# SPECIFICATION FOR LCD MODULE

Customer	: <u> </u>			
Product M	lodel:			
Sample co	ode:			
Designed by	Chec	cked by		Approved by
Final Appro	oval by Cus	tomer	•	
LCM Mac	hinery OK		LCM O	K
Checked By			NG, P	roblem survey:
LCM Disp	olay OK			
Checked By	Approved By			

<sup>\*</sup>The specification of "TBD" should refer to the measured value of sample. If there is difference between the design specification and measured value, we naturally shall negotiate and agree to solution with customer.

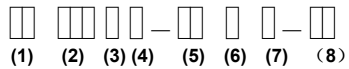
# **Revision History**

Version	Contents	Date	Note
А	Original	2011.05.21	
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# 1 Numbering System



No	Definition	Specifications
(1)	TFT LCM Productor No.	
(2)	Display monitor opposite angle line size	Unit :mm or mmm (size <10 inch: takes two integers; size >=10 inch: takes three integers)
(3)	Productor Types	D Digital photo frame / DVD GGPS M MP PMobil-Phone
(4)	Productor Development Series No.	By two figures characters expression from 01 to 99
(5)	Interface PIN Number	By two figures characters expression from 01 to 99
(6)	With Touch Panel Or Not	TWith T/P; NWithout T/P
(7)	LCD Type	AAUO; MCMO; CCPT; PPVI; LLG; WWintek; HHSD; TTianMa; YHydis; IHitach; BBOE
(8)	Productor Development edition No.	By The English litters : A 1~ Z9

### 2 Scope

This specification applies to the TFT LCD module which is designed and manufactured by LCM Factory of

It is capable of usig 262k colors mode 24bit parallel bi-directional interface.

#### 3 Normative Reference

GB/T4619-1996 《 Liquid Crystal Display Test Method》

GB/T2424 《Basic environmental Testing Procedures for Electric and Electronic Products.》

GB/T2423 《Basic Testing Procedures for Electric and Electronic Products》 IEC61747-1 《SIXTH PARTGB2828`2829-87《National Standard of PRC》

#### 4 Definitions

#### 4.1 Definitions of Vop

The definitions of threshold voltage Vth,1 Vth2 the following typical waveforms are applied on liquid crystal by the method of equalized voltage for each duty and bias.



 $\ \ \, \ \,$   $\ \$   $\$   $\ \$   $\ \$   $\ \$   $\$   $\ \$   $\$   $\ \$   $\$   $\$   $\$   $\ \$   $\$   $\ \$   $\$ 

(f<sub>f</sub>=80Hz, 
$$\Phi$$
=10°  $\theta$  =270° at 25°C)

② Vth2: The voltage which the brightness of segment indicates 50% of saturated value on the conditions of non-selected waveform

(f<sub>f</sub>=80Hz, 
$$\Phi$$
=10°  $\theta$  =270° at 25°C)

③ Vop: (Vth1(50%)+Vth2(50%))/2  $(f_f=80Hz, \Phi=10^\circ \theta=270^\circ \text{ at } 25^\circ C)$ 

#### 4.2 Definition of Response Time Tr, Td

①Tr: The time required which the brightness of segment becomes 10% from 100% when waveform is switched to selected one from non-selected one. ( $f_f$ =80Hz, =10° $\theta$ =270°at 25°C)

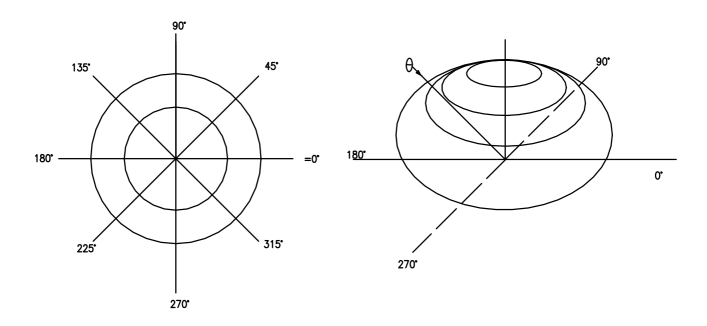
②Td: The time required which the brightness of segment becomes 90% from 10% when waveform is switched to selected one from selected one. ( $f_f$ =80Hz, Φ=10°θ=270°at 25°C)

