

E-mail: Helen@kingtechgroup.cn TEL: 86-755- 23037763 Mobile: +86-139-2528-0716 Web: www.kingtechgroup.cn



承 认 编 码: CR

TFT LCD MODULE 3.5 inch 320RGB*480DOTS

MODULE NUMBER: PV035HV-CINA5007

REVISION: V00

Customer Approval:

Approved For Specifications

Approved For Specifications & Sample

Prepared by	Checked by	Approved by

 Add: 2nd Floor, Building C, Jia Huang Yuan Technical Park, Tiegang, Xixiang, Bao'an District, Shenzhen city, Guangdong province, P.R.China 518126.

 E-mail: Helen@kingtechgroup.cn
 TEL: 86-755- 23037763
 Mobile: +86-139-2528-0716
 Web: www.kingtechgroup.cn



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 Add: 2nd Floor, Building C, Jia Huang Yuan Technical Park, Tiegang, Xixiang, Bao'an District, Shenzhen city, Guangdong province, P.R.China 518126.

 E-mail: Helen@kingtechgroup.cn
 TEL: 86-755- 23037763
 Mobile: +86-139-2528-0716
 Web: www.kingtechgroup.cn



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E-mail: Helen@kingtechgroup.cn TEL: 86-755- 23037763 Mobile: +86-139-2528-0716 Web: www.kingtechgroup.cn



1. LCM Specification

1.1 Description

PV035HV-CINA5007 is a transmissive type color active matrix liquid crystal display(LCD) which uses amorphous thin film transistor(TFT) as switching devices. This product is composed of a TFT LCD panel, a drive IC, a FPC and a LED-backlight unit. The active display area is 3.5 inches diagonally measured and the native resolution is 320*RGB*480.Features of this product are listed in the following table.

1.2 Functions & Features

Value Parameter Unit LCD Mode TFT/Transmissive Color Depth 262K _ 320RGB*480 **Display Resolution** pixels Module Size 53.76(H)*84.18(W)*2.1(T)(Exclude FPC) mm Active Area (A.A) 48.96(H)*73.44(W) mm **Pixel Arrangement RGB-stripe** -**Viewing Direction** ALL **Display Mode** Normally Black LCD Controller/Driver ILI9488 _ COG IC Package Type _ 8-/9-/16-/18-8080-MCU _ Interface 4-lines / 3-lines SPI + 16-/18-bit RGB Power Supply Voltage 2.8 V LCM Brightness 350 cd/m^{2} White LED*6 PCS **Back-light**

Table 1.1 Module Functions & Features

Add: 2nd Floor, Building C, Jia Huang Yuan Technical Park, Tiegang, Xixiang, Bao'an District, Shenzhen city, Guangdong province, P.R.China 518126.

Mobile: +86-139-2528-0716

TEL: 86-755- 23037763

KT

Web: www.kingtechgroup.cn

2. Mechanical Specification

E-mail: Helen@kingtechgroup.cn





 Add: 2nd Floor, Building C, Jia Huang Yuan Technical Park, Tiegang, Xixiang, Bao'an District, Shenzhen city, Guangdong province, P.R.China 518126.

 E-mail: Helen@kingtechgroup.cn
 TEL; 86-755- 23037763
 Mobile; +86-139-2528-0716
 Web; www.kingtechgroup.cn

