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Customer Approval Specification

To: 苏州与来视讯科技有限公司

Product Name: M150GNN2 R0

Document Issue Date: 2019/04/24

Customer	InfoVision Optoelectronics
<u>SIGNATURE</u>	SIGNATURE
	REVIEWED BY CQM
	PREPARED BY FAE
Please return 1 copy for your confirmation with	
your signature and comments.	

Note: 1. Please contact InfoVision Company. before designing your product based on this product.

2. The information contained herein is presented merely to indicate the characteristics and performance of our products. No responsibility is assumed by IVO for any intellectual property claims or other problems that may result from application based on the module described herein.

FQ-7-30-0-009-03D

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Revision	Date	Page	Old Description	New Description	Remark
00	2019/04/24	-	First issued.	-	-
					•
				XV	

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1.0 General Descriptions

1.1 Introduction

The M150GNN2 R0 is a Color Active Matrix Liquid Crystal Display with a back light system. The matrix uses a-Si Thin Film Transistor as a switching device. This TFT LCD has a 15 inch diagonally measured active display area with XGA resolution (1,024 horizontal by 768 vertical pixels array).

1.2 Features

- Supported XGA Resolution
- LVDS Interface
- Compatible with RoHS standard

1.3 Product Summary

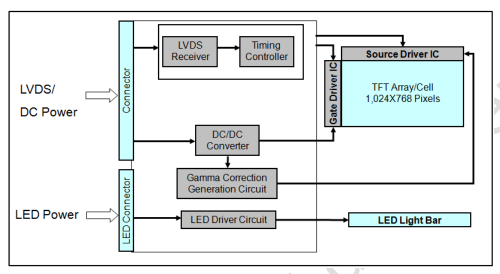
Items	Specifications	Unit
Screen Diagonal	15.0	Inch
Active Area (H x V)	304.128 x 228.096	mm
Number of Pixels (H x V)	1,024 x768	-
Pixel Pitch (H x V)	0.297 x 0.297	mm
Pixel Arrangement	R.G.B. Vertical Stripe	-
Display Mode	Normally White	-
White Luminance	500(Typ.)	cd /m ²
Contrast Ratio	800(Typ.)	-
Response Time	25(Typ.)	ms
Input Voltage	3.3(Typ.)	V
Power Consumption	13.8 (Max.)	W
Weight	930(Typ.) 960 (Max.)	g
Outline Dimension (H x V x D)	326.5(Typ.) x 253.5(Typ.) x12.5 (Max.)	mm
Electrical Interface (Logic)	LVDS	-
Support Color	16.2M	-
NTSC	70 (Typ.)	%
Viewing Direction	6 O'clock	-
Surface Treatment	Anti-glare, Hard-Coating (3H)	-

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1.4 Functional Block Diagram

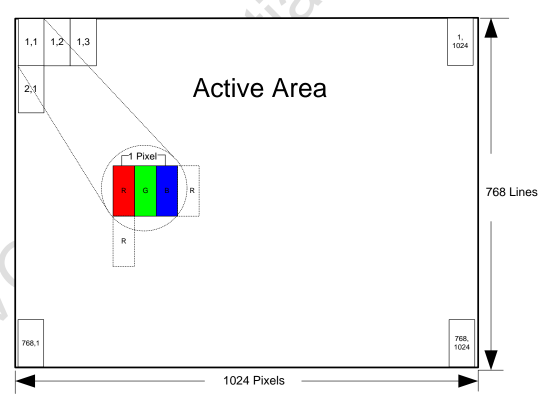
Show the functional block diagram of the LCD module.

Figure 1 Block Diagram



1.5 Pixel Mapping

Figure 2 Pixel Mapping



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2.0 Absolute Maximum Ratings

Table 1 Absolute Ratings of Environment

Item	Symbol	Min.	Max.	Unit	Conditions
Supply Voltage	V _{DD}	-0.5	5	V	
Operating Temperature	Tgs	-30	85	$^{\circ}\! \mathbb{C}$	(1) (2) (3) (4)
Storage Temperature	Ta	-30	85	$^{\circ}\!\mathbb{C}$	(1) (2) (0) (1)

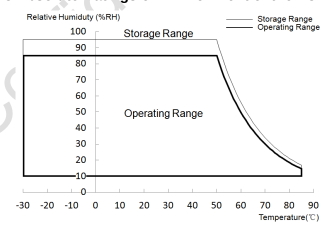
Note (1) All the parameters specified in the table are absolute maximum rating values that may cause faulty operation or unrecoverable damage, if exceeded. It is recommended to follow the typical value.

Note (2) All the contents of electro-optical specifications and display fineness are guaranteed under Normal Conditions. All the display fineness should be inspected under normal conditions. Normal conditions are defined as follow: Temperature: 25°C, Humidity: 55± 10%RH.

Note (3) Unpredictable results may occur when it was used in extreme conditions. T_a = Ambient Temperature, T_{gs} = Glass Surface Temperature. All the display fineness should be inspected under normal conditions.

Note (4) Temperature and relative humidity range are shown in the figure below. Wet bulb temperature should be lower than 39° C, and no condensation of water. Besides, protect the module from static electricity.

