

Shenzhen Leadtek Electronics Co.,Ltd

PRODUCT SPECIFICATION

TFT-LCD MODULE

Module No: LTK101FHNCT16-V1

☒ Preliminary Specification

☐ Approval Specification

Designed by	Checked by	Approved by
jona	tom	lan

Final Approval by Customer

Approved by	Comment
	Distributed by:  www.texim-europe.com

※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

[illegible]

1.General Specifications

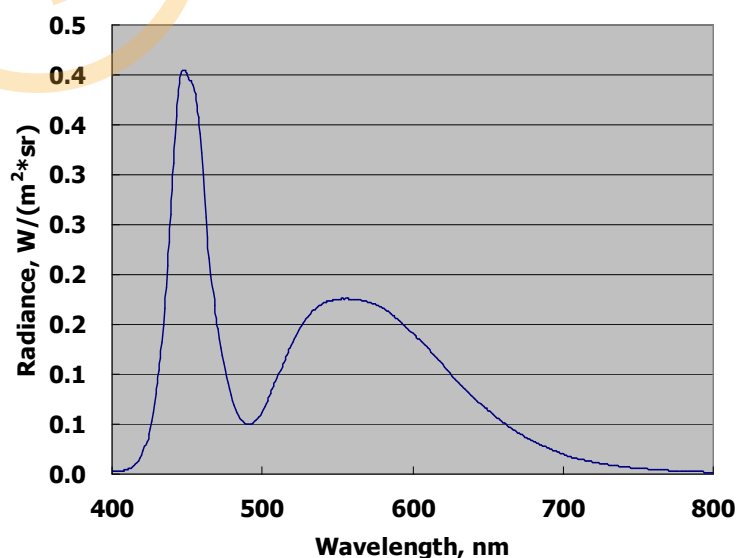
NO	Item	Specification	Unit	Remark
1	LCD Size	10.1		-
2	Panel Type	IPS		
4	Resolution	1200 x RGB x 1920	pixel	-
5	Display Mode	Normally Black	-	-
6	Number of Colors	16.7M		-
7	Viewing Direction	ALL FULL	-	-
8	NTSC	66%		TYP
9	Contrast Ratio	1000		TYB
10	Luminance	520	cd/ m ²	TYB
11	TP+LCM Module Size	146.80(W) x239.37(L) x4.23(H)	mm	Note
12	Panel Active Area	135.36 (W) x 216.57 (L)	mm	Note
13	Pixel Pitch	37.6 x 112.8	mm	UM
14	Weight	TBD		-
15	Driver IC	OTA7290B+OTA7290B		
16	Driver IC RAM Size	RAMLESS	bit	-
17	Light Source	32 white LED in 4S8P	-	-
18	Interface	MIPI 4Line	-	
19	Drive IC	GT9271	mm	-
20	Construction	G+G	mm	
21	Surface Hardness	6H	-	
22	Operating Temperature	-20~+60	°C	-
23	Storage Temperature	-30~+70	°C	-

Note : Please refer to the mechanical drawing;

2. Optical Characteristics

Item		Symbol	Conditions	Specifications			Unit	Note	
				Min.	Typ.	Max.			
Transmittance (w/o APCF)		T%	Viewing normal angle $\theta_x = \theta_y = 0^\circ$	3.53%	4.04%		%	All left side data are based on INX's following condition – 1.LC : AAS . 2.CF : CG 70% CF. 3.Light Source : INX LED BLU. 4.Polarizer : CF:SRW062APN1LT4 TFT:SRW062AWL2/APFV3 5.Machine : DMS 803, (ConoScope for View Angle). 6. VLC dark ≤ 0.3 V, VLC white ≥ 4.1 V 7.Back light structure: Diffuser+BEF+BEF+ Diffuse	
Contrast Ratio		CR		800	1000		--		
Response Time		T _{on} + T _{off}			25		ms		
Viewing Angle	Hor.	θ_{x+}		80	85		deg.		
		θ_{x-}		80	85				
	Ver.	θ_{y+}		80	85				
		θ_{y-}		80	85				
CF only Color Chromaticity (CIE 1931)	Red	Rx	Viewing normal angle $\theta_x = \theta_y = 0^\circ$	0.631	0.651	0.671	-	Under C light Simulation	
		Ry		0.311	0.331	0.351	-		
	Green	Gx		0.255	0.275	0.295	-		
		Gy		0.54	0.56	0.58	-		
	Blue	Bx		0.12	0.14	0.16	-		
		By		0.075	0.095	0.115	-		
	White	Wx		0.28	0.3	0.32	-		
		Wy		0.305	0.325	0.345	-		
	Color Gamut					66			%

*Note(1) INX LED BLU Spectrum:



*Note (2) Definition of Contrast Ratio (CR):

The contrast ratio can be calculated by the following expression.

