JLX 晶联讯电子

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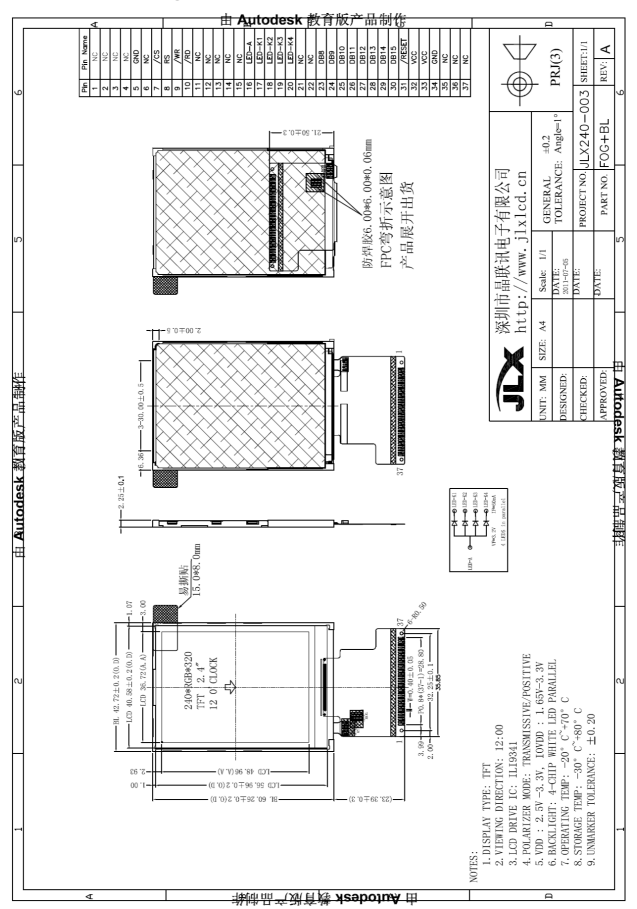
1. Absolute Maximum Ratings

Item	Contents	Unit
LCD Type	a-Si TFT-Color Transmissive LCD	-
Display Format	Transmissive type	-
Display color	262K colors	-
Input Data	8-bit 80 System Parallel Interface	-
Viewing Direction	12 O'CLOCK	-
Blacklight	White(4x LED)	-
Driver IC	ILI9341	pixel
Resolution	240(RGB)(W) x 320 (H) pixels	-
Dimensional outline	42.7 (W)x 60.26(H) x 2.25 (T)(without FPC)	mm
Active area	36.72(W) x48.96 (H)	mm
Pixel Pitch	0.153(W)x 0.153(H)	mm
Diagonal length	2.4 "	inch
Operating Temp.	-20°C∼ + 70°C	$^{\circ}$ C
Storage Temp.	-30℃~+ 80℃	$^{\circ}$ C

JLX240-003



2. Outline Drawing





3.1Absolute Mixmum Ratings(Ta=25°C)

Characteristics	Symbol	Min	Max	Unit	Remarks
Power supple voltage(1)	VCC	-0.3	4.6	V	(1),(2)
Power supply voltage(1)	VCI-GND	-0.3	+4.6	V	(1),(2)
Power supply voltage(1)	VGH-GND	-0.3	+18.5	V	(1)
Power supple voltage(1)	GND-VGL	-0.3	+18.5	V	(1)
Power supply voltage(1)	DDVDH	-0.3	+6.0	V	(1)

Note:

- (1) If the LSI is used above these absolute maximum ratings, it may become permanently damaged. Using the LSI within the following electrical characteristics limit is strongly recommended for normal operation. If these electrical characteristic conditions are also exceeded, the LSI will malfunction and cause poor reliability.
- (2) $Vcc \ge GND$ must be maintained.
- (3) DDVDH \geq GND must be maintained.

