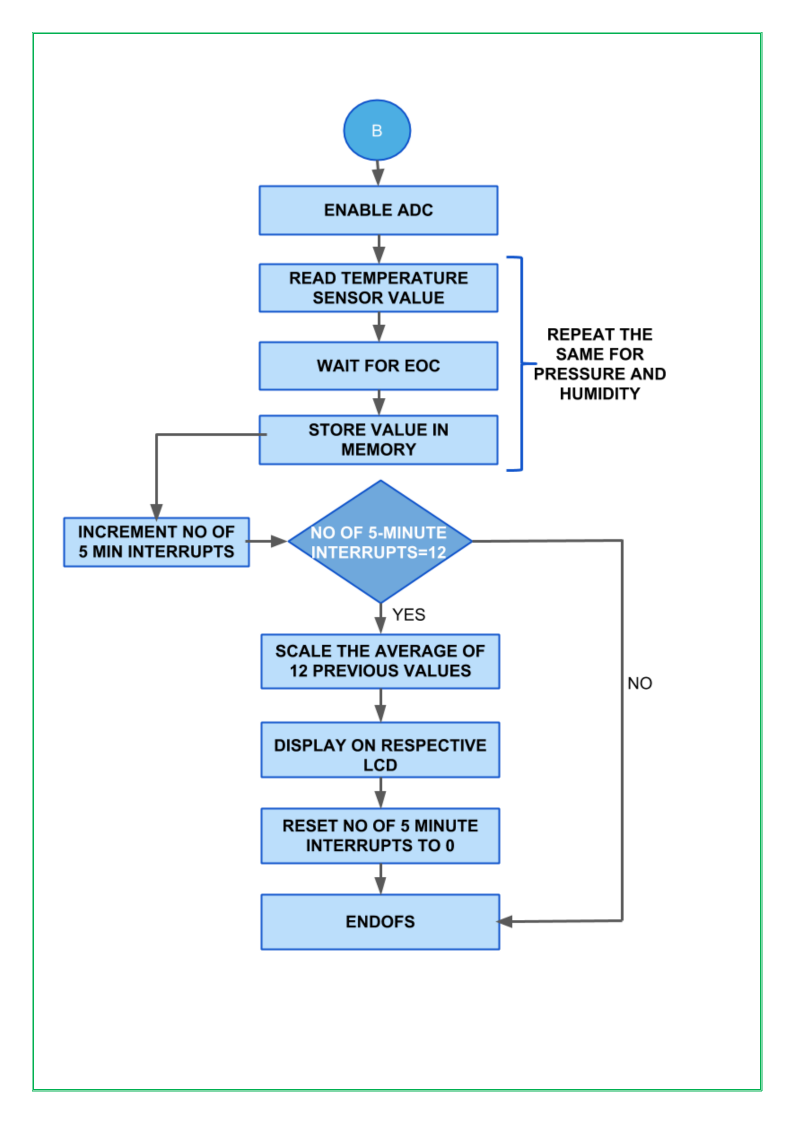
Some assumptions are being made in consideration for the design:

- ➤ The display on the LCD displays an average of the previous 12 values read, i.e., the previous hour.
- ➤ Each time the user presses the external button, the clocks are not reset, implying that the next reading continues to take place as per the original 5-minute scheme which is set. On the button press, a new value is taken, added to data stored in memory and then, the past 12 values are taken for averaging, scaling and displaying on the LCD monitor.
- ➤ The button press does not clash with the 5-minute interrupt in normal usage. This is a fair assumption to make as, the probability for the same is very small in real-time usage of the weather monitoring station.
- ➤ In case of clash during operation (highly unlikely), and non-servicing of button interrupt, a second press will ensure the servicing of the interrupts, without affecting the 5minute interrupt-servicing.
- For the simulations and debugging, we have connected a faster (than 5 min) output of clock to see the output changes. In actual usage, 5-minute interrupt is used.

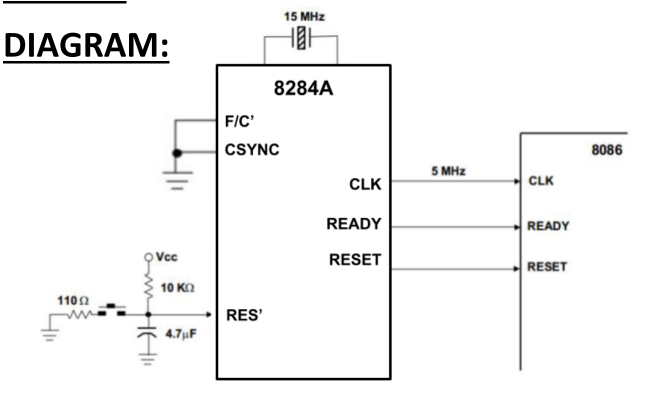
FLOWCHART:



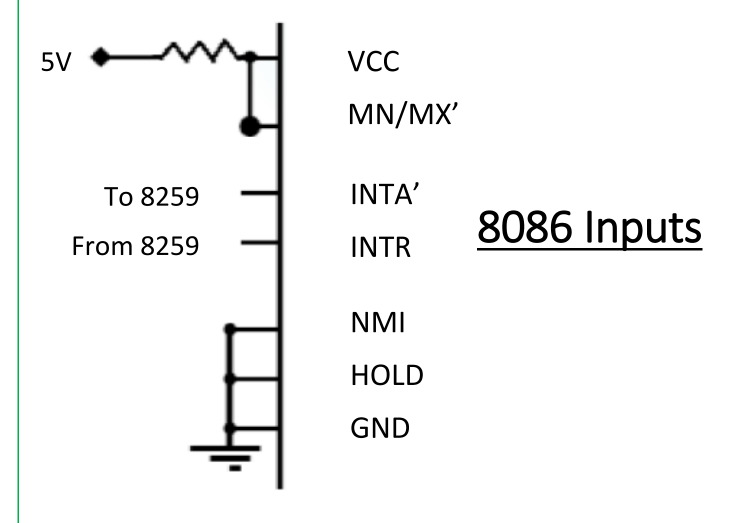




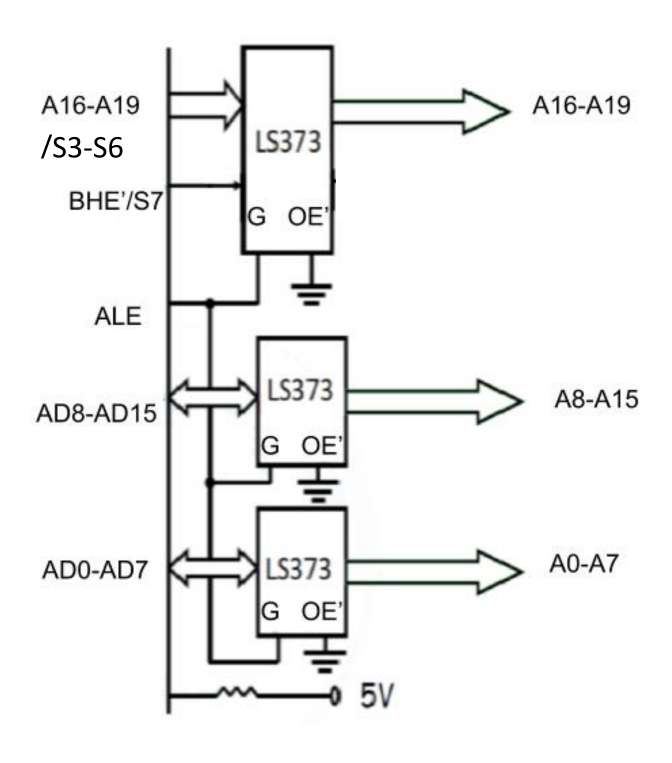
CIRCUIT



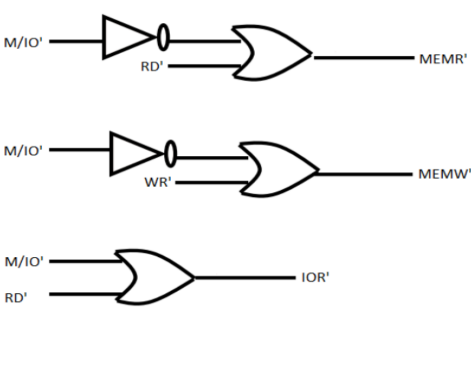
Clock Generator (8284)



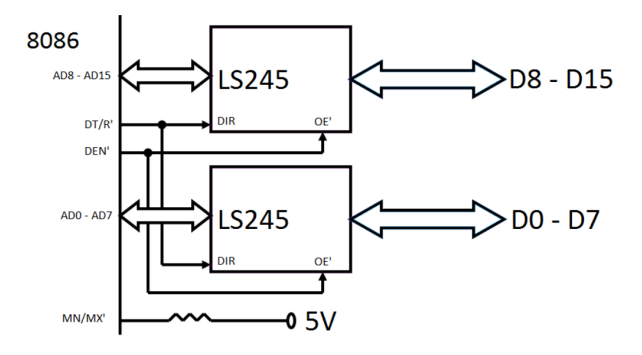
System Bus (Address):



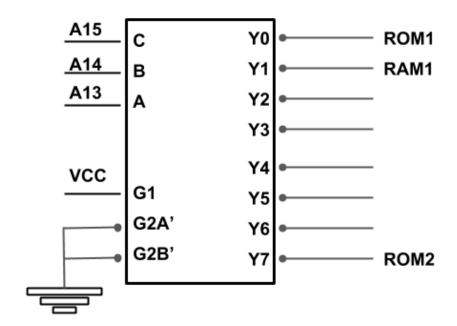
System Bus (Control and Data):

