

320 x 240	RGB Interface	TFT Module				
Specification						
Version: 2 Date: 02/07/2021						
Revision						
18/08/2020	First issue					
02/07/2021	Pin table update					
	18/08/2020	Specification       Date:     02/07/2021       Revision       18/08/2020     First issue				

Display F	Display Features						
Display Size	3.5"						
Resolution	320 x 240						
Orientation	Landscape						
Appearance	RGB						
Logic Voltage	3.3V		<b>oHS</b>				
Interface	RGB						
Brightness	370 cd/m <sup>2</sup>		moliont				
Touchscreen	RTP	1 00	mphant				
Module Size	76.90 x 63.90 x 4.41 mm						
Operating Temperature	-20°C ~ +70°C						
Pinout	54 Way FFC	Box Quantity	Weight / Display				
Pitch	0.5 mm		nnlv				

\* - For full design functionality, please use this specification in conjunction with the ST7272A specification.(Provided Separately)

Display Accessories					
Part Number	Description				

Optional Variar	Optional Variants						
Appearances	Voltage						

## **General Specifications**

	Feature	Spec
	Size	3.5 inch
	Resolution	320(horizontal)*240(Vertical)
	Interface	24bit-RGB
	Connect type	Connector
	Color Depth	16.7M
Characteristics	Technology type	a-Si
	Pixel pitch (mm)	0.219*0.219
	Pixel Configuration	R.G.B.Stripe
	Display Mode	Normally Black
	Driver IC	ST7272A
	Viewing Direction	Full view
	LCM (W x H x D) (mm)	76.90*63.90*4.41
Mashaniaal	Active Area(mm)	70.08*52.56
Mechanical	Weight (g)	
	LED Numbers	6 LEDs

Note 1: Requirements on Environmental Protection: RoHs

Note 2: LCM weight tolerance: +/- 5%

## Input/Output Terminals

No.	Symbol	Description
1-2	VBL-	Backlight LED Cathode
3-4	VBL+	Backlight LED Anode.
5	Y1	Touch panel up side
6	X1	Touch panel right side
7	NC	-
8	RESET	System reset pin - Connect to VDD (pull high) in normal operation.
9	SPENB	Chip Select - Leave pin OPEN when not used
10	SPCK	Serial Clock - Leave pin OPEN when not used
11	SPDA	Serial Data - Leave pin OPEN when not used
12-19	B0~B7	Data bus
20-27	G0~G7	Data bus
28-35	R0~R7	Data bus
36	HSYNC	Line Synchronous Signal
37	VSYNC	Frame Synchronous Signal
38	DOTCLK	Dot-clock signal and oscillator source
39-40	NC	-
41-42	VDD	Power supply for logic operation
43	Y2	Touch panel bottom side
44	X2	Touch panel left side
45-47	NC	-
48	IF2(NC)	Control the input data format(NC)
49	IF1(NC)	Control the input data format(NC)
50	IF0(NC)	Control the input data format(NC)
51	NC	-
52	DEN	Display enable signal
53-54	GND	System Ground

## Absolute Maximum Rating

Item	Symbol	MIN	Тур	MAX	Unit	Remark
Supply Voltage	V <sub>DD</sub>	-0.5	-	5.0	V	-
Operating Temperature	T <sub>OPR</sub>	-20	-	70	°C	-
Storage Temperature	T <sub>STG</sub>	-30	-	80	°C	

## **Timing characteristics**

Item		Symbol	MIN	ТҮР	MAX	Unit	Remark
Supply Voltage		$V_{cc}$	3.0	3.3	3.6	V	
		IOVCC	1.65	3.0	3.3		
Input Signal	Low Leve	$V_{IL}$	GND	-	0.1x VDD	V	
Voltage	High Level	$V_{\mathrm{IH}}$	0.8x VDD	-	VDD	V	
Output Signal	Low Leve	Vol	0	-	0.2*VDD	V	
Voltage	High Level	Voh	0.8*VDD	-	VDD	V	

### **ELECTRICAL CHARACTERISTICS**

### **LED Driving Conditions**

Item	Symbol	MIN	ТҮР	MAX	Unit	Remark
Forward Current	$I_{\rm F}$	_	20	-	mA	
Forward Voltage	VF	18.6	19.2	19.8	V	
Backlight Power consumption	$W_{BL}$	-/	0.384	- \	W	
LED Lifetime		-	30000	-	Hrs	

Note 1: Each LED: IF =20 mA, VF =3.2+/0.2V.