3.2 Environmental absolute maximum ratings

ITEM	SPECIFICATION	REMARKS
Operating Temp.	$-10 \sim 60 {}^{0}\mathrm{C}$	Note(1)
Storage Temp.	$-20 \sim 70^{\circ}$ C	Note (1), (2)

Note:

- (1) 90% RH Max
- (2) In case of below 0^{0} C, the response time of liquid crystal (LC) becomes slower and the color of panel becomes darker than normal one.

3.ELECTRICAL CHARACTERISTICS

3.1DC characteristics

Item	Symbol	Condition	Min.	Тур.	Max.	Unit
Supply voltage	V_{CC}		2.7	2.8	2.9	V
	H level (VIH)		0.8VCC	ı	V_{CC}	V
Input voltage	L level (VIL)		-0.3	-	$0.2V_{cc}$	V
Supply current	I_{cc}	Without LED VCC=2.8V		4		mA

3.2 DC characteristics of the LED back-light $T_a = 25^{\circ}C$

Item	Symbol	Min.	Typ.	Max.	Unit
LED module Forward voltage	V_{LED}	3.0		3.4	V
LED module current	ILED		80		mA
Luminance	Lv	3300	-	-	Cd/m²

Note: 4 LEDS in parallel of B/L module.

- 1 Test condition is: a:Center point on active area b:Best Contrast
- 2 Uniform measure condition:
 - a:Measure 9 point, Measure location is show below:
 - b:Uniform=(Min brightness/Max.brightness)x100% c:Best Contrast.



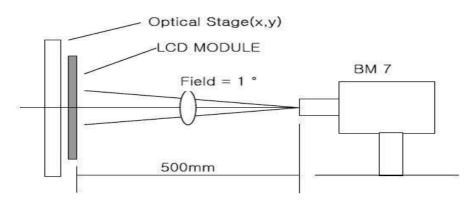
4.INTERFACE PIN CONNECTION

REFER TO DRAWING

5.ELECTRO-OPTICAL CHARACTERISTICS

No	Item						Тур.	Ma x.	Unit	Remark	
1	1 Response	Rise	Tr	$\phi = 0^{o}$	25 °C		25		me	s Note (a)	
1	Time	Fall	Tf	$\phi = 0_{\rm o}$ $\theta = 0_{\rm o}$	25 °C		25		ms		
			0	$\phi = 0^{\circ}$	25 °C	45	50	-			
2	Viewing Angle		θ	$\phi = 180^{\circ}$	25 °C	15	20	-	Deg	Note (b)	
	2 (CR \geq 10)	(CR ≥ 10)	(CR ≥ 10)	θ	$\phi = 90^{\circ}$	25 °C	40	45	-	Deg	Note (b)
			Ð	φ =270°	25 °C	40	45	-			
3	Contrast Ratio		CR	-	25 °C		300	-	-	Note (c)	
			White	X	25 °C	0.287	0.307	-			
		wille	Willte	Y	25 °C	0.315	0.335	-			
	G 1	C	Red	X	25 °C	0.624	0.644	-			
4	Color CII		Red	Y	25 °C	0.326	0.346	-	_	_	
-	Coordi		Gree	X	25 °C	0.285	0.305	-	_	_	
	Coordina		n	Y	25 °C	0.561	0.581	-			
		Dlv	Blue	X	25 °C	0.115	0.135	-			
			Diac	Y	25 °C	0.116	0.136	-			
5	Transmi (without po					6.5		-	%	-	





<Transmissive Mode>

FIG. 1 Optical Characteristic Measurement Equipment and Method

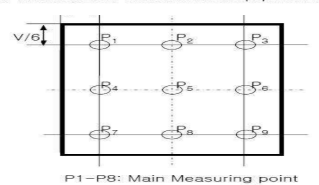


Fig. 2 Measuring Points

The response time is defined as the following figure and shall be measured by switching the input signal for "black" and "white".

