

ECE3411 – Fall 2016

Lecture 2b.

# General Purpose Digital Input LCD Interfacing

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Copied from Lecture 2b, ECE3411 – Fall 2015, by  
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Based on the Atmega328P datasheet and material  
from Bruce Land's video lectures at Cornell

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# Ports and their control registers

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- I/O ports are labelled B, C, D: special functions are set up for each
- Can set any bit of any port to be input or output within 1 cycle
- Let  $x$  be in  $\{B,C,D\}$ 
  - DDR $x$  takes an 8 bit value:
    - If a bit is 1, then the corresponding pin is an output
    - If a bit is 0, then the corresponding pin is an input
  - PORT $x$  is an I/O register:
    - Write to a bit in PORT $x$  sets the corresponding port/pin if the corresponding DDR $x$  bit is set to 1
  - PIN $x$  contains inputs
- E.g.,
  1. DDR $x$  says output
  2. Set PORT
  3. Read PIN is the value just set in the PORT
- The above registers control each I/O pin independently at a logical level

# ATmega328P Header file snippet

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```
#define PINB      _SFR_IO8(0x03)
#define PINB0    0
#define PINB1    1
#define PINB2    2
#define PINB3    3
#define PINB4    4
#define PINB5    5
#define PINB6    6
#define PINB7    7
```

```
#define DDRB      _SFR_IO8(0x04)
#define DDB0     0
#define DDB1     1
#define DDB2     2
#define DDB3     3
#define DDB4     4
#define DDB5     5
#define DDB6     6
#define DDB7     7
```

```
#define PORTB     _SFR_IO8(0x05)
#define PORTB0   0
#define PORTB1   1
#define PORTB2   2
#define PORTB3   3
#define PORTB4   4
#define PORTB5   5
#define PORTB6   6
#define PORTB7   7
```

# Reading a logic value from a Port

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Suppose we want to read the logic value of 7<sup>th</sup> pin of Port B:

1. Read the register PINB in a character variable, i.e.  
`char reg = PINB`
2. Let PINB register has a value `0b10101010` then  
`reg = 0b10101010`
3. Create a mask to mask out all the bits in 'reg' except for 7<sup>th</sup> bit position, i.e.  
`0b10000000 = (1<<7) = (1<<PINB7)`
4. Use the mask to mask out all the bits except for the 7<sup>th</sup> bit, and decide based on the resultant value, i.e.  

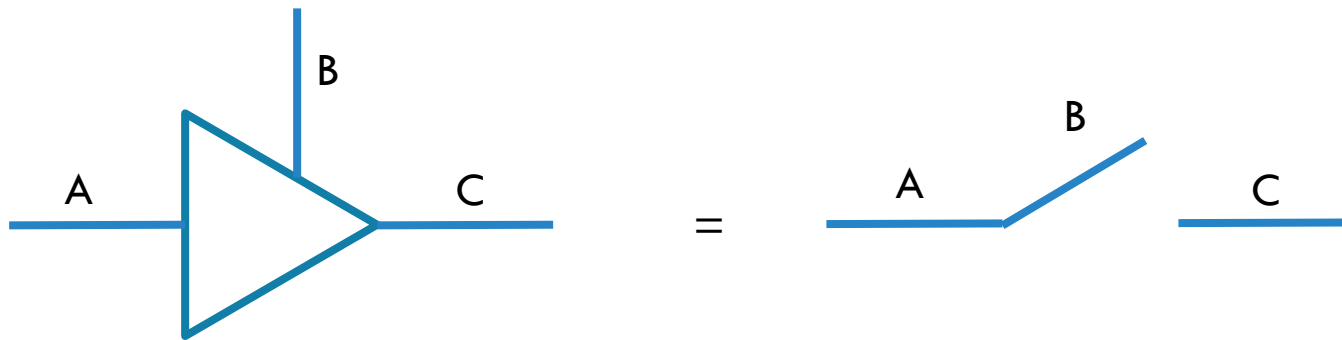
```
if( reg & (1<<PINB7) ) { /* 7th pin is logic 1 */ }  
else { /* 7th pin is logic 0 */ }
```

# Tristate Buffer

---

- In a naïve button circuit, a closed button connects a pin to the MCU to Gnd:
  - When it opens, the MCU end of the button/switch (i.e. pin) dangles in the air
  - It acts as an antenna picking up high/low voltages depending on what frequency the local radio stations / “noisy” electrical appliances broadcast
  - Unreliable!
- Need a pull-up resistor (10kOhm) at the pin, so that if the switch is open, the voltage at the pin is pulled to high
  - If the switch is closed, the resistance to Gnd is much lower so that the voltage at the pin is close to zero
- The pull-up resistor is implicitly implemented by setting the output of the pin to high as a result of programming PORTx

# Tristate Buffer



A (PORT)	B (DDR)	C (PIN)
0	1	Low impedance High out 0
1	1	Low impedance High out 1
0	0	High impedance
1	0	High impedance

- DDR (B) = 0 and PORT (A) = 1: Eliminates static effects/noise and allows to read port/pin in a coherent fashion → PORT (A) = 1 activates the pull-up resistor and makes reading PIN (C) reliable
- DDR (B) = 0 and PORT (A) = 0: Is good for creating high impedance if you do not want the PIN to have any current at all

# Debounce State Machine

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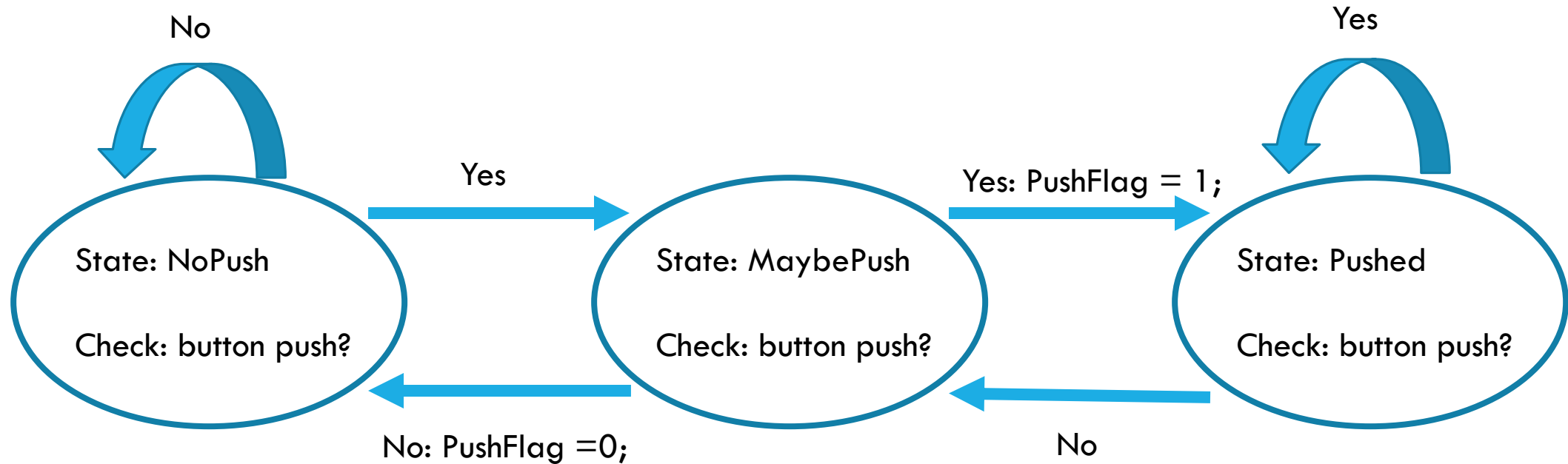
- Capture a button push is a very fast process (compared to e.g setting a LED which is quite slow)
- When you press a switch closed, two surface are brought into contact with each other → no perfect match and electrical contact will be made and unmade a few times till the surfaces are firm enough together
  - The same is true when you release a button, but in reverse
  - Bouncing between high and low voltage is often at a timescale of a few us to a few ms → very often you do not see it
- No debouncing SW:

```
unsigned char PushFlag_NoDebounce; //message indicating a button push

void Task_PollingButton_NoDebounce(void)
{
    //button push of the switch connected to B.7
    if (~PINB & 0x80) PushFlag_NoDebounce = 1;
    else PushFlag_NoDebounce = 0;
}
```

# Debounce State Machine

---



Checks happen every 30ms

- What happens if this time is increased?
- What happens if this time is decreased?



# Debounce State Machine

```
unsigned char PushFlag_Debounce;

unsigned char PushState; //state machine
#define NoPush 1
#define Maybe 2
#define Pushed 3

void Task_PollingButton_Debounce(void)
{
    switch (PushState)
    {
        case NoPush:
            if (~PINB & 0x08) PushState=Maybe;
            else PushState=NoPush;
            break;
    }
}
```

```
case Maybe:
    if (~PINB & 0x08)
    {
        PushState=Pushed;
        PushFlag_Debounce=1;
    }
    else
    {
        PushState=NoPush;
        PushFlag_Debounce=0;
    }
    break;
case Pushed:
    if (~PINB & 0x08) PushState=Pushed;
    else PushState=Maybe;
    break;
}
}
```

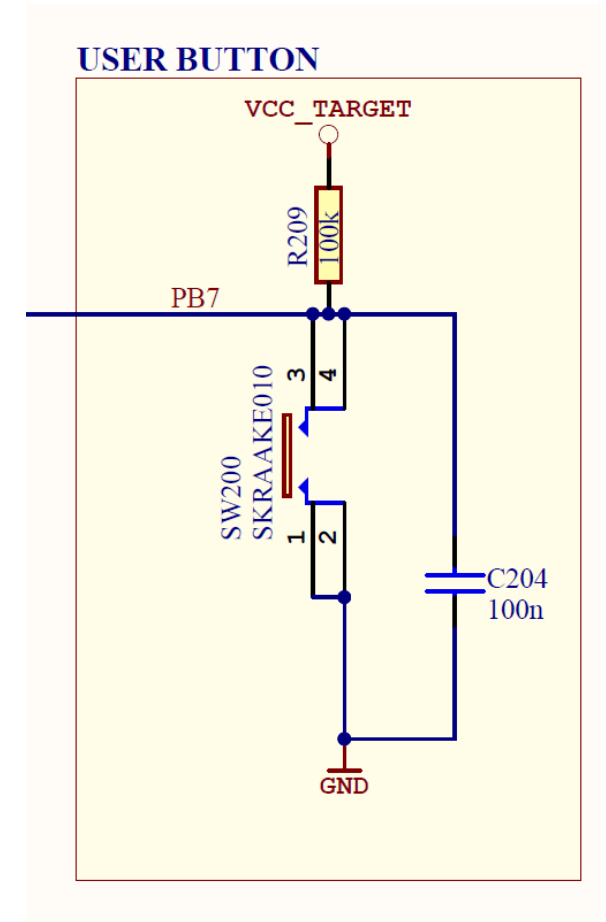
# Debounce State Machine

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- A SW debounce state machine can also be made for a keypad
- Depending on the application, you may want to add more actions to the Finite State Machine (FSM). In other words, you may want to synchronize your FSM with other tasks.
  - E.g., as soon as `PushFlag = 1` is set, I may want to increment a counter
  - E.g., during the state transition from `NoPush` to `Maybe`, the actual time (possibly as a translation from the HW timers hardcoded in the MCU) is recorded. As soon as `NoPush` changes into `Pushed`, this recorded time is considered to correspond to the moment of the most recent button push.

# Hardware Debouncer

- HW debouncers are also possible:
  - Just by using a low pass filter (a capacitor across the two contacts of the switch)
  - However everyone debounces in SW, saving a few cents per capacitor
- Figure shows the schematic of the push button onboard ATmega328p Xplained Mini kit
  - This is Hardware Debounced switch (Notice the capacitor C204)
  - The switch is connected to PB7
- We will do software debouncing for this switch as well anyway.



# LCD

- LCD has a command state machine:
  - Erase, Draw character, etc.
- Notice that (see [http://www.atmel.com/Images/Atmel-42287-ATmega328P-Xplained-Mini-User-Guide\\_UserGuide.pdf](http://www.atmel.com/Images/Atmel-42287-ATmega328P-Xplained-Mini-User-Guide_UserGuide.pdf)) the MCU is programmed through port B and C:
  - Cannot use PB3, PB4, PB5, PC6 to connect to LCD
  - If these would be connected to the databus for the LCD, then if a LCD read operation is interrupted, then the LCD is driving the bus → programmer cannot program the chip → program failure

## 2.2.4. Target Programming

The J204 header enable direct connection to the SPI bus with an external programmer for programming of the ATmega328P.

Table 2-5 SPI Header

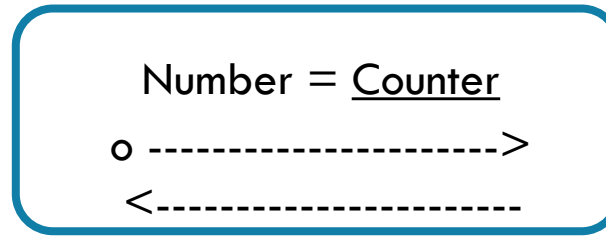
J204 pin	ATmega328P pin	Function
1	PB4	MISO
2		VCC target
3	PB5	SCK
4	PB3	MOSI
5	PC6	RESET
6		GND

# LCD

---

- LCD must be properly connected, otherwise the LCD does not acknowledge and the program hangs forever
- LCD library (lcd\_lib.c and lcd\_lib.h) uses `#include <util/delay.h>`
  - Allows using `delay_ms()` and `delay_us()`
  - We will use interrupts to program `delay_ms()` in next lectures (so that other computations can take place in the meantime)
  - Principle: Never use ms delays, but sometimes you may use a us delay because this is hard to get by using an interrupt
- Need to tell the LCD the clock rate of the MCU by setting `#define F_CPU 16000000UL`

# LCD Example Display



How do we store the constant string “Number=\0” ?

Many AVR's have limited amount of RAM in which to store data, but may have more Flash space available. The AVR is a Harvard architecture processor, where Flash is used for the program, RAM is used for data, and they each have separate address spaces.

- Let's use flash for storing data!

