

http://www.orientdisplay.com

FOR LCD MODULE

MODULE NO: AM0186R-11 REVISION NO: F00

Customer's Approval:		
	SIGNATURE	DATE
PREPARED BY (RD ENGINEER)		
CHECKED BY		
APPROVED BY		

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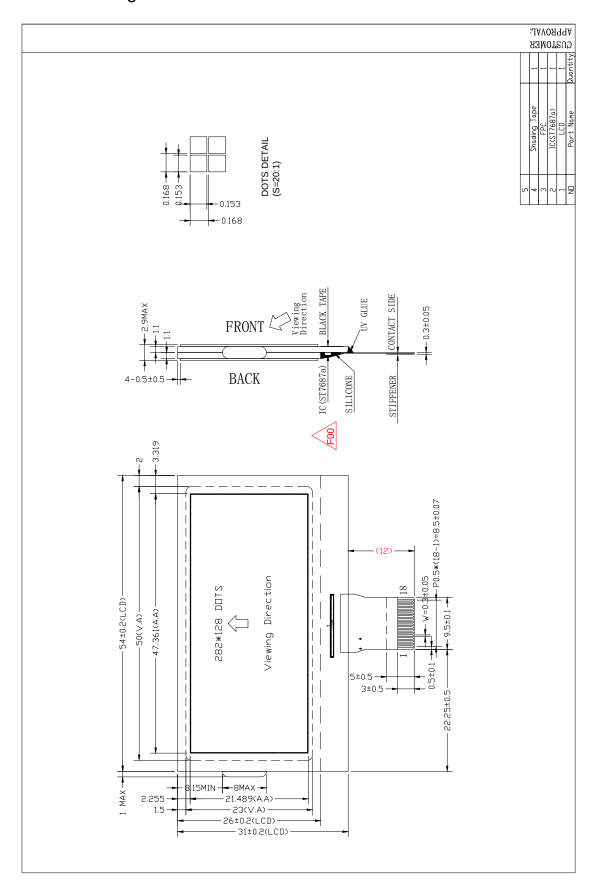
Revision History

Rev.	Comment	Date
A00	Original Version	2011-03-11
C00	Add a backlight and modify the LCD&FPC.	2011-09-26
D00	Modify the length and the logic of the FPC from A00.	2011-11-28
F00	Modify the driver IC from D00.	2012-08-27

1 General Specifications

Item	☑Standard Value	Unit
Display Pattern	☐ Graphic ☐ Character ☐ Segment ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐	
Color	✓Mono. □Grayscale □	
Module Dimension (W x H x T)	54X43X2.9	mm
Viewing Area (W x H)	50X23	mm
Active Area (W x H)	47.361X21.489	mm
Character Size (W x H)	\	mm
Character Pitch (W x H)	\	mm
DOT Size (W x H)	0.153X0.153	mm
DOT Pitch (W x H)	0.168X0.168	mm
	□TN, Positive □TN, Negative □HTN, Positive □HTN, Negative	
LCD Type	□STN, Yellow-Green □STN, Gray □STN, Blue □FSTN, Positive □FSTN, Negative	
	□GDV □FM LCD □Color STN	
Polarizer Type	□Transflective □Transmissive ☑Reflective □Anti-Glare	
View Direction	☑ 6H □12H □	
LCD Controller & Driver	ST7687a	
LCD Driving Method	1/128duty, 1/12bias	
Into Mana Tima	Serial □I ² C ☑4-line SPI □3-line SPI □	
Interface Type	Parallel □6800 □8080 □4-bit □	
De abliant Time	□LED □Bottom □Single Side □Dual Side	
Backlight Type	□ □EL □CCFL	
Backlight Color	□Yellow-Green □White □Amber □Blue □Red □	
EL/CCFL Driver type	□Build-in □External	
DC-DC Converter	□Build-in □External	
Operation Temperature	T _{OPL} =-10 T _{OPH} = +60	°C
Storage Temperature	T _{STL} = -20 T _{STH} = +70	°C

