



## TRDB\_LTM

## 4.3 Inch Digital Touch Panel Development Kit

With complete reference design and source code for digital photo display and pattern generator using Altera DE2/ DE1 board



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#### Terasic TRDB\_LTM

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Chapter

## About the Kit

The TRDB\_LTM (LTM) Kit provides everything you need to develop applications using a digital touch panel on an Altera DE2/DE1 board. The kit contains complete reference designs and source code for implementing a photo viewer demonstration and a color pattern generator using the LTM kit and an Altera DE2/DE1 board. This chapter provides users key information about the kit.

#### 1-1 Kit Contents

#### Figure 1.1 shows the picture of the TRDB\_LTM package. The package includes:

- 1. The Terasic LCD Touch Panel Module (LTM) board
- 2. A 40-pin IDE cable
- 3. Complete reference design with source code

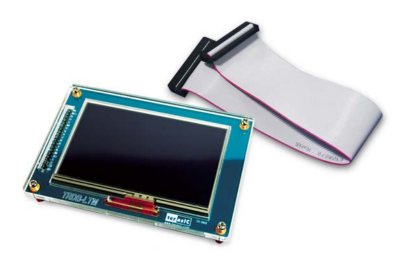


Figure 1.1. The TRDB\_LTM Package

## 1-2 Connecting LTM to the Altera DE Board

#### Please follow the two steps below to connect LTM to the Altera DE2/DE1 board:

- 1. Connect the IDE cable to the back of the LTM board, as shown in Figure 1.2
- 2. Connect the other end of the IDE cable to your DE2/DE1 board's innermost expansion port (JP1) as shown in Figure 1.3 and Figure 1.4

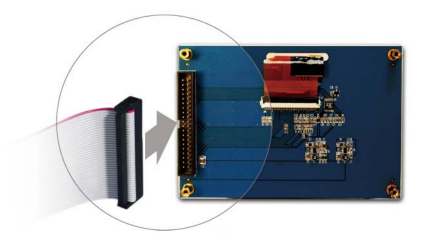


Figure 1.2 Connect the IDE cable to the TRDB\_LTM board



Figure 1.3 Connect the other end of IDE cable to the DE2 board's expansion port (innermost expansion port)



Figure 1.4 Connect the other end of IDE cable to the DE1 board's expansion port (innermost expansion port)

## 1-3 Getting Help

#### Here are some places to get help if you encounter any problem:

✓ Email to support@terasic.com

✓ Taiwan & China: +886-3-550-8800

✓ Korea: +82-2-512-7661

✓ Japan: +81-428-77-7000

# Chapter

## Architecture of the LTM

This chapter will illustrate the architecture of the LTM including device features and block diagram.

#### 2-1 Features

#### The feature set of the LTM is listed below:

- 1. Equipped with Toppoly TD043MTEA1 active matrix color TFT LCD module.
- 2. Support 24-bit parallel RGB interface.
- 3. 3-wire register control for display and function selection.
- 4. Built-in contrast, brightness, and gamma modulation.
- Converting the X/Y coordination of the touch point to its corresponding digital data via the Analog Devices AD7843 AD converter.
- 6. The general specifications of the LTM are listed below:

Item	Description	Unit
Display Size (Diagonal)	4.3	Inch
Aspect ratio	15:9	-
Display Type	Transmissive	-
Active Area (HxV)	93.6 x 56.16	mm
Number of Dots (HxV)	800 x RGB x480	dot
Dot Pitch (HxV)	0.039 x 0.117	mm
Color Arrangement	Stripe	-
Color Numbers	16Million	-

## 2-2 Block Diagram of the LTM

#### The block diagram of the LTM is listed below:

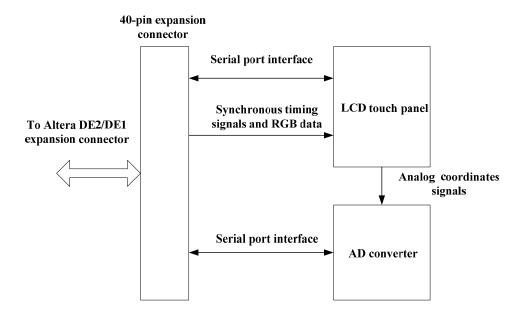


Figure 2.1 The block diagram of the LTM.

The LTM consists of three major components: LCD touch panel module, AD converter, and 40-pin expansion header. All of the interfaces on the LTM are connected to Altera DE2/DE1 board via the 40-pin expansion connector. The LCD and touch panel module will take the control signals provided directly from FPGA as input and display images on the LCD panel. Finally, the AD converter will convert the coordinates of the touch point to its corresponding digital data and output to the FPGA via the expansion header.

## 2-3 Pin Description of the 40-pin Interface of LTM

#### The pin description of the 40-pin connector follows:

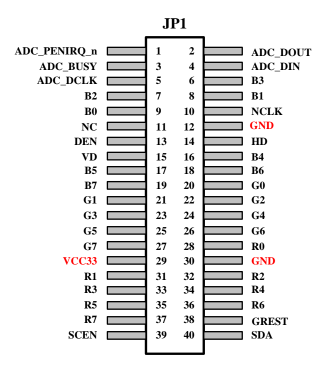


Figure 2.2 The pin-out of the 40-pin connector.

Pin Numbers	Name	Direction	Description
1	ADC_PENIRQ_n	output	ADC pen Interrupt
2	ADC_DOUT	output	ADC serial interface data out
3	ADC_BUSY	output	ADC serial interface busy
4	ADC_DIN	input	ADC serial interface data in
5	ADC_DCLK	input	ADC/LCD serial interface clock
6	В3	Input	LCD blue data bus bit 3
7	B2	Input	LCD blue data bus bit 2
8	B1	Input	LCD blue data bus bit 1
9	B0	Input	LCD blue data bus bit 0
10	NCLK	Input	LCD clock signal
11	NC	N/A	N/A
12	GND	N/A	Ground
13	DEN	Input	LCD RGB data enable
14	HD	Input	LCD Horizontal sync input
15	VD	Input	LCD Vertical sync input
16	B4	Input	LCD blue data bus bit 4
17	B5	Input	LCD blue data bus bit 5
18	B6	Input	LCD blue data bus bit 6
19	В7	Input	LCD blue data bus bit 7
20	G0	Input	LCD green data bus bit 0
21	G1	Input	LCD green data bus bit 1
22	G2	Input	LCD green data bus bit 2
23	G3	Input	LCD green data bus bit 3