$$\text{Contrast Ratio (CR)} = L_{63} / L_0$$

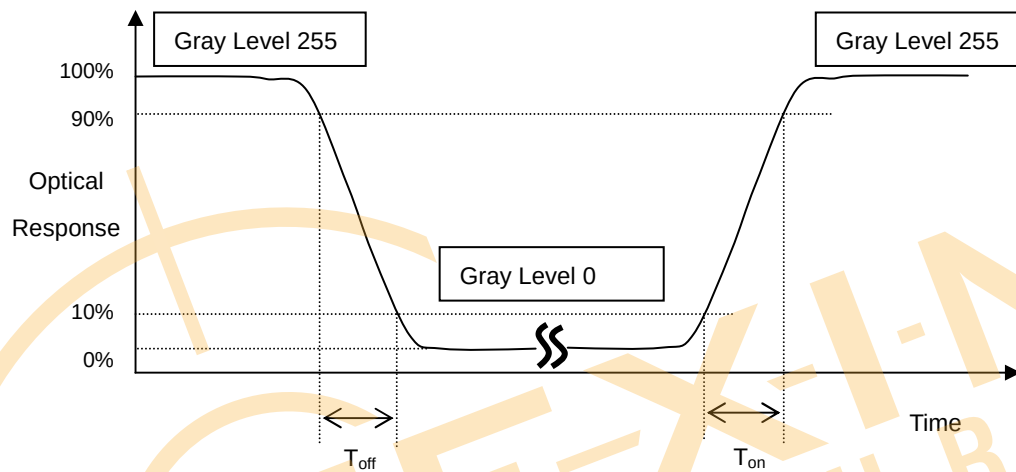
L63: Luminance of gray level 63

L 0: Luminance of gray level 0

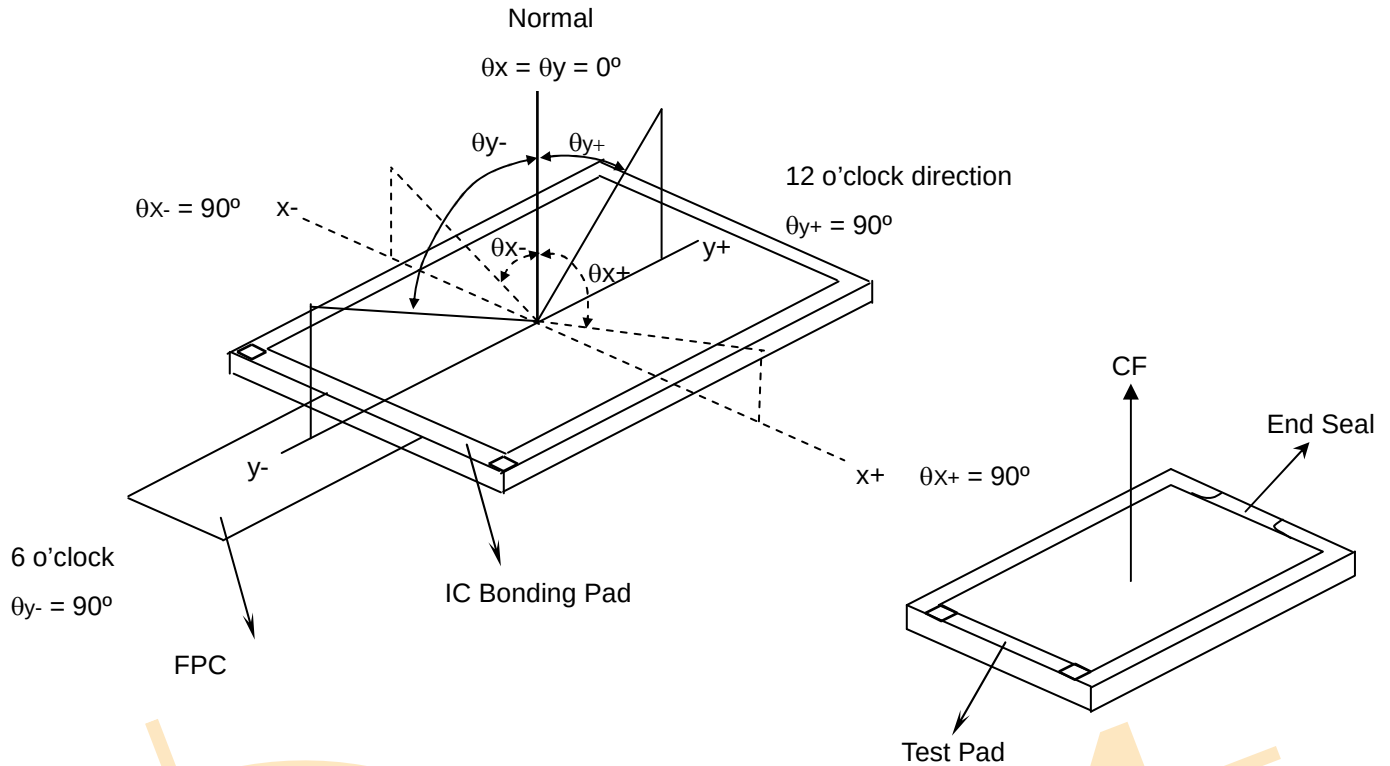
$$\text{CR} = \text{CR (5)}$$

CR (X) is corresponding to the Contrast Ratio of the point X at Figure in Note (5).

*Note (3) Definition of Response Time (T_{on} , T_{off}):