Figure 3 Absolute Ratings of Environment of the LCD Module



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3.0 Optical Characteristics

The optical characteristics are measured under stable conditions as following notes

Table 2 Optical Characteristics

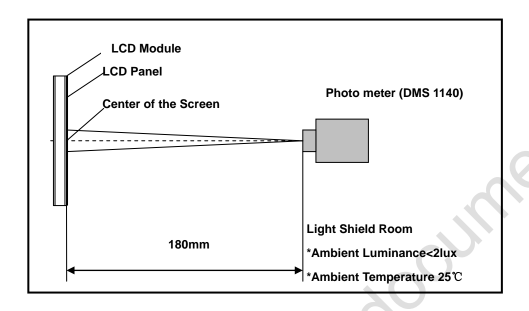
Item	Conditio	ns	Min.	Тур.	Max.	Unit	Note
	Horizontal	θ x+	70	80	-		
Viewing Angle	Horizontai	θ _{x-}	70	80	-	degree	(1),(2),(3),(4),(8)
(CR>10)	Vertical	θ _{y+}	70	80	-	uegree	(1),(2),(3),(4),(6)
	Vertical	θ _{y-}	60	80	-		
Contrast Ratio	Center		450	800	-	((1),(2),(4),(8) $\theta x = \theta y = 0^{\circ}$
Response Time	Rising + Falling	g	-	25	-	ms	(1),(2),(5),(8) $\theta x = \theta y = 0^{\circ}$
	Red x Red y			0.631		-	
				0.354		-	
Color	Green x		Тур.	0.318	Тур.	-	
Chromaticity	Green y Blue x Blue y		-0.03	0.630	+0.03	-	(1),(2),(3),(8)
(CIE1931)				0.147		-	θx=θy=0°
(OIL 1001)				0.075		-	
	White x		0.255	0.305	0.355	-	
	White y		0.275	0.325	0.375	-	
NTSC	- ~		-	70	-	%	(1),(2),(3),(8) $\theta x = \theta y = 0^{\circ}$
White	Center		400	500	_	cd/m^2	(1),(2),(6),(8)
Luminance	Center		400	500	-	Cu/III' Z	θx=θy=0°
Luminance	9 Points		75	80	_	%	(1),(2),(7),(8)
Uniformity	0 1 011113		, 5	00	_	/0	$\theta x=\theta y=0^{\circ}$

Note (1) Measurement Setup:

The LCD module should be stabilized at given temperature(25°C) for 30 minutes to avoid abrupt temperature changing during measuring. In order to stabilize the luminance, the measurement should be executed after lighting backlight for 30 minutes in a windless room.

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Figure 4 Measurement Setup



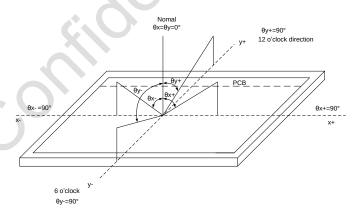
Note (2) The LED input parameter setting as:

I_LED:240mA;

PWM_LED: Duty 100 %

Note (3) Definition of Viewing Angle

Figure 5 Definition of Viewing Angle



Note (4) Definition Of Contrast Ratio (CR)

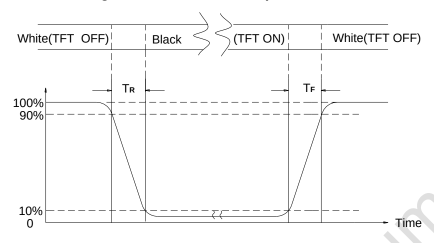
The contrast ratio can be calculated by the following expression Contrast Ratio (CR) = L255 / L0

L255: Luminance of gray level 255, L0: Luminance of gray level 0

Note (5) Definition Of Response Time (T_R, T_F)

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Figure 6 Definition of Response Time

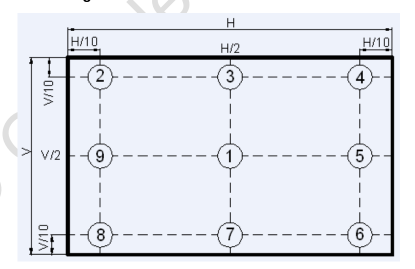


Note (6) Definition Of Luminance White

Measure the luminance of gray level 255 at center point (Ref.: Active Area)

Note (7) Definition Of Luminance Uniformity (Ref.: Active Area)
Measure the luminance of gray level 255 at 9 points.
Luminance Uniformity= Min.(L1, L2, ... L9) / Max.(L1, L2, ... L9)
H—Active Area Width, V—Active Area Height, L—Luminance

Figure 7 Measurement Locations of 9 Points



Note (8) All optical data based on IVO given system & nominal parameter & testing machine in this document.