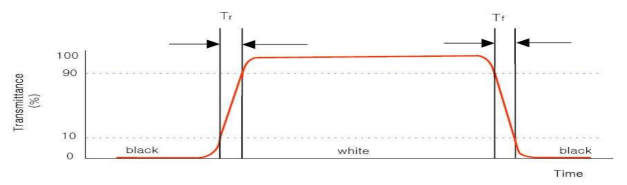
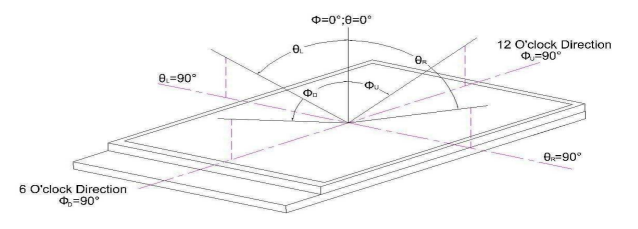


FIG.3 The definition of Response Time





6.STANDARD SPECIFICAION FOR RELIABILITY

6.1 Standard specification of Reliability Test

No	Test Item	Content of Test	Test Condition	Applicable Standard
1	High temperature storage	Endurance test applying the high storage temperature for a long time.	70/-3 °C 240 hrs	
2	Low temperature storage	Endurance test applying the low storage temperature for a long time.	-20/-3 °C 240 hrs	
3	High temperature operation	Endurance test applying the electric stress (Voltage & Current) and the thermal stress to the element for a long time.	60/-3 °C 240 hrs	
4	Low temperature operation	Endurance test applying the electric stress under low temperature for a long time.	-10/-3 °C 240 hrs	
5	High temperature / Humidity operation	Endurance test applying the electric stress (Voltage & Current) and temperature / humidity stress to the element for a long time.	40 °C , 90 %RH 120 hrs	
6	Temperature cycle	Endurance test applying the low and high temperature cycle. $ \begin{array}{c} -10C \\ 30\text{min.} \rightleftharpoons 25^{\circ}C \\ 5\text{min.} \rightleftharpoons 30\text{min.} \end{array} $ 1 cycle	-10C / 60C 10 cycles	
	,	Mechanical Test		
7	Drop Test	Endurance test applying the drop during transportation.	Packed, 100cm free fall (6 sides, 1 corner, 3edges)	

6.2 Failure Judgment Criteria

After the reliability tests above, test sample shall be let return to room temperature and humidity for at least 4 hours before final tests are carried out.

Criterion Item	Failure Judgment Criteria
Electrical characteristic	Electrical short and open.
Mechanical characteristic	Out of mechanical specification
Optical characteristic	Out of the Appearance Standard



7.QUALITY ASSURANCE

7.1Acceptable Quality Level (AQL)

Each lot should satisfy the quality level defined as follows:

- a) Inspection method: MIL-STD-105E Level II normal one time sampling
- b) AQL level

Category	AQL	Definition			
Major	0.25%	Functional defective as product			
Minor	1.00%	Satisfy all functions as product but not satisfy cosmetic standard			

8.2Cosmetic Screening Criteria

No	Defect	Judgment Criteria							
					y				
1	Spots/Dust	 		1	Minor				
	/Bubble	Size, d (mm)	Size, d (mm) Acceptable quantity in active area						
	(Round type)	d ≤ 0.15		Disregard					
		$0.15 < d \le 0.20$)	3					
		d > 0.20		0					
2	Spots/Dust /Bubble	Width, W (mm)	Length, L (mm)	Acceptable quantity in active area	Minor				
	/Scratches	W ≤ 0.02	Disregard	Disregard					
	(Line type)	W ≤ 0.03	L ≤ 1.0	Disregard					
		W ≤ 0.05	L ≤ 2.0	3					
		W > 0.05	Disregard	0					
3	Background	Not to be noticeab	Not to be noticeable.						
	color &								
	Rainbow								
4	Allowable		ould be separated r	nore than 30mm each	Minor				
	density	other.							
6	Coloration		le coloration in th	e viewing area of the LCD	Minor				
		panels.							
		• 1	Back-lit type should be judged with back-lit on state only.						
7	Rainbow	Not to be noticeab	Not to be noticeable.						
8	Dot size	To be 95% ~ 1059	% of the dot size (Γyp.) in drawing.	Minor				
	Partial defects of each dot (ex. pin-hole) should be treated as								
		'spot'.							
		(See Cosmetic Scr	eening Criteria (C	Operating) No.1)					

