

晶采光電科技股份有限公司 AMPIRE CO., LTD.

SPECIFICATIONS FOR LCD MODULE

CUSTOMER	
CUSTOMER PART NO.	
AMPIRE PART NO	AM-480272H2TMQW-A0H-F
APPROVED BY	
DATE	

AMPIRE CO., LTD.

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APPROVED BY	CHECKED BY	ORGANIZED BY

RECORD OF REVISION

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1. FEATURES

- (1) Construction : a-Si TFT-LCD with driving system, White LED Backlight.
- (2) LCD type : Transmissive , Normally White
- (3) Number of the Colors : 16.7M colors (R,G,B 8 bit digital each)
- (4) RGB Interface 40 pin.
- (5) LCD Power Supply Voltage : 3.3V single power input
- (6) Interface mode: TTL RGB interface. Sync mode.
- (7) Reflective ratio 0.5% ~ 2%

The timing control IC both supports DE mode and Sync mode timing. **The module default is Sync mode.**

Mode	Hardware	PIN32:	PIN33:	PIN37:	Remark
Setting		HSYNC	VSYNC	NC(DE)	
Sync Mode	R8 NC	HSYNC	VSYNC	NC	Default
		needed	needed		DE pull low internally.
DE mode	R8= 0 ohm	HSYNC	VSYNC	DE	Option
		don't needed	don't needed	needed	In DE mode, only DE signal is needed. HSYNC and VSYNC pull High internally.

It is necessary to keep tvp+tvb=12 and thp+thb=43 in SYNC mode. DE mode is unnecessary. If you need the DE mode for mass production, please contact us to apply a part number for this option. (R8= 0 ohm).

2. PHYSICAL SPECIFICATIONS

Item	Specifications	unit
Display size (diagonal)	4.3	inch
Resolution	480RGB (W) x 272(H)	dots
Display area	98.7 (W) x57.5 (H)	mm
Pixel pitch	0.198 (W) x 0.198 (H)	mm
Overall dimension	105.5(W)x114.05(H)x3.95(D)	mm
Color configuration	R.G.B Vertical stripe	
View Direction (Gray Inversion)	6 o'clock	

3. ABSOLUTE MAXIMUM RATINGS

item	Symbol Values			Unit	Remark
nem	Symbol	Min	Max	Onit	Remark
Power Supply for logic	VCC	-0.3	5.0	V	GND=0
Operation Temperature (Ambient)	Тор	-20	70	°C	
Storage Temperature (Ambient)	Тѕт	-30	80	°C	Note 1
LED Forward current	lf		20	mA	OneLED/Note2
LED Power Dissipation	Pd		64	mW	One LED

*TFT LCD Ratings

Note 1: Hsync, Vsync, DEN, DCLK, R0~R7, G0~G7, B0~B7

Note 2: Background color changes slightly depending on ambient temperature. This phenomenon is reversible.

4. OPTICAL CHARACTERISTICS

It	Item		Symbol	Condition	Min.	Тур.	Max.	Unit	Note
Response	Time	e	T _r +T _f	Q- 4 -0°	-	40		ms	(3)
Contrast r	atio		$\Theta = \Phi = 0^{\circ}$			250	-	-	(1)
Viewing	V	ertical	Θ	CR≧10		90.	-	Dog	(1)
Angle	Но	rizontal	Φ	UR <u>≦</u> IU		130	-	Deg.	(4)
Luminance		L	Θ=Φ=0°		500		cd/m²	(2)	
Color White Wx		0 + 0		0.301			(2)(3)		
chromatici	ity	VVIIILE	Wy			0.339			(2)(3)

NOTE :

Measure Condition:IL= 20.0mA

Measure Item Definition as follow :

(1)Definition of Contrast Ratio : (Measured by BM-7 (TOPCON) [dark room]) Contrast Ratio (CR)= (White) Luminance of ON ÷ (Black) Luminance of OFF

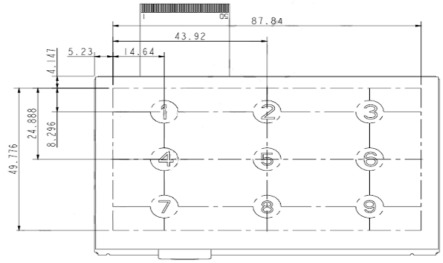


Fig.9-1: Test Point Position

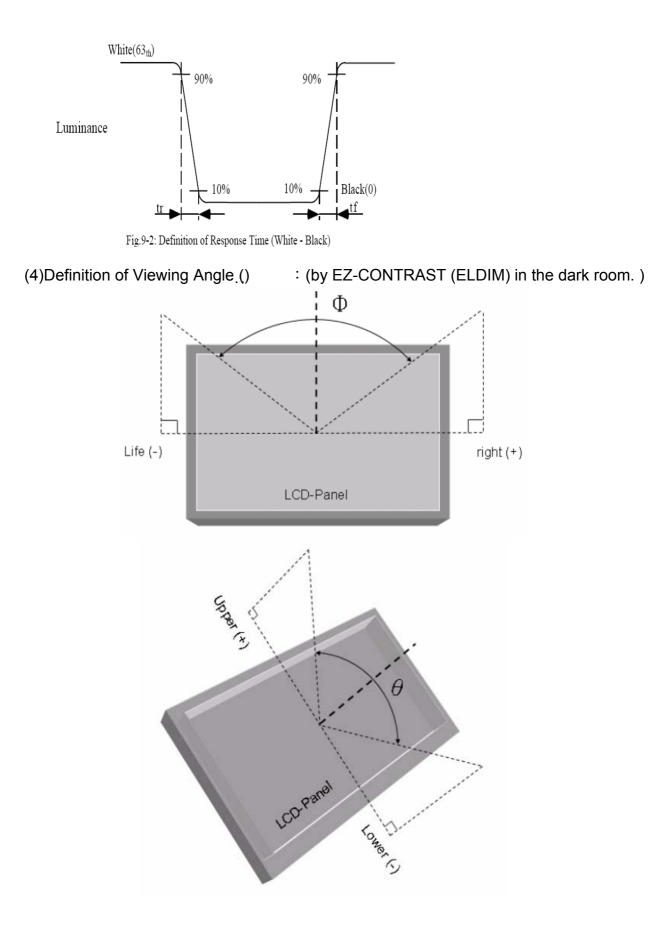
(2) Definition of Center Luminance &Luminance Uniformity : (Measured by BM-7 (TOPCON) [dark room])