2 Mechanical Diagram

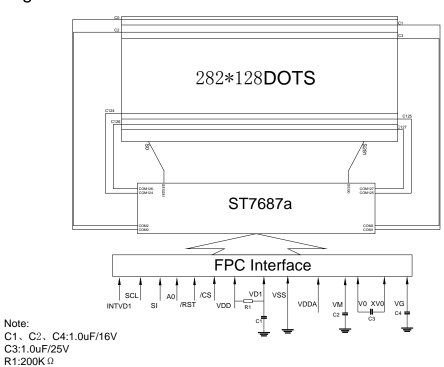


3 I/O Terminal

3.1 Pin Description

PIN	Symbol	Function Description
1	NC	No connection.
2	ESD1	ESD pad, connect to ground.
3	INTVD1	When VDD=1.8~3.0V,INTVD1=VSS.
	IMIANI	When VDD=3.0~3.3V,INTVD1=VDD.
4	SCL	Serial clock.
5	SI	Serial data input.
6	Α0	Data/Command select.
7	/RST	Reset.(Active low)
8	/CS	Chip select.(Active low)
9	VDD	Digital power input
10	VD1	Voltage regulator for digital circuit.
11	VSS	Power ground.
12	VDDA	Analog power input.
13	VM	I🛮 pin of LCD bias supply voltages.
14	VO	
15	XVO	LCD driver supply voltages.
16	VG	Bias driver supply voltages.
17	ESD2	ESD pad, connect to ground.
18	NC	No connection.

3.2 Block Diagram



4. Electro-optical Specifications

4.1 Absolute Maximum Ratings

No	Item	Symbol	Min.	Max.	Unit
1	DC Supply Voltage	V _{DD} -Vss	-0.3	+3.6	V
2	Supply Voltage For LCD Driver	V ₀	-0.3	+18.0	V
3	Input Voltage	Vı	Vss-0.3	V _{DD} +0.3	V

Note: Operating Temperature and Storage Temperature can be found in 1. General Specifications.

4.2 Optical Characteristics⁽¹⁾

No	Ite	Item		Condition	Min.	Тур.	Max.	Unit
1	Contrast Ratio		Cr	Ta=23 <u>+</u> 3°C V _{LCD} = Typ. ⁽²⁾	-	6.0	-	-
2	Respor	se time	Ton	Ta=23 <u>+</u> 3°C	-	106	-	ms
3	Response time		T _{OFF}	Ta=23 <u>+</u> 3 °C	-	236	1	ms
4		3Н	Θ1		38	-	-	Deg.
5	Viewing	9H	Θ2	Cr = 2	44	-	-	Deg.
6	Angle	6H	Θ3	Ta=23 <u>+</u> 3 °C	35	-	-	Deg.
7		12H	Θ4		33	-	-	Deg.

Note:

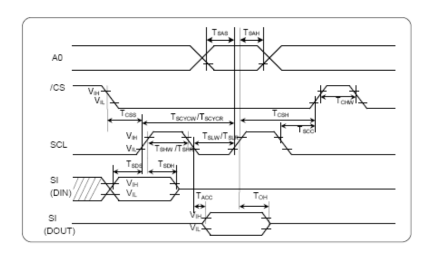
4.3 Electrical Characteristics

No	Item	Symbol	Condition	Min.	Тур.	Max.	Unit
1	1 Supply Voltage for Logic		INTVD1=VSS	2.0	-	3.3	V
'			INTVD1=VDD	3.0	-	3.3	V
2	Supply Voltage for anolog	VDDA	-	-	-	3.3	V
3	Supply Voltage for LCD Driver	V _{LCD}	Ta=23 <u>+</u> 3 °C	-	16	-	V
4	Frame Frequency	F _M	Ta=23 <u>+</u> 3 °C	-	77	-	Hz
5	High-level input Voltage	V _{OHC}	-	0.8VDD	-	VDD	V
6	Low-level input Voltage	Volc	-	VSS	-	0.2VDD	V

⁽¹⁾ See Appendix Definition of Optical Characteristics for detail.

⁽²⁾ V_{LCD} can be found in 4.3 Electrical Characteristics Supply Voltage for LCD Driver

4.4 Timing Characteristics⁽¹⁾



(V_{DDA}=2.4 to 3.3V, V_{DDI}=1.65 to 3.3V, Ta= 25°C, die)