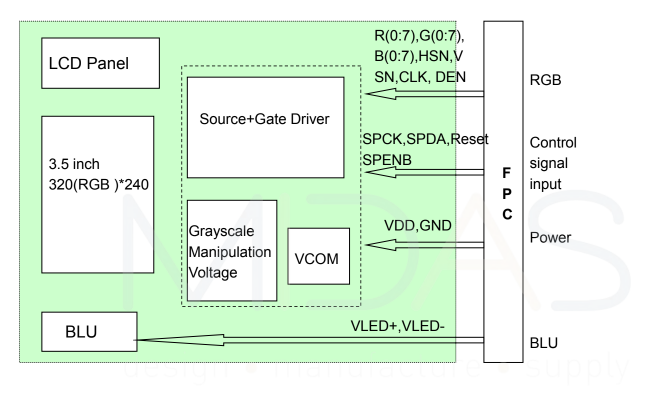
Note 2: Optical performance should be evaluated at Ta=25  $^\circ\!\!\mathbb{C}$  only.

Note 3: If LED is driven by high current, high ambient temperature & humidity condition. The life Time of LED will be reduced. Operating life means brightness goes down to 50% initial brightness. Typical operating life time is estimated data.



CURRENT IF=20mA Figure: LED connection of backlight(Constant Current)

## **Block Diagram**



## Interface Timing

## **AC Electrical Characteristics**

#### Test Condition: (VDD=VDDP=3.3V, VDDA=5.0V, GND=GNDA=GNDP=0V, TA= 25°C)

Parameter	Symbol	Min.	Typ.	Max.	Unit	Conditions
System Operation Timing						
VDD power source slew time	TPOR		1.1	1000	us	From 0V to 90% VDD
RSTB active pulse width	TRSTB	40			US	VDD = 3.3V
Input Output Timing						
<b>CLKIN</b> clock time	Tclk	33.3/125		4.4	ns	Please refer to timing table(p.32)
HSD to CLKIN	Thc	-		1	CLKIN	
HSD width	Thwh	1			CLKIN	
VSD width	Tywh	1	¥		Th	
HSD period time	Th	60	63.56	67	US	
VSD setup time	Tvst	8	10.00		ns	
VSD hold time	Tvhd	10			ns	
HSD setup time	Thst	8		•	ns	
HSD hold time	Thhd	10			ns	
Data set-up time	Tdsu	8	1.00		ns	DIN[23:0] to CLKIN
Data hold time	Tdhd	10	*	+	ns	DIN[23:0] to CLKIN
DEN setup time	Tesd	12			ns	DEN to CLKIN
Time that VSD to 1 <sup>st</sup> line data input	Tvs	2	13	127	Th	@CCIR601 / 8bit RGB HV mode Control by HDLY[6:0] setting Tvs = HDLY[6:0]
Time that CCIR_V to 1 <sup>st</sup> line data input	Tvs	12	20	28	Th	@CCIR656 NTSC mode Control by HDLY[6:0] setting Tvs = HDLY[6:0]
Time that CCIR_V to 1 <sup>st</sup> line data input	Tvs 17	25 33 Th				@CCIR656 PAL mode Control by HDLY[6:0] setting Tvs = HDLY[6:0]
Time that VSD to 1 <sup>st</sup> line data input	Tvs	2	13	127	Th	@24bit RGB HV mode Control by HDLY[6:0] setting Tvs = HDLY[6:0]
Source output stable time 1	Tst	•	25	30	US	96% final, CL=30pF, RL=2K
Gate output stable time	Tgst	1000	500	1000	ns	96% final, CL=40pF
VCOMOUT output stable time	Test	14	4	8	US	96% final, CL=33nF, RL=100ohn
3-wire serial communication	n AC timin	g				
Serial clock	Tspck	320			ns	
SPCK pulse duty	-	40	50	60	%	Tckh / Tspck
Serial data setup time	Tisu	120			ns	
Serial data hold time	Tihd	120			ns	
Serial clock high/low	Tckh/l	120			ns	
Chip select distinguish	Tcd	1			US	
SPENB to VSD	Tcv	1			US	
SPENB input setup time	Teck	150			ns	
SPENB input hold time	Tcke	150		-	ns	