Center Luminance : Measure luminance on Point No5 as figure 9-1. Luminance Uniformity : Measure maximum luminance(L(MAX))and minimum

luminance (L(MIN))on the **9** points as figure 9-1.

L = [L(MIN)/L(MAX)]×100%

(3) Response Time (White - Black)



5. ELECTRICAL CHARACTERISTICS

LCD driving

Item		Symbol	Min.	Тур.	Max.	Unit	Note	
Power supply voltage		VDD	3.0	3.3	3.6	V		
Input voltage for H Level		VIH	0.8 VDD		VDD	V	(1)	
logic	L Level	V _{IL}	0	0.2 VDD		V	(1)	
Power Supply current		IDD		45		mA	(2)	

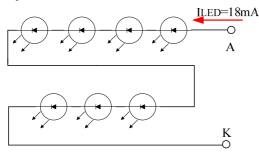
Note 1: Hsync, Vsync, DEN, DCLK, R0~R5, G0~G5, B0~B5

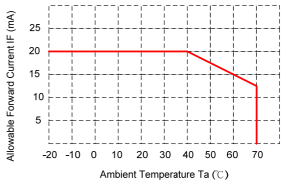
Note 2: fV =60Hz , Ta=25°C , Display pattern : All Black

LED back light specification

Item	Symbol	Conditions	MIN.	TYP.	MAX.	Unit
Forward voltage	V _f	I _f =18mA		23.1	25.2	V
Forward current	l _f	7-chip serial	-	18	20	mA
Uniformity (with L/G)	-	I _f =18mA	75%*1	-	-	
Life Time		Ta=25°C,	17 71			Hro
(LED Dice)	- IF=20mA 17.7K					Hrs
Luminous color	White					
Chip connection		7 ch	nip serial c	onnection		

The constant current source is needed for white LED back-light driving. When LCM is operated over 60 deg.C ambient temperature, the I_{LED} of the LED back-light should be adjusted to 15mA max

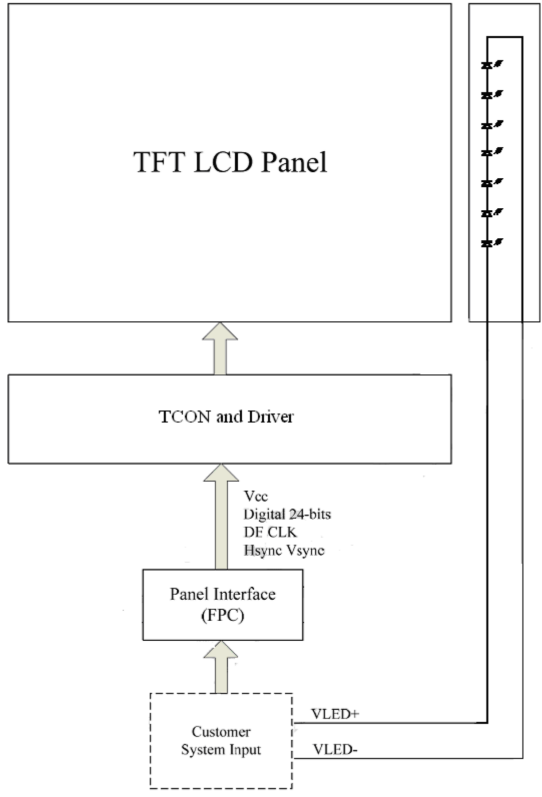




Pin definition of Backlight

Pin no	Symbol	Function
1	LED_K	LED Cathode
2	NC	Keep NC
3	NC	Keep NC
4	LED_A	LED Anode