*Note(4) Definition of Viewing Angle

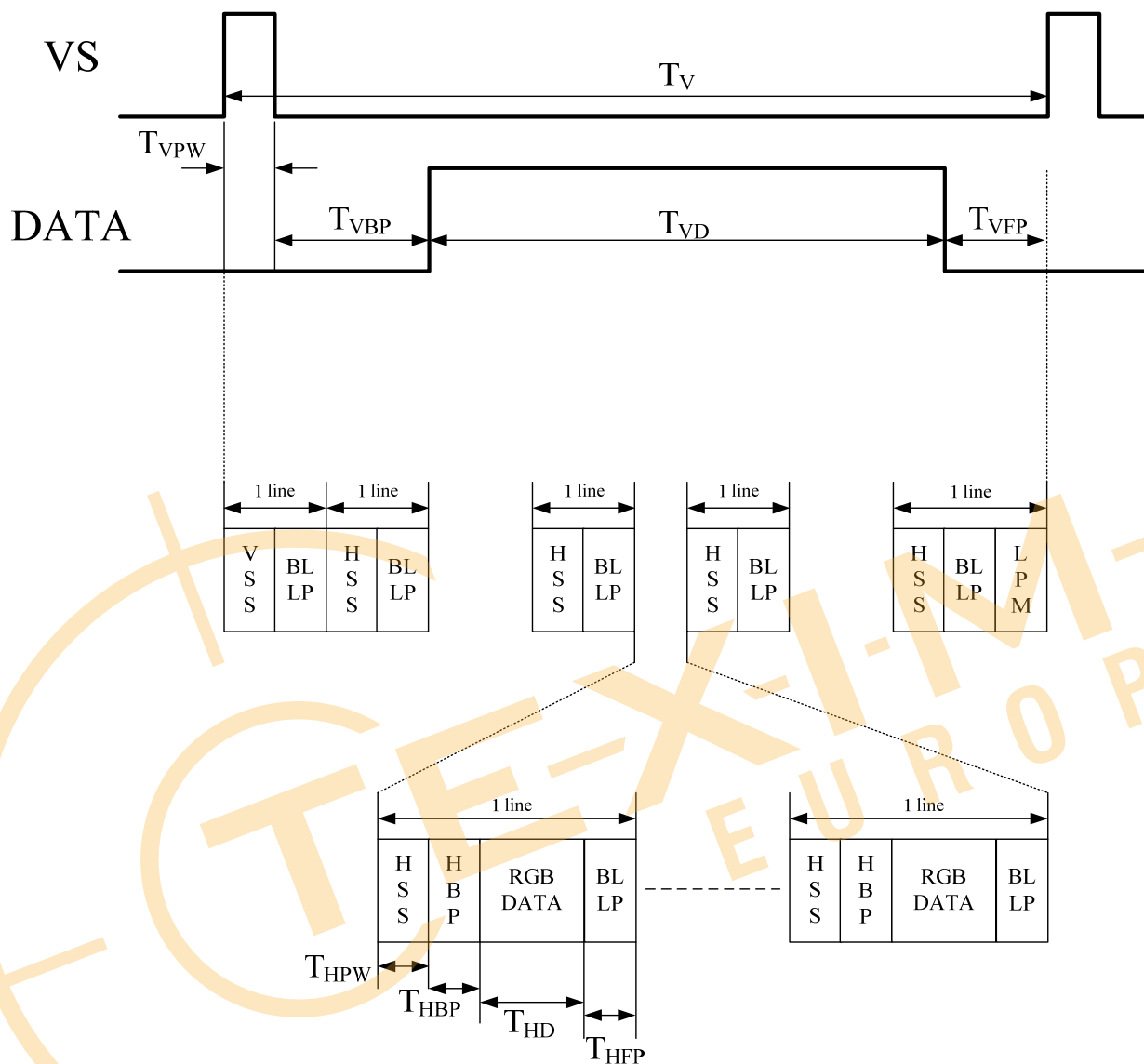


*Note (5) Measurement Set-Up:

The LCD module should be stabilized at a given temperature for 20 minutes to avoid abrupt temperature change during measuring. In order to stabilize the luminance, the measurement should be executed after lighting Backlight for 20 minutes in a windless room.

3. DATA INPUT FORMAT

3.1. Data Input Format for MIPI



3.2. Input Timing Table

1200RGBx1920 (4 Data Lanes)

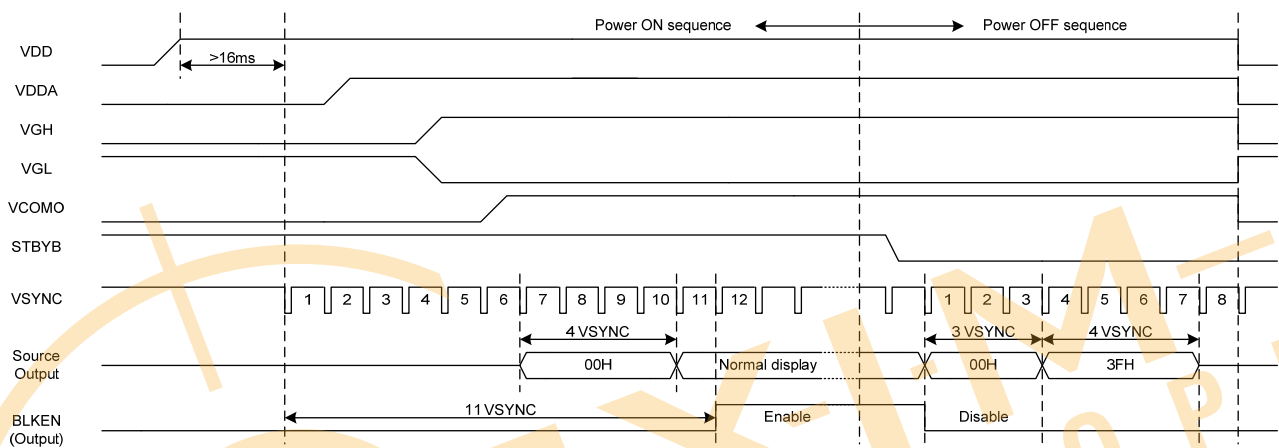
Parameter	Symbol	Min.	Typ.	Max.	Unit
MIPI data frequency	FDATA	955	999	1000	Mbps
Horizontal display area	THD	1200			pixel
HS period time	TH	1275	1341	1342	pixel
HS pulse width	THPW	1	1	1	pixel
HS back porch	THBP	32	60	60	pixel
HS front porch	THFP	42	80	81	pixel
Vertical display area	TVD	1920			H
VS period time	TV	1981	1981	1982	H
VS pulse width	TVPW	1	1	1	H
VS back porch	TVBP	25			H
VS front porch	TVFP	35	35	36	H

4. FUNCTIONAL DESCRIPTIONS

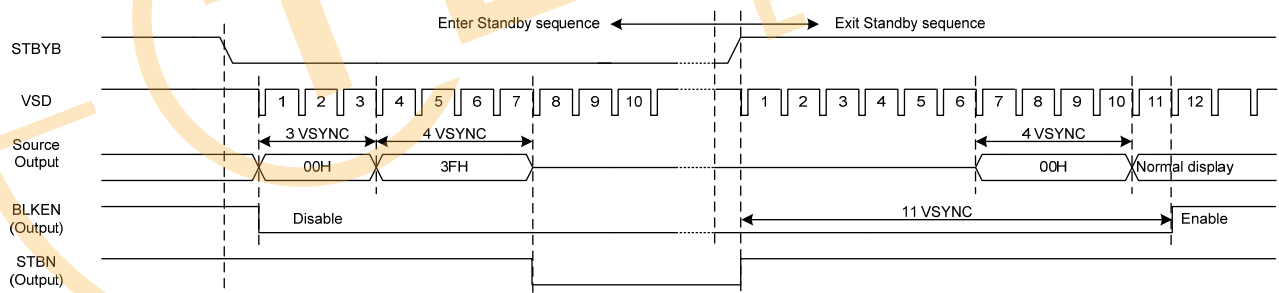
4.1. Power On/Off Sequence

In order to prevent IC from power on reset fail, the rising time (T_{POR}) of the digital power supply VDD should be maintained within the given specifications. Refer to "AC Characteristics" for more detail on timing.

