# Display controller component

REV A

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### 1 Overview

### IN THIS CHAPTER

- ▶ Features
- Memory requirements
- ▶ Resource requirements
- ▶ Performance

The display controller module is used to drive a single graphics LCD screen up to 800 \* 600 pixels incorporating a managed double buffer.

### 1.1 Features

- Non-blocking SDRAM management.
- Real time servicing of the LCD.
- ► Touch interactive display
- Image memory manager to simplify handling of images.
- No real time constraints on the application.

# 1.2 Memory requirements

Resource	Usage	
Stack	6198 bytes	
Program	11306 bytes	

# 1.3 Resource requirements

Resource	Usage
Channels	3
Timers	0
Clocks	0
Threads	1



# 1.4 Performance

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



# 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)
- ► XA-SK-SCR480 plus XA-SK-XTAG2 (sliceKIT xTAG adaptor)

# 2.2 Demonstration applications

### 2.2.1 Display controller application

- ▶ Package: sw\_display\_controller
- Application: app\_display\_controller

This combination demo employs the module\_lcd along with the module\_sdram, module\_touch\_controller\_lib, module\_i2c\_master and the module\_display\_controller framebuffer framework component to implement a 480x272 display controller.

Required board SKUs for this demo are:

- ► XP-SKC-L16 (sliceKIT L16 Core Board) plus XA-SK-XTAG2 (sliceKIT xTAG adaptor)
- XA-SK-SDRAM
- ➤ XA-SK-SCR480 (which includes a 480x272 color touch screen)



#### IN THIS CHAPTER

- ► Configuration defines

module: module\_spi\_master

The below section details the APIs in the SD card module. For details about the FatFS APIs please refer to the respective repositories.

#### 3.1 **Configuration defines**

The module\_sdcardSPI requires a configuration defined in spi\_conf.h. The module requires nothing to be additionally defined.

### SPI\_MASTER\_SD\_CARD\_COMPAT

This defines the SPI modifications needed for SD card usage. This needs to be set to 1 for SD cards to use SPI interface.

### 3.2 API

- ▶ SDCardHostSPI.xc
- ▶ spi\_conf.h

The SD card module provides APIs to read/write data to SD card.

The SD card APIs are as follows:



doxygenfunction: Cannot find function "disk\_initialize" in doxygen xml output



doxygenfunction: Cannot find function "disk\_status" in doxygen xml output



doxygenfunction: Cannot find function "disk\_read" in doxygen xml output



doxygenfunction: Cannot find function "disk\_write" in doxygen xml output



doxygenfunction: Cannot find function "disk\_ioctl" in doxygen xml output

The SD card APIs use the module\_spi\_master APIs.



# 4 Programming guide

### IN THIS CHAPTER

- ► Shared memory interface
- ▶ Source code structure
- Executing the project
- ▶ Software requirements

# 4.1 Shared memory interface

The display controller uses a shared memory interface to move the large amount of data around from tile to tile efficiently. This means that the display\_controller, sdram\_server and lcd\_server must be one the same tile.

### 4.2 Source code structure

	Project	File	Description
	module_display_controller	display_controller.h	Header file containing the APIs for the display controller component.
		display_controller.xc	File containing the implementation of the display controller component.
		display_controller_client.xc	File containing the implementation of the display controller client functions.
		display_controller_internal.h	Header file containing the user configurable defines for the display controller component.
		transitions.h	Header file containing the APIs for the display controller transitions.
Figure 1: Project structure		transitions.xc	File containing the implementation of the display controller transitions.



# 4.3 Executing the project

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

- 1. module\_display\_controller
- 2. module\_lcd
- 3. module\_sdram
- 1. module\_touch\_controller\_lib or module\_touch\_controller\_server
- module\_i2c\_master

should be added to the list of MODULES.

# 4.4 Software requirements

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



# 5 Example applications

IN THIS CHAPTER

- ▶ app\_display\_controller\_demo
- ▶ Application notes

This tutorial describes a demo application that uses the display controller module. §2.1 describes the required hardware setup to run the demos.

### 5.1 app\_display\_controller\_demo

This application demonstrates how the lcd\_module is used to write image data to the LCD screen whilst imposing no real time constraints on the application. The purpose of this demonstration is to show how data is passed to the display\_controller. This application also demonstrates an interactive display using touch\_controller\_lib module.

### 5.2 Application notes

### 5.2.1 Getting started

- 1. Plug the XA-SK-LCD Slice Card into the 'TRIANGLE' slot of the sliceKIT Core Board
- 2. Plug the XA-SK-SDRAM Slice Card into the 'STAR' slot of the sliceKIT Core Board
- 3. Open app\_display\_controller\_demo.xc and build the project.
- 4. Run the program ensuring that it is run from the project directory where the TGA images are.

The output produced should look like a series of images transitioning on the LCD when the screen is touched.





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