Note: d = (long length + short length) / 2



8.PRECAUTIONS FOR USING LCD MODULE

8.1Handing Precautions

- 8.1.1 The display panel is made of glass and polarizer. Do not subject it to mechanical shock by dropping or impact which may cause chipping especially on the edges.
- 8.1.2 Do not touch, push or rub the exposed polarizers with anything harder than an HB pencil lead (glass, tweezers, etc.). The polarizer covering the display surface of the LCD module is soft and easily scratched. Handle this polarizer carefully.
- 8.1.3 If the display surface becomes contaminated, breathe on the surface and gently wipe it with a soft dry cloth. If it is heavily contaminated, moisten cloth with Isopropyl alcohol or ethyl alcohol. Avoid using solvents like acetone (ketene), water, toluene, ethanol to clean the polarizer surface.
- 8.1.4 Please keep the temperature within specified range for use and storage. Polarization degradation, bubble generation or polarizer peel-off may occur with high temperature and high humidity.
- 8.1.6 Do not apply excessive force to the display surface or the adjoining areas since this may cause the color tone to vary.
- 8.1.7 Install the LCD Module by using the mounting holes. When mounting the LCD module make sure it is free of twisting, warping and distortion.
- 8.1.8 Exercise care to minimize corrosion of the electrode. Corrosion of the electrodes is accelerated by water droplets, moisture condensation or a current flow in a high-humidity environment.
- 8.1.9 NC terminal should be open. Do not connect anything.
- 8.1.10 If the logic circuit power is off, do not apply the input signals.
- 8.1.11 Avoid contacting oil and fats.
- 8.1.12 Condensation on the surface and contact with terminals due to cold will damage, stain or dirty the polarizers. After products are tested at low temperature they must be warmed up in a container before coming is contacting with room temperature air.
- 8.1.13 Wipe off saliva or water drops immediately, contact with water over a long period of time may cause deformation or color fading.

8.2 Electro-Static Discharge Control

- 8.2.7 Since this module uses a CMOS LSI, the same careful attention should be paid to electrostatic discharge as for an ordinary CMOS IC.
- 8.2.8 Be sure to ground the body when handling the LCD modules. Tools required for assembling, such as soldering irons, must be properly grounded.
- 8.2.9 To reduce the amount of static electricity generated, do not conduct assembling and other work under dry conditions. To reduce the generation of static electricity, be careful that the air in the work is not too dried. A relative humidity of 50%-60% is recommended.
- 8.2.10 The LCD module is coated with a film to protect the display surface. Exercise care when peeling off this protective film since static electricity may be generated.
- 8.2.11 When soldering the terminal of LCM, make certain the AC power source for the soldering iron does not leak.

8.3 Precaution for soldering to the LCM

8.3.7 Observe the following when soldering lead wire, connector cable and etc. to the LCD module.

8.4 Soldering iron temperature: $300 \pm 10^{\circ}$ C.

- 8.4.7 Soldering time: 3 sec.
- 8.4.8 Solder: eutectic solder.
- 8.4.9 If soldering flux is used, be sure to remove any remaining flux after finishing to soldering operation. (This does not apply in the case of a non-halogen type of



flux.) It is recommended that you protect the LCD surface with a cover during soldering to prevent any damage due to flux spatters.

