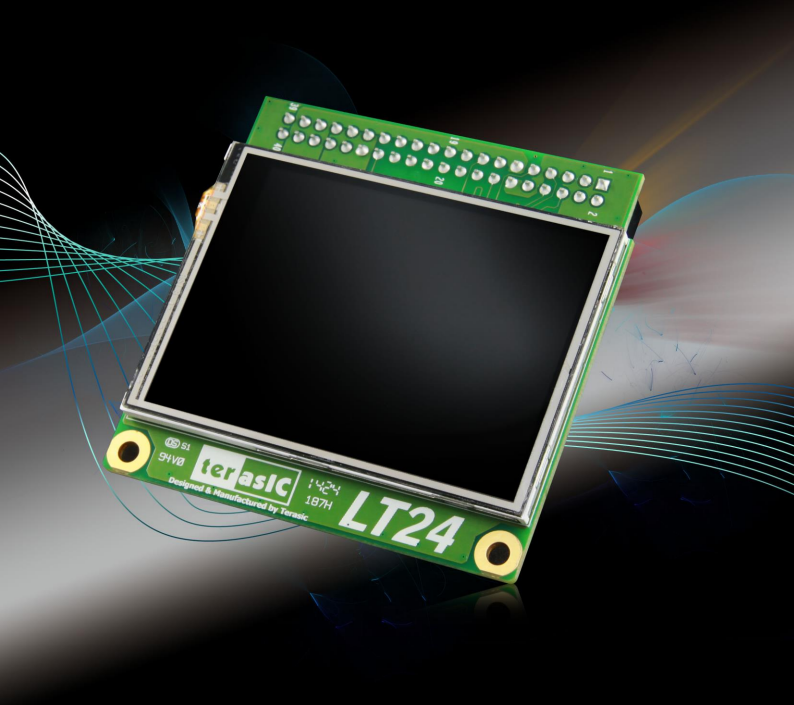
# LT24

## **User Manual**







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# Introduction

The Terasic LT24 is a 2.4" LCD touch module with 240(H) x 320(V) display resolution. It can be bundled with various Terasic FPGA development boards through the 2x20 GPIO interface. The LT24 is powered directly from the FPGA mainboard. It doesn't require any power adaptor. The kit contains complete reference design and source code for the Painter application. This chapter provides the key information about the kit.

#### **1.1 The Package Contents**

The LT24 kit comes with the following items:

- LT24 touch LCD module
- Two silicon footstands
- Two screw nuts
- Two hexagon copper pillars
- CD download guide

The system CD contains technical documents of LT24 kit, which include component datasheets, demonstrations, schematic and user manual. Users can download the CD from the link below:

#### http://cd-lt24.terasic.com

Figure 1-1 shows the contents of LT24 kit.



Figure 1-1 Contents of LT24 kit





#### 1.2 Assemble LT24 with DE0-Nano

There are two holes reserved on the LT24 for the screws to stabilize the installation with other mainboards by adding copper pillars onto them. The following steps take DE0-Nano as an example to demonstrate the installation with the copper pillars.

1. Install the screw nuts from top to the bottom of screw holes reserved on the LT24. Install the hexagon copper pillars and make sure then are tightened up, as shown in **Figure 1-2**.

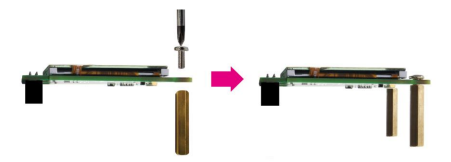


Figure 1-2 Install the hexagon copper pillars

2. Cover the two copper pillars of LT24 with two silicon footstands, as shown in **Figure 1-3**. This procedure can be skipped if the LT24 is assembled with DE0-Nano.



Figure 1-3 Install the footstand

3. Connect the LT24 to the GPIO header of DE0-Nano, as shown in Figure 1-4.





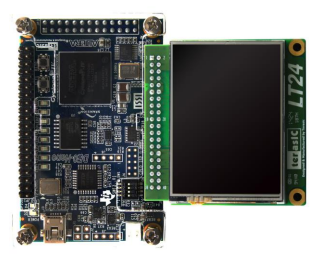


Figure 1-4 LT24 Assembled with DE0-Nano

### 1.3 Connectivity

**Figure 1-5**, **Figure 1-6**, **Figure 1-7** and **Figure 1-8** below show the connectivity of LT24 to DE0-Nano, DE1-SoC, DE2-115 and C5G(Cyclone V GX Starter Kit), respectively. The LT24 is powered from FPGA mainboard. It is not necessary to connect the LT24 with a power adaptor.