24	G4	Input	LCD green data bus bit 4
25	G5	Input	LCD green data bus bit 5
26	G6	Input	LCD green data bus bit 6
27	G7	Input	LCD green data bus bit 7
28	R0	Input	LCD red data bus bit 0
29	VCC33	N/A	Power 3.3V
30	GND	N/A	Ground
31	R1	Input	LCD red data bus bit 1
32	R2	Input	LCD red data bus bit 2
33	R3	Input	LCD red data bus bit 3
34	R4	Input	LCD red data bus bit 4
35	R5	Input	LCD red data bus bit 5
36	R6	Input	LCD red data bus bit 6
37	R7	Input	LCD red data bus bit 7
38	GREST	Input	Global reset, low active
39	SCEN	Input	LCD 3-wire serial interface enable/ADC chip enable
40	SDA	Input/Output	LCD 3-wire serial interface data

Table 2.1 The pin description of the 40-pin connector.

Chapter

## Using the LTM

This chapter illustrates how to use the LTM including how to control the serial port interface of the LCD driver IC and AD converter. Also, the timing requirement of the synchronous signal and RGB data which are outputted to the LCD panel module will be described.

#### 3-1 The Serial Port Interface of the LCD Driver IC

#### This section will describe how to control the register value of the LCD driver IC on the LTM.

The LCD and touch panel module on the LTM is equipped with a LCD driver IC to support three display resolution and with functions of source driver, serial port interface, timing controller, and power supply circuits. To control these functions, users can use FPGA to configure the registers in the LCD driver IC via serial port interface.

Also, there is an analog to digital converter (ADC) on the LTM to convert the analog X/Y coordinates of the touch point to digital data and output to FPGA through the serial port interface of the ADC. Both LCD driver IC and ADC serial port interfaces are connected to the FPGA via the 40-pin expansion header and IDE cable.

Because of the limited number of I/O on the expansion header, the serial interfaces of the LCD driver IC and ADC need to share the same clock (ADC\_DCLK) and chip enable (SCEN) signal I/O on the expansion header. To avoid both the serial port interfaces may interfere with each other when sharing the same clock and chip enable signals, the chip enable signal (CS), which is inputted into the ADC will come up with a logic inverter as shown in Figure 3.1. Users need to pay attention controlling the shared signals when designing the serial port interface controller. The detailed register maps of the LCD driver IC are listed in appendix chapter. The specifications of the serial port interface of the LCD driver IC are described below.

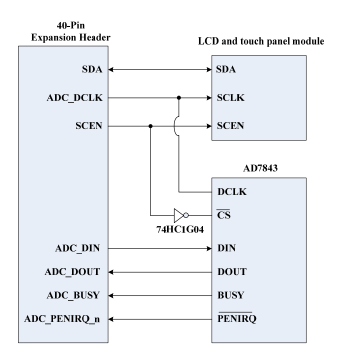


Figure 3.1 The serial interface of the LCD touch panel module and AD7843.

The LCD driver IC supports a clock synchronous serial interface as the interface to a FPGA to enable instruction setting. Please notice that in addition to the serial port interface signals, NCLK input should also be provided while setting the registers. Figure 3.2 and Table 3.1 show the frame format and timing diagram of the serial port interface. The LCD driver IC recognizes the start of data transfer on the falling edge of SCEN input and starts data transfer. When setting instruction, the TPG110 inputs the setting values via SDA on the rising edge of input SCL.

The first 6 bits (A5  $\sim$  A0) specify the address of the register. The next bit means Read/Write command. "0" is write command. "1" is read command. Then, the next cycle is turn-round cycle. Finally, the last 8 bits are for Data setting (D7  $\sim$  D0). The address and data are transferred from the MSB to LSB sequentially. The data is written to the register of assigned address when "End of transfer" is detected after the 16th SCL rising cycles. Data is not accepted if there are less or more than 16 cycles for one transaction.

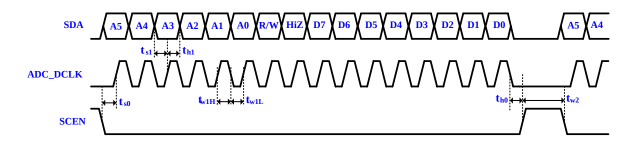


Figure 3.2 The frame format and timing diagram of the serial port interface.

Item	Symbol	Conditions	Min.	Max.	Unit
SDA Setup Time	ts0	SCEN to SCL	150		ns
SDA Setup Time	ts1	SDA to SCL	150		ns
SDA Hold Time	th0	SCEN to SCL	150		ns
SDA Hold Tillle	th1	SDA to SCL	150		ns
	tw1L	SCL pulse width	160		ns
Pulse Width	tw1H	SCL pulse width	160		ns
	tw2	SCEN pulse width	1.0		ns
Clock duty			40	60	%

Table 3.1 The timing parameters of the serial port interface

#### 3-2 Input timing of the LCD panel display function

## This section will describe the timing specification of the LCD synchronous signals and RGB data.

To determine the sequencing and the timing of the image signals displayed on the LCD panel, the corresponding synchronous signals from FPGA to the LCD panel should follow the timing specification.

Figure 3.3 illustrates the basic timing requirements for each row (horizontal) that is displayed on the LCD panel. An active-low pulse of specific duration (time  $t_{hpw}$  in the figure) is applied to the horizontal synchronization (HD) input of the LCD panel, which signifies the end of one row of data and the start of the next. The data (RGB) inputs on the LCD panel are not valid for a time period called the hsync back porch ( $t_{hbp}$ ) after the hsync pulse occurs, which is followed by the display area ( $t_{hd}$ ). During the data display area the RGB data drives each pixel in turn across the row being displayed. Also, during the period of the data display area, the data enable signal (DEN) must be driven to logic high. Finally, there is a time period called the hsync front porch ( $t_{hfp}$ ) where the RGB signals are not valid again before the next hsync pulse can occur.

The timing of the vertical synchronization (VD) is the same as shown in Figure 3.4, except that a vsync pulse signifies the end of one frame and the start of the next, and the data refers to the set of rows in the frame (horizontal timing). Table 3.2 and 3.3 show for different resolutions, the durations of time periods  $t_{hpw}$ ,  $t_{hbp}$ ,  $t_{hd}$ , and  $t_{hfp}$  for both horizontal and vertical timing. Finally, the

timing specification of the synchronous signals is shown in the Table 3.4.

