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DE1-SoC-MTL2

User Manual





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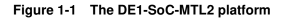
The DE1-SoC-MTL2 Development Kit is a comprehensive design environment with everything embedded developers need to create processing-based systems. The DE1-SoC-MTL2 delivers an integrated platform including hardware, design tools, and reference designs for developing embedded software and hardware platforms in a wide range of applications. The fully integrated kit allows developers to rapidly customize their processor and IP to best suit their specific application. The DE1-SoC-MTL2 features a DE1-SoC development board targeting Altera Cyclone® V SoC FPGA, as well as a 5-Point capacitive LCD multimedia color touch panel which natively supports five points multi-touch and gestures.

The all-in-one embedded solution offered on the DE1-SoC-MTL2, in combination of a LCD touch panel and digital image module, provides embedded developers the ideal platform for multimedia applications with unparallel processing performance. Developers can benefit from the use of FPGA-based embedded processing system such as mitigating design risk and obsolescence, design reuse, lowering bill of material (BOM) costs by integrating powerful graphics engines within the FPGA.

For SoC reference design in Linux for touch-screen display, please refer to the "Programming Guide for Touch-Screen Display" document in the System CD of DE1-SoC-MTL2.

Figure 1-1 shows a photo of DE1-SoC-MTL2.









1.1 Key Features

The key features of this kit are listed below:

• Cyclone V SE SoC—5CSEMA5F31C6N

- Dual-core ARM Cortex-A9 (HPS)
- o 85K programmable logic elements
- o 4,450 Kbits embedded memory
- o 6 fractional PLLs
- o 2 hard memory controllers

• Configuration Sources

- Quad serial configuration device EPCS128 for the FPGA
- On-board USB Blaster II (normal type B USB connector)

• Memory Devices

- 64MB (32Mx16) SDRAM for the FPGA
- 1GB (2x256MBx16) DDR3 SDRAM for the HPS
- o microSD card socket for the HPS

• Peripherals

- Two port USB 2.0 Host (ULPI interface with USB type A connector)
- UART to USB (USB Mini B connector)
- o 10/100/1000 Ethernet
- PS/2 mouse/keyboard
- IR emitter/receiver
- o I2C multiplexer

• Connectors

- Two 40-pin expansion headers
- One 10-pin ADC input header
- One LTC connector (one Serial Peripheral Interface (SPI) master ,one I2C bus, and one GPIO interface)





• Display

• 24-bit VGA DAC

• Audio

o 24-bit CODEC, line-in, line-out, and microphone-in jacks

• Video Input

 $\circ~$ TV decoder (NTSC/PAL/SECAM) and Video-in connector

• ADC

- Fast throughput rate: 1 MSPS
- Channel number: 8
- Resolution: 12-bit
- \circ Analog input range : 0 ~ 2.5 V or 0 ~ 5V by selecting the RANGE bit in the control register

• Switches, Buttons and LEDs

- 5 user keys (4 for the FPGA and 1 for the HPS)
- o 10 user switches for the FPGA
- 11 user LEDs (10 for the FPGA and 1 for the HPS)
- 2 HPS reset buttons (HPS_RESET_n and HPS_WARM_RST_n)
- Six 7-segment displays

• Sensor

- G-sensor for the HPS
- Power
 - $\circ \quad 12V \text{ DC input}$

• Capacitive LCD Touch Screen

- Equipped with an 7-inch Amorphous-TFT-LCD (Thin Film Transistor Liquid Crystal Display) module
- o 800x600x3(RGB) Resolution





- 24-bit parallel RGB interface
- Supports 5-point touch

Table 1-1 shows the general physical specifications of the touch-screen (Note*).