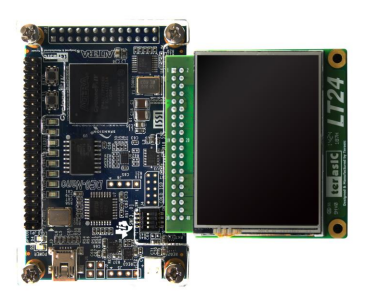


Figure 1-5 LT24 with DE0-Nano





Figure 1-6 LT24 with DE1-SoC



**Figure 1-7 LT24 with DE2-115** 



Figure 1-8 LT24 with C5G (Cyclone V GX Starter Kit)





## **1.4 Getting Help**

Here is the information to get help if you encounter any problem:

• Office Hours: 9:00 a.m. to 6:00 p.m. (GMT +8)

• Telephone: +886-3-575-0880

• Email: support@terasic.com





# Architecture of LT24

This chapter lists the features and describes the architecture of 2.4" LCD touch module (LT24).

#### 2.1 Features

The key features of this module are listed below:

- 240(H) x 320 (V) pixel resolution LCD with 65K RGB color
- Single resistive touch
- 2x20 GPIO interface

### 2.2 Layout and Block Diagram

#### **Component and Layout**

The top view of LT24 is shown in Figure 2-1.



Figure 2-1 Top view of LT24

The bottom view of LT24 is shown in **Figure 2-2**. It depicts the layout and indicates the locations of connectors and key components.







Figure 2-2 Bottom view of LT24 module

## **Block Diagram**

**Figure 2-3** shows the block diagram of LT24. An ADC chip is used to handle the 4-wire touchscreen.

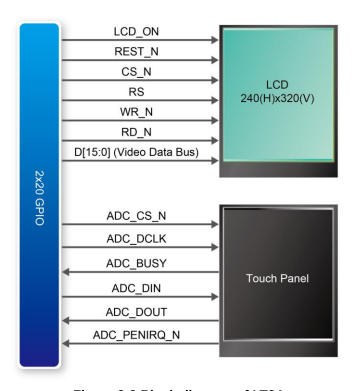


Figure 2-3 Block diagram of LT24





# Using the LT24

This chapter provides information on how to control the hardware of 2.4" LCD touch module (LT24), including the definition of 2x20 GPIO interface, LCD control, and touch control signals.

#### 3.1 Pin Definition of 2x20 GPIO Connector

The 2x20 GPIO female connector on LT24 connects directly to the 2x20 GPIO male connector on Terasic FPGA development boards. **Figure 3-1** illustrates the signal names of 2x20 GPIO Header.

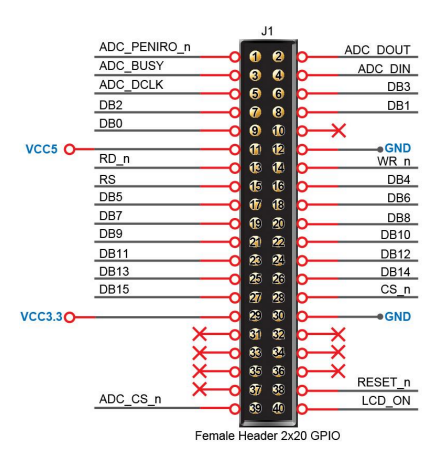


Figure 3-1 Signal names of 2x20 GPIO connector





Table 3-1 shows the LT24 pin assignments for the 2x20 GPIO pins in Quartus II.