```
//For accessing program space:  
#include <avr/pgmspace.h>  
  
const int8_t LCD_number[] PROGMEM="Number=\0";
```

Is the same as char

Name

[] tells C to look at the actual number of characters in the string and reserve and appropriate a chunk to hold it

Keyword tells C to store the string in program memory (flash)

- All strings in C are terminated by a \0 (i.e., the all-zero byte)
- The string “Number=\0” is converted into ASCII integers, each integer is stored in 1 byte

# LCD Example

```
/**  
 * Written by Ruibing Wang (rw98@cornell.edu)  
 * Mods for 644 by brl4@cornell.edu  
 * Feb 2010  
 *  
 * Slightly modified for ECE-3411  
 * by Marten van Dijk, Jan 2014  
 */
```

```
#define F_CPU 16000000UL
```

```
#include <avr/io.h>  
#include <avr/pgmspace.h>  
#include <stdio.h>  
#include <stdlib.h>  
#include <string.h>  
#include <util/delay.h>  
#include "lcd_lib.h"
```

```
const uint8_t LCD_initialize[] PROGMEM = "LCD Initialized\0";  
const uint8_t LCD_number[] PROGMEM = "Number=\0";
```

```
// LCD display buffer: general purpose print buffer in RAM  
// LCD can print 16 characters, 17th character holds \0  
uint8_t lcd_buffer[17];
```

```
uint16_t count; // a number to display on the LCD  
uint8_t anipos, dir; // move a character around
```

# LCD Example (cont.)

```
// task writes to LCD every 200 mSec
void task (void)
{
    // increment time counter and format string
    sprintf(lcd_buffer, "%-i", count++);
    LCDGotoXY(7, 0);
    // display the count
    LCDstring(lcd_buffer, strlen(lcd_buffer));

    // now move a char left and right
    LCDGotoXY(anipos, 1);           //second line
    LcdDataWrite(' ');

    if (anipos >= 7) dir = -1; // check boundaries
    if (anipos <= 0) dir = 1;
    anipos = anipos + dir;
    LCDGotoXY(anipos, 1);           //second line
    LcdDataWrite('o');
}
```

Prints to a string destination (not a file unit);  
C does internal transformation from integer  
to string format.



# LCD Example (cont.)

```
int main(void)
{
    // Initializations:
    initialize_LCD();           //initialize the display
    LCDcursorOFF();           // Turn off the cursor
    CopyStringtoLCD(LCD_initialize, 0, 0);
    _delay_ms(2000);           // Display message for 2 seconds

    LCDclr(); //clear the display
    // put some stuff on LCD starting at char=0 line=0
    CopyStringtoLCD(LCD_number, 0, 0);