Item	Specification	Unit
LCD size	7-inch (Diagonal)	-
Resolution	800 x3(RGB) x 480	dot
Display mode	Normally White, Transmissive	-
Dot pitch	0.0642(W) x0.1790 (H)	mm
Active area	154.08 (W) x 85.92 (H)	mm
Module size	179.4(W) x 117.4(H) x 7.58(D)	mm
Surface treatment	Anti-Glare	-
Color arrangement	RGB-stripe	-
Interface	Digital	-
Backlight power consumption	1.674(Typ.)	W
Panel power consumption	0.22(Typ.)	W

Table 1-1 General physical specifications of the LCD

1.2 About the Kit

The kit includes everything users need to run the demonstrations and develop custom designs, as shown in **Figure 1-2**.









1.3 Power On Test

The 8GB microSD card included in the kit is pre-programmed with LXDE Linux desktop. Users can perform a power on test from the microSD card. The procedures to perform the power on test are:

- 1. Please make sure the microSD card is inserted to the microSD card socket (J11) onboard.
- 2. Set MSEL[4:0] = 00000, as shown in Figure 1-3.
- 3. Plug in a USB keyboard to the USB host on the DE1-SoC board.
- 4. Plug in the 12V DC power supply to the DE1-SoC board.
- 5. Power on the DE1-SoC board.
- 6. The LXDE Desktop will appear on the LCD display.
- 7. Use the touch-screen to select the system menu, as shown in Figure 1-4.

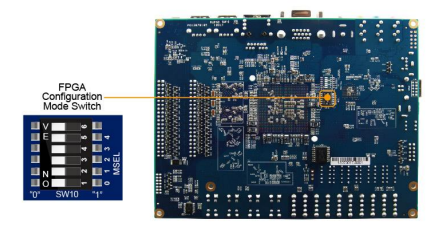


Figure 1-3 MSEL[4:0] = 00000







Figure 1-4 LXDE desktop on DE1-SoC-MTL2 platform

1.4 System CD and Linux BSP

The DE1-SoC-MTL2 System CD contains the touch-screen documentations and supporting materials, including the user manual, reference designs, and device datasheets. Users can download the System CD form the link: <u>http://cd-de1-soc-mtl2.terasic.com</u>. This site also provides the Linux image files for creating a bootable microSD card. **Table 1-1** shows the contents of DE1-SoC-MTL2 System CD. For the system CD of DE1-SoC mainboard, users can download it from the link: <u>http://cd-de1-soc.terasic.com</u>.

Table 1-1 Contents of DE1-SoC-WITL2 System CD					
Folder Name	Description				
Datasheet	Specifications for major components on the touch-screen display module				
Demonstrations FPGA and SoC design examples					
Manual	Manual Including user manual and software programming guide				
Schematic	Schematic of the touch-screen display module				

Table 1-1 Contents of DE1-SoC-MTL2 System CD

1.5 Getting Help

Here is the contact information should you encounter any problem:

- Terasic Technologies
- Tel: +886-3-575-0880
- Email: support@terasic.com





Chapter 2



This chapter provides information regarding the features and architecture of DE1-SoC-MTL2. The kit is composed of DE1-SoC mainboard and MTL (Multi-Touch LCD) module. The MTL module is connected to a 2x20 GPIO expansion header on DE1-SoC board through an ITG (IDE to GPIO) adaptor. For more information about the DE1-SoC mainboard, please refer to the user manual in DE1-SoC System CD, which can be download from the link: <u>http://cd-de1-soc.terasic.com</u>.

2.1 Layout and Components

Figure 2-1 and **Figure 2-2** show photos of DE1-SoC-MTL2. It depicts the layout of the board and indicates the locations of connectors and key components.