#### 4.3 Definition of Contrast Ratio Cr

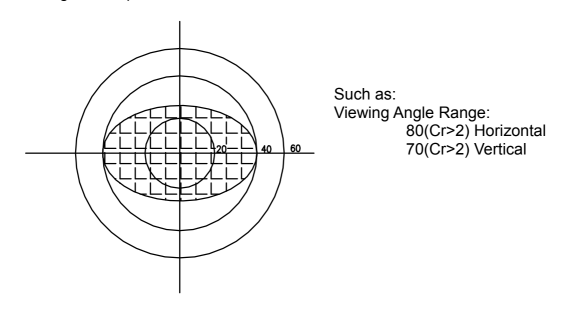
Cr=A/B

- ① A: Segments brightness in case of non selected waveform
- ② B: Segments brightness in case of selected waveform

#### 4.4 Definition of Angle and Viewing Range



Angular Graph: Constrast Ratio



### **5 Technology Specifications**

#### 5.1 Feature

This single-display module is suitable for use in Multidedia Player products.

The LCD adopts one backlight with High brightness12 -lamps white LED.

- 1) Construction: 5.0" a -Si color TFT-LCD ,White LED backlight.
- 2) LCD:
  - 2.1 Amorphous-TFT 5.0-inch display, transmissive, normally white type.
  - 2.2 480(RGB)×272 dots Matrix.
  - 2.3 Narrow-contact ledge technique.
  - 2.4 LCD Driver IC: HX8257 $\times$  1.
- 3) Low cross talk by frame rate modulation.
- 4) 262K Color ,24bit RGB interface.
- 5) Video signal interface: Parallel RGB.

5.2 Mechanical Specifications

Item	Specifications	Unit
Dimensional outline	120.7(W) ×75.8(H)×3.1 (T)	mm
TP outline		mm
TP(V.A)		mm
TP(A.A)		mm
Active area	110.88(W) ×62.832 (H)	mm
Pixel size	231(W) ×231(H)	um
Resolution	480(RGB) × 272	pixel
Luminance for LCM	300 (TYP.)	cd/m <sup>2</sup>

5.3 Absolute Max. Rating

Item	Symbol	Value			Unit	Remark	
пеш		Min	typ	Max	Offic	Remain	
power supply	VCC	1.8	3.0	3.6	<b>V</b>		
Input high voltage	V <sub>IH</sub>	0.8VCC	-	VCC	V		
Input low voltage	V <sub>IL</sub>	0	-	0.2VCC	V		
Operating temperature	T <sub>OPR</sub>	-20		+7 0	${\mathbb C}$		
Storage temperature	T <sub>STG</sub>	-30		+8 0	${\mathbb C}$		
Clock frequency	F <sub>CLK</sub>	-	9	15	MHz	Note1	

Note: For parallel RGB interface, maximum clock frequency is 15MHz, For serial RGB interface, maximum clock frequency is 33MHz,