Power-On/Off Timing Sequence:



Enter and Exit Standby Mode Sequence:



5. Interface Pin Connection

PIN NO	SYMBOL	DESCRIPTION
1	NC	No connect
2	VDDIN(3.3V)	Power Voltage for digital circuit 3.3V.
3	VDDIN (3.3V)	Power Voltage for digital circuit 3.3V.
4	GND	Ground.
5	Reset	Global reset pin.
6	NC	No connect.
7	GND	Ground.
8	MIPI_D0N	MIPI-D0Nare differential small amplitude signals.
9	MIPI_D0P	MIPI-D0Pare differential small amplitude signals.
10	GND	Ground.
11	MIPI_D1N	MIPI-D1Nare differential small amplitude signals.
12	MIPI_D1P	MIPI-D1Pare differential small amplitude signals.
13	GND	Ground.
14	MIPI_CLKN	MIPI-CLKNare differential small amplitude signals.
15	MIPI_CLKP	MIPI-CLKPare differential small amplitude signals.
16	GND	Ground.
17	MIPI_D2N	MIPI-D2Nare differential small amplitude signals.
18	MIPI_D2P	MIPI-D2Pare differential small amplitude signals.
19	GND	Ground.
20	MIPI_D3N	MIPI-D3Nare differential small amplitude signals.
21	MIPI_D3P	MIPI-D3Pare differential small amplitude signals.
22	GND	Ground.
23	NC	No connect.
24	NC	No connect
25	GND	Ground.
26	NC	No connect.
27	NC	No connect.
28	NC	No connect.
29	NC	No connect.
30	GND	Ground.
31	VLED-	Power for LED backlight (Cathode)
32	VLED-	Power for LED backlight (Cathode)
33	NC	No connect.
34	ID	ID PIN Pull High, If not use, please not connect.
35	NC	No connect.
36	NC	No connect.
37	NC	No connect.
38	NC	No connect.
39	VLED+	Power for LED backlight (Anode)
40	VLED+	Power for LED backlight (Anode)

6. 0 Absolute Maximum Ratings

Item	Symbol	Min.	Max.	Unit
Analog Supply Voltage	VDD	3.3	3.6	V
Operating Temperature	T _{OP}	-20	+60	°C
Storage Temperature	T _{ST}	-30	+70	°C

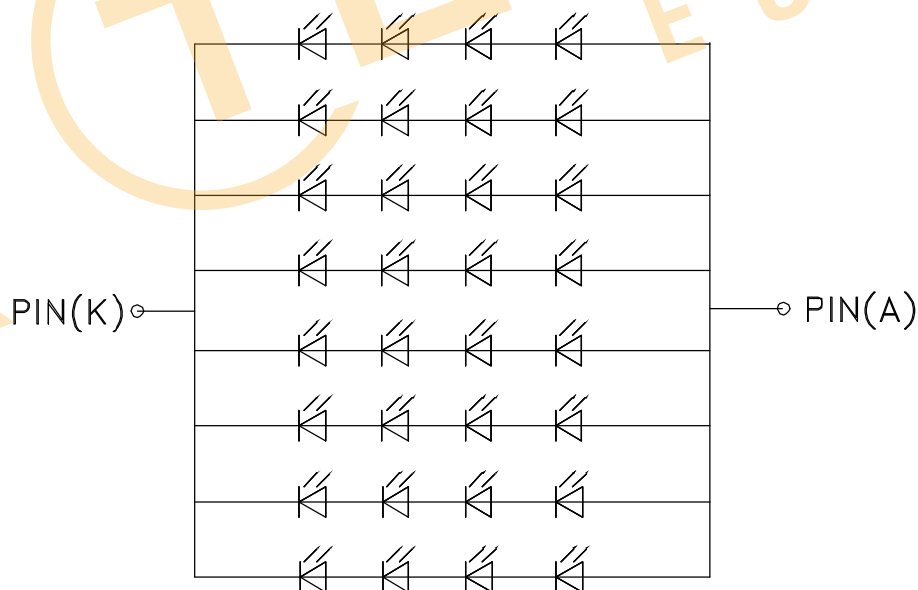
6.1 Back-light Unit

PARAMETER	Sym.	Min.	Typ.	Max.	Unit	Test Condition	Note
LED Current	I _F	—	160	—	mA	—	—
LED Voltage	V _F	—	24	—	V	—	—
Luminous instensity		—	520	—	Cd/m ²	—	—
Life Time		—	25000	—	Hr.	I ≤ 160mA	—
Color	White						

Note (1) Permanent damage may occur to the LCD module if beyond this specification. Functional operation should be restricted to the conditions described under normal operating conditions.

(2) T_a=25±2°C

(3) Test condition: LED Current 160mA



$$I_f = 160 \text{ mA (20mA/LED)} \quad V_f = 24 \text{ V (typ)}$$

7. Reliability test items

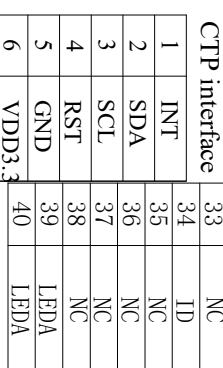
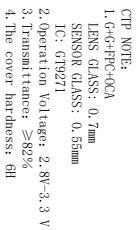
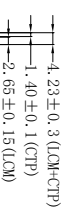
NO	Item	Conditions	Remark
1	High Temperature Storage	Ta=+70℃,24hrs	
2	Low Temperature Storage	Ta=-30℃,24hrs	
3	High Temperature Operation	Ta=+60℃,24hrs	
4	Low Temperature Operation	Ta=-20℃,24hrs	
7	Vibration	1.Random:1.04G,10-500HZ,X,Y,Zdirection 30min/each direction 2.Sweep sine:1.5G, 5~500Hz, X/Y/Z,30min/each direction	
8	Shock	100G,6ms, ±X, ±Y, ±Z 3 time for each direction	JIS C7021, A-10 (Condition A)
9	Vibration (with carton)	Random:1.04Grms, 10~500Hz, X/Y/Z 45min/each direction Fixed:5Hz, 1.5Grms, X/Y/Z 45min/each direction	
10	Drop (with carton)	Height: 60cm 1 corner, 3 edges, 6 surfaces	JIS Z0202
11	Electrostatic Discharge	±200V,200PF,0Ω1 time/each terminal	

Note: All tests above are practiced at module type.