    // Initialize animation state variables
    count=0;
    anipos = 0;
    LCDGotoXY(anipos,1); //second line
    LcdDataWrite('o');

    while(1) //main task scheduler loop
    {
        task();
        _delay_ms(200);
    }
}
```

This stalls any other computation ...  
In next lectures we will use HW timer interrupts that can be used to wake up task() every 200ms. During task() idle time of 200ms other tasks can be completed.

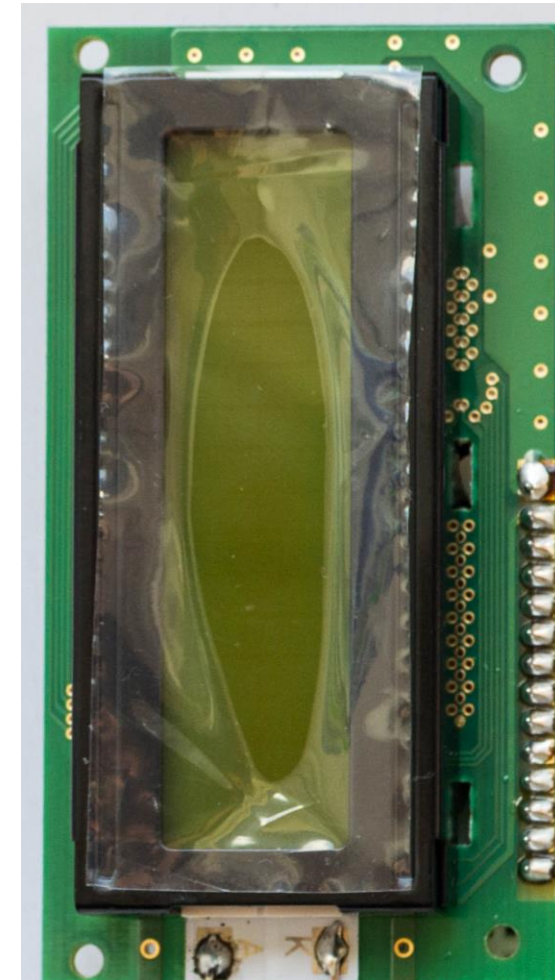
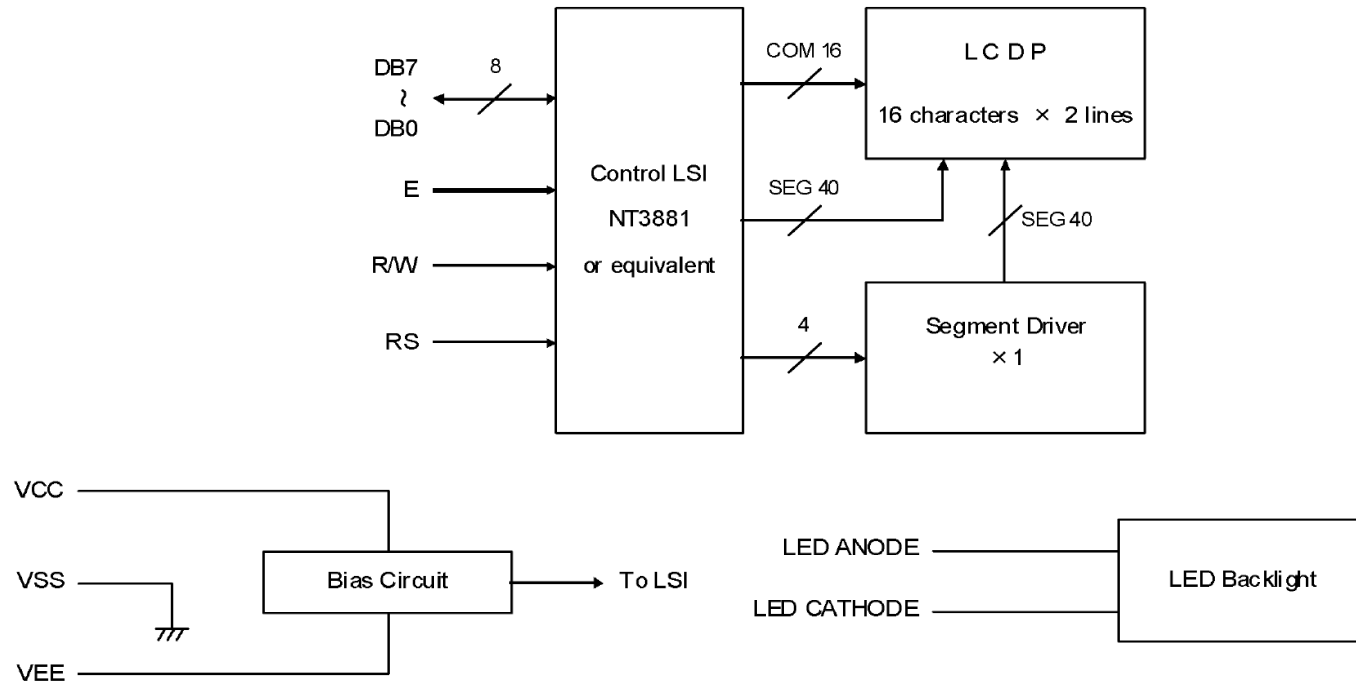
# LCD Pin Assignment

Taken from LCD Datasheet available [here](#)

No.	Symbol	Level	Function
1	V <sub>SS</sub>	—	Power Supply (0V, GND)
2	V <sub>CC</sub>	—	Power Supply for Logic
3	V <sub>EE</sub>	—	Power Supply for LCD Drive
4	RS	H / L	Register Select Signal
5	R/W	H / L	Read/Write Select Signal H : Read L : Write
6	E	H / L	Enable Signal (No pull-up Resister)
7	DB0	H / L	Data Bus Line / Non-connection at 4-bit operation
8	DB1	H / L	Data Bus Line / Non-connection at 4-bit operation
9	DB2	H / L	Data Bus Line / Non-connection at 4-bit operation
10	DB3	H / L	Data Bus Line / Non-connection at 4-bit operation
11	DB4	H / L	Data Bus Line
12	DB5	H / L	Data Bus Line
13	DB6	H / L	Data Bus Line
14	DB7	H / L	Data Bus Line
15	LED CATHODE	—	LED Cathode Terminal
16	LED ANODE	—	LED Anode Terminal

# Block Diagram

- Because of limited number of I/O pins on Xplained Mini kit, we use LCD in 4-bit mode



- Pin1: V<sub>SS</sub> → GND
- Pin2: V<sub>CC</sub> → 5V
- Pin3: V<sub>EE</sub> → GND
- Pin4: RS → PC4
- Pin5: R/W → GND
- Pin6: E → PC5
- Pin7: DB0 → N/C
- Pin8: DB1 → N/C
- Pin9: DB2 → N/C
- Pin10: DB3 → N/C
- Pin11: DB4 → PC0
- Pin12: DB5 → PC1
- Pin13: DB6 → PC2
- Pin14: DB7 → PC3

- Pin16: ANODE → 5V
- Pin15: CATHODE → GND

Taken from LCD Datasheet available [here](#)

# Write Operation Timing

