<u>I2C_LCD_Library for I2C_PCF8574 \ A</u>

This library uses the MikroC *I2CI*_Library function, all the commands are a carbon copy of the MikroC Lcd_Library,

The differences are as follows:

- 1. there is no need to define constant sbit's.
- 2. *I2C 1* module is used in this library.
- 3. <u>12C1</u> module must be configured independently.
- 4. All function arguments are *unsigned char* type.

Library Routines

- I2C_Lcd_Init
- I2C_Lcd_Out
- I2C_Lcd_Chr
- I2C_Lcd_Cmd

I2C_Lcd_Init			
Prototype	<pre>void Lcd_Init(unsigned char I2C_address);</pre>		
Returns	Nothing.		
Description	Initializes I2C_Lcd module to multi line no cursor.		
Requires	Global variables: • I2C address of the the module to be defined as unsigned char must be defined before using this function.		
Example	Unsigned char LCD_01_ADDRESS = 0x7E; //0x7E is the address of //PCF8574A with A0-2 at VSS		
	I2C_LCD_init(LCD_01_ADDRESS)		

I2C_Lcd_Out		
Prototype	void Lcd_Out(unsigned char row, unsigned char column, unsigned char *text);	
Returns	Nothing.	
Description	Prints text on Lcd starting from specified position. Both string variables and literals can be passed as a text. Parameters: • I2C_address:the address of the I2C PCF8574 / A • row: starting position row number • column: starting position column number • text: text to be written	
Requires	The Lcd module needs to be initialized. See I2C_Lcd_Init routine.	
Example	<pre>// Write text "Hello!" on Lcd starting from row 1, column 3: unsigned char LCD_01_ADDRESS = 0x7E; I2C_Lcd_Out(LCD_01_ADDRESS,1, 3, "Hello!");</pre>	

I2C_Lcd_Chr		
Prototype	void Lcd_Chr(unsigned char I2C_Address, unsigned char row, unsigned char column, unsigned char out_char);	
Returns	Nothing.	
Description	Prints character on Lcd at specified position. Both variables and literals can be passed as a character. Parameters: • I2C_address:the address of the I2C PCF8574 / A • 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 I2C_Lcd_Init routine.	
Example	<pre>// Write character "i" at row 2, column 3: unsigned char LCD_01_ADDRESS = 0x7E; I2C_Lcd_Chr(LCD_01_ADDRESS ,2, 3, 'i');</pre>	

Prototype	void I2C_Lcd_Cmd(unsigned char I2C_Address ,Lcd Command,1);	
Returns	Nothing.	
Description	Sends command to Lcd.	
	Parameters:	
	 I2C_address: the address of the I2C PCF8574 / A Lcd Command: writing Lcd Command constant: 1 has no value in this context as reuse of function for other cmd 	
	Note: Predefined constants can be passed to the function, see Available Lcd Commands.	
Requires	The Lcd module needs to be initialized. See I2C_Lcd_Init table.	
Example	<pre>// Clear Lcd display: unsigned char LCD_01_ADDRESS = 0x7E;</pre>	
	I2C_Lcd_Cmd(LCD_01_ADDRESS,_LCD_CLEAR,1);	

Available Lcd Commands

typedef enum{ Lcd Command}Cmd_Type;
extern Cmd_Type Cmd; //this enum variable must be declared in the main source code

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. Display 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

```
#include "I2C LCD.h"
#include "built in.h"
//UChar LCD 01 ADDRESS = 0x7E; //PCF8574A
UChar LCD 01 ADDRESS = 0x4E; //PCF8574T
char txt[] = "Hello World";
void main() {
 int i = 0;
  int j = 1;
  int k = 0;
//CHECON = 0x00;
  TRISE3 bit = 0;
 AD1PCFG = 0 \times FFFFFFFFF;
 JTAGEN bit = 0;
  I2C2_Init(100000);//INIT I2C AT 100KHZ
  I2C_Set_Active(&I2C2_Start, &I2C2_Restart, &I2C2_Read, &I2C2_Write,
&I2C2 Stop, &I2C2 Is Idle); // Sets the I2C1 module active
 Delay ms(100);
  I2C_LCD_init(LCD_01_ADDRESS);
  Delay ms(100);
  12C Lcd Cmd(LCD 01 ADDRESS, LCD FIRST ROW,1);
  I2C_Lcd_Cmd(LCD_01_ADDRESS,_LCD_CURSOR_OFF,1);  // Cursor off
  I2C_Lcd_Cmd(LCD_01_ADDRESS,_LCD_CLEAR,1);
                                                   // Clear display
  Delay ms(1000);
  i=1; j=0;
  while(1){
        j++;
```

```
i=1;
       I2C_LCD_Out(LCD_01_ADDRESS,j,1,txt);
       if(j > 4){}
         j=1;
       }
       while( i < 10){
           Delay ms(500);
           i2C_Lcd_Cmd(LCD_01_ADDRESS,_LCD_SHIFT_RIGHT ,1);
           i++;
        }
       while (i > 0) {
           Delay_ms(500);
           I2C_Lcd_Cmd(LCD_01_ADDRESS,_LCD_SHIFT_LEFT ,1);
           i--;
        }
       }
}
```