6. BLOCK DIAGRAM



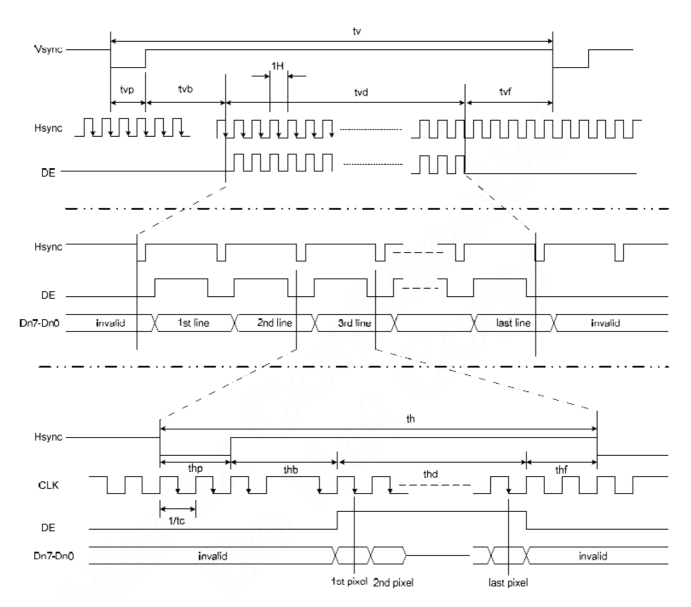
7. TFT LCD Panel FPC Descriptions

1 GND Ground 2 GND Ground	Pin no	Symbol	Function	Remark
3 VCC Power Supply(3.3V) 4 VCC Power Supply(3.3V) 5 R0 Red Data Bit 0 6 R1 Red Data Bit 1 7 R2 Red Data Bit 2 8 R3 Red Data Bit 3 9 R4 Red Data Bit 4 10 R5 Red Data Bit 5 11 R6 Red Data Bit 6 12 R7 Red Data Bit 7 13 G0 Green Data Bit 0 14 G1 Green Data Bit 1 15 G2 Green Data Bit 3 17 G4 Green Data Bit 4 18 G5 Green Data Bit 6 20 G7 Green Data Bit 7 21 B0 Blue Data Bit 7 21 B0 Blue Data Bit 1 23 B2 Blue Data Bit 7 21 B0 Blue Data Bit 7 21 B0 Blue Data Bit 1 23 B2 Blue Data Bit 6	-		Ground	
4 VCC Power Supply(3.3V) 5 R0 Red Data Bit 0 6 R1 Red Data Bit 1 7 R2 Red Data Bit 2 8 R3 Red Data Bit 3 9 R4 Red Data Bit 5 11 R6 Red Data Bit 6 12 R7 Red Data Bit 7 13 G0 Green Data Bit 0 14 G1 Green Data Bit 1 15 G2 Green Data Bit 2 16 G3 Green Data Bit 3 17 G4 Green Data Bit 6 20 G7 Green Data Bit 6 20 G7 Green Data Bit 7 21 B0 Blue Data Bit 7 21 B0 Blue Data Bit 6 20 G7 Green Data Bit 7 21 B0 Blue Data Bit 1 23 B2 Blue Data Bit 1 23 B2 Blue Data Bit 3 25 B4 Blue Data Bit 4	2	GND	Ground	
4 VCC Power Supply(3.3V) 5 R0 Red Data Bit 0 6 R1 Red Data Bit 1 7 R2 Red Data Bit 2 8 R3 Red Data Bit 3 9 R4 Red Data Bit 5 11 R6 Red Data Bit 6 12 R7 Red Data Bit 7 13 G0 Green Data Bit 0 14 G1 Green Data Bit 1 15 G2 Green Data Bit 2 16 G3 Green Data Bit 3 17 G4 Green Data Bit 6 20 G7 Green Data Bit 6 20 G7 Green Data Bit 7 21 B0 Blue Data Bit 7 21 B0 Blue Data Bit 6 20 G7 Green Data Bit 7 21 B0 Blue Data Bit 1 23 B2 Blue Data Bit 1 23 B2 Blue Data Bit 3 25 B4 Blue Data Bit 4	3	VCC	Power Supply(3.3V)	
6 R1 Red Data Bit 1 7 R2 Red Data Bit 2 8 R3 Red Data Bit 3 9 R4 Red Data Bit 4 10 R5 Red Data Bit 5 11 R6 Red Data Bit 6 12 R7 Red Data Bit 7 13 G0 Green Data Bit 0 14 G1 Green Data Bit 2 16 G3 Green Data Bit 3 17 G4 Green Data Bit 5 19 G6 Green Data Bit 6 20 G7 Green Data Bit 7 21 B0 Blue Data Bit 6 22 B1 Blue Data Bit 1 23 B2 Blue Data Bit 3 25 B4 Blue Data Bit 5 27 B6 Blue Data Bit 6 28 B7 Blue Data Bit 7 29 GND Ground 30 DCLK Dot Data Clo	4	VCC		
7R2Red Data Bit 28R3Red Data Bit 39R4Red Data Bit 410R5Red Data Bit 511R6Red Data Bit 612R7Red Data Bit 713G0Green Data Bit 014G1Green Data Bit 115G2Green Data Bit 216G3Green Data Bit 317G4Green Data Bit 519G6Green Data Bit 620G7Green Data Bit 721B0Blue Data Bit 723B2Blue Data Bit 123B2Blue Data Bit 325B4Blue Data Bit 527B6Blue Data Bit 628B7Blue Data Bit 729GNDGround30DCLKDot Data Clock31DISPDisplay ONOFFSYNCmode: Horizontal Sync. Input	5	R0	Red Data Bit 0	
8 R3 Red Data Bit 3 9 R4 Red Data Bit 4 10 R5 Red Data Bit 5 11 R6 Red Data Bit 6 12 R7 Red Data Bit 7 13 G0 Green Data Bit 0 14 G1 Green Data Bit 1 15 G2 Green Data Bit 2 16 G3 Green Data Bit 3 17 G4 Green Data Bit 5 19 G6 Green Data Bit 6 20 G7 Green Data Bit 7 21 B0 Blue Data Bit 7 21 B0 Blue Data Bit 7 21 B0 Blue Data Bit 1 23 B2 Blue Data Bit 2 24 B3 Blue Data Bit 3 25 B4 Blue Data Bit 5 27 B6 Blue Data Bit 7 29 GND Ground 30 DCLK Dot Data Clock 31 DISP Display ONOFF	6	R1	Red Data Bit 1	
9 R4 Red Data Bit 4 10 R5 Red Data Bit 5 11 R6 Red Data Bit 6 12 R7 Red Data Bit 7 13 G0 Green Data Bit 0 14 G1 Green Data Bit 1 15 G2 Green Data Bit 2 16 G3 Green Data Bit 3 17 G4 Green Data Bit 5 19 G6 Green Data Bit 6 20 G7 Green Data Bit 7 21 B0 Blue Data Bit 7 21 B0 Blue Data Bit 1 23 B2 Blue Data Bit 1 23 B2 Blue Data Bit 3 24 B3 Blue Data Bit 3 25 B4 Blue Data Bit 4 26 B5 Blue Data Bit 7 27 B6 Blue Data Bit 6 28 B7 Blue Data Bit 6 28 B7 Blue Data Bit 7 29 GND Ground 30 <td>7</td> <td>R2</td> <td>Red Data Bit 2</td> <td></td>	7	R2	Red Data Bit 2	