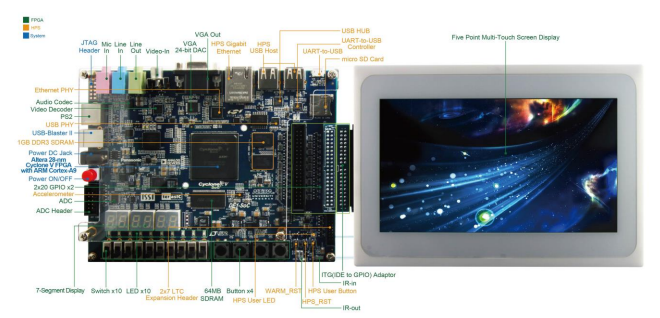


Figure 2-1 DE1-SoC-MTL2 (top view)



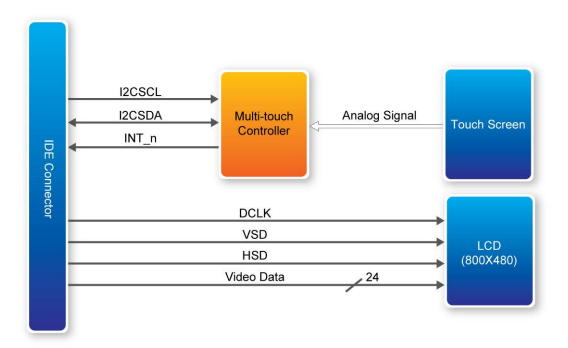




Figure 2-2 DE1-SoC-MTL2 (bottom view)

2.2 Block Diagram

Figure 2-3 shows the block diagram of MTL2 module. The IDE connector bridges all the wires from the peripherals to the FPGA through an ITG adapter.



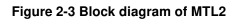
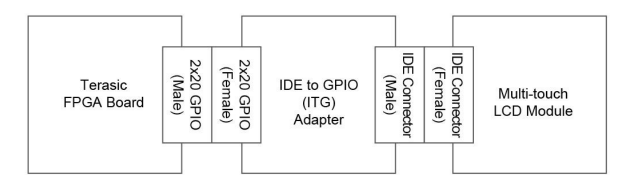




Figure 2-4 illustrates the connection of MTL2 to Terasic FPGA board.





2.3 ITG Adapter

The IDE to GPIO (ITG) adapter is designed to remap IDE pins to GPIO pins.

Component and Layout

Figure 2-5 and Figure 2-6 show the top and bottom view of ITG adapter, respectively.

The J1 connector is used to connect the FPGA board. The J2 connector is used to interface with the IDE cable.





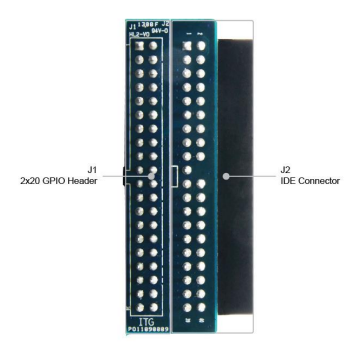


Figure 2-5 ITG adapter (top view)

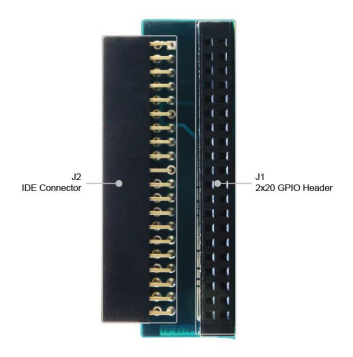


Figure 2-6 ITG adapter (bottom view)





Chapter 3

Using DE1-SoC-MTL2

This chapter provides information on how to control the Multi-touch LCD Module Second Edition (MTL2) hardware, which includes the definition of 2x20 GPIO interface, LCD control, and multi-touch control signals.

3.1 Using FPGA

The DE1-SoC-MTL2 is composed of DE1-SoC SoC development board and 7" touch panel daughter card. The DE1-SoC SoC development board with the FPGA device is considered as the main part. The DE1-SoC user manual and CD are available at: <u>http://cd-de1-soc.terasic.com</u>

3.2 Pin Definition of 2x20 GPIO Connector

The 2x20 GPIO female connector directly connects to the 2x20 GPIO male connector on the Terasic FPGA development boards. **Figure 3-1** shows the signal names of the 2x20 GPIO from the ITG adapter.