### 5.4 Electrical Characteristics (VSS=0V,Ta=-20 to 70°C)

Symbol <sub>1</sub>	Parameter	Test condition	Spec.			
yiiiooi	1 didiliotoi		Min.	Typ.	Max.	Un
VDDIO	Power supply pin of IO pins	Recommend Operating Voltage Possible Operating Voltage	1.8	-	3.6	v
VCI	Booster Reference Supply Voltage Range	Recommend Operating Voltage Possible Operating Voltage	≥ VDDIO & ≥ 3	-	3.6	v
sleep	Sleep mode current		-	50		μ
I <sub>dp</sub>	Operating mode current	VCI=3.3V	-	13	15	m.
VCL	Negative Vol Output Voltage	No panel loading	- VCI	-	- VCI+0.7	٧
VCIX2	V <sub>CIX2</sub> primary booster efficiency <sup>(1)</sup>	No panel loading, ITO for V <sub>CIX2</sub> , V <sub>CI</sub> and V <sub>CHS</sub> ■ 10 Ohm	5.2	5.4	5.6	٧
VDC	V <sub>DC</sub> Output Voltage	VDC[3:0]=1011	4.9	5	5.1	٧
VGH	Gate driver High Output Voltage	No panel loading; 3x booster	84	89.5		9
100	Booster efficiency <sup>(2)</sup>	No panel loading; 4x booster	80	88.5	,	9
VGL	Gate driver Low Output Voltage	V <sub>GL</sub> -2 x VDC	-10	-10	-9	\
	VCOM High Output Voltage (3)	•	-3%	COMC+COMPP	3%	١
	VCOM Low Output Voltage <sup>(3)</sup>	1	-3%	COMC-COMPP	3%	١
VLCD	V <sub>LCD</sub> Output Voltage	VRH[5:0]=100100	4.41	4.51	4.61	\
V <sub>OH1</sub>	Logic High Output Voltage	I out = -100μA	0.9*V <sub>DDIO</sub>	-	$V_{DD}$	١
$V_{VD}$	Source Output Voltage Deviation	-	•	±20	±30	m
Vos	Source Output Voltage Offset		-	-	±30	m
V <sub>OL1</sub>	Logic Low Output Voltage	I out = 100μA	0	-	0.1*V <sub>DDIO</sub>	١
V <sub>IH1</sub>	Logic High Input voltage	•	0.8*V <sub>DDIO</sub>	-	$V_{DDIO}$	١
$V_{IL1}$	Logic Low Input voltage	1	0	-	0.2*V <sub>DDIO</sub>	١
I <sub>OH</sub>	Logic High Output Current Source	V out ■ VDD - 0.4V	50	-	-	μ
loL	Logic Low Output Current Drain	V out = 0.4V	-	-	-50	μ
loz	Logic Output Tri-state Current Drain Source	-	-1	-	1	μ
Ішти	Logic Input Current		-1	-	1	u,

Note: (1) VCIX2 efficiency - VCIX2 / (2 x VCI) x 100%

(2) VGH efficiency = VGH / (VDC x n) x 100% (where n = booster factor) (3) VCOML < 0V, VCOMH < VCIX2J

#### 5.5 Optical specifications

Param	eter	Symbol	Condition	Min.	Тур.	Max.	Unit	Remark
	Horizontal	Θ <sub>3</sub>		40	45	-	Deg.	
Viewing Angle	Horizontai	Θ,	CR > 10	40	45	-	Deg.	Normal Pol
range	Vertical	Θ,,	CK > 10	15	20	-	Deg.	Note 1
	vertical	Θ <sub>6</sub>		30	40	-	Deg.	14010 1
Luminance Co	ntrast ratio	CR	⊖ = 0°	350	500			Note 2
Transmit	tance	T(%)	⊖ = 0°	7.0	-	-	%	Base on C light Note 3
White Ohen		X <sub>w</sub>	0.00	0.278	0.298	0.318		
White Chro	maticity	y <sub>w</sub>	⊖ = 0°	0.311	0.331	0.351		1
	Ded	X <sub>R</sub>		0.587	0.607	0.627		]
	Red	y <sub>R</sub>		0.310	0.330	0.350		Note 4
Reproduction	Green	X <sub>G</sub>	⊖ = 0°	0.258	0.278	0.298		CF Glass
of color	Green	Уa	0-0	0.526	0.546	0.566		]
	Blue	X <sub>B</sub>		0.121	0.141	0.161		]
		УB		0.138	0.158	0.178		
Threehold					2.5		٧	Figure 2
Threshold '	voltage	Vth			1.45		٧	Figure 3
Response (Rising + F		T <sub>RT</sub>	Ta= 25° C ⊖ = 0°	-	20		ms	Note 5

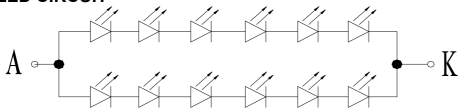
- Notes: 1. Viewing angle is the angle at which the contrast ratio is greater than 10. The viewing angles are determined for the horizontal or 3, 9 o'clock direction and the vertical or 6, 12 o'clock direction with respect to the optical axis which is normal to the LCD surface (see Figure 3 shown in Appendix).
  - Contrast measurements shall be made at viewing angle of Θ= 0 and at the center
    of the LCD surface. Luminance shall be measured with all pixels in the view field
    set first to white, then to the dark (black) state.
     (see Figure 3) Luminance Contrast Ratio (CR) is defined mathematically.

- 3. Transmittance is the Value with Polarizer
- 4. The color chromaticity coordinates specified in Table 4 shall be calculated from the spectral data measured with all pixels first in red, green, blue and white. Measurements shall be made at the center of the panel. Measurement condition is C- light Source & Halogen Lampe
- 5. The electro-optical response time measurements shall be made as Figure 4 by switching the "data" input signal ON and OFF. The times needed for the transmittance to change from 10% to 90% is Tr, and 90% to 10% is Td.