3. Pin Descriptions

Pin No.	Symbol	I/O	Functional	Remark
1	GND	Р	System ground.	
2~3	IOVCC	Р	I/O Power supply, 1.65~3.3V.	
4~5	VCI	Р	Power supply, 2.5~3.3V.	
6	IMO	Ι	IM2 IM1 IM0 Interface 0 0 0 MIPI-DBI Type B 24-bit bus (DB_EN = 1) 0 0 0 MIPI-DBI Type B 18-bit bus (DB_EN = 0)	
7	IM1	Ι	0 0 1 MIPI-DBI Type B 9-bit bus 0 1 0 MIPI-DBI Type B 16-bit bus 0 1 1 MIPI-DBI Type B 8-bit bus	
8	IM2	Ι	1 0 1 MIPI-DBI Type C Option 1 (3-line SPI) 1 1 0 MIPI DSI 1 1 1 MIPI-DBI Type C Option 3 (4-line SPI)	
9	RESET	Ι	Reset signal pin.	
10	VSYNC	Ι	Frame synchronizing signal for RGB interface operation.	
11	HSYNC	Ι	Line synchronizing signal for RGB interface operation.	
12	PCLK	Ι	Dot clock signal for RGB interface operation.	
13	DE	Ι	Data enable signal for RGB interface operation.	
14~31	DB17~DB0	I/O	Data bus.	
32	TE	0	Tearing effect output.(NC)	
33	SDO	0	Serial data output.	
34	SDA	I/O	Serial data input.	
35	RD	Ι	RD (read strobe signal) ,Fix to GND when not in use.	
36	WR/SCL	I	Serves Write signal or serial interface clock .	
37	RS	I	Data / Command Selection pin, Fix to GND when not in use.	
38	CS	Ι	A chip select signal.	
39	XR	Ι	No Connection.	
40	YD	Ι	No Connection.	
41	XL	Ι	No Connection.	
42	YU	Ι	No Connection.	
43	LEDA	Р	LED Power supply +	
44~49	LEDK	Р	LED Power supply -	
50	GND	Р	System ground.	



4. Electrical Units

4.1 Absolute Maximum Ratings

The absolute maximum ratings are list on Table 4.1. When used out of the absolute maximum ratings, the LCM may be permanently damaged. Using the LCM within the following electrical characteristics limit is strongly recommended for normal operation. If these electrical characteristic conditions are exceeded during normal operation, the LCM will malfunction and cause poor reliability.

Item	Symbol	Unit	Value	Note						
Power Supply Voltage	VCI	V	-0.3 to +3.3							
Power Supply Voltage	IOVCC	V	-0.3 to +3.3							
Operating Temperature	Тор	°C	-20 to +70							
Storage Temperature	Tst	°C	-30 to +80							
Operating Humidity	Нор	%(RH)	90							

Table 4.1 Module Absolute Maximum Ratings

(VSS=0V)

4.2 Electrical characteristics (Ta=25°C)

Table 4.2:DC Characteristic (Vcc = 3.0 ~ 3.6V)

lten	n	Symbol	Condition	Min.	Ту	Max.	Unit
Supply Voltage	Logic	VCI		2.5	2.8	3.3	V
Supply Voltage	I/O	IOVCC		1.65	2.8	3.3	V
Input Voltage	H level	Vін		0.8IOVcc		Vdd	V
	L level	Vı∟		0		0.2IOVcc	v
Curre Consum	ent option	lcc	With internal voltage generation; VCC=2.8V;		8	20	mA



4.3 Back-light Specification

Table 4.3 Back-light Characteristics

Item	Symbol	Conditions	Min.	Туре.	Max.	Unit			
Supply Voltage	VF	Only Backlight	2.7	3.0	3.4	V			
Supply Current	IF		-	120		mA			
Uniformity	В	Backlight Current		80%	_	%			
Color	White								

Note: 6 LEDs in parallel connection.

