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#### **Lcd Library**

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### **Lcd Library**

The mikroC PRO for PIC provides a library for communication with Lcds (with HD44780 complian controllers) through the 4-bit interface. An example of Lcd connections is given on the schematic bottom of this page.

For creating a set of custom Lcd characters use Lcd Custom Character Tool.

#### **Library Dependency Tree**



#### **External dependencies of Lcd Library**

The following variables must be defined in all projects using Lcd Library:	Description :	Example :
<pre>extern sfr sbit LCD_RS:</pre>	Register Select line.	<pre>sbit LCD_RS at RB4_bit;</pre>
extern sfr sbit LCD_EN:	Enable line.	<pre>sbit LCD_EN at RB5_bit;</pre>
<pre>extern sfr sbit LCD_D7;</pre>	Data 7 line.	<pre>sbit LCD_D7 at RB3_bit;</pre>
extern sfr sbit LCD_D6;	Data 6 line.	<pre>sbit LCD_D6 at RB2_bit;</pre>
<pre>extern sfr sbit LCD_D5;</pre>	Data 5 line.	<pre>sbit LCD_D5 at RB1_bit;</pre>
extern sfr sbit LCD_D4;	Data 4 line.	<pre>sbit LCD_D4 at RB0_bit;</pre>
<pre>extern sfr sbit LCD_RS_Direction;</pre>	Register Select direction pin.	<pre>sbit LCD_RS_Direction at TRISB4_bit;</pre>
<pre>extern sfr sbit LCD_EN_Direction;</pre>	Enable direction pin.	<pre>sbit LCD_EN_Direction at TRISB5_bit;</pre>
<pre>extern sfr sbit LCD_D7_Direction;</pre>	Data 7 direction pin.	<pre>sbit LCD_D7_Direction at TRISB3_bit;</pre>
extern sfr sbit	Data 6 direction pin.	<pre>sbit LCD_D6_Direction at</pre>

LCD_D6_Direction;		TRISB2_bit;
<pre>extern sfr sbit LCD_D5_Direction;</pre>	Data 5 direction pin.	<pre>sbit LCD_D5_Direction at TRISB1_bit;</pre>
<pre>extern sfr sbit LCD_D4_Direction;</pre>	Data 4 direction pin.	<pre>sbit LCD_D4_Direction at TRISB0_bit;</pre>

### **Library Routines**

- Lcd\_InitLcd\_Out
- Lcd\_Out\_Cp
- Lcd\_Chr
- Lcd\_Chr\_Cp
- Lcd\_Cmd

### Lcd\_Init

Prototype	<pre>void Lcd_Init();</pre>
Returns	Nothing.
Description	Initializes Lcd module.
Requires	Global variables:  LCD_D7: Data bit 7 LCD_D6: Data bit 6 LCD_D5: Data bit 5 LCD_D4: Data bit 4 LCD_RS: Register Select (data/instruction) signal pin LCD_EN: Enable signal pin LCD_D7_Direction: Direction of the Data 7 pin LCD_D6_Direction: Direction of the Data 6 pin LCD_D5_Direction: Direction of the Data 5 pin LCD_D4_Direction: Direction of the Data 4 pin LCD_RS_Direction: Direction of the Register Select pin LCD_EN_Direction: Direction of the Enable signal pin  must be defined before using this function.
Example	<pre>// Lcd pinout settings sbit LCD_RS at RB4_bit; sbit LCD_EN at RB5_bit; sbit LCD_D7 at RB3_bit; sbit LCD_D6 at RB2_bit; sbit LCD_D5 at RB1_bit; sbit LCD_D4 at RB0_bit;</pre>

```
// Pin direction
sbit LCD_RS_Direction at TRISB4_bit;
sbit LCD_EN_Direction at TRISB5_bit;
sbit LCD_D7_Direction at TRISB3_bit;
sbit LCD_D6_Direction at TRISB2_bit;
sbit LCD_D5_Direction at TRISB1_bit;
sbit LCD_D4_Direction at TRISB0_bit;
...
Lcd_Init();
```

#### Lcd\_Out

Prototype	<pre>void Lcd_Out(char row, char column, char *text);</pre>
Returns	Nothing.
Description	Prints text on Lcd starting from specified position. Both string variables and lit can be passed as a text.
	Parameters :
	<ul> <li>row: starting position row number</li> <li>column: starting position column number</li> <li>text: text to be written</li> </ul>
Requires	The Lcd module needs to be initialized. See Lcd_Init routine.
Example	<pre>// Write text "Hello!" on Lcd starting from row 1, column 3: Lcd_Out(1, 3, "Hello!");</pre>

### Lcd\_Out\_Cp

Prototype	<pre>void Lcd_Out_Cp(char *text);</pre>
Returns	Nothing.
Description	Prints text on Lcd at current cursor position. Both string variables and literals passed as a text.  Parameters:  text: text to be written
Requires	The Lcd module needs to be initialized. See Lcd_Init routine.
Example	<pre>// Write text "Here!" at current cursor position: Lcd_Out_Cp("Here!");</pre>

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# Lcd\_Chr

Prototype	<pre>void Lcd_Chr(char row, char column, char out_char);</pre>
Returns	Nothing.
Description	Prints character on Lcd at specified position. Both variables and literals can be passed as a character.  Parameters:  row: writing position row number column: writing position column number out_char: character to be written
Requires	The Lcd module needs to be initialized. See Lcd_Init routine.
Example	<pre>// Write character "i" at row 2, column 3: Lcd_Chr(2, 3, 'i');</pre>