#### 5.6 LED back light specification (12 White Chips)

Item	Symbol	Condition	Min	Тур	Max	Unit
Forward Voltage	Vf	lf=40mA	18	19.2	21	V
Uniformity (with L/G)	ΔB <sub>p</sub>	lf=40mA	80	-	-	%
Luminance for BL	L <sub>V</sub>	If=40mA	4800	-	-	cd/m <sup>2</sup>

#### **LED CIRCUIT**

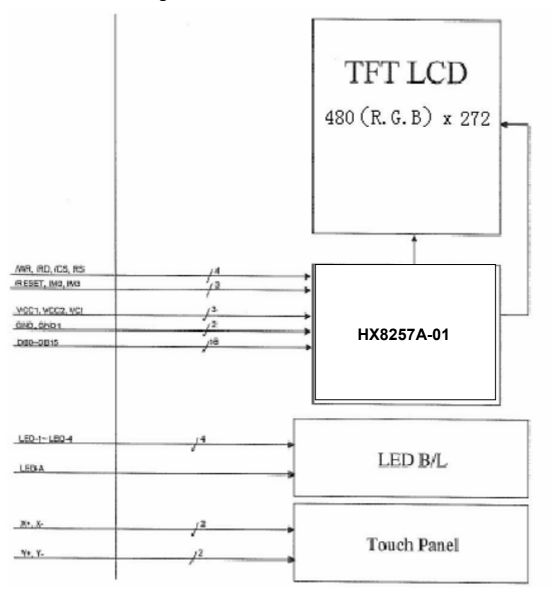


# **5.7 Interface Pin Connections**

PIN NO.	Symbol	Description
1	LED-K	LED backlight(Cathode)
2	LED-A	LED backlight(anode)
3	GND	Ground
4	VCC	Power supply (Digital +3.0V)
5-12	R0-R7	Red Data
13-20	G0-G7	Green Data
21-28	B0-B7	Blue Data
29	GND	Ground
30	CLK	Clock signal
31	DISP	Display on/off
32	HSYNC	Horizontal sync input in RGB mode (short to GND if not used)
33	VSYNC	Vertical sync input in RGB mode (short to GND if not used)
34	DEN	Data Enable
35	NC	NC
36	GND	Ground
37	NC	NC
38	NC	NC
39	NC	NC
40	NC	NC

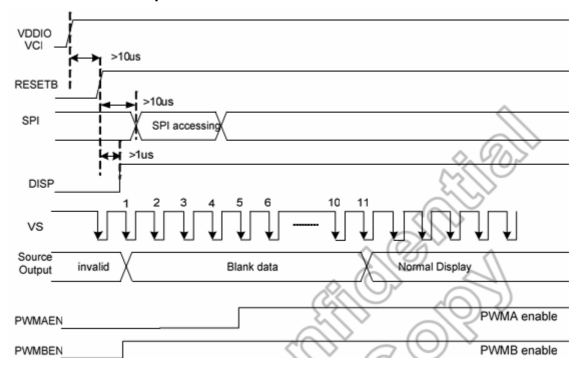
# 6 Signal timing diagram and Circuit block diagram

# 6.1 Circuit block diagram

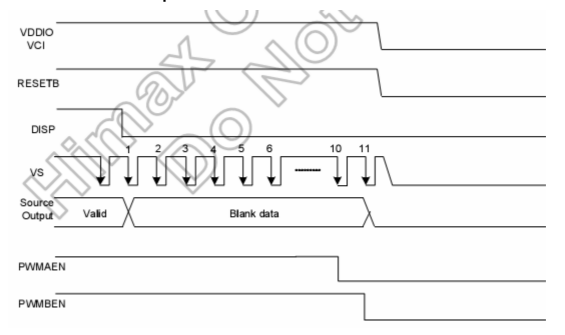


# **6.2 Signal Timing Diagram**

#### 6.2.1 Power ON Sequence



#### 6.2.2 Power OFF Sequence



# 6.2.3 Timing Diagram of interface Signal

(480 RGBx272, TA=25°C, VDDIO=1.8V to 3.6V, DVSS=0V)