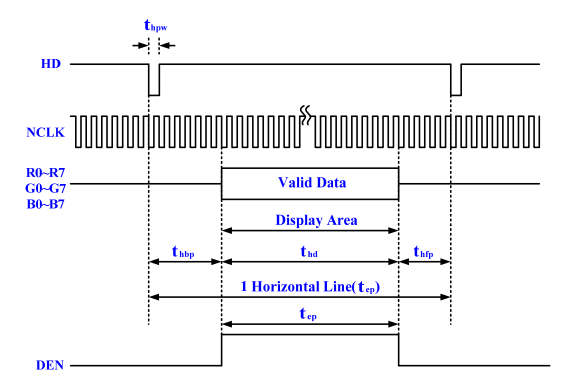


Figure 3.3 LCD horizontal timing specification

Parameter		Symbol		Unit		
Falametei		Symbol	800xRGBx480	480xRGBx272	400xRGBx240	Offic
NCLK Frequency	NCLK Frequency		33.2	9	8.3	MHz
Horizontal valid data	Horizontal valid data		800	480	400	NCLK
1 Horizontal Line		<b>t</b> h	1056	1056 525 528		NCLK
HSYNC Pulse Width Typ. Max.			1			
		$\mathbf{t}_{hpw}$		NCLK		
				-		
Hsync back porch		thbp	216 43 108		NCLK	
Hsync front porch		<b>t</b> hfp	40 2 20		NCLK	
DEN Enable Time		<b>t</b> ep	800 480 400			NCLK

Table 3.2 LCD horizontal timing parameters

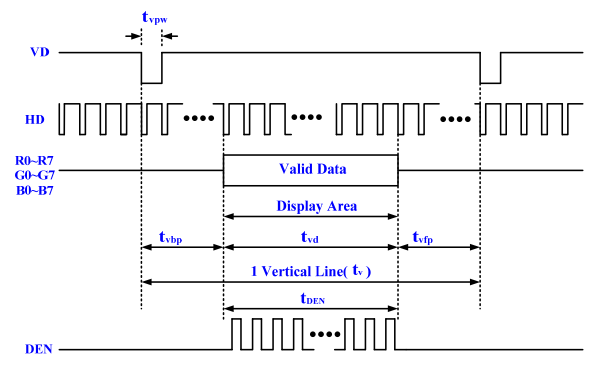


Figure 3.4 LCD vertical timing specification

Parameter		Symbol		Unit		
raiainetei		Symbol	800xRGBx480	480xRGBx272	400xRGBx240	Offit
Vertical valid data		<b>t</b> <sub>vd</sub>	480	272	240	Н
Vertical period		t <sub>v</sub>	525	286	262	Н
VSYNC Pulse Width Typ.				1		
		$t_{\sf vpw}$		Н		
ı	Max.			-		
Vertical back porch		$\mathbf{t}_{vbp}$	35	12	20	Н
Vertical front porch $t_{ m vfp}$		$t_{\sf vfp}$	10	2	2	Н
Vertical blanking		<b>t</b> vb	45 14 22		Н	
DEN Enable Time		TDEN	480 272 240			Н

Table 3.3 LCD vertical timing parameters

Parameter	Symbol	Min.	Unit
NCLK period	PW <sub>CLK*1</sub>	25	ns
NCLK pulse high period	PWH∗₁	10	ns
NCLK pulse low period	PWL⁺₁	10	ns
HD,VD, DEN, data setup time	<b>t</b> ds	5	ns
HD,VD, DEN, data hold time	<b>t</b> dh	5	ns

Table 3.4 The timing parameters of the LCD synchronous signals

#### 3-3 The serial interface of the AD converter

#### This section will describe how to obtain the X/Y coordinates of the touch point from the AD converter.

The LTM also equipped with an Analog Devices AD7843 touch screen digitizer chip. The AD7843 is a 12-bit analog to digital converter (ADC) for digitizing x and y coordinates of touch points applied to the touch screen. The coordinates of the touch point stored in the AD7843 can be obtained by the serial port interface.

To obtain the coordinate from the ADC, the first thing users need to do is monitor the interrupt signal ADC\_PENIRQ\_n outputted from the ADC. By connecting a pull high resistor, the ADC\_PENIRQ\_n output remains high normally. When the touch screen connected to the ADC is touched via a pen or finger, the ADC\_PENIRQ\_n output goes low, initiating an interrupt to a FPGA that can then instruct 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 3.5. This provides the conversion start, channel addressing, ADC conversion resolution, configuration, and power-down of the ADC. The detailed information on the order and description of these control bits can be found from the datasheet of the ADC in the *DATASHEET* folder on the LTM System CD-ROM.

MSB							LSB
S	A2	A1	A0	MODE	SER/DEF	PD1	PD0

Bit	Mnemonic	Comment
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.

Table 3.5 Control register bit function description.

Figure 3.5 shows the typical operation of the serial interface of the ADC. The serial clock provides the conversion clock and also controls the transfer of information to and from the ADC. One complete conversion can be achieved with 24 ADC\_DCLK cycles. The detailed behavior of the serial port interface can be found in the datasheet of the ADC. Note that the clock (ADC\_DCLK) and chip enable signals (SCEN) of the serial port interface SHRAE the same signal I/O with LCD driver IC. Users should avoid controlling the LCD driver IC and ADC at the same time when designing the serial port interface controller. Also, because the chip enable signal (SCEN) inputted to the ADC comes up with a logic inverter, the logic level of the SCEN should be inverse when it is used to control the ADC.

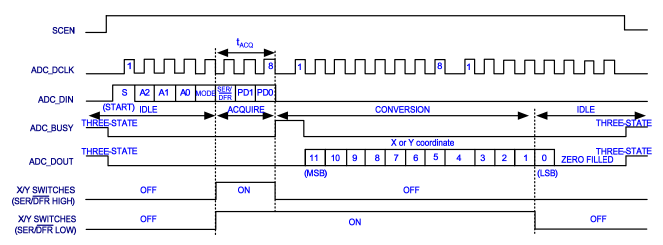


Figure 3.5 Conversion timing of the serial port interface

Chapter

## Digital Panel Design Demonstration

This chapter illustrates how to exercise the LTM reference design provided with the kit. Users can follow the instructions in this chapter to build a 4.3 inch Ephoto demonstration and pattern generator using the DE2/DE1/DEN in 10 minutes.