## **DC Electrical Characteristics**

ltem	Symbol	Min.	Тур.	Max.	Unit	Conditions
Supply Voltage	VDD	3.0	3.3	3.6	V	12
IO Supply Voltage	VDDI	3.0	-	3.6	V	
Charge Pump Supply Voltage	PVDD	3.0	3.3	3.6	V	1

### **Recommended Operating Range**

#### **DC Characteristics for Digital Circuit**

ltem	Symbol	Min.	Тур.	Max.	Unit	Conditions			
Logic-High Input Voltage	Vih	0.7VDDI		VDDI	V				
Logic-Low Input Voltage	Vil	DGND		0.3VDDI	٧				
Logic-High Output Voltage	Voh	VDDI-0.4	he d	VDDI	V				
Logic-Low Output Voltage	Vol	DGND	A 200	DGND+0.4	۷				

### DC Characteristics for Analog Circuit

Item	Symbol	Min.	Тур.	Max.	Unit	Conditions
Positive High-Voltage Power	VGH	13	15	16.5	V	
Negative High-Voltage Power	VGL	-7	-10	-11	V	
Output Voltage Deviation	Vod	2	±35	±45	mV	No Load@
Standby Current	lsc			50	uA	FR=60Hz
Operation Current	loc	2	20		mA	

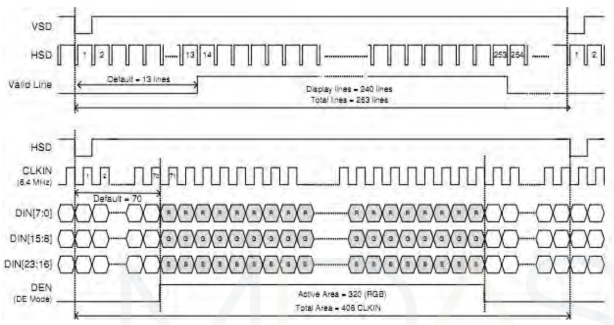
### 24 Bit RGB Mode

		Parallel 2	4-bit R	<b>GB</b> Inpu	t Timing	Table	
	ltem	Symbol	Min.	Тур.	Max.	Unit	Note
DCLK Frequency		Fclk	5	6	8	MHz	
DC	LK Period	Tclk	125	167	200	200 ns	11.
1.1	Period Time	Th	325	371	438	DCLK	
	Display Period	Thdisp		320		DCLK	
HSYNC	Back Porch	Thbp	3	43	43	DCLK	SYNC mode back porch contro by H_BLANKING[7:0] setting Thbp= H_BLANKING[7:0]
	Front Porch	Thfp	2	8	75	DCLK	
	Pulse Width	Thw	2	4	43	DCLK	
	Period Time	Tv	244	260	289	HSYNC	
	Display Period	Tvdisp		240		HSYNC	
VSYNC	Back Porch	Tvbp	2	12	12	HSYNC	SYNC mode back porch contro by V_BLANKING[7:0] setting Tvbp= V_BLANKING[7:0]
	Front Porch	Tvfp	2	8	37	HSYNC	
	Pulse Width	Tvw	2	4	12	HSYNC	

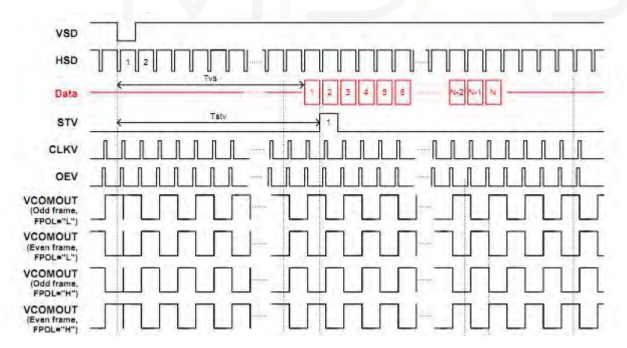
Parallel 24-bit RGB Input Timing (PVDD=VDD=VDDI= 3.3V, AGND= 0V, TA=25°C)

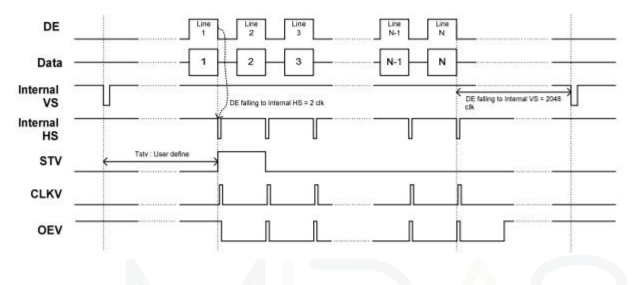
Note: It is necessary to keep Tvbp =12 and Thbp =43 in sync mode. DE mode is unnecessary to keep it.