Parameter			Spec.	Unit	
Parameter	Symbol	Min.	Тур.	Max.	Unit
Clock cycle	f <sub>CLK</sub> <sup>(1)</sup>		9	/ 15 \	MHz
Hsync cycle	1/th	-0.	17.14	Q	<sup>™</sup> KHz
Vsync cycle	1/tv	- PXX	59.94		Hz
Horizontal Signal		5.()	<b>&gt;</b>		<
Horizontal cycle	th	525	525	605	CLK
Horizontal display period	thd <sup>4</sup>	480	480	480	CLK
Horizontal front porch	thf	2	((2)	82	CLK
Horizontal pulse width	thp <sup>(2)</sup>	) 2	41/	41	CLK
Horizontal back porch	thb <sup>(2)</sup>	2	2	41	CLK
Vertical Signal		2	<b>~</b>		
Vertical cycle	v	285	286	511	H <sup>(1)</sup>
Vertical display period 🔟 📗	tvd	272	272	272	H <sup>(1)</sup>
Vertical front porch	tvf	1/4	2	227	H <sup>(1)</sup>
Vertical pulse width	tvp <sup>(2)</sup>	1	10	11	H <sup>(1)</sup>
Vertical back porch	tvb <sup>(2)</sup>	1	2	11	H <sup>(1)</sup>

Note: (1) Unit: CLK-1/fcLk, H-th,

<sup>(2)</sup>It is necessary to keep tvp+tvb=12 and thp+thb=43 in sync mode. DE mode is unnecessary to keep it.

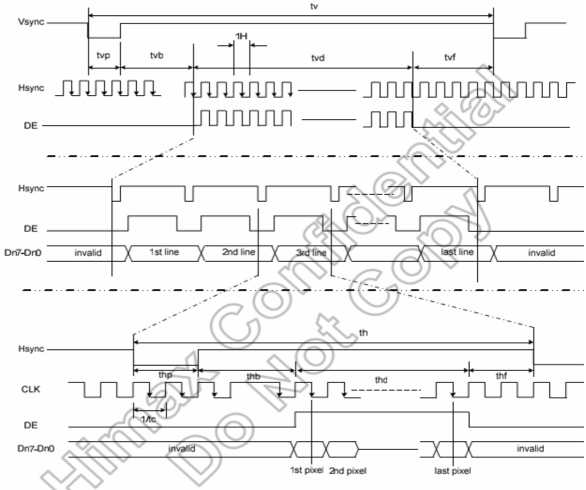


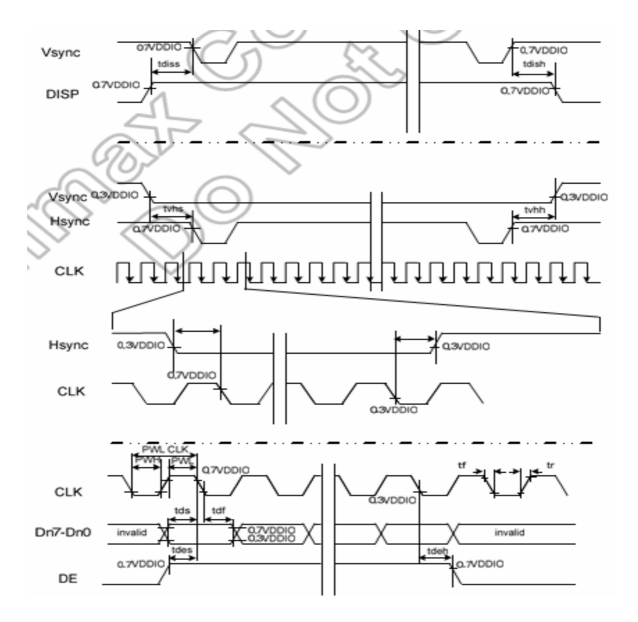
Figure 11.1 Parallel RGB Input Timing

### **6.2.4 Input setup Timing requirement**

(TA=25°C, VDDIO=1.8V to 3.6V, DVSS= 0V, tr (1)=tf (1)=2ns)

