LCD Component

REV A

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1 Overview

IN THIS CHAPTER

- ▶ Features
- Memory requirements
- Resource requirements
- Performance

The LCD component is used to drive a single graphics LCD module up to 800 \ast 600 pixels with pixel clocks of up to 25MHz.

1.1 Features

- Standard component to support different LCD displays with RGB 565.
- ▶ Different color depths 32 bpp, 16 bpp, etc. based on user configuration.
- Resolution of up to 800 * 600 pixels. See table below for different screen configurations.
- Outputs to a CMOS interface.
- Configurability of * LCD pixel dimensions, * clock rate, * horizontal and vertical timing requiremnts, * port mapping of the LCD.
- Requires a single core for the server. * The function lcd_server requires just one core, the client functions, located in lcd.h are very low overhead and are called from the application.

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1.2 Memory requirements

Resource	Usage
Stack	92 bytes
Program	2168 bytes

1.3 Resource requirements

Resource	Usage	
Channels	1	
Timers	0	
Clocks	1	
Logical Cores	1	

1.4 Performance

The achievable effective bandwidth varies according to the avaliable XCore MIPS. The maximum pixel clock supported is 25MHz.

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2 Hardware Requirements

IN THIS CHAPTER

- Recommended Hardware
- Demonstration Applications

2.1 Recommended Hardware

2.1.1 Slicekit

This module may be evaluated using the Slicekit Modular Development Platform, available from digikey. Required board SKUs are:

 XP-SKC-L2 (Slicekit L2 Core Board) plus XA-SK-SCR480 plus XA-SK-XTAG2 (Slicekit XTAG adaptor)

2.2 Demonstration Applications

2.2.1 LCD Demo Application

The LCD demo application shows how a buffer of image data can be written to the 480x272 LCD screen that is supplied with the XA-SK-SCR480 Slice Card.

- Package: sc_lcd
- Application: app_lcd_demo

2.2.2 Text Display Application

This application demonstrates how the module_text_display can be used to put text into the LCD image buffer for display to the Slice Card screen.

- Package: sc_lcd
- Application: app_text_display

2.2.3 Display Controller Application

This combination demo employs the module_lcd along with the module_sdram and the module_display_controller framebuffer framework component to implement a 480x272 display controller.

Required board SKUs for this demo are:

> XP-SKC-L2 (Slicekit L2 Core Board) plus XA-SK-XTAG2 (Slicekit XTAG adaptor)

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- XA-SK-SCR480 for the LCD
- XA-SK-SDRAM for the SDRAM
- Package: sw_display_controller
- Application: app_display_controller

IN THIS CHAPTER

module_lcd

The component sc_lcd includes the module module_lcd and the module_text_display.

3.1 module_lcd

3.1.1 Configuration Defines

The module_lcd includes device support defines, each support header, located in the devices directory defines a number of parameters. It is sufficient for the user to specify which device to support in the lcd_conf.h for the device to be correctly supported. To do this lcd_conf.h must include the define: :: #define LCD_PART_NUMBER p

- AT043TN24V7
- K430WQAV4F

3.1.2 Implementation Specific Defines

It is possible to override the default defines when a part number is selected. The defines avaliable are:

LCD_WIDTH

This define is used to represent the width of the LCD panel in pixels.

LCD_HEIGHT

This define is used to represent the height of the LCD panel in terms of lines.

LCD_BITS_PER_PIXEL

Count of bits used to set a pixels colour, i.e. if the screen was wired for rgb565 then the LCD_BITS_PER_PIXEL would be 16, rgb888 would be 24. This is independant of the actual bit depth of the lcd.

LCD_HOR_FRONT_PORCH

The horizontal front porch timing requirement given in pixel clocks.

LCD_HOR_BACK_PORCH

The horizontal back porch timing requirement given in pixel clocks.

LCD_VERT_FRONT_PORCH

The vertical front porch timing requirement given in horizontal time periods.

LCD_VERT_BACK_PORCH

The vertical back porch timing requirement given in horizontal time periods.



LCD_HOR_PULSE_WIDTH

The horizontal pulse width timing requirement given in pixel clocks. This is the duration that the hsync signal should go low to denote the start of the horizontal frame. Set to 0 when hsync is not necessary.

LCD_VERT_PULSE_WIDTH

The vertical pulse width timing requirement given in vertical time periods. This is the duration that the vsync signal should go low to denote the start of the vertical frame. Set to 0 when vsync is not necessary.

LCD_FREQ_DIVIDEND

The defines FREQ_DIVIDEND and FREQ_DIVISOR are used to calculate the frequency of the clock used for LCD. The frequency configured = (FREQ_DIVIDEND / FREQ_DIVISOR) in MHz

LCD_FREQ_DIVISOR

The defines FREQ_DIVIDEND and FREQ_DIVISOR are used to calculate the frequency of the clock used for LCD. The frequency configured = (FREQ_DIVIDEND / FREQ_DIVISOR) in MHz

3.1.3 API

- ▶ lcd.xc
- ▶ lcd.h
- lcd_defines.h
- /devices

Where the following functions can be found:

```
void lcd_init(chanend c_lcd)
```

LCD init function.

This sets the lcd into a state where it is ready to accept data.