10R5Red Data Bit 511R6Red Data Bit 612R7Red Data Bit 713G0Green Data Bit 014G1Green Data Bit 115G2Green Data Bit 216G3Green Data Bit 317G4Green Data Bit 418G5Green Data Bit 519G6Green Data Bit 620G7Green Data Bit 721B0Blue Data Bit 123B2Blue Data Bit 123B2Blue Data Bit 325B4Blue Data Bit 527B6Blue Data Bit 628B7Blue Data Bit 729GNDGround30DCLKDot Data Clock31DISPDisplay ONOFFSVNC mode: Horizontal Sync Input	8	R3	Red Data Bit 3	
11R6Red Data Bit 612R7Red Data Bit 713G0Green Data Bit 014G1Green Data Bit 115G2Green Data Bit 216G3Green Data Bit 317G4Green Data Bit 418G5Green Data Bit 519G6Green Data Bit 721B0Blue Data Bit 123B2Blue Data Bit 224B3Blue Data Bit 325B4Blue Data Bit 527B6Blue Data Bit 628B7Blue Data Bit 729GNDGround30DCLKDot Data Clock31DISPDisplay ONOFFSVNC mode: Horizontal Sync Input	9	R4	Red Data Bit 4	
12R7Red Data Bit 713G0Green Data Bit 014G1Green Data Bit 115G2Green Data Bit 216G3Green Data Bit 317G4Green Data Bit 418G5Green Data Bit 519G6Green Data Bit 720G7Green Data Bit 721B0Blue Data Bit 123B2Blue Data Bit 224B3Blue Data Bit 325B4Blue Data Bit 527B6Blue Data Bit 628B7Blue Data Bit 729GNDGround30DCLKDot Data Clock31DISPDisplay ONOFFSXNC mode: Horizontal Sync Input	10	R5	Red Data Bit 5	
13G0Green Data Bit 014G1Green Data Bit 115G2Green Data Bit 216G3Green Data Bit 317G4Green Data Bit 418G5Green Data Bit 519G6Green Data Bit 620G7Green Data Bit 721B0Blue Data Bit 022B1Blue Data Bit 123B2Blue Data Bit 224B3Blue Data Bit 325B4Blue Data Bit 527B6Blue Data Bit 628B7Blue Data Bit 729GNDGround30DCLKDot Data Clock31DISPDisplay ONOFF	11	R6	Red Data Bit 6	
14G1Green Data Bit 115G2Green Data Bit 216G3Green Data Bit 317G4Green Data Bit 418G5Green Data Bit 519G6Green Data Bit 620G7Green Data Bit 721B0Blue Data Bit 123B2Blue Data Bit 224B3Blue Data Bit 325B4Blue Data Bit 527B6Blue Data Bit 628B7Blue Data Bit 729GNDGround30DCLKDot Data Clock31DISPDisplay ONOFFSYNC mode:Horizontal Sync Input	12	R7	Red Data Bit 7	
15G2Green Data Bit 216G3Green Data Bit 317G4Green Data Bit 418G5Green Data Bit 519G6Green Data Bit 620G7Green Data Bit 721B0Blue Data Bit 022B1Blue Data Bit 123B2Blue Data Bit 224B3Blue Data Bit 325B4Blue Data Bit 426B5Blue Data Bit 527B6Blue Data Bit 628B7Blue Data Bit 729GNDGround30DCLKDot Data Clock31DISPDisplay ONOFF	13	G0	Green Data Bit 0	
16G3Green Data Bit 317G4Green Data Bit 418G5Green Data Bit 519G6Green Data Bit 620G7Green Data Bit 721B0Blue Data Bit 022B1Blue Data Bit 123B2Blue Data Bit 224B3Blue Data Bit 325B4Blue Data Bit 426B5Blue Data Bit 527B6Blue Data Bit 628B7Blue Data Bit 729GNDGround30DCLKDot Data Clock31DISPDisplay ONOFFSYNC mode: Horizontal Sync Input	14	G1	Green Data Bit 1	
17G4Green Data Bit 418G5Green Data Bit 519G6Green Data Bit 620G7Green Data Bit 721B0Blue Data Bit 022B1Blue Data Bit 123B2Blue Data Bit 224B3Blue Data Bit 325B4Blue Data Bit 527B6Blue Data Bit 628B7Blue Data Bit 729GNDGround30DCLKDot Data Clock31DISPDisplay ONOFFSYNC mode: Horizontal Sync Input	15	G2	Green Data Bit 2	