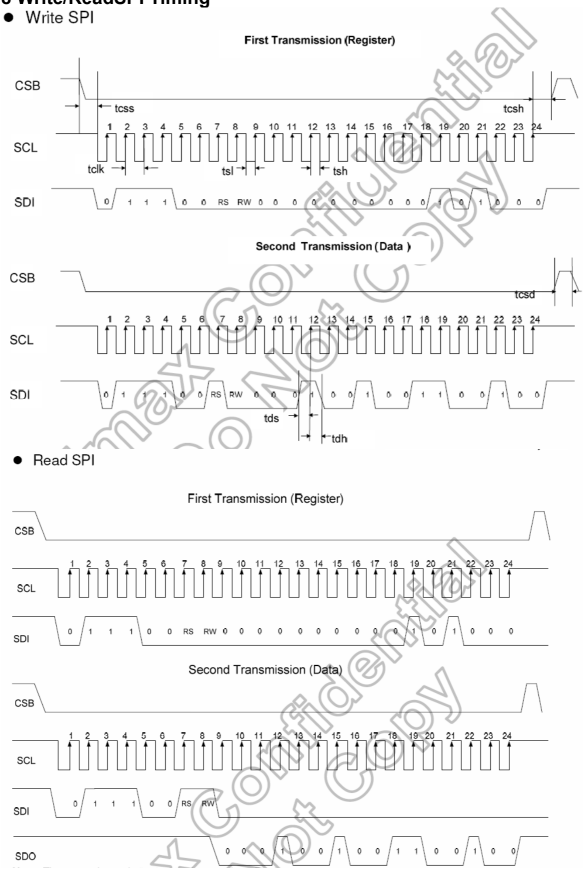
Parameter	Symbol			Unit	
Parameter	Syllibol	Min.	Тур.	Max.	Ollit
DISP setup time	t <sub>ofiss</sub>	10	-	-	<ns square<="" td=""></ns>
DISP hold time	t <sub>dash</sub>	10	-	-	ns
Clock period	PW <sub>CLK</sub> <sup>(2)</sup>	66.7	-	/	ns
Clock pulse high period	PWH <sup>(2)</sup>	26.7	-	.500	( ns
Clock pulse low period	PWL <sup>(2)</sup>	26.7	-	35/	ns
Hsync setup time	t <sub>hs</sub>	10	-		ns
Hsync hold time	t <sub>hh</sub>	10	- <	(-)	ns
Data setup time	t <sub>ds</sub>	10	-(	-	ns
Data hold time	t <sub>dh</sub>	10	⟨ {	)	∧ ns
DE setup time	t <sub>des</sub>	10			∖\ ns
DE hold time	t <sub>deh</sub>	1.0	Ç	)/	ns
Vsync setup time	t <sub>vhs</sub>	10	)	7	ns
Vsync hold time	t <sub>vhh</sub>	10	· /	12	ns

Note: (1) tr, tf is defined 10% to 90% of signal amplitude.
(2) For parallel interface, maximum clock frequency is 15MHz.



# 7 Initial code

# 8 Write/ReadSPI Timing



# 9 Reliability Test Conditions And Methods

NO	Item	Condition	Method
1	High / Low Temperature Storage	80℃/-30℃ 120hrs	Check and record every 48Hrs
2	High / Low Temperature Life	70°C/-20°C 120hrs (operating mode)	Check and record every 48Hrs
3	High Temperature、 High Humidity Operating	60℃,90% RH, 96Hrs	Check and record every 48hrs
4	Thermal Shock	-30°C(30Min ) → 25°C(5Min) → 80°C(30Min) (conversion time, : 5 sec ) 20 cycles	Each 10 cycles end , check
5	Vibration	10Hz~55Hz~10Hz Amplitude: 1.5mm 2hrs for each direction(X,Y,Z)	Each direction end, Check the Appearance and Electrical Characteristics
6	Static Electricity	Gap mood: ±1KV~±8KV (10 times air discharge with positive/negative voltage voltage gap : 1kv) Touch mood: ±1KV~±4KV	Each discharge end, Check the Electrical Characteristics
7	Curve	60 Thousand times, 40 times/min 150° (according to die if exist)	Check and record every 2~4 thousand times
8	Slump	Slump Free faller movement for each side cording angle (75cm High 6 sides 2 angle 2 cording)	