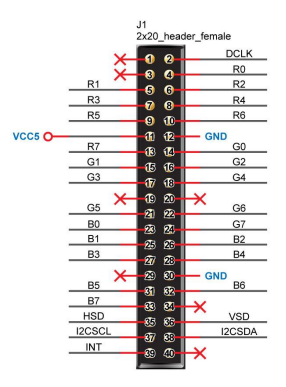


Figure 3-1 Signals of 2x20 GPIO connector

Table 3-1 shows the recommended pin assignments for the 2x20 GPIO pins in Quartus II.

Pin Numbers	Pin Name	Direction	IO Standard
1	-	-	-
2	MTL_DCLK	Output	3.3-V LVTTL
3	-	-	-
4	MTL_R[0]	Output	3.3-V LVTTL
5	MTL_R[1]	Output	3.3-V LVTTL
6	MTL_R[2]	Output	3.3-V LVTTL
7	MTL_R[3]	Output	3.3-V LVTTL
8	MTL_R[4]	Output	3.3-V LVTTL
9	MTL_R[5]	Output	3.3-V LVTTL
10	MTL_R[6]	Output	3.3-V LVTTL
11	-	-	-
12	-	-	-
13	MTL_R[7]	Output	3.3-V LVTTL
14	MTL_G[0]	Output	3.3-V LVTTL
15	MTL_G[1]	Output	3.3-V LVTTL
16	MTL_G[2]	Output	3.3-V LVTTL
17	MTL_G[3]	Output	3.3-V LVTTL

Table 3-1 Recommended	Pin Assignments of 2x20	GPIO in Ouartus	Π
Table 3-1 Recommended	I III ASSIZIIIIICIIUS UI 2A20	OI IO III Qual tus	





18	MTL_G[4]	Output	3.3-V LVTTL
19	-	-	-
20	-	-	-
21	MTL_G[5]	Output	3.3-V LVTTL
22	MTL_G[6]	Output	3.3-V LVTTL
23	MTL_B[0]	Output	3.3-V LVTTL
24	MTL_G[7]	Output	3.3-V LVTTL
25	MTL_B[1]	Output	3.3-V LVTTL
26	MTL_B[2]	Output	3.3-V LVTTL
27	MTL_B[3]	Output	3.3-V LVTTL
28	MTL_B[4]	Output	3.3-V LVTTL
29	-	-	-
30	-	-	-
31	MTL_B[5]	Output	3.3-V LVTTL
32	MTL_B[6]	Output	3.3-V LVTTL
33	MTL_B[7]	Output	3.3-V LVTTL
34	-	-	-
35	MTL_HSD	Output	3.3-V LVTTL
36	MTL_VSD	Output	3.3-V LVTTL
37	MTL_TOUCH_I2C_SCL	Output	3.3-V LVTTL
38	MTL_TOUCH_I2C_SDA	Inout	3.3-V LVTTL
39	MTL_TOUCH_INT_n	Input	3.3-V LVTTL
40	-	-	-

3.3 Using LCD

The LCD features 800x480 pixel resolution and runs at 33 MHz pixel rate. There is no configuration required to drive the LCD. The timing specification is defined as in the Table 3-2, Table 3-3, Figure 3-2 and Figure 3-3.