Table 3-1 LT24 Pin Assignments of 2x20 GPIO in Quartus II

Numbers		1 LT24 Pin Assignme	ents of 2x20 GP	10 in Quartus II
1       ADC_PENIRQ_N       Input       3.3-V LVTTL         2       ADC_DOUNT       Input       3.3-V LVTTL         3       ADC_BUSY       Input       3.3-V LVTTL         4       ADC_DIN       Output       3.3-V LVTTL         5       ADC_DCLK       Output       3.3-V LVTTL         6       D[3]       Output       3.3-V LVTTL         7       D[2]       Output       3.3-V LVTTL         8       D[1]       Output       3.3-V LVTTL         9       D[0]       Output       3.3-V LVTTL         10       -       -       -         11       -       -       -         12       -       -       -         13       RD_N       Output       3.3-V LVTTL         14       WR_N       Output       3.3-V LVTTL         15       RS       Output       3.3-V LVTTL         16       D[4]       Output       3.3-V LVTTL         17       D[5]       Output       3.3-V LVTTL         18       D[6]       Output       3.3-V LVTTL         19       D[7]       Output       3.3-V LVTTL         20       D[8]       Output<				
2         ADC_DOUNT         Input         3.3-V LVTTL           3         ADC_BUSY         Input         3.3-V LVTTL           4         ADC_DIN         Output         3.3-V LVTTL           5         ADC_DCLK         Output         3.3-V LVTTL           6         D[3]         Output         3.3-V LVTTL           7         D[2]         Output         3.3-V LVTTL           8         D[1]         Output         3.3-V LVTTL           9         D[0]         Output         3.3-V LVTTL           10         -         -         -           11         -         -         -           12         -         -         -           13         RD_N         Output         3.3-V LVTTL           14         WR_N         Output         3.3-V LVTTL           15         RS         Output         3.3-V LVTTL           16         D[4]         Output         3.3-V LVTTL           17         D[5]         Output         3.3-V LVTTL           18         D[6]         Output         3.3-V LVTTL           20         D[8]         Output         3.3-V LVTTL           21         D	Numbers		Direction	IO Standard
3 ADC_BUSY Input 3.3-V LVTTL 4 ADC_DIN Output 3.3-V LVTTL 5 ADC_DCLK Output 3.3-V LVTTL 6 D[3] Output 3.3-V LVTTL 7 D[2] Output 3.3-V LVTTL 8 D[1] Output 3.3-V LVTTL 9 D[0] Output 3.3-V LVTTL 10 11 12 13 RD_N Output 3.3-V LVTTL 14 WR_N Output 3.3-V LVTTL 15 RS Output 3.3-V LVTTL 16 D[4] Output 3.3-V LVTTL 17 D[5] Output 3.3-V LVTTL 18 D[6] Output 3.3-V LVTTL 19 D[7] Output 3.3-V LVTTL 19 D[7] Output 3.3-V LVTTL 20 D[8] Output 3.3-V LVTTL 21 D[9] Output 3.3-V LVTTL 22 D[10] Output 3.3-V LVTTL 23 D[11] Output 3.3-V LVTTL 24 D[12] Output 3.3-V LVTTL 25 D[13] Output 3.3-V LVTTL 26 D[14] Output 3.3-V LVTTL 27 D[15] Output 3.3-V LVTTL 28 CS_N Output 3.3-V LVTTL 29 30 31 31 32 33 34 35		ADC_PENIRQ_N	Input	3.3-V LVTTL
4 ADC_DIN Output 3.3-V LVTTL 5 ADC_DCLK Output 3.3-V LVTTL 6 D[3] Output 3.3-V LVTTL 7 D[2] Output 3.3-V LVTTL 8 D[1] Output 3.3-V LVTTL 9 D[0] Output 3.3-V LVTTL 10 11 12 13 RD_N Output 3.3-V LVTTL 14 WR_N Output 3.3-V LVTTL 15 RS Output 3.3-V LVTTL 16 D[4] Output 3.3-V LVTTL 17 D[5] Output 3.3-V LVTTL 18 D[6] Output 3.3-V LVTTL 19 D[7] Output 3.3-V LVTTL 19 D[7] Output 3.3-V LVTTL 20 D[8] Output 3.3-V LVTTL 21 D[9] Output 3.3-V LVTTL 22 D[10] Output 3.3-V LVTTL 23 D[11] Output 3.3-V LVTTL 24 D[12] Output 3.3-V LVTTL 25 D[13] Output 3.3-V LVTTL 26 D[14] Output 3.3-V LVTTL 27 D[15] Output 3.3-V LVTTL 28 CS_N Output 3.3-V LVTTL 29 30 31 31 32 33 34 35			Input	3.3-V LVTTL
5         ADC_DCLK         Output         3.3-V LVTTL           6         D[3]         Output         3.3-V LVTTL           7         D[2]         Output         3.3-V LVTTL           8         D[1]         Output         3.3-V LVTTL           9         D[0]         Output         3.3-V LVTTL           10         -         -         -           11         -         -         -           12         -         -         -           13         RD_N         Output         3.3-V LVTTL           14         WR_N         Output         3.3-V LVTTL           15         RS         Output         3.3-V LVTTL           16         D[4]         Output         3.3-V LVTTL           17         D[5]         Output         3.3-V LVTTL           18         D[6]         Output         3.3-V LVTTL           20         D[8]         Output         3.3-V LVTTL           20         D[8]         Output         3.3-V LVTTL           21         D[9]         Output         3.3-V LVTTL           22         D[10]         Output         3.3-V LVTTL           23         D[11] </td <td>3</td> <td>ADC_BUSY</td> <td>Input</td> <td>3.3-V LVTTL</td>	3	ADC_BUSY	Input	3.3-V LVTTL
6 D[3] Output 3.3-V LVTTL 7 D[2] Output 3.3-V LVTTL 8 D[1] Output 3.3-V LVTTL 9 D[0] Output 3.3-V LVTTL 10	4	ADC_DIN	Output	3.3-V LVTTL
7         D[2]         Output         3.3-V LVTTL           8         D[1]         Output         3.3-V LVTTL           9         D[0]         Output         3.3-V LVTTL           10         -         -         -           11         -         -         -           12         -         -         -           12         -         -         -           13         RD_N         Output         3.3-V LVTTL           14         WR_N         Output         3.3-V LVTTL           15         RS         Output         3.3-V LVTTL           16         D[4]         Output         3.3-V LVTTL           17         D[5]         Output         3.3-V LVTTL           18         D[6]         Output         3.3-V LVTTL           19         D[7]         Output         3.3-V LVTTL           20         D[8]         Output         3.3-V LVTTL           21         D[9]         Output         3.3-V LVTTL           22         D[10]         Output         3.3-V LVTTL           23         D[11]         Output         3.3-V LVTTL           24         D[12]         Out	5	ADC_DCLK		3.3-V LVTTL