Item	Cianal	Cumbal	Condition	Rat	Units	
item	Signal	Symbol	Condition	Min.	Max.	Ullits
Serial clock period (write)		Tscycw		70	_	
SCL "H" pulse width (write)		T _{SHW}		35	_	
SCL "L" pulse width (write)	SCL	T _{SLW}		35	_	
Serial clock period (read)	SCL	Tscycr		150	_	
SCL "H" pulse width (read)		T _{SHR}		70	_	
SCL "L" pulse width (read)		T _{SLR}		70	_	
Address setup time		Tsas		10	_] _ [
Address hold time	A0	T _{SAH}		10	_	ns
Data setup time		T _{SDS}		10	_	
Data hold time	SI	Тѕон		10	_	
Data access time	51	T _{ACC}	CL = 30 pF	_	60	
Output disable time		Тон	CL = 30 pF	_	60	1
Chip select setup time		Tcss		35	_	1
Chip select hold time	/CS	Тсзн		35	_	
Chip select "H" pulse width		Тснw		0	_	

^{*1} The input signal rise and fall time (Tr, Tr) are specified at 15 ns or less.

NOTE:

(1)See Datasheet of LCD Driver for detail.

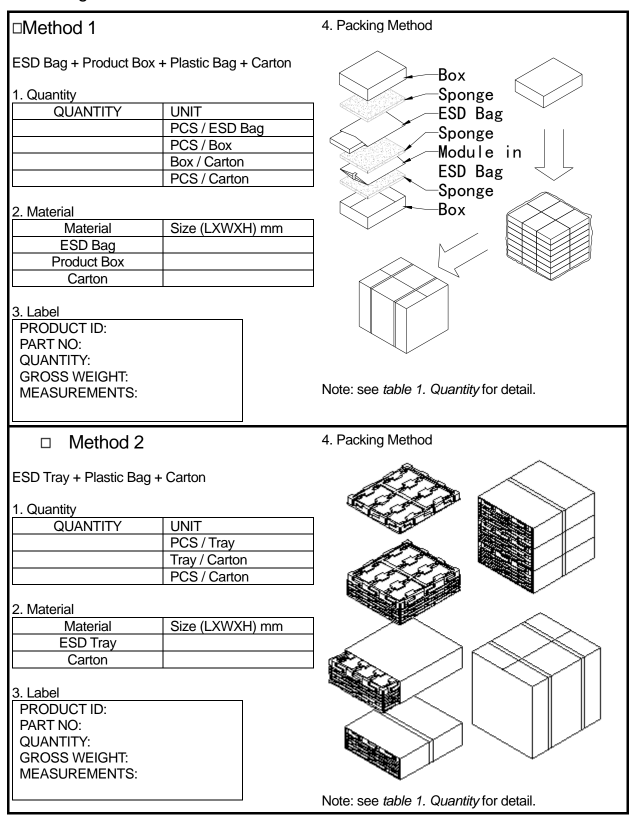
^{*2} All timing is specified using 20% and 80% of VDD as the standard.

5 Programming⁽¹⁾

NOTE:

(1)See Datasheet of LCD Driver for detail.

1 Packing Method (TBD)



Note:

$\frac{\mathbf{A} \, \mathbf{M} \, \mathbf{C}}{1} \, \frac{\mathbf{1} \, \mathbf{6} \, \mathbf{0} \, \mathbf{2}}{3} \, \frac{\mathbf{A}}{4} \, \frac{\mathbf{R}}{5} \, - \, \frac{\mathbf{B}}{6} \, - \, \frac{\mathbf{B}}{7} \, \frac{\mathbf{6} \, \mathbf{W}}{8} \, \frac{\mathbf{T}}{9} \, \frac{\mathbf{D} \, \mathbf{W}}{11} \, \frac{\mathbf{C}}{12} \, - \, \frac{\mathbf{S} \, \mathbf{P}}{13}$

1	Brand: Orient Display	(N A) I td							
		aracter Type, G→ Graphic Type,							
		→ Custom-made							
3	<u> </u>	ers X Lines / Rows X Columns /Others							
4	Model serials no.								
5	RoHS compliant: R→Y								
6	IC Package Type:	M→ SMT Type							
		B→ COB Type							
		T→ TAB Type							
		G→ COG Type F→ COF Type							
		S→ Special							
7	I CD Modo	P→TN Positive							
/	LCD Mode:	N→TN Regative							
		Y→ STN Positive, Yellow Green							
		B→ STN Negative, Blue							
		G→ STN Negative, Blue G→ STN Positive, Gray							
		W→ FSTN Positive							
		T→ FSTN Negative							
		F→ FFSTN Negative							
		S→ Special							
8	Viewing direction	6→ 6:00,12→12:00, S→Special							
9	Temperature range	N → Normal Temperature							
		W→ Wide Temperature							
		S→ Special							
10	LCD Polarizer Type	R→ Reflective							
		T→ Transmissive							
		F→ Transflective							
4.4	D 11: 1 (T	S→ Special							
11	Backlight Type	N→ None							
		D→ LED							
		$E \rightarrow EL$ $F \rightarrow CCFL$							
		S→ Special							
12	Backlight Color	Y→ Yellow-green							
	_ = 5.5g = 5.10.	B→ Blue							
		A→ Amber							
		W→ White							
		G→ Green							
		$R \rightarrow Red$							
		S→ Special							
13	Internal Code								

