

Introduction

LCD1602 is a kind of character LCD modulespecialized in displaying letters, numbers and symbols. It is widely used in industry, say, electronic clock, temperature display.

Character lcdon the market are mostly based on HD44780character LCD chip, the control principle is identical. "1602" represents 2 rows and 16 characters of each row. The physical map of LCD1602:



Function of Each Pin

LCD1602 has standard 14 pins (without backlight) or 16pins(with backlight) interface, the specifications of each pin is shown in table 10-13.

Number	Pin Name	Pin description	Number	Pin Name	Pin description
1	VSS	GND	9	D2	Data 2
2	VDD	VDD	10	D3	Data 3
3	VL	Liquid Crystal bias	11	D4	Data 4
4	RS	data/command select	12	D5	Data 5
5	R/W	Read/write select	13	D6	Data 6
6	Е	Enable signal	14	D7	Data 7
7	D0	Data 0	15	BLA	Backlight VDD
8	D1	Data 1	16	BLK	Backlight VSS

Pin 1: VSS is power supply.

Pin 2: VDD is for +5v.

Pin 3: VL is for LCD contrast adjustment. When VL is connected to the anode of power



supply, the contrast is the weakest; when to GND, there will be the highest contrast. Excess contrast will lead to "shadow", sowe require a 10k potentiometer to adjust the contrast when using it.

Pin 4: RS stands for register selection. When the pin is high level, we selectdata registers, otherwise, command registers are selected.

Pin 5: R/W stands for read/write.Read operations are for high level, write operations are for low level. When the RS and R/W are all low level, write operations and address display can be carried out; when the RS is low level and R/W is high, Busy signal is red, otherwise, data can be wrote in.

Pin 6: E is enable pin. When E jumps to low level from high level, the LCD module takes commands.

Pin 7 ~ 14: D0 ~ D7 is 8-bit bidirectional data line.

Pin 15: The anode of backlight.

Pin 16: The cathode of backlight.

Command 1: Clear Display

_					Comma	ınd Code				
Function	RS	R/W	DB7	DB6	DB5	DB4	DB3	DB2	DB1	DB0
Clear Screen	0	0	0	0	0	0	0	0	0	1

Function: cmd code01H .clear all screen content and reset display print cursor to address 0x00H (Show back the top left of monitor) set address counter (AC) a value of 0

Command 2: ResetCursor

					Comma	nd Code				
Function	RS	R/W	DB7	DB6	DB5	DB4	DB3	DB2	DB1	DB0
Reset cursor	0	0	0	0	0	0	0	0	1	х

Reset cursor, set address to 0x00H

Command 3: Mode Setting

Function					Comma	nd Code				
1 4110 01011	RS	R/W	DB7	DB6	DB5	DB4	DB3	DB2	DB1	DB0
Mode Setting	0	0	0	0	0	0	0	1	I/D	S



Function: Set data to 1 bit at a time after the shift direction of the cursor, and set the write one character at a time if mobile.

I/D: 0= write one bit data and left shift of the cursor1=write one bit data and right shift of the cursor.

S: 0 = writing new data after the screen does not move 1 = writing new data display overall moves to the right after 1 characters.

Command 4:Display ON/OFF Control

-					Comma	nd Code				
Function	RS	R/W	DB7	DB6	DB5	DB4	DB3	DB2	DB1	DB0
Display Control	0	0	0	0	0	0	1	D	С	В

Function: Display on/off control, The cursor flashing/closed, The cursor show or not

Control Bit Setting

D 0=disable display 1= enable display
C 0=cursor not show 1= show cursor
B 0=cursor flash 1= cursor not flash

Command 5: Set the display instruction or cursor movement direction

					Comma	and Code	÷			
Function	RS	R/W	DB7	DB6	DB5	DB4	DB3	DB2	DB1	DB0
Direction control	0	0	0	0	0	0	S/C	R/L	С	В

Function: Cursor or display screen shift control

Control bit setting

S/C R/L

0 The cursor left shift 1, and AC value decrease 1

0 1 The cursor right shift 1, and AC value increase 1

1 0 All characters on a shift to the left one, but the cursor does not move

1 All characters on a shift to the right one, but the cursor does not move

Command 6: Function setting



					Comman	d Code				
Function	RS	R/W	DB7	DB6	DB5	DB4	DB3	DB2	DB1	DB0
Function setting	0	0	0	0	1	DL	N	F	X	Х

Function: Data bus digits, show the number of rows and fonts

Control bit Setting

DL 0= Data bus for 4 1= Data bus for 8 N 0= show one line 1=show two line

F $0=5 \times 7$ lattice/per character $1=5 \times 10$ lattice/per character

Command 7: CGRAM Address Setting

		Command Code										
Function	RS	R/W	DB7	DB6	DB5	DB4	DB3	DB2	DB1	DB0		
CGRAM Address	0	0	0	0		CG	RAMAddre	ss (6bit)			

Function: Set the next to deposit the CGRAM address of data.