18G5Green Data Bit 519G6Green Data Bit 620G7Green Data Bit 721B0Blue Data Bit 022B1Blue Data Bit 123B2Blue Data Bit 224B3Blue Data Bit 325B4Blue Data Bit 426B5Blue Data Bit 527B6Blue Data Bit 628B7Blue Data Bit 729GNDGround30DCLKDot Data Clock31DISPDisplay ONOFF	16	G3	Green Data Bit 3	
19G6Green Data Bit 620G7Green Data Bit 721B0Blue Data Bit 022B1Blue Data Bit 123B2Blue Data Bit 224B3Blue Data Bit 325B4Blue Data Bit 426B5Blue Data Bit 527B6Blue Data Bit 628B7Blue Data Bit 729GNDGround30DCLKDot Data Clock31DISPDisplay ONOFFSYNC mode: Horizontal Sync Input	17	G4	Green Data Bit 4	
20G7Green Data Bit 721B0Blue Data Bit 022B1Blue Data Bit 123B2Blue Data Bit 224B3Blue Data Bit 325B4Blue Data Bit 426B5Blue Data Bit 527B6Blue Data Bit 628B7Blue Data Bit 729GNDGround30DCLKDot Data Clock31DISPDisplay ONOFF	18	G5	Green Data Bit 5	
21B0Blue Data Bit 022B1Blue Data Bit 123B2Blue Data Bit 224B3Blue Data Bit 325B4Blue Data Bit 426B5Blue Data Bit 527B6Blue Data Bit 628B7Blue Data Bit 729GNDGround30DCLKDot Data Clock31DISPDisplay ONOFFSYNC mode: Horizontal Sync Input	19	G6	Green Data Bit 6	
22B1Blue Data Bit 123B2Blue Data Bit 224B3Blue Data Bit 325B4Blue Data Bit 426B5Blue Data Bit 527B6Blue Data Bit 628B7Blue Data Bit 729GNDGround30DCLKDot Data Clock31DISPDisplay ONOFFSYNC mode: Horizontal Sync Input	20	G7	Green Data Bit 7	
23B2Blue Data Bit 224B3Blue Data Bit 325B4Blue Data Bit 426B5Blue Data Bit 527B6Blue Data Bit 628B7Blue Data Bit 729GNDGround30DCLKDot Data Clock31DISPDisplay ONOFFSYNC mode: Horizontal Sync Input	21	B0	Blue Data Bit 0	
24B3Blue Data Bit 325B4Blue Data Bit 426B5Blue Data Bit 527B6Blue Data Bit 628B7Blue Data Bit 729GNDGround30DCLKDot Data Clock31DISPDisplay ONOFFSYNC mode: Horizontal Sync Input	22	B1	Blue Data Bit 1	
25B4Blue Data Bit 426B5Blue Data Bit 527B6Blue Data Bit 628B7Blue Data Bit 729GNDGround30DCLKDot Data Clock31DISPDisplay ONOFFSYNC mode: Horizontal Sync Input	23	B2	Blue Data Bit 2	
26B5Blue Data Bit 527B6Blue Data Bit 628B7Blue Data Bit 729GNDGround30DCLKDot Data Clock31DISPDisplay ONOFFSYNC mode: Horizontal Sync Input	24	B 3	Blue Data Bit 3	
27 B6 Blue Data Bit 6 28 B7 Blue Data Bit 7 29 GND Ground 30 DCLK Dot Data Clock 31 DISP Display ONOFF SYNC mode: Horizontal Sync Input	25	B4	Blue Data Bit 4	
28 B7 Blue Data Bit 7 29 GND Ground 30 DCLK Dot Data Clock 31 DISP Display ONOFF	26	B5	Blue Data Bit 5	
29 GND Ground 30 DCLK Dot Data Clock 31 DISP Display ONOFF	27	B6	Blue Data Bit 6	
30 DCLK Dot Data Clock 31 DISP Display ONOFF SYNC mode: Horizontal Sync Input	28	B7	Blue Data Bit 7	
31 DISP Display ONOFF SYNC mode: Horizontal Sync Input	29	GND	Ground	
SYNC mode: Horizontal Sync Input	30	DCLK	Dot Data Clock	
SYNC mode: Horizontal Sync Input	31	DISP	Display ONOFF	
1 32 Heyne Chite model honzontal Cyno mpar	32	Heyne	SYNC mode: Horizontal Sync Input	(Note1)
DE mode: no function. Can be floating.	32	TISYIC	0	
33 Vsync SYNC mode: Vertical Sync Input (Note1)	33	Vevno		(Note1)
33 Vsync DE mode: no function. Can be floating. (Note1)	33	vsync	DE mode: no function. Can be floating.	
34 NC Not Connection	34	NC	Not Connection	
35 NC Not Connection	35	NC	Not Connection	
36 NC Not Connection	36	NC	Not Connection	
37 NC (DE) SYNC mode : Not Connection (Note1)	37		SYNC mode : Not Connection	(Note1)
37 NC (DE) DE mode: DE signal input (Note1)	57		DE mode: DE signal input	
38 Test1 Not Connection	38	Test1		
39 Test2 Not Connection	39	Test2	Not Connection	
40 Test3 Not Connection	40	Test3	Not Connection	