This function has the following parameters:

c_lcd The channel end connecting to the lcd server.

```
static void lcd_req(chanend c_lcd)
```

Receives the request for data from the LCD server.

This function has the following parameters:

c_lcd The channel end connecting to the lcd server.

static void lcd_update(chanend c_lcd, unsigned buffer[])

LCD update function.

This sends a buffer of data to the lcd server to to sent to the lcd.

Note, no array bounds checking is performed.

This function has the following parameters:

c_lcd The channel end connecting to the lcd server.

	buffer[]	The data to to emitted to the lcd screen, stored in rgb565.				
static void	d lcd_update_p(chanend c_lcd, unsigned buffer) C interface for LCD update function.					
	This sends a buffer of data to the lcd server to to sent to the lcd.					
	Note, no array bounds checking is performed.					
	This function	has the following parameters:				
	c_lcd	The channel end connecting to the lcd server.				
	buffer	A pointer to data to to emitted to the lcd screen, stored in rgb565.				
void lcd_ser	_server(chanend client, lcd_ports &ports) The LCD server thread.					
	This function	has the following parameters:				
	client	The channel end connecting to the client.				

ports The structure carrying the LCD port details.

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4 Programming Guide

IN THIS CHAPTER

- Source code structure
- How to select the LCD target
- Executing The Project
- ► Software Requirements

This section provides information on how to program applications using the LCD module.

4.1 Source code structure

	Project	File	Description
	module_lcd	lcd.h	Header file containing the APIs for the LCD component
		lcd.xc	File containing the implementation of the LCD component
Figure 1:		<pre>lcd_defines.xc</pre>	Header file containing the user configurable defines for the LCD
Project structure		/devices	Folder containing header files of configurations for LCDs

4.2 How to select the LCD target

The module has been designed to support multiple LCD targets. Each target has a specific configuration and have been provided with the component int the /devices directory. The module only supports a single LCD target per XCore.

To select the target the following should be done:

- Create a header in the application project called lcd_conf.h
- In the lcd_conf.h add the define #define LCD_PART_NUMBER AT043TN24V7. This will include the "lcd_defines_AT043TN24V7.h" required for the selected target.
- ▶ Any specific overrides should be added to the lcd_conf.h. For example, to override the LCD_HEIGHT to 600 pixels add the line #define LCD_HEIGHT 600.
- The application should also include the port mapping for the LCD as per the hardware used. A variable of the type structure lcd_ports should be created and must include the port information



Example: In the application file

```
struct lcd_ports lcd_ports = {
    XS1_PORT_1G,
    XS1_PORT_1F,
    XS1_PORT_16A,
    XS1_PORT_1B,
    XS1_PORT_1C,
    XS1_CLKBLK_1
};
```

The declared variable lcd_ports is used by the LCD server call to address these ports. A core should have the lcd_server running on it and it should be connected by a channel to the application, for example:

```
chan c_lcd;
par {
    lcd_server(c_lcd, lcd_ports);
        application(c_lcd);
}
```

4.3 Executing The Project

The module by itself cannot be build or executed separately. It must be linked in to an application which needs LCD display. Once the module is linked to the application, the application can be built and tested for driving a LCD screen.

- 1. The module name module_lcd should be added to the list of MODULES in the application project build options.
- 2. Now the module is linked to the application and can be directly used

4.4 Software Requirements

The module is built on XDE Tool version 12.0 The module can be used in version 12.0 or any higher version of xTIMEcomposer.

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5 Example Applications

IN THIS CHAPTER

- ▶ app_lcd_demo
- Application Notes

This tutorial describes the demo applications included in the XMOS LCD software component. $\S2.1$ describes the required hardware setups to run the demos.

5.1 app_lcd_demo

This application demonstrates how the module is used write image data to the LCD screen. The purpose of this application is to show how data is passed to the lcd_server

5.2 Application Notes

- 1. lcd_server requires a single logical core.
- lcd_init must be called before any of lcd_update, lcd_update_p or lcd_update are called. This puts the LCD server into a state ready to accept data.
- 3. lcd_update and lcd_update_p are used to send an array of pixel data to the LCD server. There is a real-time requirement that this function is called often enough to maintain the display. lcd_update_p is the C interface to the LCD server, it takea a pointer to an array rather than the array itself.
- 4. lcd_req is a function (also a select handler) that acknoledges the LCDs request for the next line of pixel data.
- 5. The LCD server does no buffering of pixel line arrays, therfore, for every lcd_req there must be only one lcd_update or lcd_update_p. Likewise for every lcd_update or lcd_update_p. Likewise for every lcd_update or lcd_update.
- 6. The pixel array must be on the same tile as the lcd_server.

5.2.1 Getting Started

- 1. Plug the XA-SK-LCD Slice Card into the 'STAR' slot of the Slicekit Core Board
- 2. Plug the XA-SK-XTAG2 Card into the Slicekit Core Board.
- 3. Ensure the XMOS LINK switch on the XA-SK-XTAG2 is set to "off".
- 4. Ensure the jumper on the XA-SK-SCR480 is bridged if the back light is required.



- 5. Open app_lcd_demo.xc and build the project.
- 6. run the program

The output produced should look like a bouncing "X" on the LCD screen.



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