### Lcd\_Chr\_Cp

Prototype	<pre>void Lcd_Chr_Cp(char out_char);</pre>
Returns	Nothing.
Description	Prints character on Lcd at current cursor position. Both variables and literals of passed as a character.  Parameters:  out char: character to be written
Requires	The Lcd module needs to be initialized. See Lcd_Init routine.
Example	<pre>// Write character "e" at current cursor position: Lcd_Chr_Cp('e');</pre>

# Lcd\_Cmd

Prototype	<pre>void Lcd_Cmd(char out_char);</pre>
Returns	Nothing.
Description	Sends command to Lcd.
	Parameters :
	■ out_char: command to be sent

	Note: Predefined constants can be passed to the function, see Availab Commands.	
Requires	The Lcd module needs to be initialized. See Lcd_Init table.	
Example	// Clear Lcd display: Lcd_Cmd(_LCD_CLEAR);	

#### **Available Lcd Commands**

Lcd Command	Purpose
_LCD_FIRST_ROW	Move cursor to the 1st row
_LCD_SECOND_ROW	Move cursor to the 2nd row
_LCD_THIRD_ROW	Move cursor to the 3rd row
_LCD_FOURTH_ROW	Move cursor to the 4th row
_LCD_CLEAR	Clear display
_LCD_RETURN_HOME	Return cursor to home position, returns a shifted display to its original position data RAM is unaffected.
_LCD_CURSOR_OFF	Turn off cursor
_LCD_UNDERLINE_ON	Underline cursor on
_LCD_BLINK_CURSOR_ON	Blink cursor on
_LCD_MOVE_CURSOR_LEFT	Move cursor left without changing display data RAM
_LCD_MOVE_CURSOR_RIGHT	Move cursor right without changing display data RAM
_LCD_TURN_ON	Turn Lcd display on
_LCD_TURN_OFF	Turn Lcd display off
_LCD_SHIFT_LEFT	Shift display left without changing display data RAM
_LCD_SHIFT_RIGHT	Shift display right without changing display data RAM

#### **Library Example**

The following code demonstrates usage of the Lcd Library routines:

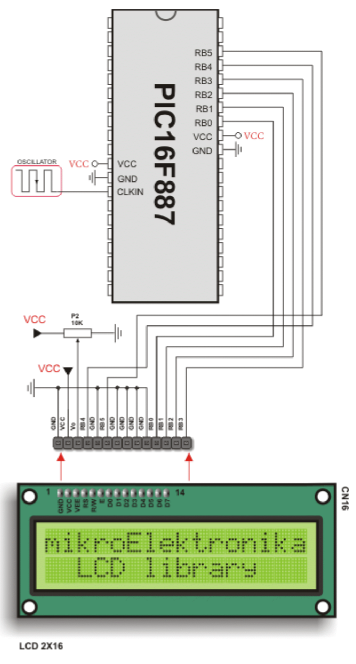
# 🔁 Copy Code To Clipboard

```
// LCD module connections
sbit LCD_RS at RB4_bit;
sbit LCD_EN at RB5_bit;
sbit LCD_D4 at RB0_bit;
sbit LCD_D5 at RB1_bit;
sbit LCD_D6 at RB2_bit;
sbit LCD_D7 at RB3_bit;
```

```
sbit LCD_RS_Direction at TRISB4_bit;
sbit LCD EN Direction at TRISB5 bit;
sbit LCD_D4_Direction at TRISB0_bit;
sbit LCD D5 Direction at TRISB1 bit;
sbit LCD_D6_Direction at TRISB2_bit;
sbit LCD_D7_Direction at TRISB3_bit;
// End LCD module connections
char txt1[] = "mikroElektronika";
char txt2[] = "EasyPIC6";
char txt3[] = "Lcd4bit";
char txt4[] = "example";
char i;
                                     // Loop variable
void Move_Delay() {
                                     // Function used for text moving
  Delay_ms(500);
                                     // You can change the moving speed here
}
void main(){
 ANSEL = 0;
                                     // Configure AN pins as digital I/O
 ANSELH = 0;
 C1ON bit = 0;
                                     // Disable comparators
 C2ON_bit = 0;
 Lcd Init();
                                     // Initialize LCD
  Lcd_Cmd(_LCD_CLEAR);
                                     // Clear display
  Lcd_Cmd(_LCD_CURSOR_OFF);
                                     // Cursor off
 Lcd_Out(1,6,txt3);
                                     // Write text in first row
  Lcd Out(2,6,txt4);
                                     // Write text in second row
  Delay ms(2000);
  Lcd_Cmd(_LCD_CLEAR);
                                     // Clear display
  Lcd_Out(1,1,txt1);
                                     // Write text in first row
  Lcd_Out(2,5,txt2);
                                     // Write text in second row
  Delay ms(2000);
  // Moving text
  for(i=0; i<4; i++) {
                                     // Move text to the right 4 times
   Lcd_Cmd(_LCD_SHIFT_RIGHT);
   Move Delay();
  while(1) {
                                     // Endless loop
    for(i=0; i<8; i++) {
                                     // Move text to the left 7 times
     Lcd_Cmd(_LCD_SHIFT_LEFT);
      Move Delay();
    }
    for(i=0; i<8; i++) {
                                     // Move text to the right 7 times
      Lcd_Cmd(_LCD_SHIFT_RIGHT);
      Move_Delay();
```

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} } }



Lcd HW connection

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