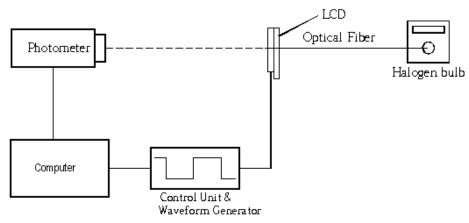
3 Definitions of Optical Characteristic

3.1 Contrast Ratio Test

- A) Contrast ratio is calculated by the following formula when the output voltage is obtained from the electro-optical test system.
- B) Test Condition: Accord to the LCD's driving method and operating voltage (VLCD).
- C) Formula:

 $\frac{Contrast}{(Positive\ type)} = \frac{Photometer\ output\ voltage\ when\ non\ select\ waveform\ is\ applying}{Photometer\ output\ voltage\ when\ select\ waveform\ is\ applying}$ $\frac{Contrast}{(Negative\ type)} = \frac{Photometer\ output\ voltage\ when\ select\ waveform\ is\ applying}{Photometer\ output\ voltage\ when\ non\ select\ waveform\ is\ applying}$

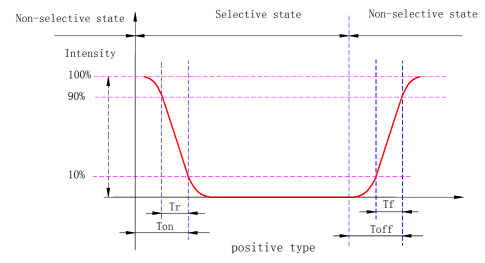
D) Test system:



3.2 Response time

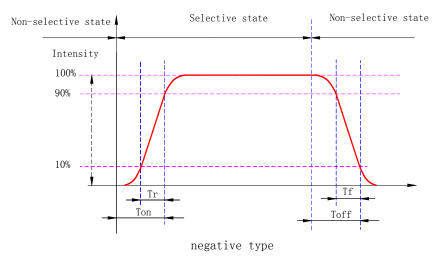
3.2.1 Positive type

- A) Rise time is defined as the time required for the transmission to change from 90% to 10%.
- B) Fall time is defined as the time required for the transmission to change from 10% to 90%.
- C) On time is defined as the time required for the transmission to change from 100% to 10%.
- D) Off time is defined as the time required for the transmission to change from 0% to 90%.



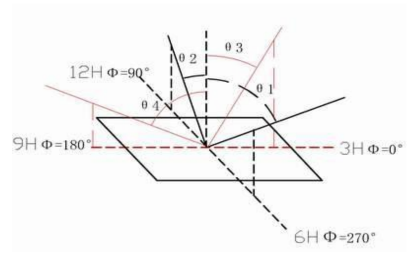
3.2.2 Negative type

- A) Rise time is defined as the time required for the transmission to change from 10% to 90%.
- B) Fall time is defined as the time required for the transmission to change from 90% to 10%.
- C) On time is defined as the time required for the transmission to change from 0% to 90%.
- D) Off time is defined as the time required for the transmission to change from 100% to 10%.