Section	6	D[3]	Output	3.3-V LVTTL
9 D[0] Output 3.3-V LVTTL 10	7	D[2]	Output	3.3-V LVTTL
10	8	D[1]	Output	3.3-V LVTTL
11	9	D[0]	Output	3.3-V LVTTL
12	10	-	-	-
13	11	-	-	-
14         WR_N         Output         3.3-V LVTTL           15         RS         Output         3.3-V LVTTL           16         D[4]         Output         3.3-V LVTTL           17         D[5]         Output         3.3-V LVTTL           18         D[6]         Output         3.3-V LVTTL           19         D[7]         Output         3.3-V LVTTL           20         D[8]         Output         3.3-V LVTTL           21         D[9]         Output         3.3-V LVTTL           22         D[10]         Output         3.3-V LVTTL           23         D[11]         Output         3.3-V LVTTL           24         D[12]         Output         3.3-V LVTTL           25         D[13]         Output         3.3-V LVTTL           26         D[14]         Output         3.3-V LVTTL           27         D[15]         Output         3.3-V LVTTL           28         CS_N         Output         3.3-V LVTTL           29         -         -         -           30         -         -         -           31         -         -         -           32         -	12	-	-	-
15         RS         Output         3.3-V LVTTL           16         D[4]         Output         3.3-V LVTTL           17         D[5]         Output         3.3-V LVTTL           18         D[6]         Output         3.3-V LVTTL           19         D[7]         Output         3.3-V LVTTL           20         D[8]         Output         3.3-V LVTTL           21         D[9]         Output         3.3-V LVTTL           22         D[10]         Output         3.3-V LVTTL           23         D[11]         Output         3.3-V LVTTL           24         D[12]         Output         3.3-V LVTTL           25         D[13]         Output         3.3-V LVTTL           26         D[14]         Output         3.3-V LVTTL           27         D[15]         Output         3.3-V LVTTL           28         CS_N         Output         3.3-V LVTTL           29         -         -           30         -         -           31         -         -           32         -         -           33         -         -           34         - <td< td=""><td>13</td><td>RD_N</td><td>Output</td><td>3.3-V LVTTL</td></td<>	13	RD_N	Output	3.3-V LVTTL
16         D[4]         Output         3.3-V LVTTL           17         D[5]         Output         3.3-V LVTTL           18         D[6]         Output         3.3-V LVTTL           19         D[7]         Output         3.3-V LVTTL           20         D[8]         Output         3.3-V LVTTL           21         D[9]         Output         3.3-V LVTTL           22         D[10]         Output         3.3-V LVTTL           23         D[11]         Output         3.3-V LVTTL           24         D[12]         Output         3.3-V LVTTL           25         D[13]         Output         3.3-V LVTTL           26         D[14]         Output         3.3-V LVTTL           27         D[15]         Output         3.3-V LVTTL           28         CS_N         Output         3.3-V LVTTL           29         -         -         -           30         -         -         -           31         -         -         -           32         -         -         -           33         -         -         -           34         -         -         <	14	WR_N	Output	3.3-V LVTTL
17       D[5]       Output       3.3-V LVTTL         18       D[6]       Output       3.3-V LVTTL         19       D[7]       Output       3.3-V LVTTL         20       D[8]       Output       3.3-V LVTTL         21       D[9]       Output       3.3-V LVTTL         22       D[10]       Output       3.3-V LVTTL         23       D[11]       Output       3.3-V LVTTL         24       D[12]       Output       3.3-V LVTTL         25       D[13]       Output       3.3-V LVTTL         26       D[14]       Output       3.3-V LVTTL         27       D[15]       Output       3.3-V LVTTL         28       CS_N       Output       3.3-V LVTTL         29       -       -         30       -       -         31       -       -         32       -       -         33       -       -         34       -       -         35       -       -         36       -       -	15	RS	Output	3.3-V LVTTL
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18         D[6]         Output         3.3-V LVTTL           19         D[7]         Output         3.3-V LVTTL           20         D[8]         Output         3.3-V LVTTL           21         D[9]         Output         3.3-V LVTTL           22         D[10]         Output         3.3-V LVTTL           23         D[11]         Output         3.3-V LVTTL           24         D[12]         Output         3.3-V LVTTL           25         D[13]         Output         3.3-V LVTTL           26         D[14]         Output         3.3-V LVTTL           27         D[15]         Output         3.3-V LVTTL           28         CS_N         Output         3.3-V LVTTL           29         -         -         -           30         -         -         -           31         -         -         -           32         -         -         -           33         -         -         -           34         -         -         -           35         -         -         -           36         -         -         -	17	D[5]	Output	3.3-V LVTTL
19       D[7]       Output       3.3-V LVTTL         20       D[8]       Output       3.3-V LVTTL         21       D[9]       Output       3.3-V LVTTL         22       D[10]       Output       3.3-V LVTTL         23       D[11]       Output       3.3-V LVTTL         24       D[12]       Output       3.3-V LVTTL         25       D[13]       Output       3.3-V LVTTL         26       D[14]       Output       3.3-V LVTTL         27       D[15]       Output       3.3-V LVTTL         28       CS_N       Output       3.3-V LVTTL         29       -       -       -         30       -       -       -         31       -       -       -         32       -       -       -         33       -       -       -         34       -       -       -         35       -       -       -         36       -       -       -	18		Output	3.3-V LVTTL
