CE195291 – Character LCD Horizontal Bar Graph with PSoC 3, PSoC 4, and PSoC 5LP

Objective

This code example shows how to use the Character LCD with the Component Horizontal Bar Graph feature.

Overview

This example uses the Character LCD Component API to display a horizontal bar graph on the 16x02 character LCD with Hitachi 44780 4-bit interface.

Requirements

Tool: PSoC® Creator 4.1 Update 1

Programming Language: C (GCC 5.4-2016-q2-update, Arm® MDK 5.06 update 5 for PSoC 4 and PSoC 5LP; DP8051 Keil

9.51 for PSoC 3)

Associated Parts: all PSoC 3, PSoC 4 and PSoC 5LP parts

Related Hardware: CY8CKIT-001, CY8CKIT-038, CY8CKIT-030, CY8CKIT-050

Hardware Setup

This example uses the kit's default configuration. Refer to the kit guide to ensure the kit is configured correctly.

This example is designed for the development kits from Cypress Semiconductor, shown in Table 1. By default, example project has selected device for CY8CKIT-030 and CY8CKIT-001 with the CY8C38 module. To switch from this kits to any other supported kit, change the project's device with the **Device Selector** called from the project's context menu.

Note: For Cypress kits, you can quickly select the target device. In **Device Selector**, right-click anywhere in the table area and select **Select Default Device**, then pick your kit's device series. For the series name, refer to Table 1.

Table 1 lists the supported kits, corresponding devices, and pin assignments.

Table 1. Supported Kits, Devices, Pin Assignments

Development	Series	Device	Pin Assignments	
Kit	Series	Device	\LCD:LCDport[6:0]\	
	PSoC 3 (with CY8C38 module)	CY8C3866AXI-040		
CY8CKIT-001	PSoC 4200 (with CY8CKIT-038 module)	CY8C4245AXI-483	P2[6:0]	
	CY8C58LP (with CY8C58LP module)	CY8C5868AXI-LP035		
CY8CKIT-030	CY8C38	CY8C3866AXI-040		
CY8CKIT-050	CY8C58LP	CY8C5868AXI-LP035		

Note: For all supported kits, the project includes control files to automatically assign pins with respect to the kit hardware connections during the project build. To change pin assignments, override the control file selections in the Pin Editor of the Design Wide Resources by selecting the new port or pin number.

Software Setup

None.



Operation

1. Plug the kit board programming port to your computer's USB port.

Note: For CY8CKIT-001 power-up the kit with the power supply adapter and for programming, use MiniProg3. For more information about this kit, refer to CY8CKIT-001 PSoC Development Kit Guide.

- Build the project and program it into the PSoC device. Choose **Debug > Program**. For more information on device programming, see PSoC Creator Help.
- 3. Observe the demo of the horizontal bar graph.

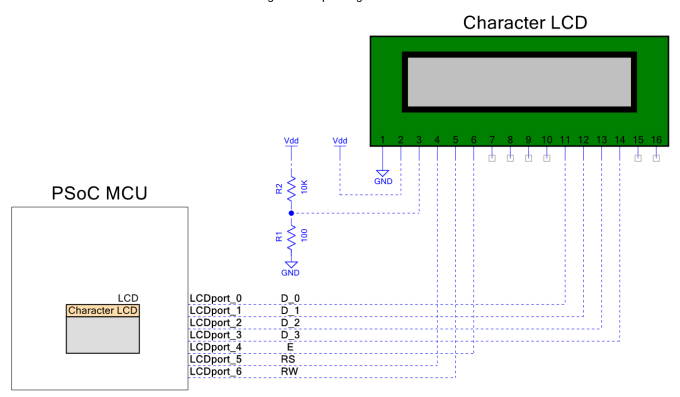
At the start, the LCD shows the "Demo started" message. Then, for each row, the LCD displays bar graphs from left to right from the initial position moving towards right. After each graph, the display is cleared and the initial position moves to the right by one character. After completing the demo, the LCD will display the "Demo completed" message.

Note: The demo is shown only one time after a device reset. To observe the demo again, press the kit's Reset button.

Design and Implementation

The Top Design Schematic for this code example is in Figure 1.

Figure 1. Top Design Schematic



The Top Design consists of the Character LCD Component which contains a set of library routines. The routines enable the simple use of one, two, or four-line LCD modules that follow Hitachi 44780 standard 4-bit interface. This Component provides APIs to implement horizontal and vertical bar graphs, or create and display your own custom characters. The horizontal bar graph API provides the ability to draw a bar graph from any cursor position with the desired length.

This code example firmware initializes the LCD and draws a bar graph demo which consists of the start message, bar graph displaying, and the end message.

Components and Settings

Table 2 lists the PSoC Creator Components used in this example, how they are used in the design, and the non-default settings required for their proper functioning.



Table 2. PSoC Creator Components

Component	Instance Name Purpose		Non-default Settings
Character LCD	LCD	Shows messages and bar graphs on a character LCD.	LCD Custom Character Set – Horizontal Bargraph

For information on the hardware resources used by the Component, refer to the Component datasheet.

Reusing This Example

This example may be used with Hitachi 44780 – compatible displays with a different number of rows or columns. To adapt this demo to other displays, change the LCD_ROWS and LCD_COLUMNS macro in the *main.c* file.

This example may also be used with any PSoC 3, PSoC 4 or PSoC 5LP hardware with a character LCD that supports Hitachi 44780 standard 4-bit interface. To port the design to a different device and/or kit, change the target device using the Device Selector and update the pin assignments in the Design Wide Resources Pins settings as needed.

Related Documents

Application Notes					
AN54181 – Getting Started with PSoC 3	Introduces the PSoC 3 architecture and development tools				
AN79953 – Getting Started with PSoC 4	Introduces the PSoC 4 architecture and development tools				
AN77759 – Getting Started with PSoC 5LP	Introduces the PSoC 5LP architecture and development tools				
PSoC Creator Component Datasheets					
Character LCD	Implements the industry standard Hitachi HD44780 LCD display driver chip protocol				
Device Documentation					
PSoC 3 Family Datasheets	PSoC 3 Architecture Technical Reference Manual				
PSoC 4 Family Datasheets	PSoC 4 Architecture Technical Reference Manual				
PSoC 5LP Family Datasheets	PSoC 5LP Architecture Technical Reference Manual				
Development Kit Documentation					
CY8CKIT-001 PSoC Development Kit					
CY8CKIT-030 PSoC 3 Development Kit					
CY8CKIT-050 PSoC 5LP Development Kit					



Document History

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Revision	ECN	Orig. of Change	Submission Date	Description of Change
**	5955031	MYKZTMP1	12/01/2017	New code example



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