```
void LcdCommandWrite_UpperNibble(uint8_t cm)
{
    // Give the higher half of 'cm' to DATA_PORT
    DATA_PORT = (DATA_PORT & 0xf0) | (cm >> 4);

    // Setting RS=0 to choose the instruction register
    // as we are writing a command
    CTRL_PORT &= ~(1<<RS);

    // Setting ENABLE=1
    CTRL_PORT |= (1<<ENABLE);

    // Allow the LCD controller to successfully read command in,
    // minimum 40 µs
    _delay_ms(1);

    // Setting ENABLE=0
    CTRL_PORT &= ~(1<<ENABLE);

    // Allow long enough delay for instruction writing
    _delay_ms(1);
}
```

See lcd.h for the definition of DATA\_PORT and CTRL\_PORT

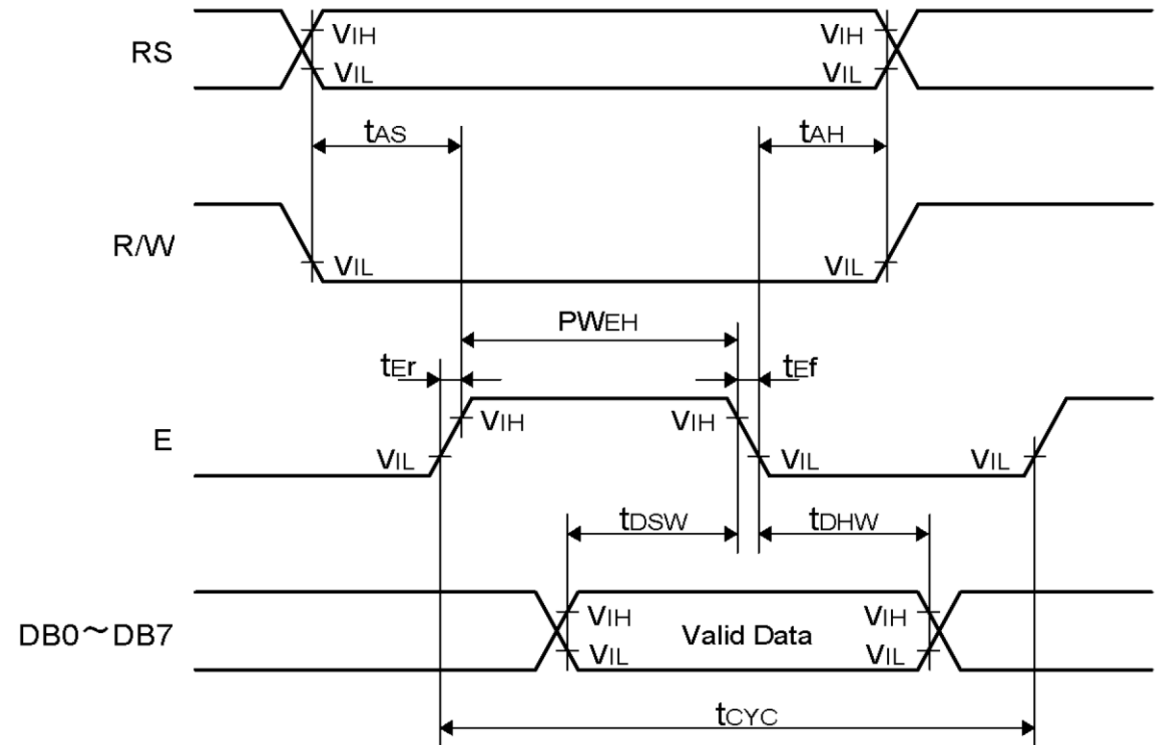


Fig.1 Write Operation Timing

Taken from LCD Datasheet available [here](#)

# Read Operation Timing

- Read operation also follows similar timing as Write operation
  - Typically only a 'Busy Flag' is to be read
- We don't read 'Busy Flag', instead we provide the LCD controller long enough time to process the command
- Hence we only perform LCD writes
  - R/W signal is connected to GND, i.e. to always perform writes
  - This saves another I/O pin

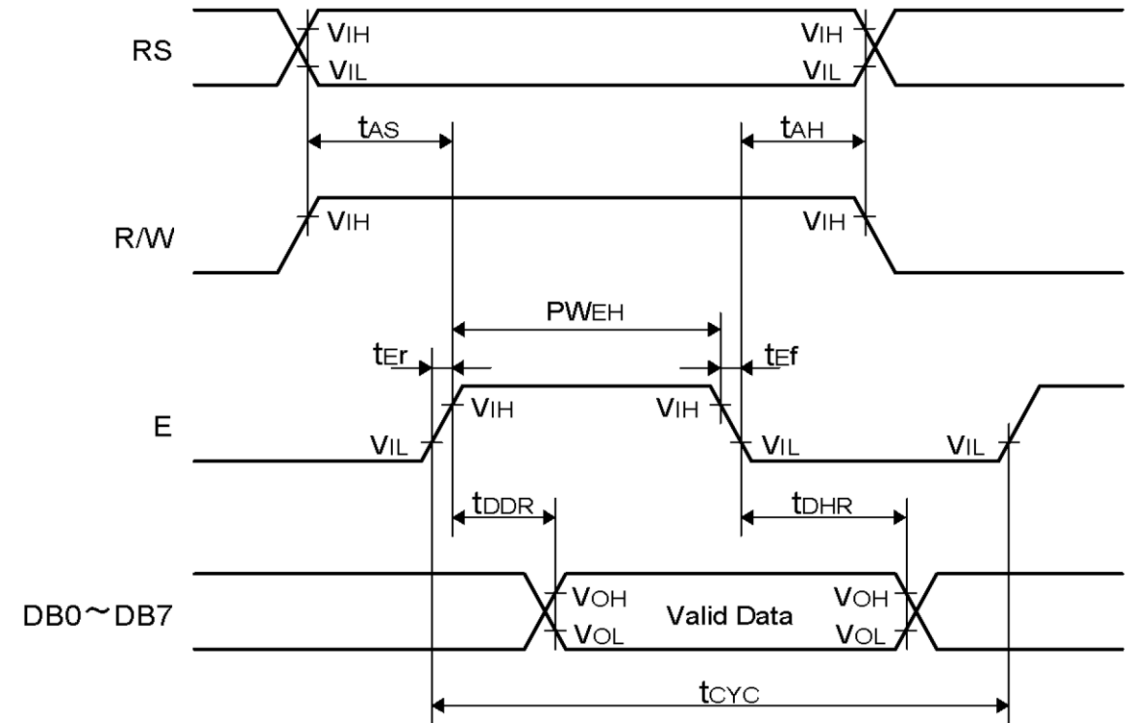


Fig.2 Read Operation Timing

Taken from LCD Datasheet available [here](#)

# Timing Characteristics

Taken from LCD Datasheet available [here](#)

VCC=5.0V±10%

Parameter	Symbol	Conditions	Min.	Max.	Units
Enable Cycle Time	$t_{CYC}$	Fig.1, 2	500	—	ns
Enable Pulse Width	$PW_{EH}$	Fig.1, 2	300	—	ns
Enable Rise/Fall Time	$t_{Er}, t_{Ef}$	Fig.1, 2	—	25	ns
Address Setup Time	$t_{AS}$	Fig.1, 2	60	—	ns
Address Hold Time	$t_{AH}$	Fig.1, 2	10	—	ns
Write Data Setup Time	$t_{DSW}$	Fig.1	100	—	ns
Write Data Hold Time	$t_{DHW}$	Fig.1	10	—	ns
Read Data Delay Time	$t_{DDR}$	Fig.2	—	190	ns
Read Data Hold Time	$t_{DHR}$	Fig.2	20	—	ns