20       D[8]       Output       3.3-V LVTTL         21       D[9]       Output       3.3-V LVTTL         22       D[10]       Output       3.3-V LVTTL         23       D[11]       Output       3.3-V LVTTL         24       D[12]       Output       3.3-V LVTTL         25       D[13]       Output       3.3-V LVTTL         26       D[14]       Output       3.3-V LVTTL         27       D[15]       Output       3.3-V LVTTL         28       CS_N       Output       3.3-V LVTTL         29       -       -         30       -       -         31       -       -         32       -       -         33       -       -         34       -       -         35       -       -         36       -       -	19		Output	3.3-V LVTTL
21         D[9]         Output         3.3-V LVTTL           22         D[10]         Output         3.3-V LVTTL           23         D[11]         Output         3.3-V LVTTL           24         D[12]         Output         3.3-V LVTTL           25         D[13]         Output         3.3-V LVTTL           26         D[14]         Output         3.3-V LVTTL           27         D[15]         Output         3.3-V LVTTL           28         CS_N         Output         3.3-V LVTTL           29         -         -         -           30         -         -         -           31         -         -         -           32         -         -         -           33         -         -         -           34         -         -         -           35         -         -         -           36         -         -         -	20			3.3-V LVTTL
22       D[10]       Output       3.3-V LVTTL         23       D[11]       Output       3.3-V LVTTL         24       D[12]       Output       3.3-V LVTTL         25       D[13]       Output       3.3-V LVTTL         26       D[14]       Output       3.3-V LVTTL         27       D[15]       Output       3.3-V LVTTL         28       CS_N       Output       3.3-V LVTTL         29       -       -       -         30       -       -       -         31       -       -       -         32       -       -       -         34       -       -       -         35       -       -       -         36       -       -       -	21			3.3-V LVTTL
23       D[11]       Output       3.3-V LVTTL         24       D[12]       Output       3.3-V LVTTL         25       D[13]       Output       3.3-V LVTTL         26       D[14]       Output       3.3-V LVTTL         27       D[15]       Output       3.3-V LVTTL         28       CS_N       Output       3.3-V LVTTL         29       -       -       -         30       -       -       -         31       -       -       -         32       -       -       -         33       -       -       -         34       -       -       -         35       -       -       -         36       -       -       -	22			3.3-V LVTTL
24       D[12]       Output       3.3-V LVTTL         25       D[13]       Output       3.3-V LVTTL         26       D[14]       Output       3.3-V LVTTL         27       D[15]       Output       3.3-V LVTTL         28       CS_N       Output       3.3-V LVTTL         29       -       -       -         30       -       -       -         31       -       -       -         32       -       -       -         33       -       -       -         34       -       -       -         35       -       -       -         36       -       -       -	23			3.3-V LVTTL
25       D[13]       Output       3.3-V LVTTL         26       D[14]       Output       3.3-V LVTTL         27       D[15]       Output       3.3-V LVTTL         28       CS_N       Output       3.3-V LVTTL         29       -       -       -         30       -       -       -         31       -       -       -         32       -       -       -         33       -       -       -         34       -       -       -         35       -       -       -         36       -       -       -	24			3.3-V LVTTL
27       D[15]       Output       3.3-V LVTTL         28       CS_N       Output       3.3-V LVTTL         29       -       -       -         30       -       -       -         31       -       -       -         32       -       -       -         33       -       -       -         34       -       -       -         35       -       -       -         36       -       -       -	25			3.3-V LVTTL
27       D[15]       Output       3.3-V LVTTL         28       CS_N       Output       3.3-V LVTTL         29       -       -       -         30       -       -       -         31       -       -       -         32       -       -       -         33       -       -       -         34       -       -       -         35       -       -       -         36       -       -       -	26	D[14]	Output	3.3-V LVTTL
28       CS_N       Output       3.3-V LVTTL         29       -       -         30       -       -         31       -       -         32       -       -         33       -       -         34       -       -         35       -       -         36       -       -	27			3.3-V LVTTL
30       -       -         31       -       -         32       -       -         33       -       -         34       -       -         35       -       -         36       -       -	28		Output	3.3-V LVTTL
31     -     -       32     -     -       33     -     -       34     -     -       35     -     -       36     -     -	29	-	-	-
32     -     -       33     -     -       34     -     -       35     -     -       36     -     -	30	-	-	-
33	31	-	-	-
33	32	_	-	-
34     -     -       35     -     -       36     -     -		-	-	-
35 36		-	-	-
	35	-	-	-
37	36	-	-	-
	37	-	-	-