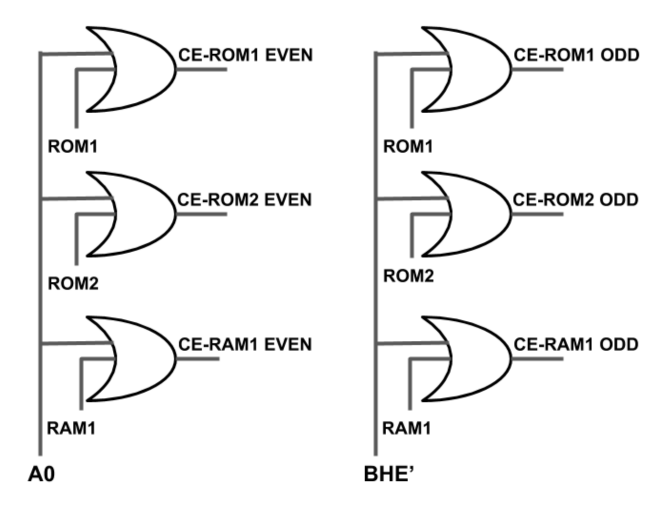




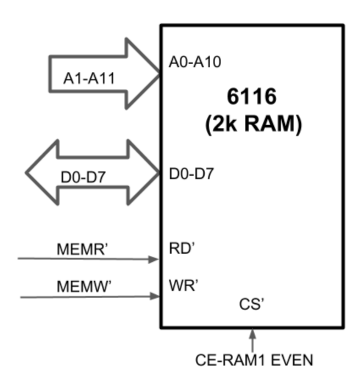


Memory Interfacing:

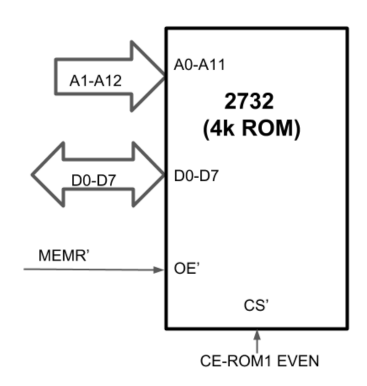




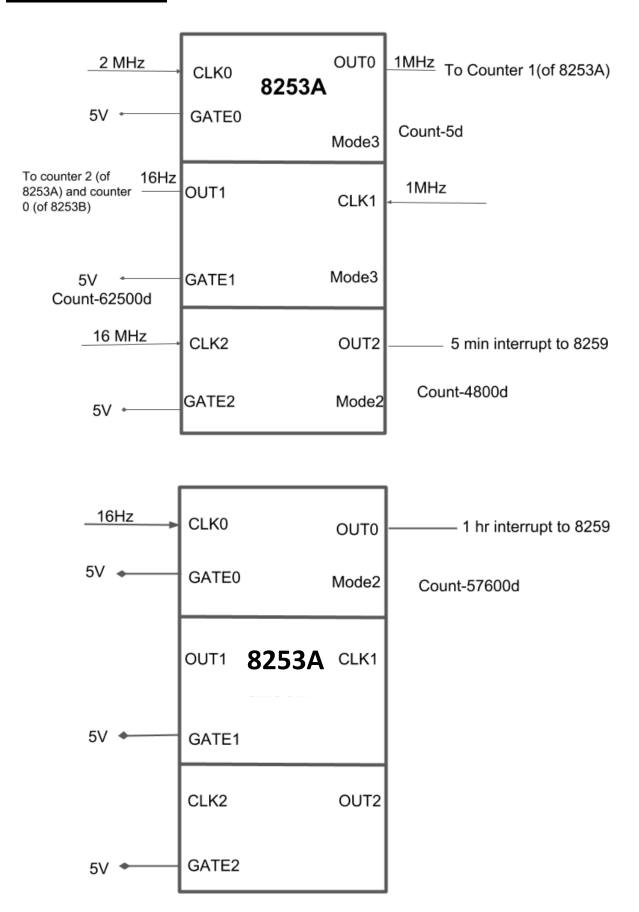
6116 (2K RAM):



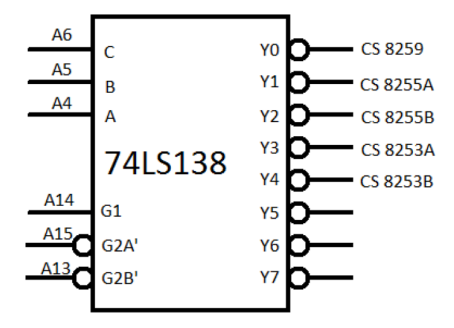
2732 (4K ROM):