# 10 Inspection standard

No	Item	Criterion				
01	Outline Dimension	In accord with drawing				
02	Position-fin ding Dimension Assemble Dimension	In accord with drawing				
		Round type: non displa 3.1 Small area LCD				
		↓ ↓	Unit : mm Dimension	Qualified Quantity		
	LCIDlack spots, white spots (Round type)	$  \rightarrow   \times   \leftarrow \uparrow$	D≤0.1	Ignore		
			0.1 <d≤0.15< td=""><td>2</td><td></td></d≤0.15<>	2		
			D>0.15	0		
		3.2Large area LCD				
03		U.ZEdigo died 200	Dimension	Qualified Quantity		
		$\rightarrow x \leftarrow \uparrow$	D≤0.1	Ignore		
			0.1 <d≤0.15< td=""><td>2</td><td></td></d≤0.15<>	2		
			0.15 <d≤0.20< td=""><td>1</td><td></td></d≤0.20<>	1		
			D>0.20	0		
		C-STN : if D>0.1 , und	qualified			

		Unit : mm	4.1	Small	area LCD	
			Length	Width	Qualified Quantity	
		w — w	-	≤0.015	Ignore	
			≤1.0	0.015 <w≤< td=""><td>2</td><td></td></w≤<>	2	
			≤2.0	0.025	1	
			≤1.0	0.025 <w≤ 0.05</w≤ 	1	
	LCDblack		-	D>0.05	According to circle	
04	spots, white spots (Line Style)		4.2Larg	ge area LCD		
		<u></u> → <u></u>	Length	Width	Qualified Quantity	
		w \\	-	≤0.015	Ignore	
			<b>₹</b> 2.0	0.015 <w≤ 0.025</w≤ 	2	
			≤1.0	0.025 <w≤ 0.05</w≤ 	1	
			-	D>0.05	According to circle	
					015 , unqualified and viewing area	
05	Scratch 、 Threadlike Fiber	Same to NO.3 circle sightline and surface of LCD is vertical (2)Same to NO.3 line style				
06	POL	It is not admissible that POL is beyond the edge of glass, else, unqualified. It is essential that POL is over the 50 percent of width of frame, else, unqualified. According to the drawing in case of special definition.				
07	IC/FPC Bonding	Scratch		Reject		

		Intensity Of Adhesion	If lower than specification, reject	
		Gold Fold Twist	Reject	
07	IC/FPC	Silicon	According to outline, no gold outside, seal can not behigher than LCD	
07	Bonding	FPC Gold Sever	Reject	
08	SMT	Lack of Component、 Polarity Inverse	If exist, reject	
		Leak Solder、 Virtual Solder	If exist, reject	
		Short Circuit In Solder Point	If exist, reject	
		Tin Ball	If exist, reject	
		Tin Acumination	If visual, reject	
		Height Solder Point	If higher 0.5mm than component. reject	
		Height of component	Either side higher 0.5mm than component, reject	

		Component Shift	X Solder Pad component  Y  X<3/4Z reject y>1/3D reject
08	SMT	Few Tin	θ pad pad PCB If θ≤20° reject
		Component Deflection	Component Pad  If Y >1/3D reject
		Component Carcass Sideways	Reject

		Component Carcass Sideways	If exist with visual inspection , reject	
		Lot Tin	A: Tin accrete the solder side completely , hollowly ,Ok B: Tin accrete the solder side completely , full circle arc , ok C: Jointing include whole solder side, height of tin>50 percent of height of component, reject	
		Few Tin	A: Tin accrete the solder side completely , hollowly ,Ok B: height of tin > 1/3 of solder side of component , ok C: height of tin ≤ 1/3 of solder side of component, reject	
08	SMT	Normal  Jointing side		
		Short circuit \ Open circuit	Forbid	
09	Light	Quality of CSTN Display	1. Rolling strake with visual inspection, forbid 2. Differentness of color in viewing area with visual inspection (full white, red, green, blue), forbid 3. Display change with visual inspection, forbid	

				<u> </u>		
		white	X +0.05	y +0.05		
		white	±0.05	±0.05	Drive LOD sales	
	Color Of	Red	±0.05	±0.05	Drive LCD under normal condition, 25°C Ф=0 ⊖=0	
10	CIE	Green	±0.05	±0.05	Test white red green blue	
	Coordinate	Blue	±0.05	±0.05	with DMS &cord	
		or samp approved		pecification mer have		
				specification Measure to 3 Adjust to burrow ag press "mea display is s	ocation is in Follow Picture orightness instrument tozero, ainst the surface of LCD, easure", record when the	
11	Brightness	Brightness In accord product specificat		uct		
				Measure location		
12	CR (Max)	According to specification			ng to product specification re instrument ( DMS-501 )	
13	Response time	According to specification			ng to product specification re instrument ( DMS-501 )	
14	Viewing angle	According to specification			ng to product specification re instrument ( DMS-501 )	
15	Vibration、 Ring	Compare with the sample customer supply		Compare with the sample customer supply when assemble		
16	Frequency Of FPC Bend	According to the use of product ( main FPC of foldaway cell phone ≥6 thousand )			Measure instrument Bend angle : 150° C in the casement when customer supply	