#### 4-1 Demonstration Setup

The demonstration configuration is illustrated as Figure 4.1. Display the bmp format photos, which are saved into the flash of DE2/DE1, on LTM module, through the control of FPGA on DE2/DE1 board. Users can change the displayed photo by touching the LTM touch panel.

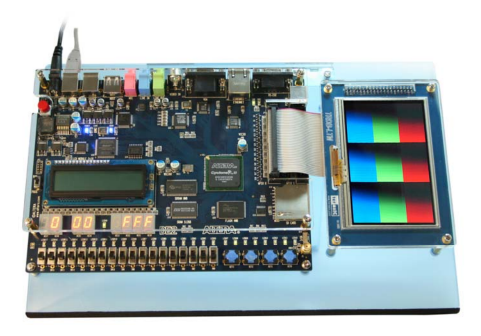


Figure 4.1. The Ephoto demonstration configuration setup

### 4-2 Loading Photos into the Flash

Locate the project directory from the CD-ROM and follow the steps below:

A: For Altera DE2 Board

Quartus II Project Directory: <u>DE2\_Control\_Panel\_V1.04</u>

FPGA Bitstream Used: DE2\_USB\_API.sof or DE2\_USB\_API.pof

**B: For Altera DE1 Board** 

Quartus II Project Directory: <u>DE1\_Control\_Panel\_V1.00</u>

FPGA Bitstream Used: DE1\_USB\_API.sof or DE1\_USB\_API.pof

- Make sure the USB-Blaster download cable is connected into the host PC
- Load the Control Panel bit stream (DE2\_USB\_API/ DE1\_USB\_API) into the FPGA. Please also refer to Chapter 3 DE2/DE1 Control Panel in the Altera DE2/DE1 User Manual for more details in the Control Panel Software

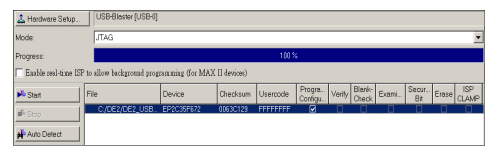


Figure 4.2. Programming window

- 3. Execute the Control Panel application software
- Open the USB port by clicking Open > Open USB Port 0. The DE2/DE1
   Control Panel application will list all the USB ports that connect to DE2/DE1 board
- Switch to FLASH page and click on the "Chip Erase(40 Sec)" bottom to erase Flash data

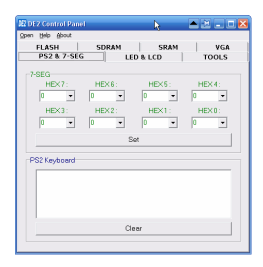


Figure 4.3. DE2 control panel window

- 6. Click on the "File Length" checkbox to indicate that you want to load the entire file
- 7. Click on the "Write a File to FLASH" bottom. When the Control Panel responds with the standard Windows dialog box and asks for the source file, select the "480x3.bmp" file in the "Photo" directory

## 4-3 Configuring the Ephoto Demonstration

Locate the project directory from the CD-ROM and follow the steps below:

A: For Altera DE2 Board

Quartus II Project Directory: <u>DE2\_LTM\_Ephoto</u>

FPGA Bitstream Used: <u>DE2\_LTM\_Ephoto.sof</u> or <u>DE2\_LTM\_Ephoto.pof</u>

**B: For Altera DE1 Board** 

Quartus II Project Directory: <u>DE1\_LTM\_Ephoto</u>

FPGA Bitstream Used: <u>DE1\_LTM\_Ephoto.sof</u> or <u>DE1\_LTM\_Ephoto.pof</u>

- Ensure the connection is made correctly as shown in Figure 4.4 and Figure 4.5.
   Make sure the IDE cable is connected to JP1 of the DE2/DE1 board
- Download the bitstream (DE2\_LTM\_Ephoto/ DE1\_LTM\_Ephoto) to the DE2/DE1 board
- 3. As shown in Figurate 4.5, touch the bottom left corner and top right corner of the LTM touch panel to display the next and previous photos respectively

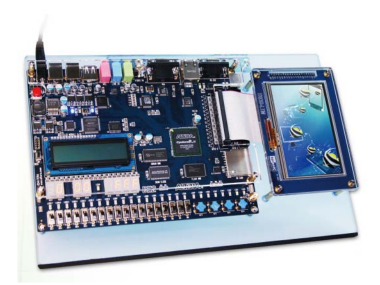


Figure 4.4. The connection setup for the Ephoto demonstration with DE2 board



Figure 4.5. The connection setup for the Ephoto demonstration with DE1 board

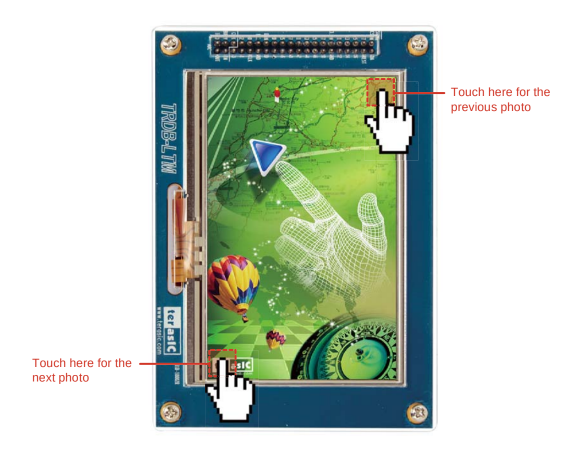


Figure 4.6. The touch function of changing displayed photo

4. When users touch the LTM screen, the 7-segment displays "HEX6~HEX4" and "HEX2~HEX0" on the DE2 board will display the X and Y coordinates (in Hexadecimal format) of the touch point respectively (DE2 board only). Figure 4.7 indicates that the x and y coordinates of the corners on the LTM touch screen

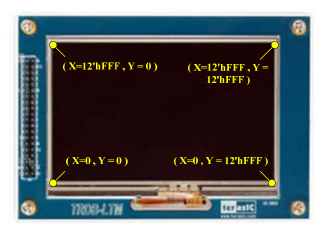


Figure 4.7 The x and y coordinates of the corners on the LTM touch screen

#### 4-4 Block Diagram of the Ephoto Design

This section will describe the block diagram of the Ephoto demonstration to help users in reading the code provided.