5. AC Characteristics

5.1 MCU 8-/9-/16-/18-bit interfae Characteristics.



Signal	Symbol	Parameter	min	max	Unit	Description
DOV	tast	Address setup time	0	-	ns	-
Dux	that	Address hold time (Write/Read)	0	-	ns	-
	tchw	CSX "H" pulse width	0	-	ns	
	tcs	Chip Select setup time (Write)	15	-	ns	
CSX	trcs	Chip Select setup time (Read ID)	45	-	ns	-
	trosfm	Chip Select setup time (Read FM)	355	-	ns	-
	tosf	Chip Select Wait time (Write/Read)	0	-	ns	-
	two	Write cycle	30	-	ns	-
WEX	twrh	Write Control pulse H duration	15	-	ns	-
	twri	Write Control pulse L duration	15	-	ns	-
	trcfm	Read Cycle (FM)	450	-	ns	
RDX (FM)	trdhfm	Read Control H duration (FM)	90	-	ns	When read from Frame Memory
	trdifm	Read Control L duration (FM)	355	-	ns	lineitory
	tro	Read cycle (ID)	160	-	ns	
RDX (ID)	trdh	Read Control pulse H duration	90	-	ns	When read ID data
	trdl	Read Control pulse L duration	45	-	ns	
DB [22-0]	tdst	Write data setup time	10	-	ns	
DB [17:0],	tdht	Write data hold time	10	-	ns	
DB [15:0],	trat	Read access time	-	40	ns	For maximum, CL=30pF
DB [8:0],	tratim	Read access time	-	340	ns	For minimum, OC-op-
DB [7:0]	trod	Read output disable time	20	80	ns	
			-			

Add: 2nd Floor, Building C, Jia Huang Yuan Technical Park, Tiegang, Xixiang, Bao'an District, Shenzhen city, Guangdong province, P.R.China 518126. TEL: 86-755- 23037763

E-mail: Helen@kingtechgroup.cn

Mobile: +86-139-2528-0716 Web: www.kingtechgroup.cn

5.2 3-Line SPI Interface Characteristic



Signal	Symbol	Parameter	min	max	Unit	Description
	tsc	SCL-CSX	15		ns	
007	tohw	CSX H Pulse Width	40		ns	
697	toss	Chip select time (Write)	60		ns	
	tosh	Chip select hold time (Read)	65		ns	
	twc	Serial Clock Cycle (Write)	66		ns	
	twrh	SCL H Pulse Width (Write)	15		115	
	teri	SCL L Pulse Width (Write)	15		ns	
SOL	trc	Serial Clock Cycle (Read)	150		ns	
	trah	SCL H Pulse Width (Read)	60		ns	
	trd	SCL L Puise Width (Read)	60		ns	
SDA/SDI	105	Data setup time (Write)	10		ns	
(input)	tdh	Data hold time (Write)	10		ns	
SDA/SDO	tacc	Access time (Read)	10	50	ns	For maximum CL=30pF
(tuqtuO)	toh	Output disable time (Read)	15	50	ns	For minimum CL=8pF

Note: Ta = -30 to 70 °C, IOVCC = 1.65V to 3.6V, VCI = 2.5V to 3.6V, AGND = DGND = 0V, T = 10+/-0.5ns



5.3 4-Line SPI Interface Characteristic

csx t_{CHW} t_{CHW} D/CX t_{at} t_{wo}/t_{ro} two/trol twit/trah WRX/SCL t_{ds} t_{dh} SDA (Input) taco toh SDA (Output) Syn Pa Unit Descrip s min Chip select time (Write) 15 toss ns CSX Chip select hold time (Read) 15 tcsh ns tCHW CS H pulse width 40

	twc	Serial clock cycle (Write)	50	-	ns	
	twrh	SCL H pulse width (Write)	10		ns	
	twrl	SCL L pulse width (Write)	10	-	ns	
BUL	trc	Serial clock cycle (Read)	150	-	ns	
	trdh	SCL H pulse width (Read)	60	-	ns	
	trdi	SCL L pulse width (Read)	60		ns	
DICX	tas	D/CX setup time	10	-	ns	
DICK	tah	D/CX hold time (Write/Read)	10	-	ns	
SDA/SDI	tds	Data setup time (Write)	10	-	ns	
(Input)	tdh	Data hold time (Write)	10		ns	
SDA/SDO	tacc	Access time (Read)	10	50	ns	For maximum CL=30pF
(Output)	tod	Output disable time (Read)	15	50	ns	For minimum CL=8pF