Vertical Timing Diagram (HV Mode)





## Vertical Timing Diagram (DE Mode)

# design • manufacture • supply

Items	;	Symbol	Condition	Min.	Тур.	Max.	Unit	Remark	Note
Response	time	Tr+Tf		-	50	80	ms	FIG.1	Note4
Contrast F	Ratio	CR	-	-	700	-	-	FIG.2	Note1
Surface Iuminan		LV	θ <b>=0°</b>	-	370	-	cd/m2	FIG.2	Note2
Luminan uniform		Yu	θ <b>=0°</b>	70	80	-	%	FIG.2	Note3
NTSC	;	-	θ <b>=0°</b>	-	50	-	%	FIG.2	Note5
			θτ	-	80	-	deg	FIG.3	Note6
	nalo	θ Cr>10	θΒ	-	80	-	deg	FIG.3	
Viewing a	ngie		θι	-	80	-	deg	FIG.3	NOLEO
		01210	θ <sub>R</sub>	-	80	-	deg	FIG.3	
	Red	Rx		0.563	0.613	0.6 <mark>6</mark> 3	-		
	Reu	RY	0 <b>– 0</b> °	0.307	0.357	0.407	-		
	Green	Gx	θ <b>=</b> 0°	0.314	0.364	<mark>0.414</mark>	-		
Chromotioity	Green	Gy	Ø <b>=0°</b>	0.553	0.603	0.653	-	FIG.2	Note5
Chromaticity	Dhia	Bx	Ta=25°	0.100	0.150	0.200	-	CIE1931	NOLED
	Blue	By	18=20	0.059	0.109	0.159	-		
	White	- W <sub>X</sub>	• ma	0.282	0.332	0.382	e • :	5 U D D L \	/
	vville	Wy		0.334	0.384	0.434	-		

## **Optical Characteristics**

#### Note1. Definition of contrast ratio

Contrast ratio(Cr) is defined mathematically by the following formula. For more information see FIG.2.

Luminance with all pixels white Contrast ratio=

Luminance with all pixels black

For contrast ratio, Surface Luminance, Luminance uniformity and CIE, the testing data is base on TOPCON' s BM-5 or BM-7 photo detector or compatible.

#### Note2. Definition of surface luminance.

Surface luminance is the luminance with all pixels displaying white. For more information see FIG.2.

Lv = Average Surface Luminance with all white pixels(P1,P2,P3, .....,Pn)

#### Note3. Definition of luminance uniformity

The luminance uniformity in surface luminance is determined by measuring luminance at each test position 1 through n, and then dividing the maximum luminance of n points luminance by minimum luminance of n points luminance.For more information see FIG.2.

YU= Minimum surface luminance with all white pixels (P1,P2,P3,.....,Pn)

Maximum surface luminance with all white pixels (P1,P2,P3,.....,Pn)

#### Note4. Definition of response time

The response time is defined as the LCD optical switching time interval between "White" state and "Black"state.Rise time (Tr) is the time between photo detector output intensity changed from 90% to 10%. And fall time (Tf) is the time between photo detector output intensity changed from 10% to 90%. For additional information see FIG1.

#### Note5. Definition of color chromaticity (CIE1931)

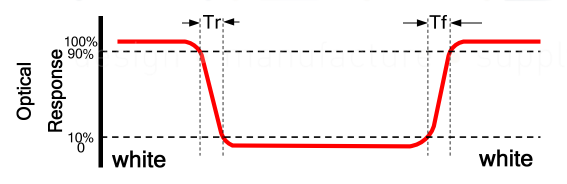
CIE (x,y) chromaticity,The x,y value is determined by screen active area center position P5.For more information see FIG.2.

#### Note6. Definition of viewing angle

Viewing angle is the angle at which the contrast ratio is greater than 10. Angles are determined for the horizontal or x axis and the vertical or y axis with respect to the z axis which is normal to the LCD surface. For more information see FIG.3.