38	RESET_N	Output	3.3-V LVTTL
39	ADC_CS_N	Output	3.3-V LVTTL
40	LCD_ON	Output	3.3-V LVTTL

#### 3.2 Using LCD

The LCD features 240(H) x 320(V) pixel resolution. The ILI9341 LCD driver is used to drive the LCD display. The 65K-Color, RGB 5-6-5 bits input data based on 8080-system 16-bit parallel bus interface of ILI9341 is used on the LT24. For further information, please refer to the section 7.6.5 "16-bit Parallel MCU Interface" of ILI9341 datasheet in the LT24 System CD. **Figure 3-2** shows the signals connected between the ILI9341 and the FPGA.

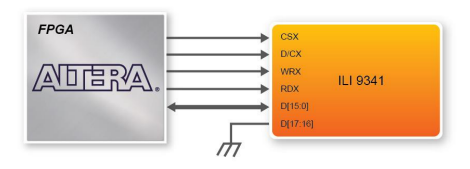


Figure 3-2 Signals of LCD driver connected to FPGA

CSX is a low-active chip select pin. D/CX is Data or Command selection pin. When D/CX = 1, data selected. When D/CX = 0, command is selected. WRX is a write signal and writes data at the rising edge. RDX is a read signal and MCU read data at the rising edge. D[15:0] is data bus. Figure 3-3 shows pixel data transfer format. The D0~D7 are used to translate command to ILI9341 in the command mode (D/CX=0). The D0~D15 are used to translate the RGB data to ILI9341 in data mode (D/CX=1).



Count	0	1	2	3	 238	239	240
D/CX	0	1	1	1	 1	1	1
D15		0R4	1R4	2R4	 237R4	238R4	239R4
D14		0R3	1R3	2R3	 237R3	238R3	239R3
D13		0R2	1R2	2R2	 237R2	238R2	239R2
D12		0R1	1R1	2R1	 237R1	238R1	239R1
D11		0R0	1R0	2R0	 237R0	238R0	239R0
D10		0G5	1G5	2G5	 237G5	238G5	239G5
D9		0G4	1G4	2G4	 237G4	238G4	239G4
D8		0G3	1G3	2G3	 237G3	238G3	239G3
D7	C7	0G2	1G2	2G2	 237G2	238G2	239G2
D6	C6	0G1	1G1	2G1	 237G1	238G1	239G1
D5	C5	0G0	1G0	2G0	 237G0	238G0	239G0
D4	C4	0B4					239B4
D3	C3	0B3					239B3
D2	C2	0B2					239B2
D1	C1	0B1					239B1
D0	C0	0B0					239B0

Figure 3-3 65K-Color, 5-6-5 bits pixel data format

#### 3.3 Using Touch

The AD7843 from Analog Device is a 12-bit analog-to-digital converter (ADC) used to digitize the touch points from the touch panel of LT24 into the corresponding X/Y coordinates on LT24.