1. Ta = -30 to 70 °C, IOVCC = 1.65V to 3.3V, VCI = 2.5V to 3.3V, AGND = DGND = 0V, T = 10+/-0.5ns.

2. Does not include signal rising and falling times.

Mobile: +86-139-2528-0716

K_T

Web: www.kingtechgroup.cn

5.4 DPI 18-bit RGB Interface Characteristics

TEL: 86-755- 23037763

E-mail: Helen@kingtechgroup.cn



Signal	Symbol	Paramotor	min	max	Unit	Description
VSYNC	tenics	VSYNC/HSYNC setup time	15		ΠS	
HSYNC	Сеписн	VSYNC/HSYNC hold time	15		ns	
END DI E	texe	ENABLE setup time	15		ns	
ENABLE	Іри	ENABLE hold time	15		ns	
00.0000	1906	Data setup time	15	-	ns	16-/18-/24-bit bus
DB [53:0]	loon.	Data hold time	15		1S	RGB interface mode
	PWDH	DOTCLK high-level period	20		15	
DOTOLK	PWDL	DOTCLK low-level period	20	-	ns	
DOTCLK	toxo	DOTCLK cycle time	50		rs	
	to to	DOTCHK USYNC VSVNC rise/fail time		15	**	1

Note: Ta = -30 to 70 °C, IOVCC = 1.65V to 3.3V, VCI = 2.5V to 3.3V, AGND = DGND = 0V



6. Power On/Off Sequence

Power source IOVCC, VCI can be applied and powered down in any order. IOVCC, VCI can be powered down in any order.

During power off, if LCD is in the Sleep Out mode, IOVCC, VCI must be powered down minimum 120msec after NRESET has been released.

During power off, if LCD is in the Sleep In mode, IOVCC, VCI can be powered down minimum 0msec after NRESET has been released.

NCS can be applied at any timing or can be permanently grounded. NRESET has priority over NCS.

Note: (1) There will be no damage to the display module if the power sequences are not met.

- (2) There will be no abnormal visible effects on the display panel during the Power On/Off Sequences.(3) There will be no abnormal visible effects on the display between end of Power on Sequence and before
- receiving Sleep Out command. Also between receiving Sleep In command and Power Off Sequence. (4) If NRESET line is not held stable by host during Power on Sequence as defined in Sections 5.11.1.1 and
 - 5.11.1.2, then it will be necessary to apply a Hardware Reset (NRESET) after Host Power on Sequence to ensure correct operation. Otherwise correct function is not guaranteed.

Add: 2nd Elery, Building C. lia Huang Yuan Technical Park, Tierang, Yiniang, Bao'an District, Shanzhan city, Guangdoon province, B.R. China 518126

 Add: 2nd Floor, Building C, Jia Huang Yuan Technical Park, Tiegang, Xixiang, Bao'an District, Shenzhen city, Guangdong province, P.R.China 518126.

 E-mail: Helen@kingtechgroup.cn
 TEL: 86-755- 23037763
 Mobile: +86-139-2528-0716
 Web: www.kingtechgroup.cn



7. Optical Specifications

	Itana		Symb	Conditio	SI	oecificati	on	T Inc #4
	Item		ol	n	Min.	Тур.	Max.	Unit
Mode	Luminance on TFT $(I_f = 20 \text{mA/LED})$		Lv		280	350	-	cd/m ²
sive	Contrast ratio	(See 7.2)	CR	Normally	-	700	-	
msmis	Response time (See 7.1)		T _R +T _F	viewing angle	-	30	-	ms
n (Tra	Chromaticity Transmissive	White	Xw	$ \theta_{\rm X} = \phi_{\rm Y} $ $= 0^{\rm o}$	0.276	0.316	0.356	-
ght O	(See 7.4)	, , , , , , , , , , , , , , , , , , ,	Yw		0.282	0.322	0.362	-
kli		Horizontal	θX^+		-	80	-	
Bac	Viewing Angle (See 7.3)	Horizontai	θx-	Center	-	80	-	Deg
		Vartical	ϕ_{Y^+}	CR≥10	-	80	-	Deg.
		vertical	φΥ-		-	80	-	
	NTSC Ratio(Gamut) (See 7.4)		-	-	-	69	-	%





7.1 Definition of Response Time

7.1.1 Normally Black Type (Negative)



Tr is the time it takes to change form non-selected stage with relative luminance 10% to selected state with relative luminance 90%;

Tf is the time it takes to change from selected state with relative luminance 90% to non-selected state with relative luminance 10%.