There is no display function NG issue occurred, All the cosmetic specification is judged before the reliability stress.

8. Mechanical Drawing

Back View



-



LEADTEK COMPANY LIMITED

9.0 General Precaution

9.1 Use Restriction

This product is not authorized for use in life supporting systems, aircraft navigation control systems, military systems and any other application where performance failure could be life-threatening or otherwise catastrophic.

9.2 Assembly Precaution

10.2.1 Please use the mounting hole on the module side in installing and do not bending or wrenching LCD in assembling. And please do not drop, bend or twist LCD module in handling.

10.2.2 Please design display housing in accordance with the following guide lines.

10.2.2.1 Housing case must be destined carefully so as not to put stresses on LCD all sides and not to wrench module. The stresses may cause non-uniformity even if there is no non-uniformity statically.

10.2.2.2 Keep sufficient clearance between LCD module back surface and housing when the LCD module is mounted. The clearance in the design is recommended taking into account the tolerance of LCD module thickness and mounting structure height on the housing.

10.2.3 Please do not push or scratch LCD panel surface with any-thing hard. And do not soil LCD panel surface by touching with bare hands. (Polarizer film, surface of LCD panel is easy to be flawed.)

10.2.4 Please do not press any parts on the rear side such as source IC, gate IC, and FPC during handling LCD module. If pressing rear part is unavoidable, handle the LCD module with care not to damage them.

10.2.5 Please wipe out LCD panel surface with absorbent cotton or soft cloth in case of it being soiled.

10.2.6 Please wipe out drops of adhesives like saliva and water on LCD panel surface immediately. They might damage to cause panel surface variation and color change.

10.2.7 Please do not take a LCD module to pieces and reconstruct it. Resolving and reconstructing modules may cause them not to work well.

9.3 Disassembling or Modification

Do not disassemble or modify the module. It may damage sensitive parts inside LCD module, and may cause scratches or dust on the display. HannStar does not warrant the module, if customers disassemble or modify the module.

9.4 Breakage of LCD Panel

10.4.1 If LCD panel is broken and liquid crystal spills out, do not ingest or inhale liquid crystal, and do not contact liquid crystal with skin.

10.4.2 If liquid crystal contacts mouth or eyes, rinse out with water immediately.

10.4.3 If liquid crystal contacts skin or cloths, wash it off immediately with alcohol and rinse thoroughly with water.

10.4.4 Handle carefully with chips of glass that may cause injury, when the glass is broken.

9.5 Absolute Maximum Ratings and Power Protection Circuit

9.5.1 Do not exceed the absolute maximum rating values, such as the supply voltage variation, input voltage variation, variation in parts' parameters, environmental temperature, etc., otherwise LCD module may be damaged.

9.5.2 Please do not leave LCD module in the environment of high humidity and high temperature for a long time.

9.5.3 It's recommended employing protection circuit for power supply.

9.6 Operation

9.6.1 Do not touch, push or rub the polarizer with anything harder than HB pencil lead. Use fingerstalls of soft gloves in order to keep clean display quality, when persons handle the LCD module for incoming inspection or assembly.

9.6.2 When the surface is dusty, please wipe gently with absorbent cotton or other soft material.

9.6.3 Wipe off saliva or water drops as soon as possible. If saliva or water drops contact with polarizer for a long time, they may causes deformation or color fading.

9.6.4 When cleaning the adhesives, please use absorbent cotton wetted with a little petroleum benzine or other adequate solvent.

9.7 Static Electricity

9.7.1 Protection film must remove very slowly from the surface of LCD module to prevent from electrostatic occurrence.

9.7.2 Because LCD module uses CMOS-IC on TFT-LCD panel, it is very weak to electrostatic discharge. Please be careful with electrostatic discharge.

9.7.3 Persons who handle the module should be grounded through adequate methods.

9.8 Disposal

When disposing LCD module, obey the local environmental regulations.

9.9 OTHERS

9.9.1 A strong incident light into LCD panel might cause display characteristics' changing inferior because of polarizer film, color filter, and other materials becoming inferior.

Please do not expose LCD module direct sunlight and strong UV rays.

9.9.2 Please pay attention to a panel side of LCD module not to contact with other materials in preserving it alone.

9.9.3 For the packaging box, please pay attention to the followings:

9.9.3.1 Packaging box and inner case for LCD are designed to protect the LCDs from the damage or scratching during transportation. Please do not open except picking LCDs up from the box.

9.9.3.2 Please do not pile them up more than 6 boxes. (They are not designed so.) And please do not turn over.

9.9.3.3 Please handle packaging box with care not to give them sudden shock and vibrations. And also please do not throw them up.

9.9.3.4 Packing box and inner case for LCDs are made of cardboard. So please pay attention not to get them wet. (Such like keeping them in high humidity or wet place can occur getting them wet.)



10.0 Packing form

7.1 Packing form 1

TBD



1.Scope 1适用范围

This document shall be applied to 10 inches or more TFT-LCD Panel.

本文件适用于10 寸及以上 TFT-LCD Panel.