Figure 4.8 shows the block diagram of the EPhoto demonstration. As soon as the bit stream is downloaded into the FPGA, the register values of the LCD driver IC using to control the LCD display function will be configured by the LCD\_SPI\_Controller block, which uses the serial port interface to communicate with the LCD driver IC. Meanwhile, the Flash\_to\_SDRAM\_Controller block will read the RGB data of one picture stored in the Flash, and then write the data into SDRAM buffer. Accordingly, both the synchronous control signals and the picture data stored in the SDRAM buffer will be sent to the LTM via the LCD\_Timing\_Controller block.

When users touch LTM screens, the x and y coordinates of the touch point will be obtained by the *ADC\_SPI\_Controller* block through the ADC serial port interface. Then the *Touch\_Point\_Detector* block will determine whether these coordinates are in a specific range. If the coordinates fit the range, the *Touch\_Point\_Detector* block will control the *Flash\_to\_SDRAM\_Controller* block to read the next or previous picture's data from the Flash and repeat the steps as

mentioned before to command the LTM to display the next or previous picture.

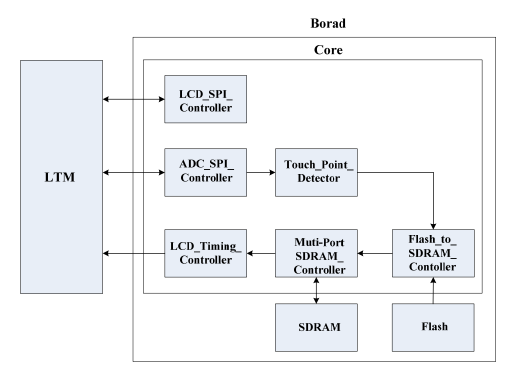


Figure 4.8 The block diagram of the Ephoto demonstration

## 4-5 Preprocessing the Desired Display Photo

If users want to display their own photos on the LTM ,they can follow the steps below:

1. Prepar three 24 bit *bmp* format photos and image resolution should be 800(high) x 480(width), as shown in Figure 4.9

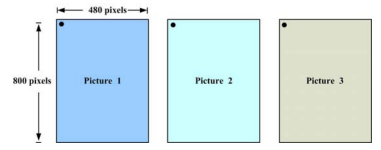


Figure 4.9. Original photo's resolution format

2. Use the image processing software (such as Photoshop or Photoimpact) to rotate the images counterclockwise and then merge these photos into a new photo image. The new photo's image resolution should be 1440(high) x 800

#### (width), as shown in Figure 4.10

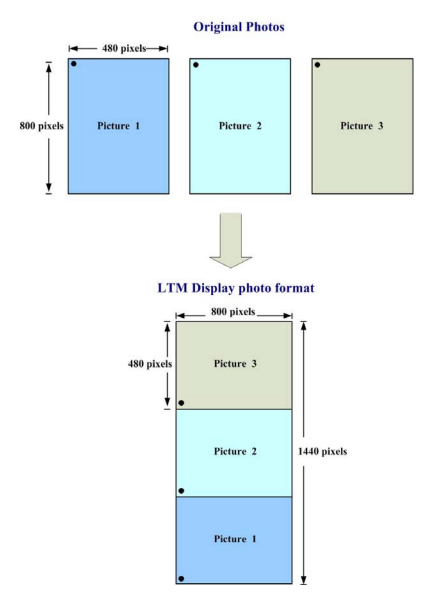


Figure 4.10 The photo format of the DE2\_LTM\_Ephoto/ DE1\_LTM\_Ephoto demonstration

## 4-6 Configuring the Pattern Generator for DE2/DE1 Board

Locate the project directory from the CD-ROM and follow the steps below:

A: For Altera DE2 Board

Quartus II Project Directory: DE2 LTM Test

FPGA Bitstream Used: <a href="mailto:DE2\_LTM\_Test.sof">DE2\_LTM\_Test.pof</a>

**B: For Altera DE1 Board** 

Quartus II Project Directory: DE1 LTM Test

FPGA Bitstream Used: DE1 LTM Test.sof or DE1 LTM Test.pof

Ensure the connection is made correctly as shown in Figure 4.11 and Figure 4.12
 Make sure the IDE cable is connected to JP1 of the DE2/DE1 board

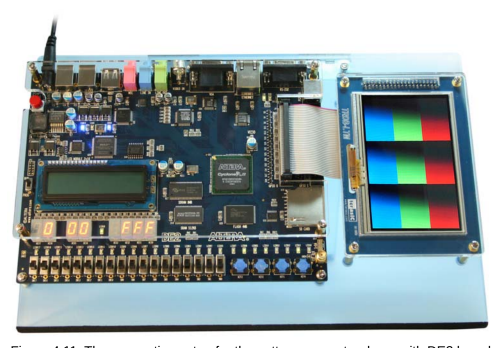


Figure 4.11. The connection setup for the pattern generator demo with DE2 board

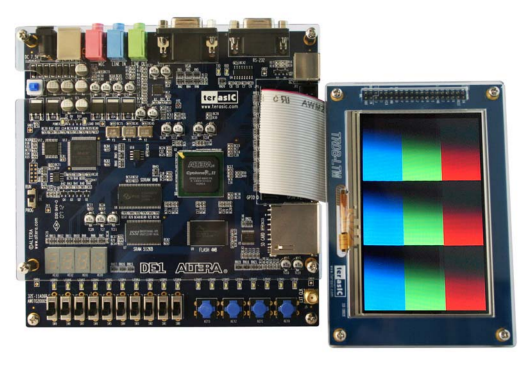


Figure 4.12. The connection setup for the pattern generator demo with DE1 board

- 2. Download the bitstream (DE2\_LTM\_Test/ DE1\_LTM\_Test) to the DE2/DE1 board
- 3. Press KEY0 on the DE2/DE1 board to reset the circuit
- 4. Touch the LTM screen to switch to the other Pattern
- 5. The following table summarizes the Pattern type of this demonstration

Pattern
Gray bar
Color bar
50% gray level pattern
White pattern

6. When you touch the LTM panel, the 7-segment displays "HEX6~HEX4" and "HEX2~HEX0" on the DE2 will display the X and Y coordinates (in Hexadecimal format) of the LTM panel respectively (DE2 board only)

## 4-7 Configuring the Pattern Generator for DEN Board

Locate the project directory from the CD-ROM and follow the steps below:

Quartus II Project Directory: <u>DEN\_LTM\_Test</u>

FPGA Bitstream Used: DEN\_LTM\_Test.pof

Ensure the connection is made correctly as shown in Figure 4.13. Make sure
the IDE cable is connected to the extension header of the DEN board

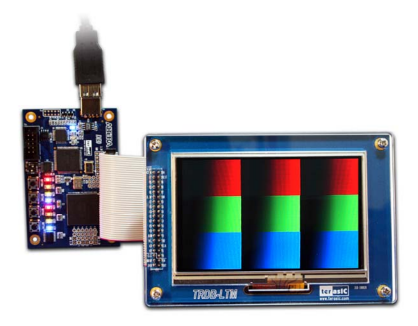


Figure 4.13. The connection setup for the pattern generator demo with DEN board

- 2. Download the bitstream (DEN\_LTM\_Test.pof) to the DEN board
- 3. Press BUTTON1 on the DEN board to reset the circuit
- 4. Touch the LTM screen to switch to the other Pattern
- 5. The following table summarizes the Pattern type of this demonstration

Pattern
Gray bar
Color bar
50% gray level pattern
White pattern

Chapter

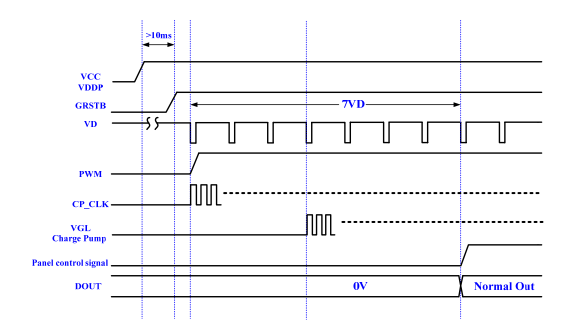
## **Appendix**

## 5-1 Absolute Maximum Ratings of the LCD Panel Module

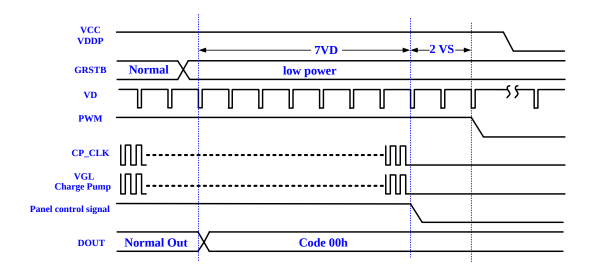
Item	Symbol	Min	Max	Unit	Remark
Logic Power Supply Voltage	Vcc	2.7	3.6	V	
					VD, HD, NCLK,
Input Signal Voltage	V <sub>IN1</sub>	0	Vcc	V	SDA,SCL,
					SCEN,DEN,GREST
Back Light Forward Current	lF	18	23	mA	
Operating Temperature	Topr	-20	+70	°C	
Storage Temperature	Тѕтс	-40	+85	°C	

## 5-2 Power ON/OFF and Mode Change Sequence of the LCD Panel Module

#### Power on (low power or reset mode to normal mode) sequence:



#### Power off (normal mode to low power mode) sequence :



## 5-3 Register map of the LCD Driver IC

Address	Default	Read/Write	Description
0x00	0x00	R/W	[7:0]:Testing register
0x01	0xC1	R	[7:4]:Chip ID [3:0]: Chip version
			[7:6]: Dot inversion method selection [5]: VD polarity [4]: HD
0x02	0x07	R/W	polarity [3]: Input clock latch data edge [2:0]: Resolution
	'		selection
			[7]: Hardware or software selection for resolution and standby.
0x03	0x5F	R/W	[6]:Pre-charge on/off [5:4]: Output driving capability [3]: PWM
0x03	UXSF	FX/VV	output on/off [2]: VGL pump output on/off [1]: CP_CLK output
			on/off[0]: Power management
0x04	0x17	R/W	[5:4]: VGL pump frequency [3:2]: CP_CLK frequency [1]:
0x04	UXII	FX/VV	Vertical reverse mode [0]: Horizontal reverse mode
0x05	0x20	R/W	[5:0]: Horizontal start position for Sync mode
0x06	0x08	R/W	[3:0]: Vertical start position for Sync mode
0x07	0x20	R/W	[5:0]: CKH high pulse width
0x08	0x20	R/W	[5:0]: CKH non-overlap
0x09	0x20	R/W	[5:0]: ENB rising to CKH non-overlap
0x0A	0x20	R/W	[5:0]: ENB low pulse width
0x0B	0x20	R/W	[5:0]: R gain of contrast
0x0C	0x20	R/W	[5:0]: G gain of contrast
0x0D	0x20	R/W	[5:0]: B gain of contrast
0x0E	0x10	R/W	[5:0]: Offset of brightness R
0x0F	0x10	R/W	[5:0]: Offset of brightness G
0x10	0x10	R/W	[5:0]: Offset of brightness B
			[7:6]: GAMMA 0[9:8] of gamma Correction [5:4]: GAMMA
0x11	0x00	R/W	8[9:8] of gamma Correction [3:2]: GAMMA 16[9:8] of gamma
	'		Correction [1:0]: GAMMA 32[9:8] of gamma Correction
			[7:6]: GAMMA 64[9:8] of gamma Correction [5:4]: GAMMA
0x12	0x5B	R/W	96[9:8] of gamma Correction [3:2]: GAMMA 128[9:8] of gamma
			Correction [1:0]: GAMMA 192[9:8] of gamma Correction
			[7:6]: GAMMA 224[9:8] of gamma Correction [5:4]: GAMMA
0x13	Ovee	D/M	240[9:8] of gamma Correction [3:2]: GAMMA 248[9:8] of
UXIO	UXIF	0xFF R/W	gamma Correction [1:0]: GAMMA 256[9:8] of gamma
			Correction
0x14	0X00	R/W	[7:0]: GAMMA 0[7:0] of gamma Correction

