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Hardware Description

Hardware	Description
	Low-power Microchip 8-bit AVR
AV/B ATmoga22 (MCU)	RISC-based microcontroller
AVR ATmega32 (MCU)	Program Memory Size 32 (KB)
	Pin Count 44
	LCD Mode: STN Positive Transflective
	Display Color: Dark Blue
LCD (Madal)	Background Color: Yellow-Green
LCD (Model)	Driving Duty: 1/16 Duty
	Viewing Direction: 6:00
	Backlight : LED
	Four rows of matrix and four are columns of
4*4 Keypad	matrix.
4 4 Keypau	8 pins are driven out from 16 buttons present
	in the module.
	Resonant: 2300 +/-300HZ
	Frequency: 2300 +/- 300 HZ
Buzzer	Rated Voltage: 5V
Duzzer	Voltage range: 4:8 V
	Rated Current: 30 ma
	Min Sound output at 10 cm: 85 dB

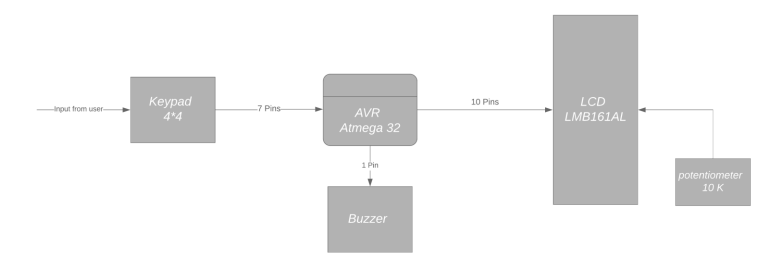


Figure 1.1 System hardware block diagram

Pins Configuration (ATmega32 AVR):

PORT	Configuration
PORTA	Pin(0:7) connected to data pins of LCD
PORTB	Pin(0:3) connected to control pins of
	LCD
PORTC	Pin(0:7) connected to Keypad pins
	rows (0:3 Output) and columns (4:7
	Inputs)
PORTD	Pin 0 connected to Buzzer

Features description

Requirement Name	Hardware Requirement Description
	Keypad consists of 10 numbers (0:9), basic operation
Req_PO1_DGC_CYRS_001_V01	keys (+-/*) and clear key, its eight pins are connected to
	MCU
Req_PO1_DGC_CYRS_002_V01	Buzzer has 2 pins one GND and the other connected to
Red_F01_D0C_C1R3_002_V01	MCU as output.
Req_PO1_DGC_CYRS_003_V01	Micro controller 8-bit AVR ATmega32 has 32 DIO pins
Req PO1 DGC CYRS 004 V01	LCD has 3 control pins and 8 pins for
Req_FO1_DGC_CTR3_004_V01	data to be displayed on its screen
	A tactile switch has 2 pins one GND and the other
Req_PO1_DGC_CYRS_005_V01	connected to MCU as input for switching LCD on and
	off