2.Inspection and Environment onditions/检查条件与环境

2. 1 Inspection Conditions 检查条件:

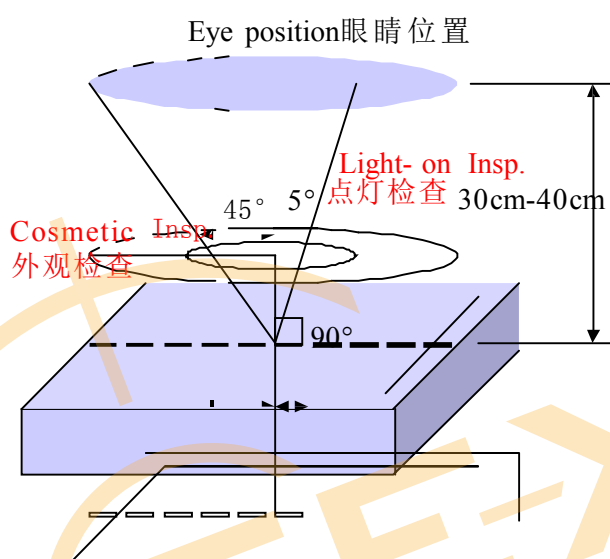
(1) Inspection Distance检测距离: 35 cm $\pm$ 5cm

(2) Each picture /每个画面: 2~3 secs/秒, Cosmetic Inspection/外观10~12 secs/秒

(3) View Angle观看角度:

Light-on Inspection Angle点灯检验角度 : $\pm 45^\circ$

Cosmetic Inspection Angle外观检验角度 : $\pm 45^\circ$



(Perpendicular to LCD panel surface垂直于液晶显示表面)

2.2 Environment Conditions环境条件:

Ambient Temperature 温度		25 $^\circ$ C $\pm$ 5 $^\circ$ C
Ambient Humidity 湿度		55 $\pm$ 5%RH
Ambient Illumination 亮度	Cosmetic Inspection 外观检验	800-1000 Lux
	Functional Inspection 点灯检验	200~300Lux

2.3 Sampling Conditions 抽样条件:

(1) Lot Size : Quantity of shipment lot per model/.

批量: 单次运送单一机型数量

- (2) Sampling Method :
抽样方法:

Sampling Plan 抽样计划		GB2828/2003
		Normal Inspection, Single Sampling 正常检验、单次抽样
		General II Inspection 普通二级
AQL	Major Defect 主要缺点	0.25
	Minor Defect 次要缺点	0.65

- (3) The classification of Major(MA) and Minor(MI) defects is shown as 3. Inspection Criteria.

主缺(MA)及次缺(MI)定义于”3.检查标准”

3.Terms and Definitions/术语和定义

3.1 Classification of defects缺陷的分类:

Major defects: A major defect is a defect that is likely to result in failure, or to reduce materially the usability of the product for its intended purpose.

主要缺陷: 会导致产品功能失效或减少产品可用性的缺陷。

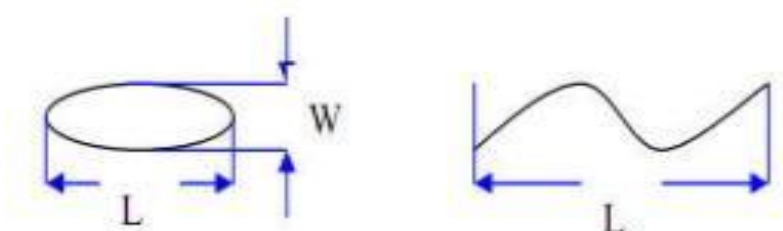
Minor defects: A minor defect either is a defect that is not likely to reduce materially the usability of the product for its intended purpose, or is a departure from an established having little bearing on the effective use or operation of the product.

次要缺陷: 不会导致产品功能失效, 不会减少产品的有效使用和操作。

- 3.2 Extraneous substances that can be wiped out ,like Finger point,Particles are not considered as a defect . 可以被擦拭干净的表面物质不视为缺陷 (如手指印, 尘粒) 。

- 3.3 Defects on the Black Matraix(outside of Active Area) are not considered as a defect . BM 区域 (AA 区以外) 的缺陷不视为缺陷。

- 3.4 Size of circular defect,is defined by diameter”D” 。 The defect average diameter $D=1/2(W+L)$ 圆形缺陷的大小是由直径 D 定义的。缺陷的平均直径 $D=1/2(W+L)$



3.5 When defect size $L \geq 2W$, the defect count as liner type defect. Size of linear defect is defined by length(L) and the maximum width(W).

当缺陷尺寸 $L \geq 2W$ 时，被视为线状缺陷。线状缺陷是由长度 (L) 和最大宽度 (W) 定义的。3.6 Mura criteria :judged by ND filter 6%, and can't be seen under at ND filter 6% .

3.6 MURA 判断标准：使用 ND6% 判定，且透过 ND6%，遮住不可见。

3.7 Dot defect is defined as the defective area of the dot is larger than 50% of the dot area and is visible through 6% ND filter

DOT 定义为点缺陷面积大于 50% DOT 面积，且透过 ND6% 遮住是可见的。

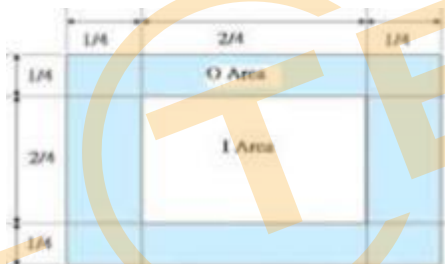
The drawing of 1/2 area sub-pixel definition: The 1/2 area sub-pixel can be defined as below one or more of specific shapes

1/2 面积的子像素定义绘图：1 / 2 面积的子像素可以定义为如下一个或多个特定形状图：



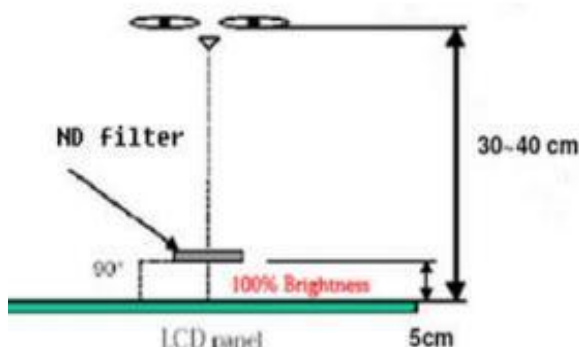
3.8 A dot defect that is smaller than the defined dot defect will be treated as small bright dot. 细碎亮点：小于“DOT 定义”的点缺陷视为细碎亮点。

I 区与 O 区比例：1: 2: 1



3.9 Inspection method of ND Filter - holding ND filter in front of the panel around 5cm and examine the panel from 35±5 cm in the front view for 2~3 second.