For viewing angle and response time testing, the testing data is base on Autronic-Melchers' s ConoScope or DMS series Instruments or compatible.

#### FIG.1.The definition of response Time



#### FIG.2. Measuring method for contrast ratio, surface luminance,

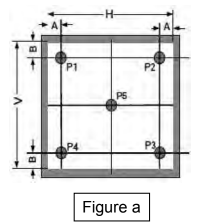
#### luminance uniformity, CIE (x,y) chromaticity

Size : S≤5"(see Figure a) A : 5 mm B : 5 mm H.V : Active area

Light spot size  $\oslash$ =5mm(BM-5) or  $\oslash$ =7.7mm (BM-7)50cm distance or compatible distance from the LCD surface to detector lens. test spot position : see Figure a.

measurement instrument : TOPCON's luminance meter BM-5 or

BM-7 or compatible (see Figure c).

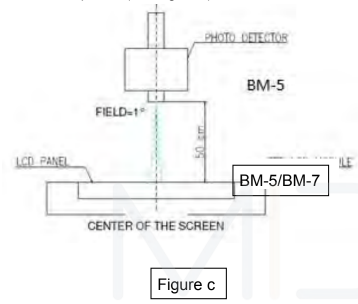


Size : 5" < S≤12.3"(see Figure b) H,V : Active area

Light spot size  $\oslash$ =5mm(BM-5) or  $\oslash$ =7.7mm (BM-7)50cm distance or compatible distance from the LCD surface to detector lens. test spot position : see Figure b.

measurement instrument : TOPCON's luminance meter BM-5 or

BM-7 or compatible (see Figure c).



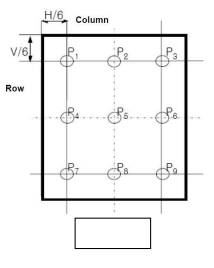
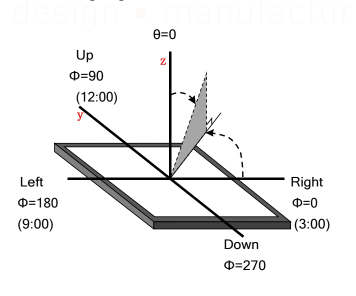


Figure b

#### FIG.3.The definition of viewing angle



(6:00)

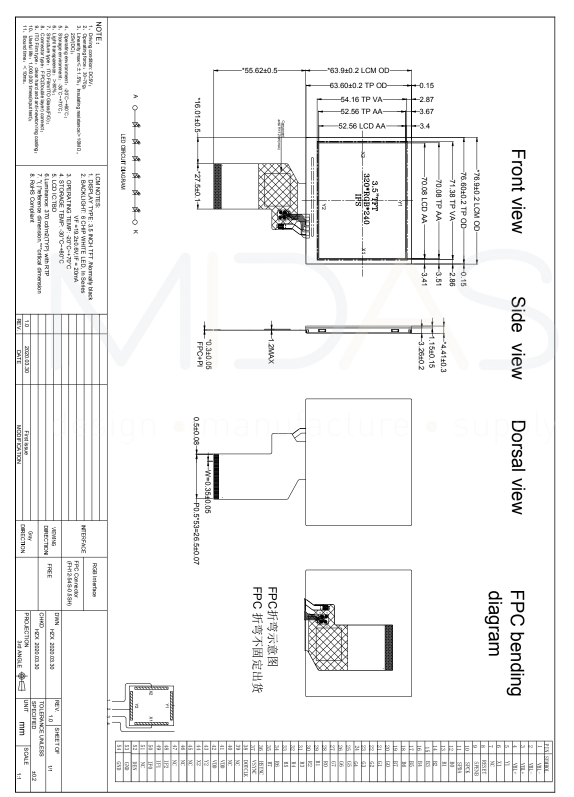
## **Environmental / Reliability Tests**