# LCD Instruction Set

Taken from LCD Controller Datasheet available [here](#)

## Instruction Set

Instruction	Code										Function	Execution time (max) ( $f_{osc} = 250\text{KHz}$ )
	RS	RW	DB7	DB6	DB5	DB4	DB3	DB2	DB1	DB0		
Display Clear	0	0	0	0	0	0	0	0	0	1	Clear entire display area, restore display from shift, and load address counter with DD RAM address 00H.	1.64ms
Display/ Cursor Home	0	0	0	0	0	0	0	0	0	1	* Restore display from shift and load address counter with DD RAM address 00H.	1.64ms
Entry Mode Set	0	0	0	0	0	0	0	0	1	I/D	S Specify direction of cursor movement and display shift mode. This operation takes place after each data transfer (read/write).	40 $\mu$ s
Display ON/OFF	0	0	0	0	0	0	0	1	D	C	B Specify activation of display (D) cursor (C) and blinking of character at cursor position (B).	40 $\mu$ s
Display/ Cursor Shift	0	0	0	0	0	0	1	S/C	R/L	*	* Shift display or move cursor.	40 $\mu$ s

# LCD Instruction Set (cont.)

## Instruction Set

Instruction	Code										Function	Execution time (max) (f <sub>osc</sub> = 250KHz)
	RS	RW	DB7	DB6	DB5	DB4	DB3	DB2	DB1	DB0		
Function Set	0	0	0	0	1	DL	N	F	*	*	Set interface data length (DL), number of display line (N), and character font (F).	40μs
RAM Address Set	0	0	0	1	ACG					Load the address counter with a CG RAM address. Subsequent data access is for CG RAM data.	40μs	
DD RAM Address Set	0	0	1	ADD					Load the address counter with a DD RAM address. Subsequent data access is for DD RAM data.	40μs		
Busy Flag/ Address Counter Read	0	1	BF	AC					Read Busy Flag (BF) and contents of Address Counter (AC).	0μs		
CG RAM/ DD RAM Data Write	1	0	Write data					Write data to CG RAM or DD RAM.	40μs			
CG RAM/ DD RAM Data Read	1	1	Read data					Read data from CG RAM or DD RAM.	40μs			