Note : Measuring machine: LCD-5100

7.1.2 Normally White Type (Positive)



Tr is the time it takes to change form non-selected stage with relative luminance 90% to selected state with relative luminance 10%;

Tf is the time it takes to change from selected state with relative luminance 10% to non-selected state with relative luminance 90%;

Note : Measuring machine: LCD-5100 or EQUI

7.2 Definition of Contrast Ratio

Contrast is measured perpendicular to display surface in reflective and transmissive mode. The measurement condition is:

Measuring Equipment	Eldim or Equivalent	
Measuring Point Diameter	3mm//1mm	
Measuring Point Location	Active Area centre point	
Test nattorn	A: All Pixels white	
Test pattern	B: All Pixel black	
Contrast setting	Maximum	

Definitions: CR (Contrast) = Luminance of White Pixel / Luminance of Black Pixel

Add: 2nd Floor, Building C, Jia Huang Yuan Technical Park, Tiegang, Xixiang, Bao'an District, Shenzhen city, Guangdong province, P.R.China 518126.

E-mail: Helen@kingtechgroup.cn TEL: 86-755- 23037763 Mobile: +86-139-2528-0716 Web: www.kingtechgroup.cn



7.3 Definition of Viewing Angles



7.4 Definition of Color Appearance

R,G,B and W are defined by (x, y) on the IE chromaticity diagram NTSC=area of RGB triangle/area of NTSC triangleX100% Measuring picture: Red, Green, Blue and White (Measuring machine: BM-7)



Add: 2nd Floor, Building C, Jia Huang Yuan Technical Park, Tiegang, Xixiang, Bao'an District, Shenzhen city, Guangdong province, P.R.China 518126.

Mobile: +86-139-2528-0716

Web: www.kingtechgroup.cn

TEL: 86-755- 23037763



8. Reliability Test Items

E-mail: Helen@kingtechgroup.cn

No.	Test Item	Test Condition	Check Time
1	High temp storage	T=80℃	72Hrs
2	Low temp storage	T=-30 ℃	72Hrs
3	High temp operation	T=70℃	72Hrs
4	Low temp operation	T=-20 ℃	72Hrs
5	High temp & high humidity	T=50℃ H=90%	27Hrs

Note1: Pass: Normal display image with no obvious non-uniformity and no line defect. Fail: No display image, obvious non-uniformity, or line defects. Partial transformation of the module parts should be ignored.

Note2: Evaluation should be tested after storage at room temperature for two hours.

Note3: Evaluation should be tested with storage temperature.

E-mail: Helen@kingtechgroup.cn TEL: 86-755- 23037763 Mobile: +86-139-2528-0716 Web: www.kingtechgroup.cn



9.Handling Precautions

9.1 Mounting Method

The panel of the LCD consists of two thin glasses with polarizers which easily get damaged. So extreme care should be taken when handling the LCD.

Excessive stress or pressure on the glass of the LCD should be avoided. Care must be taken to insure that no torsional or compressive forces are applied to the LCD unit when it is mounted.

If the customer's set presses the main parts of the LCD, the LCD may show the abnormal display. But this phenomenon does not mean the malfunction of the LCD and should be pressed by the way of mutual agreement.

To determine the optimum mounting angle, refer to the viewing angle range in the specification for each model.

Mount a LCD module with the specified mounting parts.

9.2 Caution of LCD Handling and Cleaning

Since the LCD is made of glass, do not apply strong mechanical impact or static load onto it. Handling with care since shock, vibration, and careless handling may seriously affect the product. If it falls from a high place or receives a strong shock, the glass may be broken.

The polarizers on the surface of panel are made from organic substances. Be very careful for chemicals not to touch the polarizers or it leads the polarizers to be deteriorated.

If the use of a chemical is unavoidable, use soft cloth with solvent (recommended below) to clean the LCD's surface with wipe lightly.