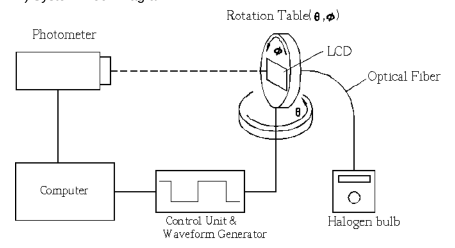


3.3 Viewing Angle

A) Viewing angle is definition



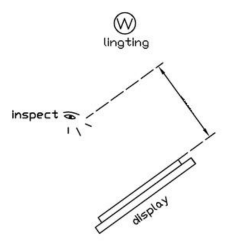
B) System Block Diagram



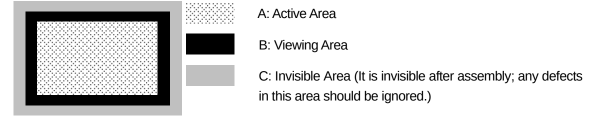
4 Quality Units

4.1 Visual and Technological Inspection

- Inspection direction should be perpendicular to LCD surface;
- Inspection should be performed under the condition of 20~40W fluorescent lamp;
- The distance between inspector's eyes & product surface should be 30cm~50cm when inspection.



Definition of LCD area



4.2 Sampling Plan

4.2.1 Sampling Method

According to GB2828.1-2003 (Equivalent to MIL-STD-105/E) General inspection level II.

4.2.2 AQL Definition

Major: AQL=0.65 (Please refer to the definition in "5. Inspection Criteria")

Minor: AQL=1.0 (Please refer to the definition in "5. Inspection Criteria")

5 Inspection Criteria

5.1 Appearance Criteria (Not energized)

NO.	Defect Name & Illustration	Criteria						
5.1.1	Liquid Crystal Leakage	Not allowed	Major					
5.1.2	Bubble in Liquid Crystal	Not allowed	Major					
5.1.3	Rainbow	According to Limit Sample	Minor					
5.1.4	Glass Crack	Not allowed	Minor					
5.1.5	Protrusion - ITO lead	Y⇒ ← Y⇒ ← L⇒ Y≤L/4, allowed quantity:2	Minor					
5.1.6	Protrusion - Edge	Allowed if protrusion didn't affect dimension.	Minor					
5.1.7	Chip glass - ITO Lead	Unit: mm	Minor					
5.1.8	Chip glass - Edge	Unit: mmXY*ZAllowed Qty.Random≤1.5, if L/3>1.5≤T/2NC≤5.0≤1.5≤T3Random≤0.5≤T/2NCRemark: Y didn't reach A area & 1/3 seal line.	Minor					
5.1.9	Chip glass - Corner	Unit: mm	Minor					