Note 1: Symbol "\*" signifies an insignificant bit (disregard).

Note 2: Correct input value for "N" is predetermined for each model.



# LCD Instruction Set (cont.)

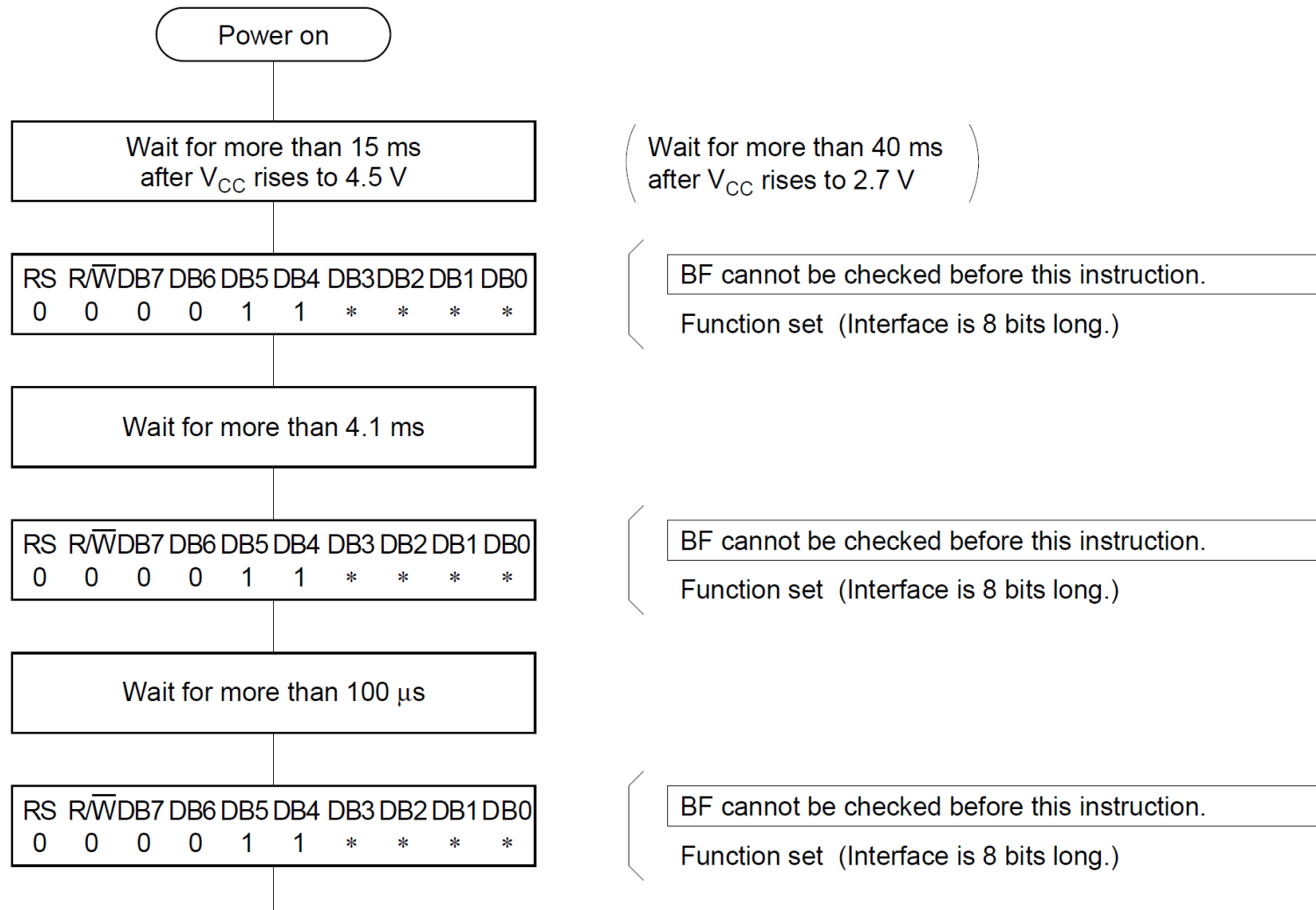
## Instruction Set (continued)

Instruction	Code										Function	Execution time (max)  (f <sub>osc</sub> = 250KHz)
	RS	RW	DB7	DB6	DB5	DB4	DB3	DB2	DB1	DB0		
	I/D = 1 : Increment S = 1 : Display Shift On D = 1 : Display On C = 1 : Cursor Display On B = 1 : Cursor Blink On S/C = 1 : Shift Display R/L = 1 : Shift Right DL = 1 : 8-Bit N = 1 : Dual Line F = 1 : 5x10 dots BF = 1 : Internal Operation BF = 0 : Ready for Instruction					I/D = 0 : Decrement    S/C = 0 : Move Cursor R/L = 0 : Shift Left DL = 0 : 4-Bit N = 0 : Signal Line F = 0 : 5x8 dots					DD RAM : Display Data RAM  CG RAM : Character Generator RAM ACG : Character Generator RAM Address ADD : Display Data RAM Address AC : Address Counter	

Note 1: Symbol "\*" signifies an insignificant bit (disregard).

Note 2: Correct input value for "N" is predetermined for each model.

# LCD Initialization: 8-bit Mode



# LCD Initialization: 8-bit Mode (cont.)

RS	R/W	DB7	DB6	DB5	DB4	DB3	DB2	DB1	DB0
0	0	0	0	1	1	N	F	*	*
0	0	0	0	0	0	1	0	0	0
0	0	0	0	0	0	0	0	0	1
0	0	0	0	0	0	0	1	I/D	S

Initialization ends

BF can be checked after the following instructions. When BF is not checked, the waiting time between instructions is longer than the execution instruction time. (See Table 6.)

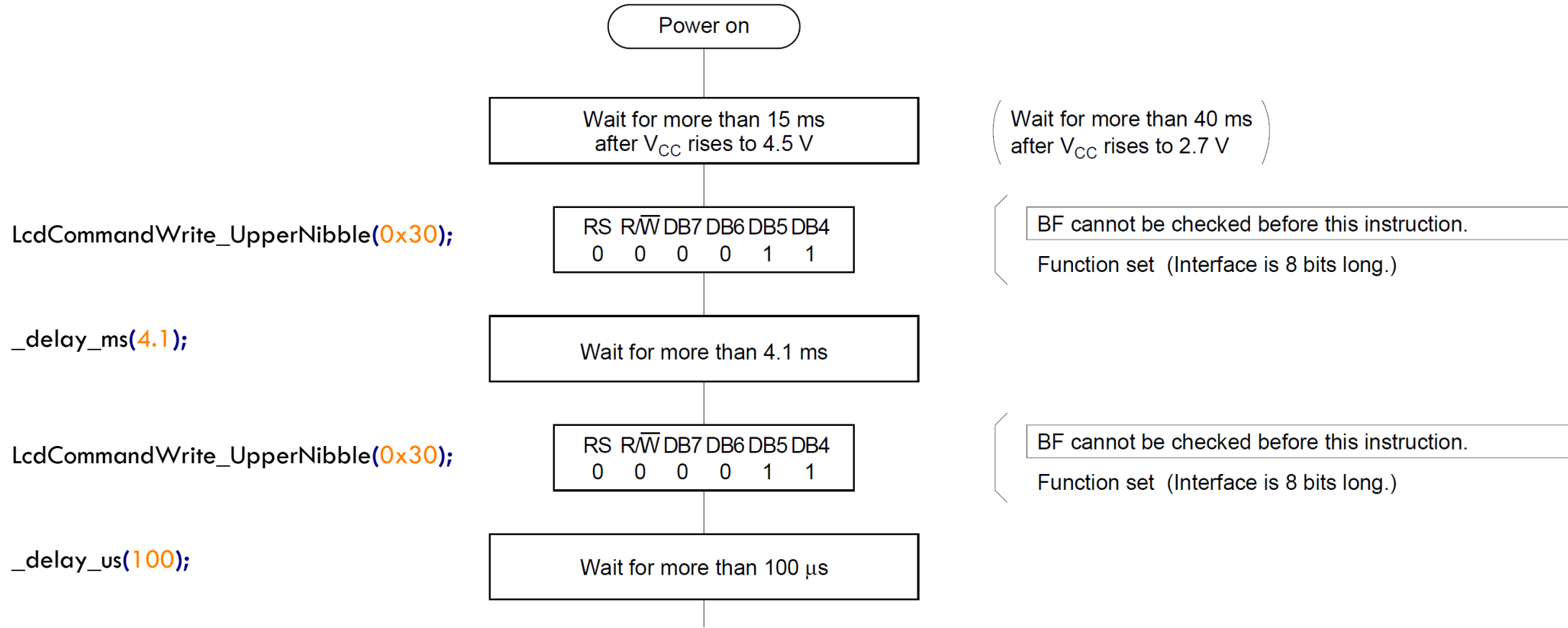
Function set (Interface is 8 bits long. Specify the number of display lines and character font.)  
The number of display lines and character font cannot be changed after this point.

Display off

Display clear

Entry mode set

# LCD Initialization: 4-bit Mode



# LCD Initialization: 4-bit Mode (cont.)