-IPA(Isopropyl Alcohol), Ethyl Alcohol, Trichlorotriflorothane

Do not wipe the LCD's surface with dry or hard materials that will damage the polarizers and others. Do not use the following solvent.

-Water, Ketone, Aromatics

It is recommended that the LCD be handled with soft gloves during assembly, etc. The polarizers on the LCD's surface are vulnerable to scratch and thus to be damaged by sharp particles.

Do not drop water or any chemicals onto the LCD's surface.

A protective film is supplied on the LCD and should be left in place until the LCD is required for operation.

The ITO pad area needs special careful caution because it could be easily corroded. Do not contact the ITO pad area with HCFC, Soldering flux, Chlorine, Sulfur, saliva or fingerprint.

To prevent the ITO corrosion, customers are recommended that the ITO area would be covered by UV or silicon.

9.3 Caution Against Static Charge

The LCD modules use C-MOS LSI drivers, so customers are recommended that any unused input terminal would be connected to Vdd or Vss, do not input any signals before power is turn on, and ground you body, work/assembly area, assembly equipments to protect against static electricity.





Remove the protective film slowly, keeping the removing direction approximate 30-degree

not vertical from panel surface, If possible, under ESD control device like ion blower, and the humidity of working room should be kept over 50%RH to reduce the risk of static charge.

Avoid the use work clothing made of synthetic fibers. We recommend cotton clothing or other conductivity-treated fibers.

In handling the LCD, wear non-charged material gloves. And the conducting wrist to the earth and the conducting shoes to the earth are necessary.

9.4 Caution For operation

It is indispensable to drive the LCD within the specified voltage limit since the higher Voltage than the limit causes the shorter LCD's life. An electro-chemical reaction due to DC causes undesirable deterioration of the LCD so that the use of DC drive should avoid.

Do not connect or disconnect the LCD to or from the system when power is on. Never use the LCD under abnormal conditions of high temperature and high humidity.

When expose to drastic fluctuation of temperature (hot to cold or cold to hot), the LCD may be affected; Specifically, drastic temperature fluctuation from cold to hot, produces dew on the LCD's surface which may affect the operation of the polarizer and the LCD.

Response time will be extremely delayed at lower temperature than the operating temperature range and on the other hand at higher temperature LCD may turn black at temperature above its operational range. However those phenomena do not mean malfunction or out of order with the LCD. The LCD will revert to normal operation once the temperature returns to the recommended temperature range for normal operation.

Do not display the fixed pattern for a long time because it may develop image sticking due to the LCD structure. If the screen is displayed with fixed pattern, use a screen saver.

9.5 Packaging

Modules use LCD element, 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 directly to suns hine or high temperature/humidity for long periods.

9.6 Storage

A slight dew depositing on terminals is a cause for electro-chemical reaction resulting in terminal open circuit. Relative humidity of the environment should therefore be kept below 60%RH.

Original protective film should be used on LCD's surface (polarizer). Adhesive type protective film should be avoided, because it may change color and/or properties of the polarizers.

Do not store the LCD near organic solvents or corrosive gasses.

Keep the LCD safe from vibration, shock and pressure.



Add: Room 2A07, Chuangjian Building, Qianjin 2nd Road, Xixiang, Baoan district, Shenzhen City, Guangdong Province, China 518126 E-mail: Helen@kingtechgroup.cn TEL: 86-755- 23037763 Mobile: +86-139-2528-0716 Web: www.kingtechdisplay.com



Black or white air-bubbles may be produced if the LCD is stored for long time in the lower

temperature or mechanical shocks are applied onto the LCD.

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

-Store in a polyethylene bag with sealed so as not to enter fresh air outside in it.

-Store in a dark place where neither exposure to direct sunlight nor light is.

-Keep temperature in the specified storage temperature range.

-Store with no touch on polarizer surface by the anything else. If possible, store the LCD in the packaging situation LCD when it was delivered.

9.7 Safety

For the crash damaged or unnecessary LCD, it is recommended to wash off liquid crystal by either of solvents such as acetone and ethanol an should be burned up later.

In the case the LCD is broken, watch out whether liquid crystal leaks out or not. If your hands touch the liquid crystal, wash your hands cleanly with water an soap as soon as possible.

If you should swallow the liquid crystal, first, wash your mouth thoroughly with water, then drink a lot of water and induce vomiting, and then, consult a physician.

If the liquid crystal should get in your eyes, flush your eyes with running water for at least fifteen minutes.

If the liquid crystal touches your skin or clothes, remove it and wash the affected part of your skin or clothes with soap and running water.

 Add: Room 2A07, Chuangjian Building, Qianjin 2nd Road, Xixiang, Baoan district, Shenzhen City, Guangdong Province, China 518126

 E-mail: Helen@kingtechgroup.cn
 TEL: 86-755- 23037763

 Mobile: +86-139-2528-0716
 Web: www.kingtechdisplay.com



10. QC

10.1 Purpose

To ensure the stability of our product and standardize our inspection

10.2 Application Range

This standard is applied to all 4.3 inch and smaller sized LCM product from Elsun Technology Co.Ltd

- 10.3 Definition of inspection area
 - C area: The area covered after installation
 - B area: visible area





10.4 The environmental condition of inspection

Lighting conditions should be $20 \sim 40$ W fluorescent lamp (illumination at 1000 ± 200 lux)

Test ambient temperature should be 23 \pm 5 $^{\circ}$ C, humidity at 50 \pm 20% RH

The tested products should be placed 300mm away from the examiner's eye, and 30 degrees in the vertical direction observed within the region



10.5.1 Bright dot: dots appearing bright and unchanged in size when the LCD panel is under black pattern.

- 10.5.2 Dark dot: dots appearing dark and unchanged size when the LCD panel is under RGB picture.
- 10.6 Inspection items and criteria

 Add: Room 2A07, Chuangjian Building, Qianjin 2nd Road, Xixiang, Baoan district, Shenzhen City, Guangdong Province, China 518126

 E-mail: Helen@kingtechgroup.cn
 TEL: 86-755- 23037763

 Mobile: +86-139-2528-0716
 Web: www.kingtechdisplay.com



5.1 Serious	defect					
No	inspection item	inspection criteria			defect grad	
10.6.1.1	function failure	 Non-display not allowed Line missing not allowed Invalid touch and drift not allowed (if need) 			main defec	
10.6.1.2	break	broken display no	ot allowed			main defe
10.6.1.3	dimension	Dimension tolerance out of specified in the drawing not allowed.			main defe	
5.2 Appear	ance defect					
No	Inspection item	inspection criteria			defect gra	
		1. dot defect ident	ification: x + x			
		$\Phi = $	2			
10.6.2.1	Dot defect black dot, white dot, dirt on surface, stain,	2. inspection criter	ria range			Minor defe
	bubble	Area and quantity allowed				
		y dimension(mm)	A area	B area	C area	

 $\Phi \leq 0.15$

 $0.15 \leq \Phi \leq 0.20$

 $0.20 < \Phi \leq 0.3$

 $\Phi > 0.3$

ignore

2 (spacing>=10mm)

1

0

ignore

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 Add: Room 2A07, Chuangjian Building, Qianjin 2nd Road, Xixiang, Baoan district, Shenzhen City, Guangdong Province, China 518126

 E-mail: Helen@kingtechgroup.cn
 TEL: 86-755- 23037763

 Mobile: +86-139-2528-0716
 Web: www.kingtechdisplay.com

No	Inspection item	inspection criteria				defect grade	
		 identification dimension L: length W: width 	n of line			*	
		2. inspection criteria					
10.6.2.2	line defect visible	dimensio	on(mm)	quantity	quantity allowed (total 3 pcs)		Minor defect
	black/white line	L (length)	W (width)		area		
		L (length)	w (widdir)	A area	B area	C area	
		ignore	W≤0.03	ignore			
		L≤3.0	0.03 <w≤ 0.05</w≤ 	2			
		L≤3.0	0.05 <w≤ 0.08</w≤ 	ignore 1			
			W>0.08	count acc dot d	ording to efect		
		1-If the scratch to 10.6.2.2 2-If the scratch working status,	is visible after in is visible at spe refer to the foll	nstallatior ecial ange owingsta	n or at wo el or at no ndards	ork, refer on-	
		dimension (mm)		Quantity allowed			
		I (length)	(length) W (width)	area			
10.6.2.3	scratch			А	В	С	Minor defect
		ignore	W≤0.03	ignore			
		5.0 <l≤10.0< td=""><td>0.03<w≤ 0.05</w≤ </td><td></td><td>2</td><td>ignoro</td><td></td></l≤10.0<>	0.03 <w≤ 0.05</w≤ 		2	ignoro	
		L≤5.0 0.05 <w≤ 0.08<="" td=""><td colspan="2">1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</td><td>ignore</td><td></td></w≤>		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		ignore	
				Not allowed		1	

 Add: Room 2A07, Chuangjian Building, Qianjin 2nd Road, Xixiang, Baoan district, Shenzhen City, Guangdong Province, China 518126

 E-mail: Helen@kingtechgroup.cn
 TEL: 86-755- 23037763

 Mobile: +86-139-2528-0716
 Web: www.kingtechdisplay.com

No	Inspection item	inspection criteria	defect grade
10.6.2.4	Glass defect	 broken angle X示计 Y≤2.0mm or X≤ 2.0mm Y示计 Meanwhile Z<t ignore<="" li=""> other broken part X≤5.0mm Y≤0.8mm Meanwhile Z≤T ignore </t>	Minor defec
10.6.2.5	Newton ring	 I. regular Newton ring ① Newton ring area>1/3 T/P area; not acceptable. ② Newton ring area≤ 1/3 T/P area and doesn't affect the display result and no line distortion; acceptable 2. Non-regular Newton ring ③ Newton ring area > 1/2 T/P area, or no matter how big as long as it affects the display result; not acceptable Newton ring area≤1/2 T/P area, anddoesn't affect the display result and witouthline distortion; acceptable 	Minor defec

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NO	Inspection item	inspection criteria	defect grade
		 copper foil off, warping, crack and oxidation are not allowed FPC crack, break, serious scratch and crease are not allowed 	main defect
10.6.2.6	FPC	 if no special requirements, no release paper on double-sided adhesive FPC is not allowed. Slight creases and scratches not exposed from the copper foil and with no affect to appearance and function are allowed. if no special requirements, no insulating tape at welding part on backlight and touch-screen is not allowed Parts off, breakage and deform are not allowed. print on the surface should be clear and correct. 	Minor defect
10.6.2.7	basic appearance requirements	 clean appearance, no dirt, fingerprints and other traces. ITO circuit on COG coating area should not be exposed. Rust, sever scratch, deformation, obvious burrs and color dirt are not allowed. Mis-assembly, part missing are not allowed. Bubble caused by mis-pasted polaroid refers to 10.6.2.1 For watermark, the criteria is upon agreed by both parties. 	Minor defect

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 TEL: 86-755- 23037763

 Mobile: +86-139-2528-0716
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10.6.3 electric defect

No	Inspection item	inspection criteria	defect grade
10.6.3.1	picture defect	Non-display, more or less image and display defect are not allowed.	main defect
10.6.3.2	bright/dark line	Not allowed.	main defect
10.6.3.3	display dot defect	 one dot is acceptable. Under bright status, 2 dark dots with more than 5mm distance is allowed. Totally 2 bright or dark dots are acceptable. The other defect under bright status refers to 10.6.2.1 Note: Electric bright/dark dot means one pixel; less than 1/2 of 1 pixel can be ignored. 	Minor defect
10.6.3.4	connected dot/line defect	 Two continuous defect pixel connected dots are not allowed. Line defect refers to 10.6.2.2 	Minor defect
10.6.3.5	wrong view direction	Wrong view directions, such as opposite view angle, are not allowed.	main defect
10.6.3.6	back light defect	 Backlight off are not allowed. Uneven light, dead light, flicker light, dark angle, light leakage are not allowed. Brightness should comply with drawing 	main defect