(Note1): The module is SYNC mode, if R8 is open. The module is DE mode, if R8 is 0 ohm.

8. INPUT SIGNAL

8.1 Parallel RGB input timing Chart



8.2 Timing Specification

PARAMETER	Symbol	Min.	Тур.	Max.	Unit
Clock cycle	1/t _{c*1}		9	15	MHz
Hsync cycle	1/f _⊦		17.14	-	KHz
Vsync cycle	1/f _v		59.94	-	Hz
	Horizonta	al Signal		•	•
Horizontal cycle	th*2	525	525	605	CLK
Horizontal display period	thd	480	480	480	CLK
Horizontal front porch	thf	2	2	82	CLK
Horizontal pulse width	thp	2	41	41	CLK
Horizontal back porch	thb	2	2	41	CLK
	Vertical	Signal			
Vertical cycle	tv	285	286	399	Н
Vertical display period	tvd	272	272	272	Н
Vertical front porch	tvf	1	2	227	Н
Vertical pulse width	tvp	1	10	11	Н
Vertical back porch	tvb	1	2	11	Н

Parallel RGB input timing requirement

Note:

Unit: CLK=1/ fCLK , H=th
 Parallel interface. Clock frequency and horizontal signal parameters are tripled in serial interface. The Maximum clock frequency of serial interface is 33MHz

3. It is necessary to keep tvp+tvb=12 and thp+thb=43 in SYNC mode. DE mode is unnecessary.

8.3 Timing Chart 2

Input setup timing requirement

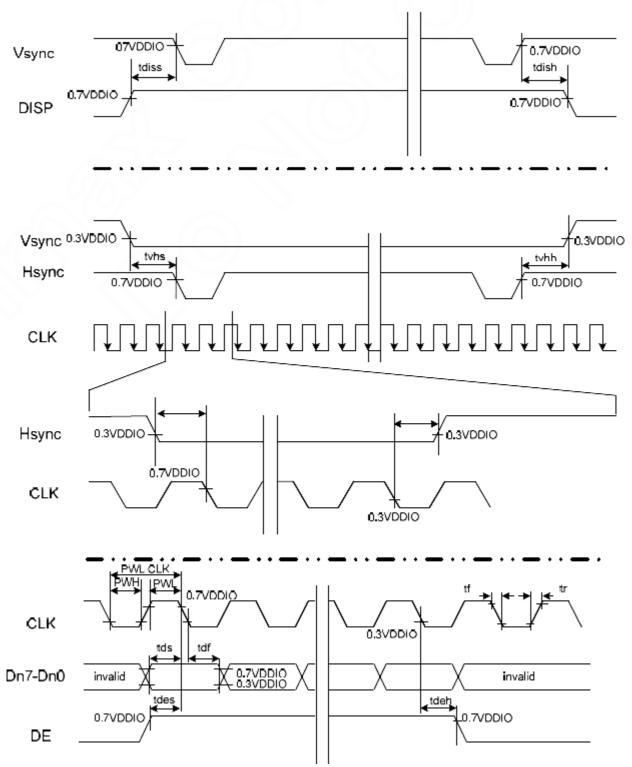
PARAMETER	Symbo	Min.	Тур.	Max.	Unit
DISP setup time	tdiss	10	-	-	ns
DISP hold time	t dish	10	-		ns
Clock period	PW _{CLK} *1	66.7	-	-	ns
Clock pulse high period	PWH ^{*1}	26.7	-	-	ns
Clock pulse low period	PWL ^{*1}	26.7	-	-	ns
Hsync setup time	t _{hs}	10	-	-	ns
Hsync hold time	t _{hh}	10	-		ns
Data setup time	t _{ds}	10	-	-	ns
Data hold time	t _{dh}	10	-	-	ns
DE setup time	t _{des}	10	-	-	ns
DE hold time	t_{deh}	10	-	-	ns
Vsync setup time	t _{vhs}	10	-	-	ns
Vsync hold time	$t_{\rm vhh}$	10	-	-	ns

Note

1. For parallel interface, maximum clock frequency is 15MHz.

2. tr, tf is defined 10% to 90% of signal amplitude.

8.4 Input setup timing Chart



9. Color Data Assignment

COLOR	INPUT	R DATA						G DATA									B DATA								
	DATA	R7	R6	R5	R4	R3	R2	R1	R0	G7	G6	G_{5}	G4	G3	G2	G1	G0	B7	B6	B5	B4	B3	B 2	B1	B0
		MSB							LSB	MSB							LSB	MSB							LSB
	BLACK	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	RED(255)	1	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
BASIC	GREEN(255)	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0
COLOR	BLUE(255)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1
	CYAN	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
	MAGENTA	1	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1
	YELLOW	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0
	WHITE	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
	RED(0)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	RED(1)	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	Û	0	0	0
	RED(2)	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RED																									
	RED(254)	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0	Q	0	Q	0	0	0	0	0	0
	RED(255)	1	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	GREEN(0)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	GREEN(1)	0	0	0	0	0	0	0	0	0	0	0	0	9	0	0	1	0	0	0	0	0	0	0	0
	GREEN(2)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0
GREEN																									
																								[
	GREEN(254)	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0	0
	GREEN(255)	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0
	BLUE(0)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	BLUE(1)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1
	BLUE(2)	0	0	0	0	0	Û	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
BLUE																									
	BLUE(254)	0	0	9	0	0	Q	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	0
	BLUE(255)	0	0	0	0	0	Õ	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1

10. QUALITY AND RELIABILITY

10.1Test Conditions

Tests should be conducted under the following conditions : Ambient temperature : $25 \pm 5^{\circ}C$ Humidity : $60 \pm 25\%$ RH.