```

LcdCommandWrite_UpperNibble(0x30);

// function set: 4-bit interface
LcdCommandWrite_UpperNibble(0x20);

// 4-bit interface, 2 lines, 5x8 font
LcdCommandWrite(0x28);

// turn display off, cursor off, no blinking
LcdCommandWrite(0x08);

// clear display, set address counter to zero
LcdCommandWrite(0x01);

// entry mode set
LcdCommandWrite(0x06);

```

RS	R $\bar{W}$	DB7	DB6	DB5	DB4
0	0	0	0	1	1

RS	R $\bar{W}$	DB7	DB6	DB5	DB4
0	0	0	0	1	0
0	0	0	0	1	0
0	0	N	F	*	*
0	0	0	0	0	0
0	0	1	0	0	0
0	0	0	0	0	0
0	0	0	0	0	1
0	0	0	0	0	0
0	0	0	1	I/D	S

Initialization ends

BF cannot be checked before this instruction.

Function set (Interface is 8 bits long.)

BF can be checked after the following instructions. When BF is not checked, the waiting time between instructions is longer than the execution instruction time. (See Table 6.)

Function set (Set interface to be 4 bits long.)  
Interface is 8 bits in length.

Function set (Interface is 4 bits long. Specify the number of display lines and character font.)  
The number of display lines and character font cannot be changed after this point.

Display off

Display clear

Entry mode set

# LCD Command Write (4-bit Mode)

```
void LcdCommandWrite(uint8_t cm)
{
    // First send higher 4-bits
    DATA_PORT = (DATA_PORT & 0xf0) | (cm >> 4);           //give the higher half of cm to DATA_PORT
    CTRL_PORT &= ~(1<<RS);                                  //setting RS=0 to choose the instruction register
    CTRL_PORT |= (1<<ENABLE);                               //setting ENABLE=1
    _delay_ms(1);                                          // allow the LCD controller to successfully read command in
    CTRL_PORT &= ~(1<<ENABLE);                             // Setting ENABLE=0
    _delay_ms(1);                                          // allow long enough delay for instruction writing

    // Send lower 4-bits
    DATA_PORT = (DATA_PORT & 0xf0) | (cm & 0x0f);        //give the lower half of cm to DATA_PORT
    CTRL_PORT &= ~(1<<RS);                                  //setting RS=0 to choose the instruction register
    CTRL_PORT |= (1<<ENABLE);                               //setting ENABLE=1
    _delay_ms(1);                                          // allow the LCD controller to successfully read command in
    CTRL_PORT &= ~(1<<ENABLE);                             // Setting ENABLE=0
    _delay_ms(1);                                          // allow long enough delay for instruction writing
}
```

# LCD Data Write (4-bit Mode)

```
void LcdDataWrite(uint8_t da)
{
    // First send higher 4-bits
    DATA_PORT = (DATA_PORT & 0xf0) | (da >> 4);
    CTRL_PORT |= (1<<RS);
    CTRL_PORT |= (1<<ENABLE);
    _delay_ms(1);
    CTRL_PORT &= ~(1<<ENABLE);
    _delay_ms(1);

    // Send lower 4-bits
    DATA_PORT = (DATA_PORT & 0xf0) | (da & 0x0f);
    CTRL_PORT |= (1<<RS);
    CTRL_PORT |= (1<<ENABLE);
    _delay_ms(1);
    CTRL_PORT &= ~(1<<ENABLE);
    _delay_ms(1);
}
```

//give the higher half of cm to DATA\_PORT  
//setting RS=1 to choose the data register  
//setting ENABLE=1  
// allow the LCD controller to successfully read command in  
// Setting ENABLE=0  
// allow long enough delay

//give the lower half of cm to DATA\_PORT  
//setting RS=1 to choose the data register  
//setting ENABLE=1  
// allow the LCD controller to successfully read command in  
// Setting ENABLE=0  
// allow long enough delay