8.5 Precautions for Operation

- 8.5.7 Viewing angle varies with the change of liquid crystal driving voltage (V_0) . Adjust V_0 to show the best contrast.
- 8.5.8 Driving the LCD in the voltage above the limit shortens its lifetime.
- 8.5.9 Response time is greatly delayed at temperature below the operating temperature range. However, it will recover when it returns to the specified temperature range.
- 8.5.10 If the display area is pushed hard during operation, the display will become abnormal. However, it will return to normal if it is turned off and then back on.
- 8.5.11 When turning the power on, input each signal after the positive/negative voltage becomes stable.

8.6 Storage

- 8.6.7 When storing LCDs as spares for some years, the following precautions are necessary.
- 8.6.8 Store them in a sealed polyethylene bag. If properly sealed, there is no need for desiccant.
- 8.6.9 Store them in a dark place. Do not expose to sunlight or fluorescent light, keep the temperature between 0°C and 35°C.
- 8.6.10 Environmental conditions:
- 8.6.11 Do not leave them for more than 168hrs. at 60°C.
- 8.6.12 Should not be left for more than 48hrs. at -20°C.

8.7 Safety

- 8.7.7 It is recommended to crush damaged or unnecessary LCD into pieces and wash them off with solvents such as acetone and ethanol, which should later be burned.
- 8.7.8 If any liquid leaks out of a damaged glass cell and comes in contact with the hands, wash off thoroughly with soap and water.



9. Limited Warranty

I-DEVELOPED modules are not consumer products,but may be incorporated by I-DEVELOPED's custers intoConsumer products or components thereof.I-DEVELOPED does not warrant that its LCD' and

Components are fit for any such particular purpose.

1. The liability of I-DEVELOPED is limited to repair or replacement on the terms set forth below.

I-DEVELOPED will not be responsible for any subsequent or consequential events or injury or

Damage to any personnel or user including third party personnel and / or user. Unless otherwise agreed in writing between I-DEVELOPED and the customer,I-DEVELOPED will only

Replace or repaie any its LCD which is found defective electrically or visually when Inspected in accordaned with I-DEVELOPED LCD acceptance standards.for a period of three

Months from the date of shipment. Confirmation of such date shall be based on freight Document.

- 2. No warranty can be granted if any of the precautions stated in lcd modules above have Been disregarded. Broken glass, scratches on polarizers, mechanical damages as well as Defects that are caused by accelerated environmental tests are excluded from warranty.
- 3. In returning the LCD modules, they must be properly packaged and thers should be detailed Description of the failures or defects.

10. Important Notice

The information presented in this specification has been carefully checked and is believed to be Accurate,however,no responsibility is assumed for inaccuracies,I-DEVELOPED reserves the right to

Make changes to nay specifications without further notice for performance, reliability, production

Technique and otherconsiderations, I-DEVELOPED does not assume any liability arising out of the

Application or use of products hererin. Olease see Limited Warranty in the previous section.