0x15	0X20	R/W	[7:0]: GAMMA 8[7:0] of gamma Correction
0X16	0X40	R/W	[7:0]: GAMMA 16[7:0] of gamma Correction
0X17	0X80	R/W	[7:0]: GAMMA 32[7:0] of gamma Correction
0X18	0x00	R/W	[7:0]: GAMMA 64[7:0] of gamma Correction
0X19	0X80	R/W	[7:0]: GAMMA 96[7:0] of gamma Correction
0x1A	0x00	R/W	[7:0]: GAMMA 128[7:0] of gamma Correction
0x1B	0x00	R/W	[7:0]: GAMMA 192[7:0] of gamma Correction
0x1C	0X80	R/W	[7:0]: GAMMA 224[7:0] of gamma Correction
0x1D	0XC0	R/W	[7:0]: GAMMA 240[7:0] of gamma Correction
0x1E	0XE0	R/W	[7:0]: GAMMA 248[7:0] of gamma Correction
0x1F	0XFF	R/W	[7:0]: GAMMA 256[7:0] of gamma Correction
			[7:4]: Positive gamma output voltage level for source driver
0x20	0xD2	R/W	input FFH [3:0]: Positive gamma output voltage level for source
			driver input 00H
			[7:4]: Negative gamma output voltage level for source driver
0X21	0xD2	R/W	input FFH [3:0]: Negative gamma output voltage level for
			source driver input 00H
0X22	0x05	R/W	[3:0]: DC VCOM level

## 5-4 Register Definition of the LCD Driver IC

#### R02h:

R02[7:6]: Dot inversion method selection

R02	[7:6]	Function	Note
0	0	Type1	Default (initial setting value)
0	1	Type2	
1	0	Type3	
1	1	Setting prohibited(Type1)	

R02[5]: VD polarity

R02[5]	Function	Note
0	Low pulse	Default (initial setting value)
1	High pulse	

R02[4]: HD polarity

R02[4]	Function	Note
0	Low pulse	Default (initial setting value)
1	High pulse	

#### R02[3]: Input clock latch data edge

R02[5]	Function	Note
0	Latch data at NCLK falling edge	Default (initial setting value)
1	Latch data at NCLK rising edge	

#### R02[2:0]: Resolution selection

	R02[2:0]		Input Sequence	Output Resolution	Note
0	0	0	400RGBx240	800RGBx480	(Dual Scan)
0	0	1	480RGBx272	800RGBx480	(Dual Scan)
0	1	0	Setting Prohibited		
0	1	1	Setting Prohibited		
1	0	0	Setting Prohibited		
1	0	1	480RGBx272	480RGBx272	
1	1	0	Setting Prohibited		
1	1	1	800RGBx480	800RGBx480	Default

#### R03h:

#### R03[7]: Hardware or Software selection for resolution and standby

R03[7]	Function	Note
0	Hardware pin (RS[3:1,STBY])	Default (initial setting value)
1	Software register(R02[2:0,R03[0])	

#### R03[6]: Pre-charge ON/OFF

R03[6]	Function	Note
0	Pre-charge disable	
1	Pre-charge enable	Default (initial setting value)

#### R03[5:4]: Driving capability

R03	[5:4]	Function	Note
0	0	75%	
0	1	100%	Default (initial setting value)
1	0	150%	

1				
	1	1	200%	
	•	•	20070	

#### R03[3]: PWM output ON/OFF

R03[3]	Function	Note
0	PWM disable	
1	PWM enable	Default (initial setting value)

#### R03[2]: VGL pump output ON/OFF

Ī	R03[2]	Function	Note
Ī	0	VGL pump disable	
Ī	1	VGL pump enable	Default (initial setting value)

#### R03[1]: CP\_CLK output ON/OFF

R03[1]	Function	Note
0	CP_CLK disable	
1	CP_CLK enable	Default (initial setting value)

#### Power management

R03[0]	Function	Note
0	Standby mode	
1	Normal operation	Default (initial setting value)

Note: In standby mode, DOUT [400:1], when VCOM are connected to GND, PWM disabled. Control signals STV, CKV, CKH1~CKH6, and XENB are low, while XCKV, XCKH1~XCKH6, and ENB are high. CP\_CLK1 is pulled high and CP\_CLK is pulled low.

#### R04h:

#### R04[5:4]: VGL pump frequency

R04[	[5:4]	Period(Frequency for WVGA)	Note
0	0	2 * H(~16KHz)	
0	1	1 * H(~32KHz)	Default (initial setting value)
1	0	1/2 * H(~64KHz)	
1	1	1/4 * H(~128KHz)	

#### R04[3:2]: CP\_CLK frequency

R04[5:4]		Period(Frequency for WVGA)	Note
0 0		2 * H(~16KHz)	
0	1	1 * H(~32KHz)	Default (initial setting value)

1	0	1/2 * H(~64KHz)	
1	1	1/4 * H(~128KHz)	

#### R04[1]: Vertical reverse function

R04[1]	Function	Note
0	Reverse (CSV=L)	
1	Normal (CSV=H)	Default (initial setting value)

#### R04[0]: Horizontal reverse function

R04[0]	Function	Note
0	Reverse	
1	Normal	Default (initial setting value)

#### R05h:

R05[5:0]: Horizontal display position shift for SYNC mode

		R05	[5:0]			Function	Note
0	0	0	0	0	0	-32 NCLK	
0	0	0	0	0	1	-31 NCLK	
:	:	:	:	:	:	÷	(display shift right)
0	1	1	1	1	0	-2 NCLK	
0	1	1	1	1	1	-1 NCLK	
1	0	0	0	0	0	Center	Default (initial setting value)
1	0	0	0	0	1	+1 NCLK	
1	0	0	0	1	0	+2 NCLK	
:	:	:	:	:	:	÷	(display shift left)
1	1	1	1	1	0	+30 NCLK	
1	1	1	1	1	1	+31 NCLK	

#### R06h:

R06[3:0]: Vertical display position shift for SYNC mode

R06[3:0]				Function	Note
0	0	0	0	-8 NCLK	
0	0	0	1	-7 NCLK	
	:	:	:	:	(display shift down)
0	1	1	0	-2 NCLK	

0	1	1	1	-1 NCLK	
1	0	0	0	Center	Default (initial setting value)
1	0	0	1	+1 NCLK	
1	0	1	0	+2 NCLK	
:	:	:	:	:	(display shift up)
1	1	1	0	+6 NCLK	
1	1	1	1	+7 NCLK	

#### R07h~R0Ah:

R07[5:0]: CKH high pulse width adjustment. Set 0x20 for normal operation.

R08[5:0]: CKH non-overlap adjustment. Set 0x20 for normal operation (around 0.6us).

R09[5:0]: ENB to CKH1 non-overlap adjustment. Set 0x20 for normal operation (around 1.2us).