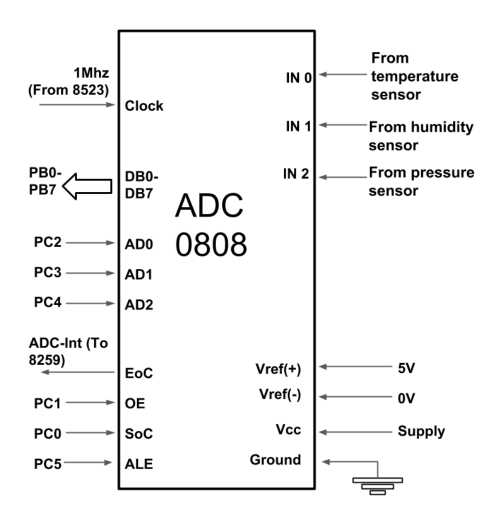
8253 - Timer:



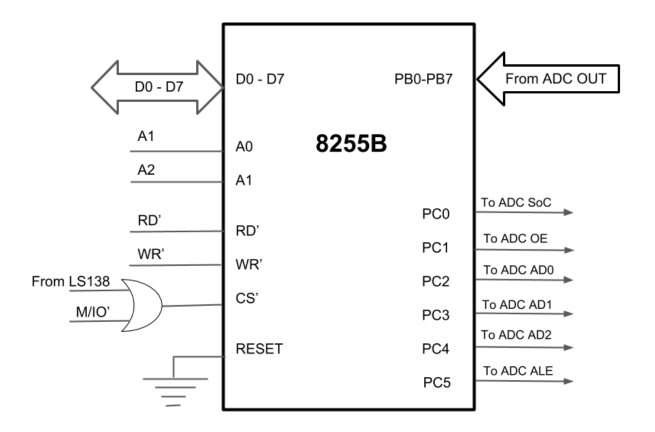
<u>IO-deco</u>der:



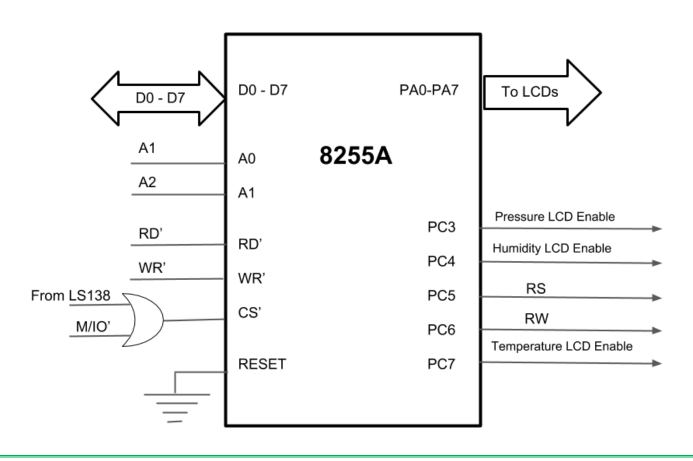
ADC:



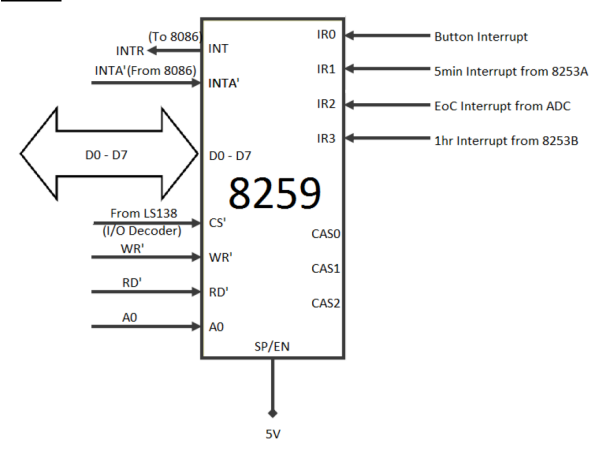
8255B: (For the ADC)



8255A: (For Display)

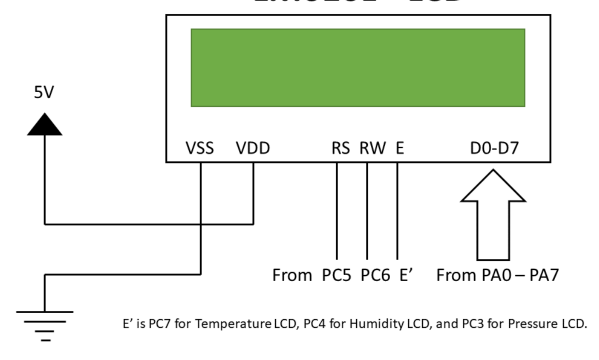


8259:



Display:

LM016L - LCD



Button:

