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CUSTOMER APPROVAL SHEET

C	MODEL	PV13904P	Y24G-C2
	CUSTOMER	Title :	
		Name :	
	APPROVED		
	APPROVAL FOR SPECIFICA	ATIONS ONLY (Spec. V	/er.)
	APPROVAL FOR SPECIFICA	ATIONS AND ES SAMF	PLE (Spec. Ver.)
	APPROVAL FOR SPECIFICA	ATIONS AND CS SAMP	PLE (Spec. Ver. V00)
	CUSTOMER REMARK:		



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Record of Revision

Version	Revise Date	Page	Content
V00	2021.08.08		First Draft







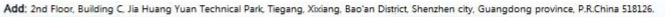
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A. General Specification

1. Physical Specifications Description

Parameter	Value	Unit
Screen Size	1.39"	-
Display Mode	AMOLED	-
Color Depth	16.7M	-
Display Resolution	454RGB*454	pixels
Module Size	42(H)*42.6(W)*2.227(T)(Exclude FPC)	mm
Active Area (A.A)	35.41(H)*35.41(W)	mm
Pixel Arrangement	Real R.G.B Arrangement	-
Viewing Direction	All	
LCD Controller/Driver	RM69330	-
IC Package Type	COF	-
Interface	MIPI/SPI	-
CTP Controller/Driver	TMA525B	-
Power Supply Voltage	3.3	V
LCM Brightness	350	cd /m²



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2. FPC Pin Assignment

2.1 Main FPC Pin assignment — AMOLED Panel Input/Output Signal Interface FPCA recommended connector: YXT-BB1F-24P-02

Main board recommended connector: YXT-BB1F-24S-02

FPC	Pin_name	I/O	
1	XRES	I	Device reset signal (0 : enable ; 1 : Disable)
2	VCI_EN	I	VCI enable signal
3	VPP	-	OTP
4	GND	Ро	Ground
5	TE	0	Synchronous signal output from panel to avoid tearing effect
6	DSI_D0N	I/O	MIPI data negative signal
7	AM_SPI_CSX	I	SPI interface
8	DSI_D0P	I/O	MIPI data positive signal
9	AM_SPI_SCL	I	SPI interface
10	GND	Ро	Ground
11	AM_SPI_DCX	ļ	SPI interface
12	DSI_CLKN	ļ	MIPI strobe negative signal
13	AM_SPI_SDI	I/O	SPI interface
14	DSI_CLKP	I	MIPI strobe positive signal
15	AM_SPI_SDO	I/O	SPI interface
16	GND	Ро	Ground
17	ID(H)	-	ID pin
18	VDDIO	Po	Power supply for interface system except MIPI
19	VBAT	Ро	AMOLED power
20	VDDIO	Ро	Power supply for interface system except MIPI
21	VBAT	Ро	AMOLED power
22	VBAT	Ро	AMOLED power
23	VBAT	Ро	AMOLED power
24	VBAT	Ро	AMOLED power

Note: I = input; O = output; Po = Power; I/O = input / Output;



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2.2 CTP Input/Output Signal Interface

FPC	Pin_name	I/O	
1	VCC(2V8)	Р	Power supply for CTP: 2.8~3.3V
2	SCL(1V8)	I	CTP I2C clock input pin.
3	SDA(1V8)	I/O	CTP I2C data input/output pin.
4	EINT(1V8)	0	Interrupt request to the host
5	RST(1V8)	- 1	Reset pin for CTP.
6	GND	Р	System ground.

3. Absolute Maximum Ratings

Item	Symbol	Min.	Max.	Unit	Remark
Digital Power Supply	VDDIO	-0.3	5.5	V	
Analog Power Supply	VCI	-0.3	5.5	V	
Operating temperature	Тор	-20	60	V	
Storage temperature	Tstg	-30	70	V	

Note: If the module exceeds the absolute maximum ratings, it may be damaged permanently.

B. DC Characteristics

1. Electrical Characteristics

1.1 Power Characteristic:

Item	Symbo I	Min.	Тур.	Max.	Unit	Remar k
Battery power Voltage	Vbat	2.9	3.7	4.8	V	-
Digital Power supply	VDDIO	1.65	1.8	1.95	V	Ref

1) Normal Mode

Power Supply: VDDIO=1.8V Vbat=3.7V

Frame Frequency: Fframe = 60HZ @ 25degC, Brightness 450 nits, Command Mode

		<u> </u>				
Display Condition	Symbol	Min.	Тур.	Max.	Unit	Remar k
100% Pixel On 450nits	Normal mode	-	252	291	mW	Ref

2) Idle Mode

Power Supply: VDDIO=1.8V Vbat=3.7V

Frame Frequency: Frame =15HZ @ 25degC, Brightness 30 nits, Command Mode

Display Condition	Symbol	Min.	Тур.	Max.	Unit	Remar k
10% Pixel On,30nits	Idle mode	1	12	15	mW	Ref







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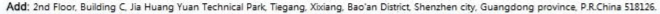


3) Deep Standby Mode

Display Condition	Symbol	Min.	Тур.	Max.	Unit	Remar k
All Pixel Off,0nits/ Vci off/Vddio on	Standby mode	-	-	10	μW	-

2. Initial CODE

1. Po	ower On Sequ	ence		
W/R	Type	Register	Parameter	Description
	Tur	n on VCI		
	Delay	(No Limit)		
	Turn	on VDDIO		
	Delay	(No Limit)		
	Turi	n on VBAT		
	Del	ay >10ms		
	Reset	t pin high		
	Del	ay >10ms		
	MI	PI初始化		
	De:	lay >1ms		
w	0x15	0xFE	0x07	
w	0x15	0x15	0x04	SRAM Read adjust control
w	0x15	0xFE	0x00	User Command
w	0x15	0x35	0x00	enable TE
w	0x15	0x3A	0x75	用于调整16bit rgb
w	0x15	0x51	0xFF	
w	0x15	0x2A	0x00	
w			0x0E	
w			0x01	
w			0xD3	
w	0x15	0x2B	0x00	
W			0x00	
W			0x01	
W			0xC5	
w 0x05 0x11				sleep out
<u> </u>		ay >120ms		
W	0x05	0x29		display on



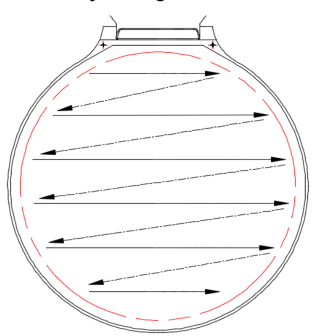


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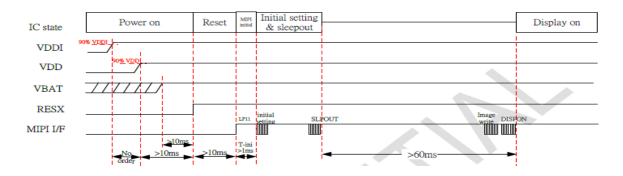


3. Graphic memory writing direction

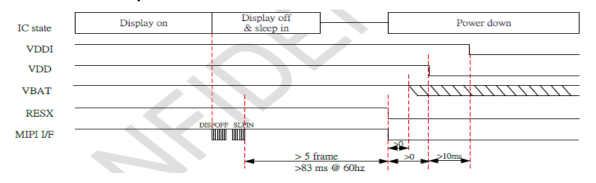


4. Recommended Operating Sequence

4.1 Power on sequence



4.2 Power off sequence





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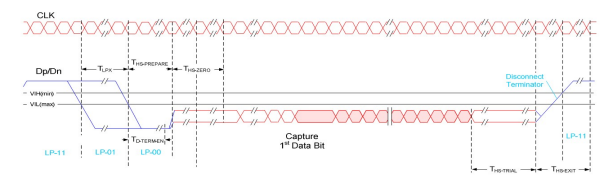
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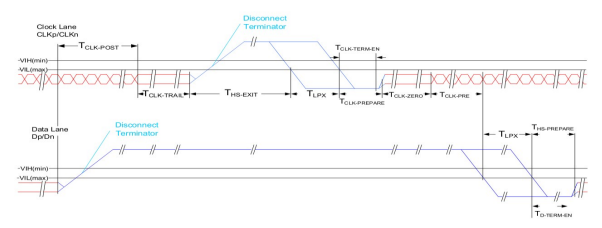


C. AC Characteristics (MIPI)

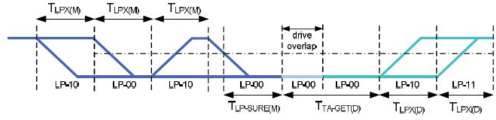
1. HS Data Transmission Burst



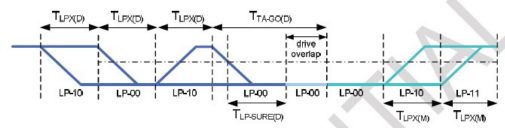
2. HS Data Transmission Burst



3. Turnaround Procedure



Bus turnaround (BAT) from MPU to display module timing



Bus turnaround (BAT) from display module to MPU timing







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4. Timing Parameters

4. Timing F	arameters				
Symbol	Description	Min	Ty p	Max	Unit
TREOT	30%-85% rise time and fall time	-	-	35	ns
TCLK-MISS	Timeout for receiver to detect absence of Clock transitions and disable the Clock Lane HS-RX.	-	1	60	ns
TCLK- POST*1	Time that the transmitter continues to send HS clock after the last associated Data Lane has transitioned to LP Mode. Interval is defined as the period from the end of THS-TRAIL to the beginning of TCLK-TRAIL.	60ns + 52*UI (For DCS)	-	-	ns
TCLK-PRE	Time that the HS clock shall be driven by the transmitter prior to any associated Data Lane beginning the transition from LP to HS mode.	8	-	-	ns
TCLK- SETTLE	Time interval during which the HS receiver shall ignore any Clock Lane HS transitions, starting from the beginning of TCLK- PRE.	95	-	300	ns
TCLK-TERM- EN	Time for the Clock Lane receiver to enable the HS line termination,starting from the time point when Dn crosses VIL,MAX.	Time for Dn to reach VTERM- EN		38	ns



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	Time interval during				
THS-	which the HS	85 ns + 6*UI		145 ns +	ns
SETTLE	receiver shall			+ 10*UI	
	ignore any Data			10 01	
	Lane HS				
	transitions, starting from the				
	beginning of				
	THSPREPARE.				
	Time from start of				
	THS-TRAIL or TCLK-				
TEOT	TRAIL	-	-	105ns+48*	ns
	period to start of LP-			UI	
	11 state				
	time to drive LP-11				
THS- EXIT(1)	after HS burst	100	-	-	ns
LXII(I)	Time to drive LP-00 to				
THS-	prepare for	40ns + 4*Ul		85ns+6*UI	ns
PREPARE	HS	40115 + 4 01	-	00115±0 UI	115
	transmission				
THS-	THS-PREPARE + Time				
PREPARE	to	145ns +	-	-	ns
+ THS-	drive HS-0 before	10*UI			
ZERO	the Sync sequence				
THS-SKIP	Time-out at RX to	40		55ns+4*Ul	no
I HO-SKIP	ignore	40	-	ns	
	transition period of EoT				
	Time to drive flipped differential state after				
THS-TRAIL	last payload data bit of	60 + 4*UI	_	_	ns
THO TIVE	a	00 : 4 01			113
	HS transmission burst				
TLPX	Length of any	50	_	_	ns
TELX	Low-Power state period				113
	Ratio of				
	TLPX(MASTER)/TLPS(2/2		2 / 2	
Ratio TLPX	SLA VE) between Master	2/3	-	3/2	ns
	and				
	Slave side				
TTA-GET	Time to drive LP-00 by	5*TLPX	5*TLPX	5*TLPX	ns
I IA-OLI	new TX	JILIX	JILFA	JILIA	113
TTA-GO	Time to drive LP-00	4*TLPX	4*TLPX	4*TLPX	ns
	after				
	Turnaround Request Time-out before new				
TTA-SURE	TX	TLPX	-	2*TLPX	ns
	side starts driving				



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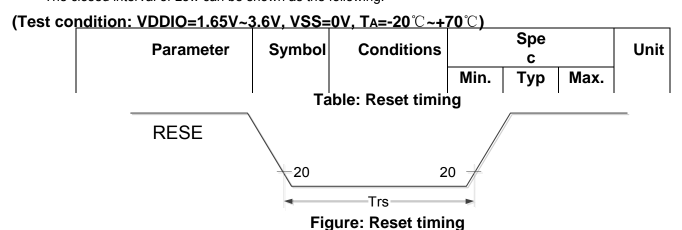


5. Timing requirements for RESETB

When RESETB of the reset pin equals to Low, it will be in the condition of reset. When it is in the condition of reset, it will make the device recover the initial set.

However, in order to avoid the reset noise cause reset, there is a mechanism to judge about whether the reset is needed or not.

The closed interval of Low can be shown as the following.







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D. Optical Specifications

Test condition: IOVCC=1.8V, VCI=2.8V, Ta=25℃

Item		Symbol	Conditi		Value		Unit	Note
Item		Syllibol	on	Min	Тур	Max	Onit	Note
Lumi	nance		θ=0°	300	350	-	cd/m2	Note 1
Unifo	ormity		о Ф = 0	80	85	-	%	Note 2
Viewin	Left	θ_{L}		80	85	-		
	Right	θ_{R}	0 . 00	80	85	-		
g Angle	Тор	Ψτ	Cr≥20	80	85	-	Deg.	Note 3
Angle	Bottom	ψ_{B}	0	80	85	-		
Contras	t Ratio	CR	θ=0°	10000	100000	-	-	Note 4
Respons	se Time	Tr+Tf	Ф=0	-	2	3	ms	Note 5
		Χ		-	-	-		
	Red	Υ		-	-	-		
Color	0	Χ		-	-	1		
Color	Green	Υ	θ=0°	-	-	-		
Coordinat	Dluc	Χ		-	-	-	-	_
e of	Blue	Υ	Ф=0	-	-	-		
CIE1931	\\/hita	Χ		0.29	0.32	0.35		
	White	Υ		0.3	0.33	0.36		
NTSC Ratio		NTSC	CIE1931		103	_	%	-
Flicker		-	-	-	-	-30	dB	-
Ga	ımma	-	-	1.9	2.2	2.5		Note 6
Cro	sstalk	△CT	-	-	-	1.1		Note 7



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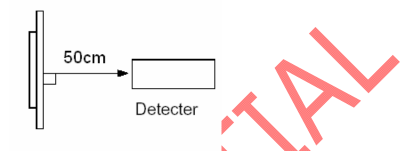
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Note 1: Luminance measurement

The test condition is measured on the surface of AMOLED module at 25℃.

- Measurement equipment CS2000 or similar equipment (Field of view:1deg,Distance:50cm)
- Measuring surroundings: Dark room.
- Measuring temperature: Ta=25[°]C.
- Adjust operating voltage to get optimum contrast at the center of the display.



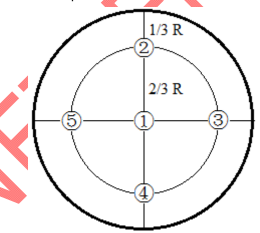
Note 2: Uniformity

The luminance uniformity is calculated by using following formula:

 \triangle Bp = Bp (Min.) / Bp (Max.)×100 (%) Bp (Max.) = Maximum

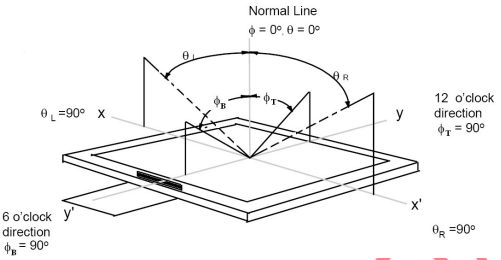
brightness in 5 measured spots

Bp (Min.) = Minimum brightness in 5 measured spots.



Note 3: The definition of Viewing Angle

Refer to the graph below marked by θ and Φ



Note 4: The definition of Contrast Ratio:



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Contrast Ratio (CR) =

Luminance When AMOLED is at "White" state

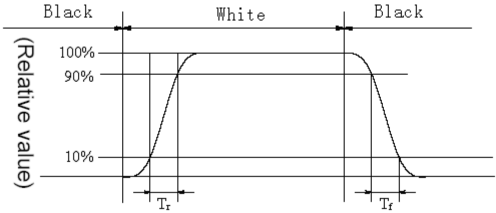
Luminance When AMOLED is at "Black" state

Note 5: Definition of Response time.

The output signals of photo detector are measured when the input signals are changed from "black" to "white" (Voltage falling time) and from "white" to "black" (Voltage rising time), respectively. The response time is defined as the time interval between the 10% and 90% of amplitudes. Refer to figure as below.

Note 6: Gamma curve

The whole curve's tolerance must control within +/-0.3, test the gray scale below:



8, 16, 25, 33, 41, 49, 58, 66, 74, 82, 90, 99, 107, 115, 123, 132, 140, 148, 156, 165, 173, 181, 189, 197,206, 214, 222, 230, 239, 255

Note 7: Crosstalk

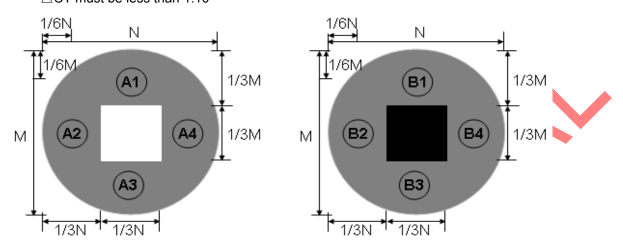
There should be no visible cross-talk in normal direction of the display when the two "Cross-talk Test Patterns" below are loaded.

 \triangle Bp (Max.) = Maximum value in \triangle Bp1~ \triangle Bp4.

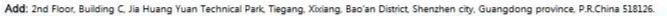
 \triangle Bp (Min.) = Minimum value in \triangle Bp1~ \triangle Bp4.

 \triangle CT= \triangle Bp (Max.)/ \triangle Bp(Min.).

 \triangle CT must be less than 1.10



Cross-talk Test Pattern



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E. Reliability Test Items

Category	No.	Test items	Conditions	Conditions		
	1	High Temp. Operation	Ta= 60°C	72 hrs	Reliability (Environment)	
	2	High Temp. Storage	Ta= 70 °C	72 hrs		
Reliability	3	Low Temp. Operation	Ta= -20 °C	72 hrs		
(Environment)	4	Low Temp. Storage	Ta= -30 °C	72 hrs		
	5	High Temp./Humi. Operation	Ta= 50 °C. 90% RH	72hrs		
	6	Thermal Shock	-30 °C ~70 °C, Dwell for 30 min.	30 cycles.	Non-operation	

Judge Criteria: No functional defect.





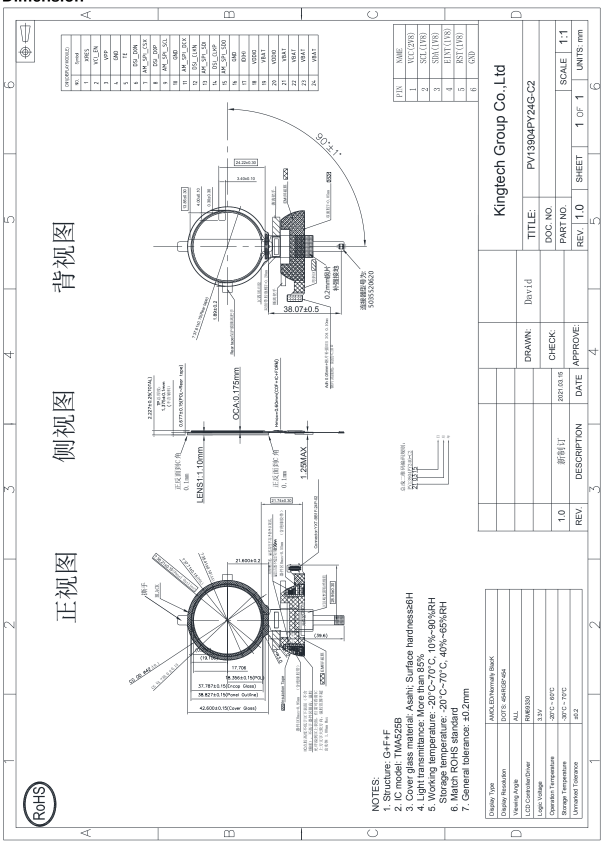
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F. Outline Dimension





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G. Inpection standards

1.Purpose:

To make a rule of the inspection TFT display module. To guarantee the quality of TFT display module.

2.Application:

For project-- PV13904PY24G-C1

3.Definition:

A zone is display area, B zone is visible area, C zone is invisible area, D zone is FPC area.

4. Device needed

Testing jig, Model machine, Sample, film.

5. General inspect condition:

5.1.Under 20 W~40 W lamp light, distance between your eyes and the module is 30 cm±5 cm Keep the width 45°between your eye up and down, left and right in the vertical way. Please refer to the picture below:

5.2. Measure unit is (mm) if no special indicate.

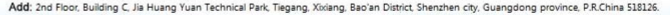
6. Sampling plan& Permit standard:

- 6.1.Normal inspect MIL-STD-105E II
- 6.2. Accept standard: Critical defect(CR):0, Major defect (MA):0.4, minor defect:1.5, Total defect:1.5

6.3. Definition of defec:

Defect Type	Definition
Critical defect (CR)	The defect which may damage user's life or property. Or make the product to be useless.
	Which will affect the display function, or seriously appearance defect, or makes the product cannot meet customers' expectation.
Minor defect (MI)	The defects which do not impact product's function but a little damage on appearance.





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7. Inspect Standard:

7.1. Function electrical inspect standard:

No.	Inspect item	Judgment	Defect level	Judge method
		Nothing display, Black, White screen, continuously unusual	Critical	
1	Display Status	Uneven display, color depth not the same, damaged photo, messy code, unstable, lined, shows abnormal display, lack of display, wrong visual direction, static line, dot or line appear when switch	Major defect	By visual
		The display color according to the sample of quality department.	Minor defect	
		LED visible, different color, unstable lighting, the light too high or too low, seriously leak light (according to customers' product to decide whether inspect this item or not) damaged light. Backlight current beyond the standard, seriously color temperature unusual	Major defect	Constant current and limited voltage
2	Backlight	Offend to eyes, slightly LED visible(compare to sample), inter fere nce wav e (co mpa re to sam ple), wate r wav e Brightness uniformity and color temperature (refer to	Minor defect Minor	By visual
		sample's standard)	defect	
3	Black dot, white/spa rk dot, pin hole(inclu ding visible polaroid bubble,	Pic Diameter (Φ) Acceptance $\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Minor defect	By visual



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	backlight dirty) color dot,dark dot, connect dot	not allowed. 2. If the white and reference sample 3.Reverse black/wh 4.Max 3 Ф0.25mr	allowed, smaller than 0.1 can be ignored, allying dot is					
4	Black line, white line (include under electronic measurem ent visible polarizer scratch, polarizer fur)	L ignore L≤10 ignore Remark: 1. Black/white line pitch should ex	ceed 10mm.	Accept quantity ignore 2 Depends on dot not exceed 2pcs,and lease refer to limited		By visual, film card		

7.2. Visual inspection standard:

No.	Item	Ins		Defect Level	Method		
		A.Normal Crack					
		Pic	Х	Y	Z		
			Ignore	≤2.0	≤1/2t		
1	Crack	The state of the s	≤1/8 X Land scape length	Cannot be seen in visible area	≤t	Minor	By visual,
1		XYXX	Remark: 1. t=thickn 2. X=lengt Z=depth should visible not cou	ess single g	=width; crack ear in should	defect	Ocular, film card





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		B. Back of Pin and	d Front IT	O part of	Pin			
		Pic.	Part	Х	Y	Z		
		Y	Back of Pin	igno re	≤1/3L	≤1/ 2t	Minor	By
		XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	Front of Pin	≤2	≤1/3L	≤t	Minor defect	visual, Ocular, film card
		Remark: Damage space between th exceed the width damage ITO pin s	e nearest of pin, or o	ITO lead	l should	he		
		C.ITO Pic.	X ≤1/;	2	Y	Z	Minor defect	By visual, Ocular,
		Y		ITO ≤1/3 t ≤1/2t		≤1/2t		film card
No.	Item		Stan	dard			Defect level	Method
		D.Conner crack			_			
		Pic.	Х	Y		Z		Ву
			≤2	≤1.	5	≤t	Minor	visual,
1	Crack	T	Remark: close to crack.			sition is d as ITO	defect	Ocular, film card
		E.Crack or full s	creen cra	ck				
		Pic		(Standard	j	Mojor	Dv.
				Crack	or full s	creen	Major defect	By visual





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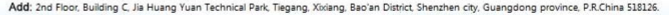
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2	Frame glue defect	Remark: 1.frame glue narrow and dirty, bubble exceed 1/3 frame width. 2.glue move into A zone	Minor defect	By visual, Ocular, film card
3	Iron	Seriously deform ,defect, wrong material	Major defect	By visual,
	Frame	Burr, sharp angle, dirty, surface broken, rust.	Minor defect	Ocular, film card

NO.	Item		Stadard		Level	Method	
4	Size	Out-line size and special requested size do not conform to the drawing; product's structure do not conform to the drawing			Major defect	Caliper gauge	
		Normal size		Minor defect			
				delect			
	Black dot,	Pic	Φ值	Accept			
	white/spark		Ф≤0.10	ignore	Minor		
	dot,		0.10<Φ≤0.25	2			By
5	polarizer bubble(A.B	X	Ф > 0.25	NG		Minor defect	visual, Ocularr,
	zone),	$\left[\begin{array}{c} \left \longleftrightarrow ight \\ Y \end{array}\right]$	Ф= (Х+Ү	Φ= (X+Y) /2			film card
	backlight	Only accept 2 dots,and the dots distance should be					
	dirty) dot	10mm≥.					





No.

Item

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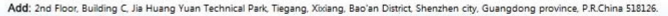
	-1-6- 1/							
	defect(scra							
	tch, knock)							
	do not							
	under							
	electronic							
	measurem							
	ent					_		
		Pic.	Width	Length	Approv			
	Soratch				ed Qty			
	Scratch,		W<0.05 mm	L≤10 mm	Ignore		Minor	Ву
6	black line,		0.05≤W≤0.1	L≤10	2		defect	visual
	fur, fiber		14/5 0 4	Refer	to dot			
			W>0.1	stan	dard			
							Major	
		Wrong paste angle/polarizer model/type/thickness				SS	defect	Ву
7	Polarizer	Polarizer edge broken, curly, bubble(refer to				Minor	visual	
		standard)paste inclined, hinder the frame					defect	
		-	t film broken,cu			ae		
8	Protect	curly		,,,,		3 -,	Minor	Ву
	film	_	ct film fall off or I	nard to tear			defect	visual
		Z. FIOLEC	illili iali oli oli i	iaiu io ieai				
			Pic.	Sta	ndard			
			FIG.					
			V	IC Φ≤0.5mi		21	Minon	
			Y	Electronic p	roperty is (Jk	Minor	
9	IC Crack	IC		no crack			defect	Microsc
		LCD						ope
		LCD		Approved if the above				
				inspe	ct pass			
		Ф= (Х+	Y)/2					

Standard

Method

Level





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	Size do not conform to the drawing; bad cut of		
	PFC; serious tear and scratch of FPC; serious	Major	
	oxidation of golden finger; wrong quantity., fake	defect	
	solder		Dv.
FPC	1. Slight scratch		By visual
	2. Oxidation, glue tin, welding dot overtop,	Minor	visuai
	backlight/touch panel off position		
	3. Surface dirty, no insulation paste or paste	delect	
	curly/serious off position		
	Appointed ciliag and upuned/if requested)	Major	
	Appointed silica ger unused(ii requested)	defect	
	1. The height of gel exceed polarizer height or		
Silica gel	paste on		Dv
	2. The height of gel exceed polarizer height or	Minor	By visual
	paste		visuai
	on	uelect	
	CF;		
	3. Gel overflow, pore		
	Stickiness must be good, perk, skew,		
Gummed	wrinkle, tear, fall over.	Minor	Ву
paper	2. Color, size, paste position should conform to	defect	visual
	the drawing		
	Wrong assemble, device overlap, seriously off	Major	
Assemble	position,	defect	Ву
7.000111010	Other staff assembled in, improper clip,	Minor	visual
	improper assemble	defect	
Leak	Ha a a a a a a a	Major	Ву
	Unapproved	defect	visual
Code		Major	
	Wrong code	defect	Ву
	Wrong script or script size, unclear	Minor	visual
	Silica gel Gummed paper Assemble Leak	PFC; serious tear and scratch of FPC; serious oxidation of golden finger; wrong quantity., fake solder FPC 1. Slight scratch 2. Oxidation, glue tin, welding dot overtop, backlight/touch panel off position 3. Surface dirty, no insulation paste or paste curly/serious off position Appointed silica gel unused(if requested) 1. The height of gel exceed polarizer height or paste on 2. The height of gel exceed polarizer height or paste on	PFC; serious tear and scratch of FPC; serious oxidation of golden finger; wrong quantity., fake solder 1. Slight scratch 2. Oxidation, glue tin, welding dot overtop, backlight/touch panel off position 3. Surface dirty, no insulation paste or paste curly/serious off position Appointed silica gel unused(if requested) Appointed silica gel exceed polarizer height or paste on 2. The height of gel exceed polarizer height or paste on CF; 3. Gel overflow, pore 1. Stickiness must be good, perk, skew, wrinkle, tear, fall over. 2. Color, size, paste position should conform to the drawing Wrong assemble, device overlap, seriously off position, Other staff assembled in, improper clip, improper assemble Leak Unapproved Major defect Wrong code Wrong code Wrong code Wrong code Minor defect Major defect Major defect