R0A[5:0]: ENB low pulse width adjustment. Set 0x20 for normal operation (around 2.8us).

Notice that CKV transition timing is in the middle of ENB low pulse.

		R07~R	0A[5:0]			Function	Note
0	0	0	0	0	0	-32 NCLK	
0	0	0	0	0	1	-31 NCLK	
:	:	:	:	:	:	:	
0	1	1	1	1	0	-2 NCLK	
0	1	1	1	1	1	-1 NCLK	
1	0	0	0	0	0	Center	Default (initial setting value)
1	0	0	0	0	1	+1 NCLK	
1	0	0	0	1	0	+2 NCLK	
:	:	:	:	:	:	:	
1	1	1	1	1	0	+30 NCLK	
1	1	1	1	1	1	+31 NCLK	

#### R0Bh:

R0B[5:0]: R Gain of Contrast

R0B[5:0]	R Gain of Contrast	Note
0x00	0.00000	

0x20	1.00000	Default (initial setting value)
0x3F	1.96875	

#### R0Ch:

#### R0C[5:0]: G Gain of Contrast

R0C[5:0]	G Gain of Contrast	Note
0x00	0.00000	
0x20	1.00000	Default (initial setting value)
0x3F	1.96875	

#### R0Dh:

#### R0D[5:0]: B Gain of Contrast

R0D[5:0]	B Gain of Contrast	Note
0x00	0.00000	
0x20	1.00000	Default (initial setting value)
0x3F	1.96875	

#### R0Eh:

#### R0E[5:0]: R Offset of Brightness

	0	
R0E[5:0]	R Offset of Brightness	Note
0x00	-16	
0x10	0	Default (initial setting value)
0x3F	47	

#### R0Fh:

#### R0F[5:0]: G Offset of Brightness

R0F[5:0]	G Offset of Brightness	Note
0x00	-16	
0x10	0	Default (initial setting value)
0x3F	47	

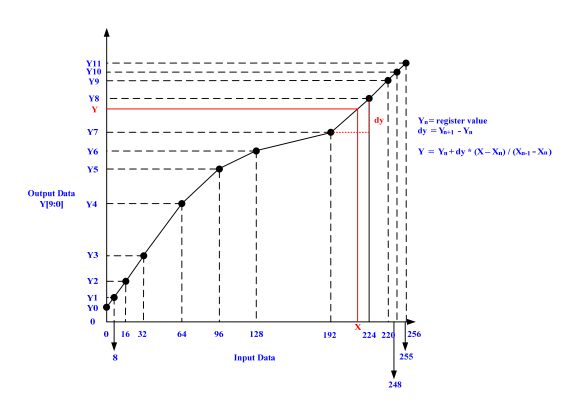
#### R10h:

R10[5:0]: B Offset of Brightness

R10[5:0]	B Offset of Brightness	Note
0x00	-16	
0x10	0	Default (initial setting value)
0x3F	47	

#### R11h ~ R1Fh: Gamma Correction

The gamma correction is done by 11-segment piecewise linear interpolation. The 11 segments are defined with 12 register values for level 0, 8, 16, 32, 64, 96,128, 192, 224, 240, 248, and 256 for positive polarity. Negative polarity data are generated symmetrically. The gamma correction output is then fed to 8-bit DAC and OP to drive the source lines on the panel.



#### R20h: Voltage range for positive polarity (when VDDP=5V and VDDN=-5V)

R20[7:4] defines positive polarity DAC reference voltage for code FFH

R20[7:4]	0x0	0x1	0x2	0x3	0x4	0x5	0x6	0x7	0x8	0x9	0xA	0xB		0xD (Default)		0xF
Gamma	3.3	3.4	3.5	3.6	3.7	3.8	3.9	4	4.1	4.2	4.3	4.4	4.5	4.6	4.7	4.8

Level		
-------	--	--

#### R20[3:0] defines positive polarity DAC reference voltage for code 00H

R20[3:0]	0x0	0x1	0x2 (Default)	0x3	0x4	0x5	0x6	0x7	0x8	0x9	0xA	0xB	0xC	0xD	0xE	0xF
Gamma Level	0.2	0.25	0.3	0.35	0.4	0.45	0.5	0.55	0.6	0.65	0.7	0.75	0.8	0.85	0.9	0.95

#### R21: Voltage range for negative polarity (when VDDP=5V and VDDN=-5V)

R21[7:4] defines negative polarity DAC reference voltage for code FFH

R21[7:4]	0x0	0x1	0x2	0x3	0x4	0x5	0x6	0x7	0x8	0x9	0xA	0xB		0xD (Default)	0xE	0xF
Gamma Level	-3.3	-3.4	-3.5	-3.6	-3.7	-3.8	-3.9	-4	-4.1	-4.2	-4.3	-4.3	-4.5	-4.6	-4.7	-4.8

#### R21[3:0] defines negative polarity DAC reference voltage for code 00H

R21[3:0]	0x0		0x2 (Default)	0x3	0x4	0x5	0x6	0x7	0x8	0x9	0xA	0xB	0xC	0xD	0xE	0xF
Gamma Level	-0.2	-0.25	-0.3	-0.35	-0.4	-0.45	-0.5	-0.55	-0.6	-0.65	-0.7	-0.75	-0.8	-0.85	-0.9	-0.95

#### **R22: DC VCOM level**

R22[3:0] defines DC VCOM level

VCOM	1122[3.0]	0x0	0x1	0x2	0x3		(Default)	0x6	0x7	8x0	0x9	0xA	0xB	0xC	0xD	0xE	0xF
Level 0.5 0.4 0.3 0.2 0.1 0 -0.1 -0.2 -0.3 -0.4 -0.5 -0.6 -0.7 -0.8 -0.9		0.5	0.4	0.3	0.2	0.1	0	-0.1	-0.2	-0.3	-0.4	-0.5	-0.6	-0.7	-0.8	-0.9	-1

## 5-5 Revision History

Version	Change Log
V1.0	Initial Version (Preliminary)
V1.1	Edit appendix.
V1.2	Edit Ch3 and Ch4.
V1.21	Edit Figure 4.1, Figure 4.11, Figure 4.12, and Figure
	4.13
V1.22	Edit chapter contents.
V1.23	Modify Table 2.1 and Figure 3.1

## 5-6Always Visit LTM Webpage for New Applications

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