10.2 Sampling Plan

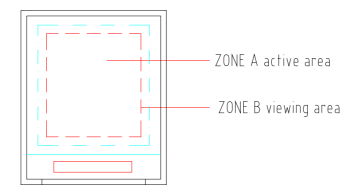
Sampling method shall be in accordance with MIL-STD-105E, level II, normal single sampling plan.

10.3 Acceptable Quality Level

A major defect is defined as one that could cause failure to or materially reduce the usability of the unit for its intended purpose. A minor defect is one that does not materially reduce the usability of the unit for its intended purpose or is an infringement from established standards and has no significant bearing on its effective use or operation.

10.4 Appearance

An appearance test should be conducted by human sight at approximately 30 cm distance from the LCD module under florescent light. The inspection area of LCD panel shall be within the range of following limits.

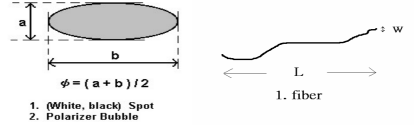


11. Incoming Inspection Standard

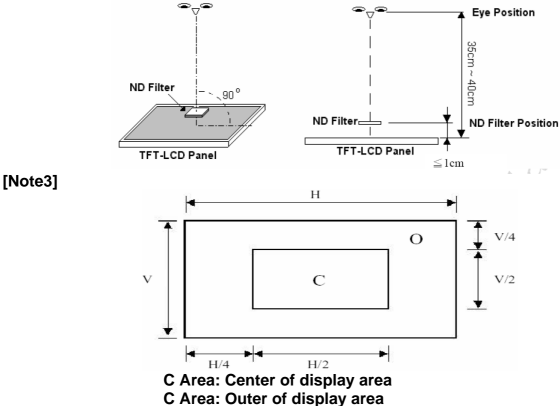
No.	ltem	Criterion	Class of Defect	Accept able level	
1	Non display	No non display is allowed		Major	0.4
2	Irregular operation	No irregular operation is al	lowed	Major	0.4
3	Short	No short are allowed	Major	0.4	
4	Open	Any segments or commo are rejectable.	n patterns that don't activate	Major	0.4
5	Black/White spot (I)	Size D (mm) $D \le 0.1$ $0.1 < D \le 0.3$ $0.3 < D$ $\%$ 1: The distance of two defect	Acceptable number Ignore 4 %1 0 s must be more than 20mm.	Minor	1.5
6	Dot Defect	Bright dot Dark dot Total dot defect (Bright dot + Dark dot) Minimum distance betwee dark dot and dark dot	$ \begin{array}{c c} $	Minor	1.5
7	Back Light	1. No Lighting is rejectable 2. Flickering and abnormal		Major	0.4
8	Display pattern	A + B ≥ 0.30 0 < C Note: 1. Acceptable up to 3 da	$\frac{D+E}{2} \le 0.25 \frac{F+G}{2} \le 0.25$	Minor	1.5
9	Blemish & Foreign matters Size: $D = \frac{A+B}{2}$	Size D (mm) $D \le 0.15$ $0.15 < D \le 0.20$ $0.20 < D \le 0.30$ $0.30 < D$	Acceptable number Ignore 3 2 0	Minor	1.5

10	Scratch on Polarizer	$\begin{tabular}{ c c c c c c c } \hline Width (mm) & Length (mm) & Acceptable number \\ \hline W \leq 0.05 \mbox{ and } L \leq 0.3 & Ignore \\ \hline 0.05 < W \leq 0.03 & 0.3 < L \leq 2.0 & 3 \\ \hline Note: The distance of two defects must be more than 20mm. \\ \hline \end{tabular}$	Minor	1.5
11	Bubble in polarizer	$D \leq 0.15$ mm, Ignored $0.15 \leq D \leq 0.5$ mm, N ≤ 4 D $>~0.5$ mm, not allowable D= (A+B) / 2	Minor	1.5
12	Stains on LCD panel surface	Stains that cannot be removed even when wiped lightly with a soft cloth or similar cleaning too are rejectable.	Minor	1.5
13	Rust in Bezel	Rust which is visible in the bezel is rejectable.	Minor	1.5
14	Defect of land surface contact (poor soldering)	Evident crevices which is visible are rejectable.	Minor	1.5
15	Parts mounting	 Failure to mount parts Parts not in the specifications are mounted Polarity, for example, is reversed 	Major Major Major	0.4
16	Parts alignment	 LSI, IC lead width is more than 50% beyond pad outline. Chip component is off center and more than 50% of the leads is off the pad outline. 	Minor Minor	1.5
17	Conductive foreign matter (Solder ball, Solder chips)	$ \begin{array}{llllllllllllllllllllllllllllllllllll$	Major Minor Minor	0.4 1.5 1.5
18	Faulty PCB correction	 Due to PCB copper foil pattern burnout, the pattern is connected, using a jumper wire for repair; 2 or more places are corrected per PCB. Short circuited part is cut, and no resist coating has been performed. 	Minor Minor	1.5
19	mura	ND 6% , See, not allowable	Minor	



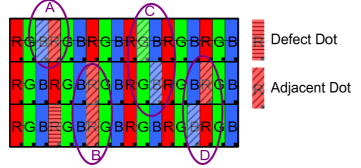


[Note2] Bright dot is defined through 6% transmission ND Filter as following.



[Note4]

Judge defect dot and adjacent dot as following. Allow below (as A, B, C and D status) adjacent defect dots, including bright and dart adjacent dot. And they will be counted 2 defect dots in total quantity.