DB5DB4DB3char code, the address of the characters(000~111)

DB2DB1DB0line number(000~111)

Command 8: Set DDRAM address

_					Comma	nd Code				
Function	RS	R/W	DB7	DB6	DB5	DB4	DB3	DB2	DB1	DB0
DDRAMAddress	0	0	0			DDRAM &	address ((7bit)		

Function: Set the next to deposit data of DDRAM addresses.

Command 9:Read the busy signal or AC address instruction

_					Comma	nd Code					
Function	RS	RS R/W DB7 DB6 DB5 DB4 DB3 DB2 DB1 DB0									
AC/busing	0	0	FB			AC F	内容(7bi	t)			



Function: Read busy signal BF bit ,BF=1 meansLCD1602device is busy and can not receive data or command from MCU.

- 1. BF=0 LCD1602device is not busy can receive data or command from MCU.
- 2. read AC register.

Command 10: write data to DDRAM or CGRAM

					Comma	nd Code				
Function	RS	R/W	DB7	DB6	DB5	DB4	DB3	DB2	DB1	DB0
DD/CGRAM	0	0			W	rite data	a DO - I	07		

Function:

- 1. write char data to DDRAM;
- 2. write graph code to CGRAM. DB7DB6DB5 is ignore, default value "000"

DB4DB3DB2DB1DB0Font data that corresponds to each row 5

Command 11: read DDRAM or CGRAM Value

					Comma	nd Code				
Function	RS	R/W	DB7	DB6	DB5	DB4	DB3	DB2	DB1	DB0
Read DD/CGRAM	0	0			I	Read valu	ie DO -	D7		

Function: read value from DDRAM or CGRAM.

Timing:

Read statusinput: RS=L, RW=H, E=H output: DB0~DB7

Read cmdinput: RS=L, RW=L, E= Falling edge pulse, DB0~DB7

Read Datainput: RS=H, RW=H, E=H output: DB0~DB7

Write Datainput: RS=H, RW=L, E= Falling edge pulse, DB0~DB7



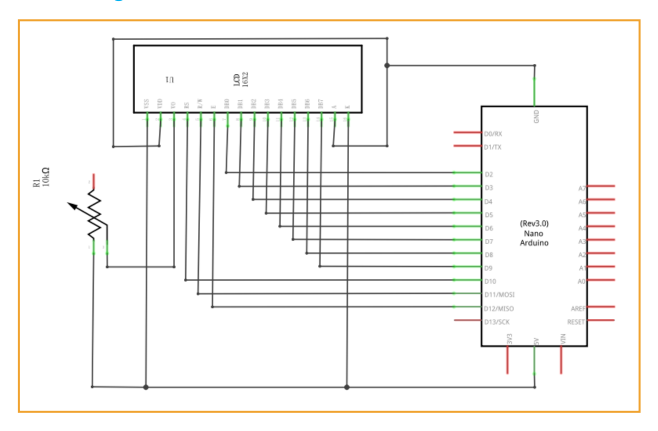
Experiment Purpose

The first row of LCD1602 displays "hello Arduino!",the second displays "keywish!"

Components List

- Arduinos Nano board
- Breadboard
- USB cable
- ◆ LCD1602
- ♦ 10k range potentiometer
- Several jumper wires

Schematic Diagram

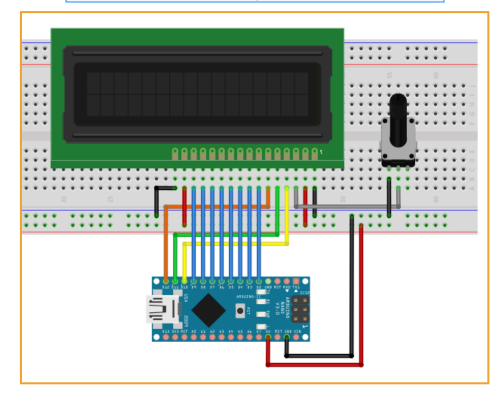


Wiring of Circuit

Arduino	Lcd1602
GND	1 (VSS)
VCC	2 (VDD)
	3 Potentiometer
10	4 (RS)