ND 卡的检查方法：在面板上方大约 5CM 处握住 ND 卡，眼睛距离面板 30-40CM，通过 2~3 秒观察。



4. Inspection Criteria 检验标准

4.1 Appearance Inspection specification 外观检查规格:

Judge area 区域	Judge item 项目	Specification inspection 检查规格	Judge criterion	
			Major	Minor
Silicone 硅胶	Silicone spread 硅胶涂布	The height can't over C/F , color filter , or gommu 高度不能过超 C/F		MI
	Silicone residue 硅胶残余	Can't cover polarizer, FPC ...etc. 不能覆盖 POL, FPC 等		MI
LCD 玻璃	Wire(on Array) 线路	No damage 不能损伤	MA	
	Edge 边缘	No extended crack 不可有延伸性裂纹	MA	
PCBA Connector FPC/FFC	Appearance 外观	Scratch or damage result in copper expose is not allowed 划伤或损伤不允许导致出现露铜		MI
	Component 零件	No damage 不能损伤	MA	
	Connection status 连接状况	Need correct connection 需要正确连接	MA	
	Broken 破裂	Not allowable 不允许	MA	
	Folding sign 对位记号折叠	Not allowable 不允许	MA	
POL 偏光片	Scratch on the polarizer 偏光片划伤	1. $W \leq 0.10\text{mm}$; $L \leq 5\text{mm}$, Ignore (忽略)		MI
		2. $0.10\text{mm} < W \leq 0.20\text{mm}$; $L \leq 5\text{mm}$; $N \leq 4$; $DS \geq 10\text{mm}$		
		3. $0.20\text{mm} < W$; $5\text{mm} < L$, Not allowable不允许		

Judge area 区域	Judge item 项目	Specification inspection 检查规格	Judge criterion	
			Major	Minor
POL 偏光片	Dent on the polarizer 偏光片凹痕	1.D<0.30mm, Ignore (忽略)		MI
		2.0.30mm<D≤0.50mm; N≤4; DS≥10mm		
		3.0.50mm<D, Not allowable不允许		
	POL Linear bubble 线状气泡	1.W≤0.10mm; L≤5mm, Ignore (忽略)		MI
		2.0.10mm<W≤0.20mm; L≤5mm; N≤4; DS≥10mm		
		3.0.20mm<W; 5mm<L, Not allowable不允许		
	POL dot bubble 点状气泡	1.D<0.30mm, Ignore (忽略)		MI
		2.0.30mm<D≤0.50mm; N≤4; DS≥10mm		
		3.0.50mm<D, Not allowable不允许		
	POL edge bubble 片边缘气泡	1. The display area is 1/2BM outside, Not allowable 显示区往外 1/2BM 区域内, 不允许		MI
		2. The display area is outside the outer 1/2BM area, Not allowable 显示区往外1/2BM区域以外, 不管控		

Judge area 区域	Judge item 项目	Specification inspection 检查规格	Judge criterion	
			Major	Minor
TP&CG	Foreign Material in spot shape 点状异物	1.D≤0.30mm; Ignored (忽略) 2.0.30mm<D≤0.50mm; N≤4; DS≥10mm 3.D>0.50mm; Not allowable不允许		MI
	Fisheye/bubbles 鱼眼/气泡	1.D≤0.30mm; Ignored (忽略) 2.0.30mm<D≤0.50mm; N≤4; DS≥10mm 3.D>0.50mm; Not allowable不允许		MI
	Scratches on the surface 表面划伤	1.W≤0.10mm; Ignored (忽略) 2.0.10mm<W≤0.20mm, L≤5mm; N≤4; DS≥10mm 3.W>0.20mm, L>5mm; Not allowable不允许		MI
	Collapse corner、Crash edge 崩角、崩边	Product front:/产品正面: collapse corners, collapsed edges are not allowed 崩角、崩边不允许; Product back/产品背面: X≤0.5, Y≤0.5, Z≤1/2T; N≤4; DS≥10mm	MA	
	Printed fonts/LOGO 丝印/LOGO	Printed fonts/LOGO clarity、complete、content right 字体/LOGO丝印清晰、完整、内容正确		MI
	Broken 破损	Not allowable不允许	MA	
	Dirty surfaces 表面脏污	Dirt cannot be wiped, Not allowable 不可擦拭的脏污, 不允许		MI
	IR hole IR孔	Black spots/黑点: W≤0.15mm, N≤2, Not visible against a black background/黑色背景下不可见		MI
		IR hole Scratches: 1.W<0.05mm, Ignored (忽略) (Dense points Not allowable 不允许密集); 2.0.05mm<W≤0.07mm; L≤2mm; N≤2; 3.W>0.07mm, L>2mm, Not allowable 不允许		MI

4.2 Electrical Inspection specification 电性检查规格:

Item 项目	Judgment Criteria 判定标准	Judge criterion	
		Major	Minor
LCD Bright /Dark dot 玻璃亮点/暗点	1. $D \leq 0.30\text{mm}$, Ignored (忽略), Not dense (不可密集) 2. $0.30\text{mm} < D \leq 0.50\text{mm}$; $N \leq 4$; $DS \geq 10\text{mm}$ 3. $D > 0.50\text{mm}$, Not allowed/不允许		MI
Mura	Invisible through 6% ND filter, 200~300Lux 透过ND6% 遮住, 目测不可见即为OK, 200~300Lux		MI
Small bright dot 细碎亮点	Not allowed if it can be observed through ND Filter6% 透过ND6%目测看得见, 不允许		MI
ZBD Rate 玻璃亮点比率	90:10		MI
Light Leakage 漏光	Invisible through 6% ND filter, OK 透过ND6%遮住目测不可见即为OK If necessary, set up Limit Sample. 如果有必要, 可制订限度样品		MI
Bubble in Cell (LC Bubble/Active Area) CELL气泡 (AA区LCD气泡)	Eyes should not find it . 目视观察不可见, 视为 OK	MA	