No	Test Item	Condition	Remarks
1	High Temperature Operation	Ts= +70℃, 96hrs	Note 1 IEC60068-2-2, GB2423. 2-89
2	Low Temperature Operation	Ta= -20℃, 96hrs	Note 2 IEC60068-2-1 GB2423.1-89
3	High Temperature Storage	Ta= +80℃, 96hrs	IEC60068-2-2 GB2423. 2-89
4	Low Temperature Storage	Ta= -30℃, 96hrs	IEC60068-2-1 GB/T2423.1-89
5	High Temperature & Humidity Storage	Ta= +60℃, 90% RH max,96 hours	IEC60068-2-3 GB/T2423.3-2006
6	Thermal Shock (Non-operation)	-20℃ 30 min ~ +60℃ 30 min Change time: 5min, 30 Cycle	Start with cold temperature, end with high temperature IEC60068-2-14, GB2423.22-87
7	Electro Static Discharge (Operation)	C=150pF, R=330 Ω, 5 points/panel Air:±8KV, 5 times; Contact: ±4KV, 5 times; (Environment: 15°C ~ 35°C, 30% ~ 60%, 86Kpa ~ 106Kpa)	IEC61000-4-2 GB/T17626.2-1998
8	Vibration (Non-operation)	Frequency range: 10~55Hz, Stroke: 1.mm Sweep: 10Hz~55Hz~10Hz 2 hours for each direction of X .Y. Z. (package condition)	IEC60068-2-6 GB/T2423.5-1995
9	Shock (Non-operation)	60G 6ms, ± X, ±Y , ± Z 3 times for each direction	IEC60068-2-27 GB/T2423.5-1995
10	Package Drop Test	Height: 80 cm, 1 corner, 3 edges, 6 surfaces	IEC60068-2-32 GB/T2423.8-1995

Note:1. Ts is the temperature of panel's surface.

- 2. Ta is the ambient temperature of sample.
- 3. The size of sample is 5pcs.

## **Mechanical Drawing**



## **TFT-LCD Module Inspection Criteria**

### Scope

The incoming inspection standards shall be applied to TFT - LCD Modules (hereinafter Called "Modules") that supplied by Midas Displays.

### **Incoming Inspection**

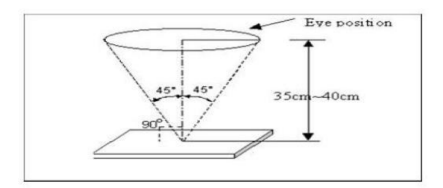
The customer shall inspect the modules within twenty calendar days of the delivery date (the "inspection period) at its own cost. The result of the inspection (acceptance or rejection) shall be recorded in writing, and a copy of this writing will be promptly sent to The seller, If the results of the inspecting from buyer does not send to the seller within twenty Calendar days of the delivery date. The modules shall be regards as acceptance. Should the customer fail to notify the seller within the inspection period, the buyers Right to reject the modules shall be lapsed and the modules shall be deemed to have Been accepted by the buyer

### **Inspection Sampling**

- 3.1. Lot size: Quantity per shipment lot per model
- 3.2. Sampling type: Normal inspection, Single sampling
- 3.3. Inspection level: II
- 3.4. Sampling table: MIL-STD-105E
- 3.5. Acceptable quality level (AQL)
- Major defect: AQL=0.65 Minor defect: AQL=1.00

### **Inspection Conditions**

- 4.1 Ambient conditions:
- a. Temperature: Room temperature 25±5°C
- b. Humidity: (60 $\pm$ 10) %RH
- c. Illumination: Single fluorescent lamp non-directive (300 to 700 Lux)
- 4.2 Viewing distance
- The distance between the LCD and the inspector's eyes shall be at least 35 $\pm$ 5 cm. 4.3 Viewing Angle
- U/D: 45 ° /45° , L/R: 45° /45°



### **Inspection Criteria**

Defects are classified as major defects and minor defects according to the degree of Defectiveness defined herein.

### 5.1 Major defect

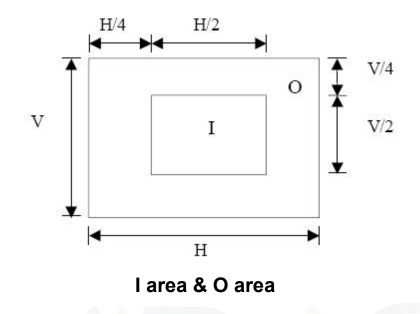
Item No	Items to be inspected	Inspection Standard
5.1.1	All functional defects	<ol> <li>No display</li> <li>Display abnormally</li> <li>Short circuit</li> <li>line defect</li> </ol>
`5.1.2	Missing	Missing function component
5.1.3	Crack	Glass Crack