To obtain the coordinates from the ADC, users need to monitor the interrupt signal ADC\_PENIRQ\_n coming out of the ADC first. The ADC\_PENIRQ\_n output remains high in normal condition by connecting a pull high resistor to it. When the touch screen connected to the ADC is trigger via a pen or finger, the ADC\_PENIRQ\_n output goes low and it initiates an interrupt to FPGA, which instructs a control word to be written to the ADC via the serial port interface.

The control word provided to the ADC via the DIN pin is shown in **Table 3-2**. It controls the conversion start, channel addressing, ADC conversion resolution, configuration, and power-down of the ADC. The detailed information about the order and description of these control bits can be found in the datasheet from the DATASHEET folder in the LT24 System CD.

**Table 3-2 Control Register Bit Function Description** 

MSB							LSB
S	A2	<b>A</b> 1	A0	MODE	SER/DEF	PD1	PD0
Bit	Mnemonic	Commen	t				
7	s	Start Bit. The control word starts with the first high bit on DIN. A new control word can start every 15th DCLK cycle when in the 12-bit conversion mode, or every 11th DCLK cycle when in 8-bit conversion mode.					





6-4	A2-A0	Channel Select Bits. These three address bits, along with the SER/DEF bit, control the setting of the multiplexer input, switches, and reference inputs.
3	MODE	12-Bit/8-Bit Conversion Select Bit. This bit controls the resolution of the following conversion. With 0 in this bit, the conversion has a 12-bit resolution, or with 1 in this bit, the conversion has a 8-bit resolution.
2	SER/DEF	Single-Ended/Differential Reference Select Bit. Along with Bits A2–A0, this bit controls the setting of the multiplexer input, switches, and reference inputs.
1,0	PD1,PD0	Power Management Bits. These two bits decode the power-down mode of the AD7843.

**Figure 3-4** shows the typical operation of serial interface of AD7843 ADC. The serial clock provides the conversion clock and controls the information transfer to and from the ADC. A complete conversion can be achieved after 24 ADC\_DCLK cycles. The detailed behavior of serial port interface can be found in the datasheet of AD7843 ADC.

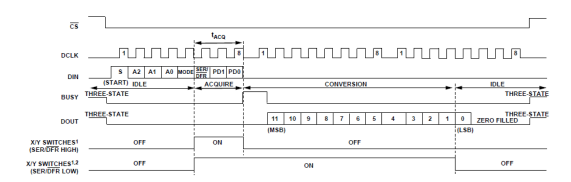


Figure 3-4 Conversion timing of serial port interface



## Painter Demonstration

This chapter shows how to implement the painter demonstration on LT24. The demo is designed in Qsys and running by Nios II processor. Altera SPI IP in Qsys is used to retrieve the touch information from the touch screen. Terasic custom display component in Qsys is used to display image on the 2.4" LCD. This demo requires the following hardware:

- Terasic FPGA board
- LT24 LCD touch module

#### **4.1 Description**

**Figure 4-1** shows the Graphical User Interface (GUI) of Painter demo. The GUI is composed by three sections: Painting Area, Clear Button, and Color Palette. Users can select a color from the color palette and start drawing in the paint area. Click the "Clear" button to clear the painting area.



Figure 4-1 GUI of Painter demo

Figure 4-2 displays the painting on the canvas area.





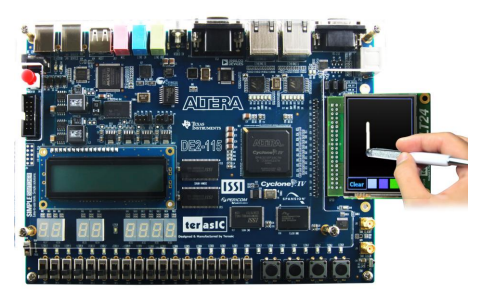


Figure 4-2 Painting demo running on LT24 with DE2-115

#### **4.2 System Description**

**Figure 4-3** shows the system block diagram of Painter demonstration. Terasic custom Qsys component - **LT24 LCD controller** is used to display 240(H) x 320(V) image. Its source code is located in the "/ip/LT24\_Controller" folder of Painter demo project. Qsys built-in SPI controller is used to communicate with the AD7843 ADC via SPI interface to retrieve data from the touch screen. The Nios II program handles touch event and image display. It is stored in either on-chip memory or external memory. The LCD module should be initialized before sending image data to the LCD for image display.