			C)~P		
llana	Ourseland	Тур	oical V	alue	11	
Item	Symbol	Min.	Тур.	Max.	Unit	
Horizontal Display Area	thd	-	800	-	DCLK	
DCLK Frequency	fclk	26.4	33.3	46.8	MHz	
One Horizontal Line	th	862	1056	1200	DCLK	
HS pulse width	thpw	1		40	DCLK	
HS Blanking	thb	46	46	46	DCLK	
HS Front Porch	thfp	16	210	354	DCLK	



lt a us	Oursels of	Тур	oical V	alue	11	
Item	Symbol	Min.	Тур.	Max.	Unit	
Vertical Display Area	tvd	-	480	-	TH	
VS period time	tv	510	525	650	TH	
VS pulse width	tvpw	1	-	20	TH	
VS Blanking	tvb	23	23	23	TH	
HS Front Porch	tvfp	7	22	147	TH	

Table 3-3 LCD Vertical Timing Specifications

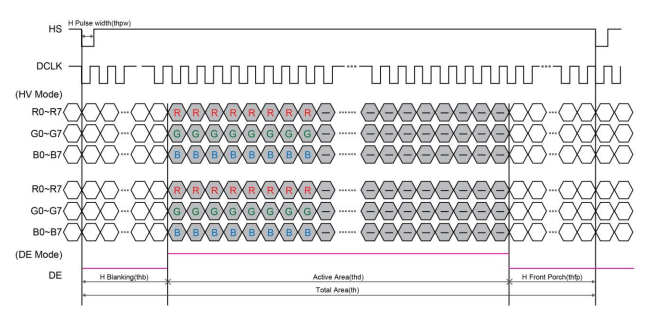
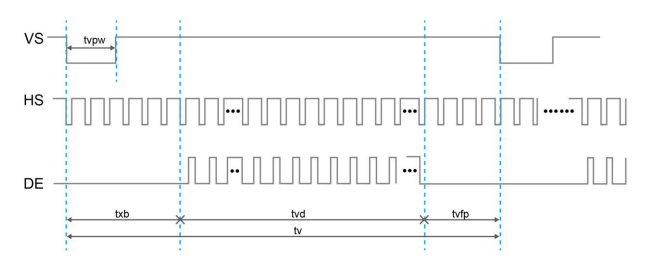


Figure 3-2 Horizontal input timing waveform







3.4 Using Terasic Multi-touch IP

Terasic Multi-touch IP is provided for developers to retrieve user inputs, including multi-touch gestures and single-touch. The file name of this IP is **i2c_touch_config.v**, which is located in System CD \IP folder.

The IP decodes I2C information and outputs coordinates and gesture information. The inputs and outputs of this IP module is shown below

```
module i2c_touch_config(
               //Host Side
               iCLK,
               iRSTN,
               OREADY,
               INT n,
               oREG X1,
               OREG Y1,
               oREG X2,
               oREG Y2,
               oREG X3,
               oREG Y3,
               oREG X4,
               oREG Y4,
               oREG X5,
               oREG Y5,
               OREG GESTURE,
               OREG TOUCH COUNT,
               //I2C Side
               I2C SDAT,
               I2C SCLK
);
```

The purpose of signals for this IP is described in **Table 3-4.** The IP requires a 50 MHz signal as a reference clock to the **iCLK** pin and system reset signal to the **iRSTN**. **INT_n**, The signals of **I2C_SCLK**, and **I2C_SDAT** pins should be connected to the MTL2_TOUCH_INT_n, MTL2_TOUCH_I2C_SCL, and MTL2_TOUCH_I2C_SDA signals in the 2x20 GPIO header, respectively.

When touch activity occurs, the control application should check whether the value of oREG_GESTURE matches a pre-defined gesture ID defined in **Table 3-4** and the relative X/Y coordinates can be derived from oREG_X and oREG_Y. **Figure 3-1** shows the signaltap II waveform of the IP. When the **oREADY** rises, it indicates touch activity, and the associated information can be collected from the oREG_X1~ oREG_X5, oREG_Y1~ oREG_Y5, oREG_TOUCH_COUNT, and oREG_GESTURE pins.