- (1) The defects that are not defined above and considered to be problem shall be reviewed and discussed by both parties.
- (2) Defects on the Black Matrix, out of Display area, are not considered as a defect or counted.

12. Reliability Test

Test Item	Test Conditions	Note						
High Temperature Operation	70±3°C , t=96 hrs							
Low Temperature Operation	-20±3°C , t=96 hrs							
High Temperature Storage	80±3°C , t=96 hrs	1,2						
Low Temperature Storage	-30±3°C , t=96 hrs	1,2						
Thermal Shock Test	-30°C ~ 25°C ~ 80°C 30 m in. 5 min. 30 min. (1 cycle) Total 5 cycle	1,2						
Humidity Test	40 °C, Humidity 90%, 96 hrs	1,2						
Vibration Test (Packing)	Sweep frequency : 10 ~ 55 ~ 10 Hz/1min Amplitude : 0.75mm Test direction : X.Y.Z/3 axis Duration : 30min/each axis	2						

Note 1 : Condensation of water is not permitted on the module.

Note 2 : The module should be inspected after 1 hour storage in normal conditions (15-35°C , 45-65%RH).

Definitions of life end point :

- Current drain should be smaller than the specific value.
- Function of the module should be maintained.
- Appearance and display quality should not have degraded noticeably.
- Contrast ratio should be greater than 50% of the initial value.

13. USE PRECAUTIONS

13.1 Handling precautions

- 1) The polarizing plate may break easily so be careful when handling it. Do not touch, press or rub it with a hard-material tool like tweezers.
- 2) Do not touch the polarizing plate surface with bare hands so as not to make it dirty. If the surface or other related part of the polarizing plate is dirty, soak a soft cotton cloth or chamois leather in benzene and wipe off with it. Do not use chemical liquids such as acetone, toluene and isopropyl alcohol. Failure to do so may bring chemical reaction phenomena and deteriorations.
- 3) Remove any spit or water immediately. If it is left for hours, the suffered part may deform or decolorize.
- 4) If the LCD element breaks and any LC stuff leaks, do not suck or lick it. Also if LC stuff is stuck on your skin or clothing, wash thoroughly with soap and water immediately.

13.2 Installing precautions

- 1) The PCB has many ICs that may be damaged easily by static electricity. To prevent breaking by static electricity from the human body and clothing, earth the human body properly using the high resistance and discharge static electricity during the operation. In this case, however, the resistance value should be approx. $1M\Omega$ and the resistance should be placed near the human body rather than the ground surface. When the indoor space is dry, static electricity may occur easily so be careful. We recommend the indoor space should be kept with humidity of 60% or more. When a soldering iron or other similar tool is used for assembly, be sure to earth it.
- 2) When installing the module and ICs, do not bend or twist them. Failure to do so may crack LC element and cause circuit failure.
- 3) To protect LC element, especially polarizing plate, use a transparent protective plate (e.g., acrylic plate, glass etc) for the product case.
- 4) Do not use an adhesive like a both-side adhesive tape to make LCD surface (polarizing plate) and product case stick together. Failure to do so may cause the polarizing plate to peel off.

13.3 Storage precautions

- 1) Avoid a high temperature and humidity area. Keep the temperature between 0°C and 35°C and also the humidity under 60%.
- 2) Choose the dark spaces where the product is not exposed to direct sunlight or fluorescent light.
- 3) Store the products as they are put in the boxes provided from us or in the same conditions as we recommend.

13.4 Operating precautions

- Do not boost the applied drive voltage abnormally. Failure to do so may break ICs. When applying power voltage, check the electrical features beforehand and be careful. Always turn off the power to the LC module controller before removing or inserting the LC module input connector. If the input connector is removed or inserted while the power is turned on, the LC module internal circuit may break.
- 2) The display response may be late if the operating temperature is under the normal standard, and the display may be out of order if it is above the normal standard. But this is not a failure; this will be restored if it is within the normal standard.
- 3) The LCD contrast varies depending on the visual angle, ambient temperature, power voltage etc. Obtain the optimum contrast by adjusting the LC dive voltage.
- 4) When carrying out the test, do not take the module out of the low-temperature space suddenly. Failure to do so will cause the module condensing, leading to malfunctions.
- 5) Make certain that each signal noise level is within the standard (L level: 0.2Vdd or less and H level: 0.8Vdd or more) even if the module has functioned properly. If it is beyond the standard, the module may often malfunction. In addition, always connect the module when making noise level measurements.
- 6) The CMOS ICs are incorporated in the module and the pull-up and pull-down function is not adopted for the input so avoid putting the input signal open while the power is ON.
- 7) The characteristic of the semiconductor element changes when it is exposed to light emissions, therefore ICs on the LCD may malfunction if they receive light emissions. To prevent these malfunctions, design and assemble ICs so that they are shielded from light emissions.
- 8) Crosstalk occurs because of characteristics of the LCD. In general, crosstalk occurs when the regularized display is maintained. Also, crosstalk is affected by the LC drive voltage. Design the contents of the display, considering crosstalk.

13.5 Other

- 1) Do not disassemble or take the LC module into pieces. The LC modules once disassembled or taken into pieces are not the guarantee articles.
- 2) The residual image may exist if the same display pattern is shown for hours. This residual image, however, disappears when another display pattern is shown or the drive is interrupted and left for a while. But this is not a problem on reliability.
- 3) AMIPRE will provide one year warrantee for all products and three months warrantee for all repairing products.

14 OUTLINE DIMENSION