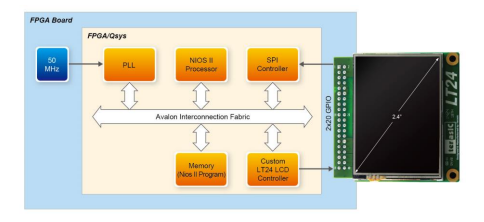


Figure 4-3 System block diagram of Painter demonstration





#### 4.3 LT24 LCD Controller

The LT24 LCD controller is a custom Qsys component developed by Teraisc. Its source code is located in the "/ip/LT24\_Controller" folder of Painter demo project. **Table 4-1** shows the register definition of LT24 LCD controller. The controller base address is defined as LT24\_BASE in the Nios II program. The function of writing a control command to the LCD driver is IOWR(LT24\_BASE, **0x00**, CommandValue). The function of writing data to the LCD driver is IOWR(LT24\_BASE, **0x01**, DataValue).

Table 4-1 Register Definition and Offset for the Painter Demonstration

Byte Offset	Register Name	Description
0	Control Port	Write control command to the LCD
		driver
4	Data Port	Write data to the LCD driver

#### 4.4 Setup Painter Demo on Terasic DE2-115 FPGA Board

This section shows how to setup the Painter demo on the Terasic DE2-115 FPGA board.

#### **■** Hardware Setup

**Figure 4-4** shows the demo setup of LT24 with DE2-115 FPGA mainboard. The LT24 should be installed on the GPIO expansion header of DE2-115.



Figure 4-4 Hardware setup of LT24 with DE2-115

#### **■** Execute Demonstration

Please follow the procedures below to setup the demonstration:





- 1. Power off the DE2-115.
- 2. Mount the LT24 onto the 2x20 GPIO 0 expansion header of DE2-115.
- 3. Connect the USB-Blaster USB port of DE2-115 to the USB port of host PC with a USB cable.
- 4. Power on the DE2-115 FPGA board.
- 5. Both Quartus II and USB-Blaster II driver must be installed on the host PC.
- 6. Copy the folder Demonstrations//DE2\_115\_LT24\_PAINTER/demo\_batch from the LT24 System CD to the host PC and execute "DE2\_115.bat".
- 7. The Painter demo should be up and running on the LCD.

#### **■** Source Code

The source code of Quartus project for the Painter demo with DE2-115 board is available in the "Demonstrations\DE2\_115\_LT24\_PAINTER" folder from the LT24 System CD. The Eclipse Nios II project workspace is located in the "software" sub-folder under the Quartus project folder.

#### 4.5 Painter Demo for Other Terasic FPGA Mainboards

The LT24 System CD also contains Quartus projects for other FPGA mainboards. The locations of source code for the Quartus projects with other Tearsic FPGA mainboards are shown in **Table 4-2.** For DE1-SoC, two Quartus projects are included in the Ssytem CD. The difference between these two projects is the memory where the Nios II program is running on. For Cyclone V GX Starter kit, there are two Quartus projects included in the LT24 System CD. The difference between these projects is also the memory where the Nios II program is running on.

To execute the demo on DE0-Nano, please connect the LT24 to the GPIO-1 expansion header of DE0-Nano. To execute the demo on DE1-SoC, please connect the LT24 to the GPIO-1 expansion header of DE1-SoC. All the Quartus projects are built in Quartus II v13.1.

Table 4-2 Locations of Source Code for the Painter Demo with Other FPGA Boards

FPGA Board	Memory	Location
DE0-Nano	SDRAM	Demonstrations\DE0_Nano_SDRAM_LT24_PAINTER
DE2-115	On-chip	Demonstrations\DE2_115_OnChipMemory_LT24_PAINTER
DE1-SoC	SDRAM	Demonstrations\DE1_SOC_SDRAM_LT24_PAINTER
DE1-SoC	On-chip	Demonstrations\DE1_SOC_OnChipMemory_LT24_PAINTER
Cyclone V GX Starter Kit	On-chip	Demonstrations\C5G_OnChipMemory_LT24_PAINTER
Cyclone V GX Starter Kit	SRAM	Demonstrations\C5G_SRAM_LT24_PAINTER





# Chapter 5 *Appendix*

#### **Revision History 5.1**

Version	Change Log
V1.0	Initial Version (Preliminary)

#### **5.2 Copyright Statement**

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We will continue to provide examples and lab exercises on our LT24 webpage. Please visit http://lt24.terasic.com for more information.