#### 5.2 Minor defect

Item No	Items to be inspected	Inspection standard		
5.2.1	Spot Defect Including Black spot White spot Pinhole Foreign particle	For dark/white spot is defined $\varphi = (x+y) / 2$ $\rightarrow x + \frac{1}{2}$ $\downarrow y$		
	Polarizer dirt	Size φ(mm)	Acceptable Quantity	
		φ <b>≤0.05</b>	Ignore	

		0.05 < φ≤0.15	2
		0.15< <b>∲</b>	Not allowed
5.2.2	Polarizer dirt,	Size $\Phi(mm)$	Acceptable Quantity
	particle	φ≤ <b>0.15</b>	1
		Φ>0.15	Not allowed
	Line Defect	Define:	th
5.2.3	Including Black line White line Scratch	Width(mm) Length(mm)	Acceptable Quantity
		W≤0.05	Ignore
		0.05 < W≤0.1 L≤1.5	_1
		0.1 < W, or L>1.5	Not allowed
5.2.4	Polarizer Dent/Bubble	Not	allowed
5.2.5	Electrical Dot Defect		Dot LII black、Red、green and blue screens
		Item	Acceptable Quantity

			I O	Note
		Black dot defect	1	(5mm≤Distance)
		Bright dot defect	1	
		Two Adjacent Dot	Not allow	
		1.Corner Fragment:		n fift.
		Size(mm)	Acceptable Qua	antity
5.2.6	5.2.6 Glass defect	X≤2mm Y≤1mm Z≤T 2. Side Fragment:	Ignore T: Glass thick X: Length Y: Width Z: thickness	ness
		Size(mm) X≤5.0mm Y ≤1mm	Acceptable Qua T: Glass thi X: Length	
		Z≤T	Y: Width	
			Z: thickness	



- Note: 1). Dot defect is defined as the defective area of the dot area is larger than 50% of the dot area.
  - 2). The distance between two bright dot defects (red, green, blue, and white) should be larger than 15mm.
  - 3). The distance between black dot defects or black and bright dot defects should be more than 5mm apart.
  - 4). Polarizer bubble is defined as the bubble appears on active display area. The defect of polarizer bubble shall be ignored if the polarizer bubble appears on the outside of active display area.

### **Mechanics specification**

As for the outside dimension, weight of the modules, please refer to product specification For more details

## **Precautions for Use of LCD modules**

### **Handling Precautions**

1.1. The display panel is made of glass. Do not subject it to a mechanical shock by dropping it from a high place, etc.

1.2. If the display panel is damaged and the liquid crystal substance inside it leaks out, be sure not to get any in your mouth, if the substance comes into contact with your skin or clothes, promptly wash it off using soap and water.

1.3. Do not apply excessive force to the display surface or the adjoining areas since this may cause the color tone to vary.

1.4. The polarizer covering the display surface of the LCD module is soft and easily scratched. Handle this polarizer carefully.

1.5. If the display surface is contaminated, breathe on the surface and gently wipe it with a soft dry cloth. If still not completely clear, moisten cloth with one of the following solvents:

- Isopropyl alcohol
- Ethyl alcohol

Solvents other than those mentioned above may damage the polarizer. Especially, do not use the following:

- Water
- Ketene
- Aromatic solvents
- 1.6. Do not attempt to disassemble the LCD Module.
- 1.7. If the logic circuit power is off, do not apply the input signals.
- 1.8. To prevent destruction of the elements by static electricity, be careful to maintain an optimum work environment.
- 1.8.1. Be sure to ground the body when handling the LCD Modules.
- 1.8.2. Tools required for assembly, such as soldering irons, must be properly ground.
- 1.8.3. To reduce the amount of static electricity generated, do not conduct assembly and other work under dry conditions.
- 1.8.4. The LCD Module is coated with a film to protect the display surface. Be care when peeling off this protective film since static electricity may be generated.

### **Storage Precautions**

2.1. When storing the LCD modules, avoid exposure to direct sunlight or to the light of fluorescent lamps.

2.2. The LCD modules should be stored under the storage temperature range If the LCD modules will be stored for a long time, the recommend condition is:

Temperature : 0  $^\circ \! \mathbb{C} \ \sim \ 40 \, ^\circ \! \mathbb{C}$  Relatively humidity: <80%

2.3. The LCD modules should be stored in the room without acid, alkali and harmful gas.

### **Transportation Precautions**

The LCD modules should be no falling and violent shocking during transportation, and also should avoid excessive press, water, damp and sunshine.