11.LCM Initial Code

```
void ILI9341 CMI 2.4 Initial(void)
{
// VCC=2.8V IOVCC=1.8
//******* Start Initial Sequence *******//
LCD ILI9341 CMD(0xCF);
LCD_ILI9341_ Parameter (0x00);
LCD_ILI9341_ Parameter (0xD9);
LCD_ILI9341_ Parameter (0X30);
LCD ILI9341 CMD(0xED);
LCD_ILI9341_ Parameter (0x64);
LCD_ILI9341_ Parameter (0x03);
LCD_ILI9341_ Parameter (0X12);
LCD_ILI9341_ Parameter (0X81);
LCD_ILI9341_CMD(0xE8);
LCD_ILI9341_ Parameter (0x85);
LCD_ILI9341_ Parameter (0x00);
LCD_ILI9341_ Parameter (0x78);
LCD_ILI9341_CMD(0xCB);
LCD_ILI9341_ Parameter (0x39);
LCD_ILI9341_ Parameter (0x2C);
LCD_ILI9341_ Parameter (0x00);
LCD ILI9341 Parameter (0x34);
LCD_ILI9341_ Parameter (0x02);
LCD ILI9341 CMD(0xF7);
LCD_ILI9341_ Parameter (0x20);
LCD_ILI9341_CMD(0xEA);
LCD ILI9341 Parameter (0x00);
LCD ILI9341 Parameter (0x00);
LCD_ILI9341_CMD(0xC0); //Power control
LCD ILI9341 Parameter (0x1B); //VRH[5:0]
LCD ILI9341 CMD(0xC1); //Power control
LCD_ILI9341_ Parameter (0x12); //SAP[2:0];BT[3:0]
LCD_ILI9341_CMD(0xC5); //VCM control
LCD_ILI9341_ Parameter (0x32);
LCD_ILI9341_ Parameter (0x3C);
LCD_ILI9341_CMD(0xC7); //VCM control2
LCD_ILI9341_ Parameter (0X9D);
LCD ILI9341 CMD(0x36); // Memory Access Control
LCD_ILI9341_ Parameter (0x08);
```



```
LCD_ILI9341_CMD(0x3A);
LCD_ILI9341_ Parameter (0x55);
LCD ILI9341 CMD(0xB1);
LCD_ILI9341_ Parameter (0x00);
LCD ILI9341 Parameter (0x1B);
LCD_ILI9341_CMD(0xB6); // Display Function Control
LCD_ILI9341_ Parameter (0x0A);
LCD_ILI9341_ Parameter (0xA2);
LCD_ILI9341_CMD(0xF6);
LCD_ILI9341_ Parameter (0x01);
LCD ILI9341 Parameter (0x30);
LCD ILI9341 CMD(0xF2); // 3Gamma Function Disable
LCD_ILI9341_ Parameter (0x00);
LCD ILI9341 CMD(0x26); //Gamma curve selected
LCD_ILI9341_ Parameter (0x01);
LCD_ILI9341_CMD(0xE0); //Set Gamma
LCD_ILI9341_ Parameter (0x0F);
LCD_ILI9341_ Parameter (0x24);
LCD_ILI9341_ Parameter (0x1F);
LCD ILI9341 Parameter (0x0B);
LCD_ILI9341_ Parameter (0x0F);
LCD ILI9341 Parameter (0x05);
LCD ILI9341 Parameter (0x4A);
LCD_ILI9341_ Parameter (0X96);
LCD_ILI9341_ Parameter (0x39);
LCD_ILI9341_ Parameter (0x07);
LCD_ILI9341_ Parameter (0x11);
LCD_ILI9341_ Parameter (0x03);
LCD_ILI9341_ Parameter (0x11);
LCD_ILI9341_ Parameter (0x0D);
LCD_ILI9341_ Parameter (0x04);
LCD ILI9341 CMD(0XE1); //Set Gamma
LCD_ILI9341_ Parameter (0x00);
LCD ILI9341 Parameter (0x1B);
LCD_ILI9341_ Parameter (0x20);
LCD_ILI9341_ Parameter (0x04);
LCD_ILI9341_ Parameter (0x10);
LCD_ILI9341_ Parameter (0x02);
LCD_ILI9341_ Parameter (0x35);
LCD_ILI9341_ Parameter (0x23);
LCD_ILI9341_ Parameter (0x46);
LCD_ILI9341_ Parameter (0x04);
LCD_ILI9341_ Parameter (0x0E);
```

```
LCD_ILI9341_ Parameter (0x0C);

LCD_ILI9341_ Parameter (0x2E);

LCD_ILI9341_ Parameter (0x32);

LCD_ILI9341_ Parameter (0x05);

LCD_ILI9341_CMD(0x11); //Exit Sleep

Delayms(120);

LCD_ILI9341_CMD(0x29); //Display on

}
```