log:	Trig	@ 2014/12/18 17:03:52 (0:0:								click	to insert tin	ne bar	
Туре	Alias	Name	-1024	-512	0	512	1024	1536	20,48	2560	3072	3584	4096
*		MTL_TOUCH_I2C_SCL	பா	uuu									
*		MTL_TOUCH_I2C_SDA											
*		MTL_TOUCH_INT_n											
*		i2c_touch_config oREADY											
6		oREG_GESTURE[70]									00h		
6		TOUCH_COUNT[30]									5h		
6		config oREG_X1[90]		1BCh								1B9h	
6		config oREG_Y1[80]		08Eh								091h	
5		config oREG_X2[90]		12Ah								129h	
5		config oREG_Y2[80]		09Ah								0A2h	
6		config oREG_X3[90]		212h								210h	
6		config oREG_Y3[80]		098h								0A0h	
6		config oREG_X4[90]		211h								210h	
6		config oREG_Y4[80]		1A4h								1A0h	
6		config oREG_X5[90]		24Fh								24Ch	
6		config oREG_Y5[80]		10Dh								113h	

Figure 3-4 Signaltap II Waveform for Multi-Touch IP

Pin Name	Direction	Description
iCLK	Input	Connect to 50MHz clock
iRSTN	Input	Connect to system reset signal
INT_n	Input	Connect to interrupt pin of touch IC
oREADY	Output	Triggered when the data of following six outputs are valid
oREG_X1	Output	10-bit X coordinate of first touch point
oREG_Y1	Output	9-bit Y coordinate of first touch point
oREG_X2	Output	10-bit X coordinate of second touch point
oREG_Y2	Output	9-bit Y coordinate of second touch point
oREG_X3	Output	10-bit X coordinate of first touch point
oREG_Y3	Output	9-bit Y coordinate of second touch point
oREG_X4	Output	10-bit X coordinate of first touch point
oREG_Y4	Output	9-bit Y coordinate of second touch point
oREG_X5	Output	10-bit X coordinate of first touch point
oREG_Y5	Output	9-bit Y coordinate of second touch point
oREG_TOUCH_COUNT	Output	2-bit touch count. Valid value is 0, 1, or 2.
oREG_GESTURE	Output	8-bit gesture ID (See Table 3-5)
I2C_SCLK	Output	Connect to I2C clock pin of touch IC
I2C_SDAT	Inout	Connect to I2C data pin of touch IC

Table 3-4 Definition of Terasic Multi-touch IP Signals

The gestures and IDs supported are shown in Table 3-5.





Gesture	ID (hex)
Move Up	0x10
Move Left	0x14
Move Down	0x18
Move Right	0x1C
Zoom In	0x48
Zoom Out	0x49
No Gesture	0x00

Table 3-5 Gestures and Its IDs

Note: The Terasic IP Multi-touch IP can also be found under the \IP folder in the system CD, as well as the reference designs.







This chapter describes how to use the Linux BSP (Board Support Package) provide by Terasic. Users can develop touch-screen GUI program easily with the BPS including QT 5.3.1 library.

4.1 Board Support Package

Figure 4-1 shows the block diagram of Linux BSP for DE1-SoC-MTL2 kit. The BPS incudes three major parts:

- Linux image files
- Quartus project
- QT library with touch-screen function included

The Linux image files are implemented on HPS/ARM and the Quartus project is implemented on FPGA/Qsys. The Linux image files include the pre-built Linux system. Users can create a Linux bootable microSD card with the image files. The Quartus project includes the controller for VGA display and the touch-screen controller for touch-screen panel.

The BSP includes not only precompiled QT library and touch-screen library in the Linux image files, but also the document that show how to cross-compile these libraries, as well as to develop touch-screen GUI program based on these libraries.