 $^{^{1}}$ NC = Not Count

		Cupposs C2 Ti	00 Oros	of 1	\ the orit	orio in APE) is as balaw				
		Suppose $S^2 = TI$ S (cm ²)		a OI P	A, the chi	ena in A&E	s is as below,				
	Circular type	Φ (mm)	S≤4	1 4	4 <s≤12< td=""><td>12<s≤50< td=""><td>50<s≤150< td=""><td>S>150</td><td></td></s≤150<></td></s≤50<></td></s≤12<>	12 <s≤50< td=""><td>50<s≤150< td=""><td>S>150</td><td></td></s≤150<></td></s≤50<>	50 <s≤150< td=""><td>S>150</td><td></td></s≤150<>	S>150			
	b	Ф≤0.10	NC	;	NC	NC	NC	NC			
	1	0.10<Φ≤0.20	1		2	2	3	3			
5.1.10		0.20<Φ≤0.30	1		1	2	2	3	Minor		
	ro (Ф>0.30	0		0	0	0	0			
						_	_				
	Ф= (a+b) / 2	Remark: Bubble				o-convex sp	oot & stad sp	ot snould			
	• • • • • • • • • • • • • • • • • • • •	be regarded as circular defect. Maximum defect number in 1cm2 is 1.									
		Please refer to t					tween S & Di	iagonal.			
		Suppose S= Th	uppose S= The area of A, the criteria in A&B is as below,								
		S (cm ²)			4 0-40	40 0450	50 0450	0.450			
		a&b (mm)	S≤4	+ 4	4<5≦12	12 <s≤50< td=""><td>50<s≤150< td=""><td>S>150</td><td></td></s≤150<></td></s≤50<>	50 <s≤150< td=""><td>S>150</td><td></td></s≤150<>	S>150			
	Linear type	a≤0.03	NC	;	NC	NC	NC	NC			
5.1.11	b	0.03 <a≤0.05,< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>Minor</td></a≤0.05,<>							Minor		
5.1.11	a	b≤3	2		3	4	5	6	IVIII IOI		
	<u>\\</u>	a>0.05		Aco	cording t	o the criter	ia of <5.1.10:	>			
		Remark: Linea	r scrat								
		defect.		,			Ü				
		Maximum defec									
	Polar bubble / Dent	Suppose S= Th		of A	, the crite	eria in A&B	is as below,	1			
5.1.12	b.	S (cm ²)	S≤4	1 /	4 <s≤12< td=""><td>12<s≤50< td=""><td>50<s≤150< td=""><td>S>150</td><td></td></s≤150<></td></s≤50<></td></s≤12<>	12 <s≤50< td=""><td>50<s≤150< td=""><td>S>150</td><td></td></s≤150<></td></s≤50<>	50 <s≤150< td=""><td>S>150</td><td></td></s≤150<>	S>150			
		Φ (mm)			140212	12 \ 0 = 00	00 \ 0= 100	0>100			
		Ф≤0.15	NC	;	NC	NC	NC	NC	Minar		
		0.15<Φ≤0.25	1		2	2	3	3	Minor		
		0.25<Φ≤0.35	1		1	2	2	3			
	Ф= (a+b) / 2	Ф>0.35	0		0	0	0	0			
		Remark: Maximum defect number in 1cm2 is 1.									
5.1.13	Polarizer Stab	According to the							Minor		
5.1.14	Polarizer Scratch	According to the							Minor		
		J									
		а		b	All	owed Qty.					
		≤W/3		≤W		NC					
	FPC Pinhole	>W/3		>W		ot allowed]				
	Max W	¹ Suppose Length below table,	:Width =	= 4:3,	The conve	ersion betwee	n S & diagonal l	length is as			
5.1.15		S (cm ²)	Diagor	nal Lei	ngth (Inch)				Minor		
	3	4	- 10-9-1	1.1	- , ,						
	b	12		1.9							
		50									
		150		3.9		—					
	FDC Common Devil	150		6.9			1				
	FPC Copper Residue	a		b	All	owed Qty.	_				
5.1.16	_ ↓ 	≤W/3		≤W		NC	-		Minor		
	≥ de de la companya	>W/3	>	>W	IN(ot allowed	_				
	T ((()) (()) (()) (()) (()) (() (()) (()) (() () () (()) (()) (()) (()) (() ()	Shape Allowed Qty.									
		Moulage / Imp	ress		NC	~.y.					
5.1.17	FPC Impress / Crease				INC				Minor		
0.1.17	. I O Improod / Ordase	Crease with		ı	Not allow	ved					
		sharp angl	е								
5.1.18	Soldering defect	Accroding to the	e criteri	a of	IPC-A-6	10C			Minor		
5.1.10	Coldoning doloot	,	- 5111011	~ Oi I	5,10						

5.2 Defect when display (Energized)

NO.	Defect When display Defect Name & Illustration	Criteria				Clas	SS		
5.2.1	Circular type when display (Not change along with voltage)	According to the criteria of <5.1.10>					Mino	or	
	Circular type when	Suppose S= The area of A, the criteria in A&B is as below,							
5.2.2	display (Change along with voltage)	S (cm ²) Φ (mm)			12 <s≤50< td=""><td></td><td>S>150</td><td></td><td></td></s≤50<>		S>150		
	l p	Ф≤0.30	NC	NC	NC	NC	NC		
		0.30<Φ≤0.50	1	2	2	3	3	Mino	or
	ا	0.50<Φ≤0.80	1	1	2	2	3		
		Ф>0.80	0	0	0	0	0		
	Φ= (a+b) / 2				_				
	Linear type when	Remark: Maximum defect number in 1cm2 is 1.							
5.2.3	display (Not change along with voltage)	According to the criteria of <5.1.1>				Mino	or		
		Suppose S= The area of A, the criteria in A&B is as below,							
5.2.4	Linear type when display (Change along	S (cm²) a&b (mm)	S≤4	4 <s≤12< td=""><td>12<s≤50< td=""><td>50<s≤150< td=""><td>S>150</td><td></td><td></td></s≤150<></td></s≤50<></td></s≤12<>	12 <s≤50< td=""><td>50<s≤150< td=""><td>S>150</td><td></td><td></td></s≤150<></td></s≤50<>	50 <s≤150< td=""><td>S>150</td><td></td><td></td></s≤150<>	S>150		
	with voltage)	a≤0.05	NC	NC	NC	NC	NC	Mino	or
	a	0.05 <a≤0.10, b≤5</a≤0.10, 	2	3	4	5	6		IVIII IOI
		a>0.10 According to the criteria of <5.2.2>							
		Remark: Maxim	Remark: Maximum defect number in 1cm2 is 1.						
	Pinhole	Suppose S= The area of A, the criteria in A&B is as below,							
	a	S (cm²) Φ (mm)	S≤4	4 <s≤12< td=""><td>12<s≤50< td=""><td>50<s≤150< td=""><td>S>150</td><td></td><td rowspan="2">Major</td></s≤150<></td></s≤50<></td></s≤12<>	12 <s≤50< td=""><td>50<s≤150< td=""><td>S>150</td><td></td><td rowspan="2">Major</td></s≤150<></td></s≤50<>	50 <s≤150< td=""><td>S>150</td><td></td><td rowspan="2">Major</td></s≤150<>	S>150		Major
F 0 F		Ф≤0.10	NC	NC	NC	NC	NC	Maia	
5.2.5		0.10<Φ≤0.15	1	2	2	3	3	iviajo	Oľ
	a b	0.15<Φ≤0.25	1	1	2	2	3		
	b — —	Ф>0.25	0	0	0	0	0		
	Φ= (a+b) / 2	Remark: Maximum defect number in 1cm2 is 1.							
5.2.6	Segment Distortion						Majo	or	
5.2.7	Missing Segment								
	(Row or column)	Not allowed						Majo	Major
5.2.8	Abnormal Display	Not allowed				Majo	or		
5.2.9	<u> </u>	According to the approved sample by both sides				Mino			
5.2.10	Too much current	Not allowed				Majo			
5.2.11	No display	Not allowed			Majo				
5.2.12	No backlight / flicking	Not allowed						Majo	or