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script/defect. Wrong code position	defect	
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7.3. Touch panel inspect:

No.	Item	Standard			Level	Method	
1	Dot defect	Dot diamete Φ≤0.1 0.10<Φ≤0. 0.25<Φ	er	Judge Ignore 2 NG	Remark 2 defect is allowed and space between these two should exceed	Minor defect	By visual
2	Line defect Crack	Refer to option 6 in 7.2 Refer to option1 in 7.2			Minor	By visual	
4	Kink mark on surface	Unapproved			Major defect	By visual	
5	Newton ring/interferen ce line	Newton ring Interfere nce line	≤5 not of is ≤1, pano ar	Specs. mm and obvious,1 allowed /4 touch el inspect rea and light, is	Pic.	Minor defect	By visual towards light





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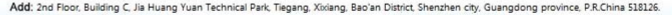


		Heave under 0.3mm is approved			
6	Heave of touch panel	Film < LCD	Minor defect	By Ocular	
7	Abnormal of touch panel	No function reaction, or abnormal reaction	Major defect	By visual	
8	Pull tape	Bad stickiness or no pull tape	Minor defect	By visual	
9	Double side glue	No fall over the glue	Minor defect	By visual	
	Drop line	Defect			
	Broken line	Defect			
No function		Defect	NG		
10	Line drawing defect	Defect		Major defect	
	Signal channe defect	Defect			

7.3.2 Touch panel Extra Inspection

Item	Standard	Judge	ge	
	otandara	Pass	Defect level	
Dirty or dust on the surface	Finger print,water print,or something can not be removed.	NG		
Touch panel bonding out of	Expose the film or silver line to be seen in VA	NG	Major Defect	
position	Bonding size can not match approval drawing	NG	Major Defect	





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Deckle edge	Remove	NG	Minor Defect
IC Bonding out of position	FPC PIN foot and silver paste bonding ≤1/3 is acceptable. FPC PIN position up and down depends on whether the FPC position is right.	NG	Minor Defect
Camera hole/IR hole protector	1)Complete cover Camera hole/IR hole 2)Dirty/Dot/Scratch are not allowed 3)Bonding position match drawing	NG	Minor Defect
FPC Defect	Cave,hole a≤w/3	NG	Accept
$w \rightarrow$	Open circuit	NG	NG
a → ←	Oxidation,Pollute,Deformation	NG	NG
	CTP edge exposed or whole line expose backlight is not allowed	NG	Minor Defect
Print ink	Ink hole D≤0.1 mm	Ignore	Minor Defect
	Ink hole 0.1 mm <d≤0.25 mm<="" td=""><td>distance>10 mm</td><td>Minor Defect</td></d≤0.25>	distance>10 mm	Minor Defect

7.4. Inspection standard of package:

The mopeonion standard or pastage .					
No.	Item	Standard	Level	Method	
1	Quantity model	Wrong quantity in tray, quantity do not meet the outer box signed number, wrong model	Major defect	By visual	
2	Set-out the inner box	No turn over /back turn/overlap, no wrong Tray. product package meet the request and put in order	Major defect	By visual	
3	Out-in box	No broken or mildew on out –in box, stable sealed, clean and tidy look	Major defect	By visual	