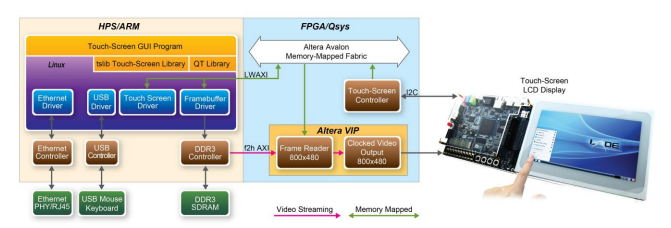


Figure 4-1 Block diagram of Linux BSP for DE1-SoC-MTL2 kit



4.2 Linux Image Files

LXDE desktop Linux image file is provided for DE1-SoC-MTL2. It is available from the link: http://cd-de1-soc-mtl2.terasic.com. Developers can use a tool named Win32 Disk Imager to write the image file into a microSD card. For details about how to create a bootable microSD card or DE1-SoC chapter booting Linux from the board, please refer to the 5 of DE1-SoC_Getting_Started_Guide.pdf, which is included in the DE1-SoC System CD, which is available from the link: http://cd-de1-soc.terasic.com.

Figure 4-2 shows a screenshot of LXDE desktop after booting. The LXDE desktop is displayed on the LCD touch panel. This image file also includes the QT library and touch-screen library. To perform these demos, users need to double click the icons of the demos on desktop.



Figure 4-2 Screenshot of LXDE desktop

4.3 Quarts Project

The Quartus project is designed based on Altera Qsys tool. There are three major parts:

- VGA display
- Touch-screen
- HPS component

The VGA display part is designed to display the Linux console or desktop on the LCD touch panel. Altera Video and Image Processing (VIP) suite is used to implement this function. The Linux frame



buffer driver fills up the DDR3 with data to be displayed, and the VIP frame-reader component reads the data from the DDR3 in a DMA manner. The video data is streamed into the VIP Clocked Video Output component. Finally, the VIP Clocked Video Output component drives the VGA DAC chip to display the video data.

An I2C master controller in Qsys is used to communicate with the touch-screen panel. The component interfaces with the touch-screen panel through I2C protocol.

The HPS communicate with the FPGA through AXI bridge. The components in FPGA are mapped into user memory of the linux system through memory-mapped interface. Then the user software can access the IPs in FPGA portion. The Quartus project is located under the folder "Demonstrations/SoC_FPGA/MTL2_HPS" in the DE1-SoC-MTL2 system CD.

4.4 QT Libraries

Users can develop touch-screen GUI program based on the QT library. For more information, please refer to the document "**Software Development Guide for touch-screen display.pdf**" included in the DE1-SoC-MTL2 system CD. The precompiled libraries can be found from the folder "Demonstrations/SoC_FPGA/Libraries" in the DE1-SoC-MTL2 system CD.





Chapter 5

Painter Demonstration

This chapter shows how to implement a painter demo on the Multi-touch LCD module based on Altera Qsys tool and the Video and Image Processing (VIP) suite. It demonstrates how to use multi-touch gestures and resolution. The GUI of this demonstration is controlled by the program in Nios II.

5.1 Operation Description

Figure 5-1 shows the Graphical User Interface (GUI) of Painter demo. The GUI is classified into four separate areas: Painting Area, Gesture Indicator, Clear Button, and Color Palette. Users can select a color from the color palette and start painting in the paint area. If a gesture is detected, the associated gesture symbol will be shown in the gesture area. To clear the painting area, click the "Clear" button.



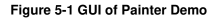






Figure 5-2 shows the single-finger painting of canvas area.



Figure 5-2 Single-finger painting

Figure 5-3 shows the zoom-in gesture.



Figure 5-3 Zoom-in gesture

Figure 5-4 5-Point painting of canvas area.

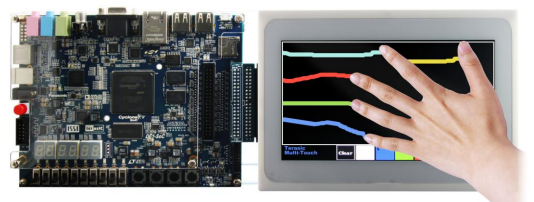


Figure 5-4 5-Point painting