6 Caution for using

Recommended storage condition: 50~60%RH, 25+/-5°C;

Avoid direct sunlight. Avoid operating or storage under the temperature which exceeds the standard for a long time;

Avoid driving LCD with DC (Direct Current);

LCD was made of glass, please avoid any impact or pressure on surface;

If the skin contact with liquid crystal incautiously, wash with water for more than 15 minutes. If you feel uncomfortable, please see the doctor immediately;

It is prohibited to clean polarizer by ethanol or acetone. Clean polarizer by pure water is recommended;

The products should be used within 6 month. Otherwise, the ITO pad and FPC pad maybe be oxidized and cause poor contact, etc.;

ESD: TFT module or COG module is sensitive to ESD, effective action should be taken before you touch the products;

Avoid contacting the ITO pad by hand and pressing the surface of the LCD. Please take the both sides when you fetch the LCD.

7 Reliability-TEST

7.1. Standard Specifications for Reliability

7.1-1Test method

There should be no existing conspicuous failure of functions and appearance in LCD after the following tests.

NO	Item	Description
1	Low Temperature Operating	The sample should be allowed to stand at (-10±2)°C for 96 Hours under driving condition.
2	High Temperature Operating	The sample should be allowed to stand at (+60±2)°C for 96 Hours under driving condition.
3	Low Temperature Storage	The sample should be allowed to stand at (-20±3)°C for 96 Hours under no-load condition, and then returning it to normal temperature condition, and allowing it stand for 24 hours
4	High Temperature Storage	The sample should be allowed to stand at (+70±2)°C for 96Hours under no-load condition, and then returning it to normal temperature condition, and allowing it stand for 24 hours
5	Moisture resistance	The sample should be allowed to stand at (40±2)°C, (95±2)%RH for 96Hours under no-load condition excluding the polarizer, then taking it out and drying it at normal temperature, and allowing it stand for 24 hours

Note:

T_{STL}: Lowest Storage Operation Temperature.

T_{STH}: Lowest Storage Temperature.

7.1-2 Testing Conditions and Inspection Criteria:

For the final test, the testing sample must be stored at room temperature for 24 hours, after the tests listed above; Standard specifications for Reliability have been executed in order to ensure stability.

NO	Item	Inspection Criteria
1	Current Consumption	The current consumption should be under double of initial test.
2	Contrast	The contrast must be larger than half of initial test.
3	Appearance	Appearance defects should not happen.

7.2 Life Time:

Functions, performance, appearance, etc. shall be free from remarkable deterioration within 50,000 hours under ordinary operating and storage conditions room temperature (25±10°C), normal humidity (45±20%RH), and in area not exposed to direct sunlight.