11	5 (RW)
12	6 (E)
2	7 (D0)
3	8 (D1)
4	9 (D2)
5	10 (D3)
6	11 (D4)
7	12 (D5)
8	13 (D6)
9	14 (D7)
VCC	15 (A)
GND	16 (K)



Experiment Principle

- First, lcd1602 takes commands above
- Writing lcd1602_write_cmd (0x38) by command 6 initializes 8-bit interface, 2 rows and 5x7 character size.
- Writing $lcd1602_write_cmd \ x(0x06)$ by command 3; Setting the input as auto-increment, without the display of shifting.
- Writing lcd1602_write_cmd x(0x0E) by command4; displaying the screen turned on, the cursor display, flicker-free.



• Writing lcd1602_write_cmd (0x01) by command 1; empty the screen, the cursor position return to zero



Code

```
2 // the number of the ROW pin 9
#define
          DB0
         DB1 3 // the number of the ROW pin 14
#define
#define DB2 4 // the number of the ROW pin 8
         DB3 5 // the number of the ROW pin 12
#define
#define DB4 6 // the number of the COL pin 13
#define DB5 7 // the number of the COL pin 3
#define DB6 8 // the number of the COL pin 4
#define DB7 9 // the number of the COL pin 10
#define LCD1602 RS 10 // the number of the COL pin 6
#define LCD1602 RW 11 // the number of the COL pin 11
#define LCD1602 E 12 // the number of the COL pin 15
const char LCD1602 DB[8]={DB0,DB1,DB2,DB3,DB4,DB5,DB6,DB7};
void lcd1602 write cmd(unsigned char cmd)
{
  int i ;
  for ( i = 0 ; i < 8 ; i++ )</pre>
     digitalWrite ( LCD1602 DB[i] ,cmd & ( 1 << i )); //cmd hung on data
pin
  digitalWrite(LCD1602 RW , LOW ) ; // write data
  digitalWrite(LCD1602 RS , LOW) ; // cmd mode
  digitalWrite(LCD1602 E , LOW ) ; // write data
  delayMicroseconds(1);
  digitalWrite(LCD1602 E, HIGH); // enable
  delay(10);
  digitalWrite(LCD1602 E,LOW);
  delay(10);
}
void lcd1602 write data(unsigned char dat)
  int i;
   for (i=0;i<8;i++)</pre>
     digitalWrite ( LCD1602 DB[i], dat&(1<<i)); //cmd hung on data pin
  digitalWrite(LCD1602 RS , HIGH);// data mode
  digitalWrite(LCD1602 RW , LOW );// write data
  digitalWrite(LCD1602 E, HIGH);// enable
```



```
delay(10);
   digitalWrite(LCD1602 E,LOW);
   delay(10);
}
void lcd1602 disp str(int line ,unsigned char *str)
  unsigned char addr;
   if( line ==1)
      addr=0x80;
  else if( line ==2)
      addr=0xc0;
   lcd1602_write_cmd(addr);
  while(*str++!=0)
      lcd1602 write data(*str);
   }
void lcd1602 init(void)
{
   lcd1602 write cmd(0x38);//CMD6 8-bit , 2 line, 5x7 word size
   delay(20);
   lcd1602 write cmd(0 \times 06);//CMD3 input mode auto increase, no shift
   delay(20);
   lcd1602 write cmd(0x0E);//CM4 display setting open lcd
   delay(20);
   1cd1602 write cmd(0x01);//CMD1 clean screen
   delay(100);
}
void setup(){
   // put your setup code here, to run once:
   int i = 0;
   Serial.begin (115200);
   for( i =0; i <8; i++)</pre>
      pinMode(LCD1602 DB[i], OUTPUT );
   }
  pinMode(LCD1602 RS,OUTPUT);
  pinMode(LCD1602 RW,OUTPUT);
```



```
pinMode(LCD1602_E,OUTPUT);
  delay(100);
  lcd1602_init();
  Serial.println("Start display \n");
}

void loop(){
  // put your main code here, to run repeatedly:
  lcd1602_disp_str(1," Hello Ardunio ! ");
  lcd1602_disp_str(2," made by keywish! ");
  while(1);
}
```

Experiment Result