### 11 Handling Precautions

#### 11.1 Mounting method

The LCD panel of Daxian LCD module consists of two thin glass plates with polarizes which easily be damaged. And since the module in so constructed as to be fixed by utilizing fitting holes in the printed circuit board.

Extreme care should be needed when handling the LCD modules.

#### 11.2 Caution of LCD handling and cleaning

When cleaning the display surface, Use soft cloth with solvent [recommended below] and wipe lightly

- Isopropyl alcohol
- Ethyl alcohol

Do not wipe the display surface with dry or hard materials that will damage the polarizer surface.

Do not use the following solvent:

- Water
- Aromatics

Do not wipe ITO pad area with the dry or hard materials that will damage the ITO patterns

Do not use the following solvent on the pad or prevent it from being contaminated:

- Soldering flux
- Chlorine (Cl) , Salfur (S)

If goods were sent without being sili8con coated on the pad, ITO patterns could be damaged due to the corrosion as time goes on.

If ITO corrosion happen by miss-handling or using some materials such as Chlorine (CI), Salfur (S) from customer, Responsibility is on customer.

#### 11.3 Caution against static charge

The LCD module use C-MOS LSI drivers, so we recommended that you:

Connect any unused input terminal to Vdd or Vss, do not input any signals before power is turned on, and ground your body, work/assembly areas, assembly equipment to protect against static electricity.

#### 11.4 packing

- Module employ LCD elements and must be treated as such.
- Avoid intense shock and falls from a height.
- To prevent modules from degradation, do not operate or store them exposed direct to sunshine or high temperature/humidity

#### 11.5 Caution for operation

- It is an indispensable condition to drive LCD's within the specified voltage limit since the higher voltage then the limit cause the shorter LCD life.
- An electrochemical reaction due to direct current causes LCD's undesirable deterioration, so that the use of direct current drive should be avoided.
- Response time will be extremely delayed at lower temperature then the operating temperature range and on the other hand at higher temperature LCD's how dark color in them. However those phenomena do not mean malfunction or out of order with LCD's, which will come back in the specified

- operation temperature.
- If the display area is pushed hard during operation, some font will be abnormally displayed but it resumes normal condition after turning off once.
- A slight dew depositing on terminals is a cause for electro-chemical reaction resulting in terminal open circuit.
  - Usage under the maximum operating temperature, 50%Rh or less is required.

#### 11.6 storage

In the case of storing for a long period of time for instance, for years for the purpose or replacement use, the following ways are recommended.

- Storage in a polyethylene bag with the opening sealed so as not to enter fresh air outside in it. And with no desiccant.
- Placing in a dark place where neither exposure to direct sunlight nor light's keeping the storage temperature range.
- Storing with no touch on polarizer surface by the anything else.
   [It is recommended to store them as they have been contained in the inner container at the time of delivery from us

#### 11.7 Safety

- It is recommendable to crash damaged or unnecessary LCD's into pieces and wash off liquid crystal by either of solvents such as acetone and ethanol, which should be burned up later.
- When any liquid leaked out of a damaged glass cell comes in contact with your hands, please wash it off well with soap and water

#### 12 Precaution for use

#### 12.1

A limit sample should be provided by the both parties on an occasion when the both parties agreed its necessity. Judgment by a limit sample shall take effect after the limit sample has been established and confirmed by the both parties.

#### 12.2

On the following occasions, the handing of problem should be decided through discussion and agreement between responsible of the both parties.

- When a question is arisen in this specification
- When a new problem is arisen which is not specified in this specifications
- When an inspection specifications change or operating condition change in customer is reported to Daxian , and some problem is arisen in this specification due to the change
- When a new problem is arisen at the customer's operating set for sample evaluation in the customer site.

### 13 Dimensional Outline