Item 项目	Judgment Criteria 判定标准	Judge criterion	
		Major	Minor
Foreign Material in spot shape 点状异物	1. $D \leq 0.30\text{mm}$, Ignored (忽略) 2. $0.30\text{mm} < D \leq 0.50\text{mm}$; $N \leq 4$; $DS \geq 10\text{mm}$ 3. $D > 0.50\text{mm}$, Not allowable/不允许		MI
Foreign Material in line or spiral shape 线状异物	1. $W \leq 0.10\text{mm}$, Ignored (忽略) 2. $0.10\text{mm} < W \leq 0.20\text{mm}$; $L \leq 5\text{mm}$; $N \leq 4$ 3. $W > 0.20\text{mm}$; $L > 5\text{mm}$, Not allowable/不允许		MI
White dot in back-light 白点	1. $D \leq 0.30\text{mm}$, Ignored (忽略) 2. $0.30\text{mm} < D \leq 0.50\text{mm}$; $N \leq 4$; $DS \geq 10\text{mm}$ 3. $D > 0.50\text{mm}$, Not allowed/不允许		MI
TP no touch 无触摸	Not allowable 不允许	MA	
Abnormal Display 显示异常	Not Allowed 不允许	MA	
NO display 无显示	Not Allowed 不允许	MA	
Line Defect 缺线	Not Allowed 不允许	MA	
Angle of view error 视角错误	Not Allowed 不允许	MA	
Tect crosstalk 不消失的残影	Not Allowed 不允许	MA	

Disclaimer

ALL PRODUCTS, PRODUCT SPECIFICATIONS AND DATA ARE SUBJECT TO CHANGE WITHOUT NOTICE TO IMPROVE RELIABILITY, FUNCTION OR DESIGN OR OTHERWISE.

Texim Europe B.V. its affiliates, agents, and employees, and all persons acting on its or their behalf (collectively, "Texim"), disclaim any and all liability for any errors, inaccuracies or incompleteness contained in any datasheet or in any other disclosure relating to any product.

Texim makes no warranty, representation or guarantee regarding the suitability of the products for any particular purpose or the continuing production of any product.

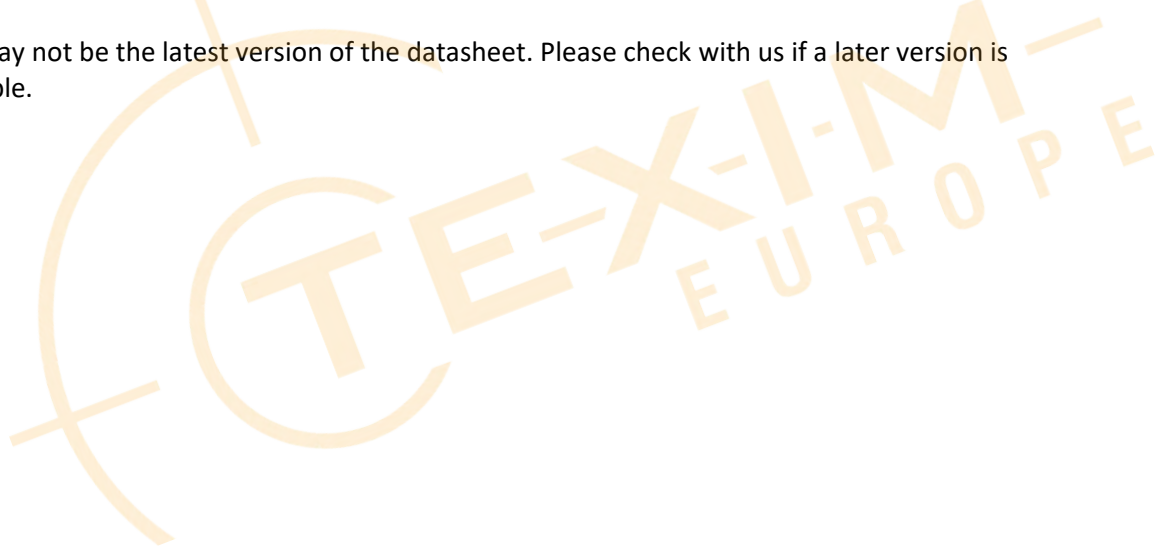
It is the customer's responsibility to validate that a particular product with the properties described in the product specification is suitable for use in a particular application.

Parameters provided in datasheets and / or specifications may vary in different applications and performance may vary over time.

All operating parameters, including typical parameters, must be validated for each customer application by the customer's technical experts.

Please contact us if you have any questions about the contents of the datasheet.

This may not be the latest version of the datasheet. Please check with us if a later version is available.





Headquarters & Warehouse

Elektrostraat 17
NL-7483 PG Haaksbergen
The Netherlands

T: +31 (0)53 573 33 33
E: info@texim-europe.com
Homepage: www.texim-europe.com



The Netherlands

Elektrostraat 17
NL-7483 PG Haaksbergen

T: +31 (0)53 573 33 33
E: nl@texim-europe.com



Belgium

Zuiderlaan 14, box 10
B-1731 Zellik

T: +32 (0)2 462 01 00
E: belgium@texim-europe.com



UK & Ireland

St Mary's House, Church Lane
Carlton Le Moorland
Lincoln LN5 9HS

T: +44 (0)1522 789 555
E: uk@texim-europe.com



Germany

Bahnhofstrasse 92
D-25451 Quickborn

T: +49 (0)4106 627 07-0
E: germany@texim-europe.com



Germany

Martin-Kollar-Strasse 9
D-81829 München

T: +49 (0)89 436 086-0
E: muenchen@texim-europe.com



Austria

Warwitzstrasse 9
A-5020 Salzburg

T: +43 (0)662 216 026
E: austria@texim-europe.com



Nordic

Stockholmsgade 45
2100 Copenhagen

T: +45 88 20 26 30
E: nordic@texim-europe.com



Italy

Martin-Kollar-Strasse 9
D-81829 München

T: +49 (0)89 436 086-0
E: italy@texim-europe.com