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4.0 Electrical Characteristics

4.1 Interface Connector

Table 3 Signal Connector Type

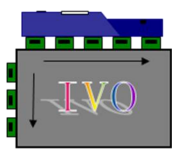
Item	Description
Type / Part Number	MSB240420HD
Mating Model Number	P240420 or compatible

Table 4 Signal Connector Pin Assignment

Pin No.	Symbol	Description	Remarks
1	VDD	Power Supply, 3.3V (typical)	
2	VDD	Power Supply, 3.3V (typical)	
3	VSS	Ground	
4	REV	Reverse Scan selection	Note
5	Rin1-	-LVDS differential data input (R0-R5,G0)	
6	Rin1+	+LVDS differential data input (R0-R5,G0)	
7	VSS	Ground	
8	Rin2-	-LVDS differential data input (G1-G5,B0-B1)	
9	Rin2+	+LVDS differential data input (G1-G5,B0-B1)	
10	VSS	Ground	
11	Rin3-	-LVDS differential data input (B2-B5,HS,VS,DE)	
12	Rin3+	+LVDS differential data input (B2-B5,HS,VS,DE)	
13	VSS	Ground	
14	CIkIN-	-LVDS differential clock input	
15	CIkIN+	+LVDS differential clock input	
16	GND	Ground	
17	Rin4-	-LVDS differential data input (R6-R7,G6-G7,B6-B7)	
18	Rin4+	+VDS differential data input (R6-R7,G6-G7,B6-B7)	
19	VSS	Ground	
20	NC	Not connect	

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Note: I REV = LOW/NC



II REV = High

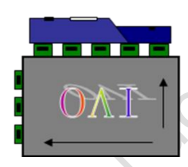


Table 5 LED Connector Name / Designation

	g .
Item	Description
Connector Name/Designation	LED Driver Connector
Manufacturer	STM or compatible
Connector Model Number	MSB24038P5A or compatible
Mating Model Number	P24038P5A or compatible

Table 6 LED Connector Pin Assignment

Pin No.	Symbol	Description	Remark
1	Vcc	12V	-
2	GND	GND	-
3	Enable	5V-On / 0V-Off	-
4	Dimming	PWM Dimming or Analog Dimming	-
5	NC	NC	-

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4.2 Signal Electrical Characteristics

4.2.1 Signal Electrical Characteristics For LVDS Receiver

The built-in LVDS receiver is compatible with (ANSI/TIA/TIA-644) standard.

Table 7 LVDS Receiver Electrical Characteristics

Parameter	Symbol	Min.	Тур.	Max.	Unit	Conditions
Differential Input High Threshold	Vth	-	-	+100	mV	V _{CM} =+1.2V
Differential Input Low Threshold	VtI	-100	-	-	mV	V _{CM} =+1.2V
Magnitude Differential Input Voltage	V _{ID}	200	-	600	mV	-)
Common Mode Voltage	V _{CM}	1	1.2	1.85- VID /2	V	-
Input Leakage Current	/	-10	-	10	mV	V _{CM} =+1.2V

Note (1) Input signals shall be low or Hi- resistance state when VDD is off.

Note (2) All electrical characteristics for LVDS signal are defined and shall be measured at the interface connector of LCD.

Figure 8 Voltage Definitions

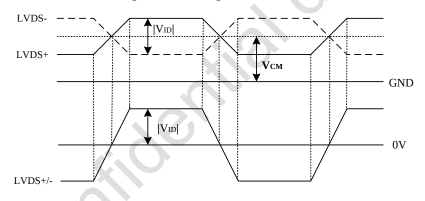
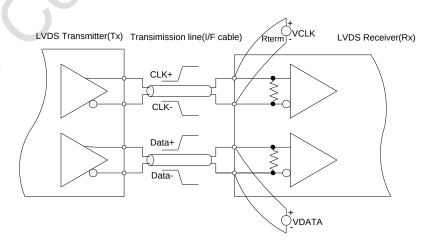
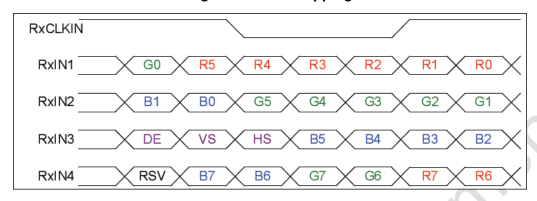


Figure 9 Measurement System



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Figure 10 Data Mapping



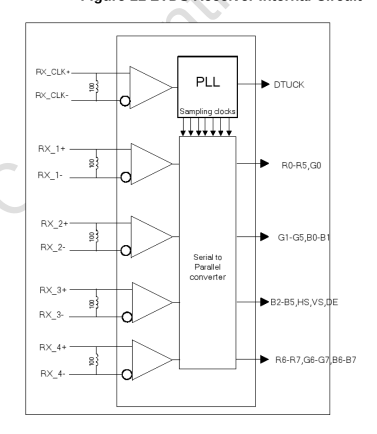
Note1 : Follow SPWG

Note2 : R/G/B data7 : MSB , R/G/B data0 : LSB

4.2.2 LVDS Receiver Internal Circuit

Figure 11 shows the internal block diagram of the LVDS receiver. This LCD module equips termination resistors for LVDS link.

Figure 11 LVDS Receiver Internal Circuit



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4.3 Interface Timings

Table 8 Interface Timings

Parameter	Symbol	Min.	Тур.	Max.	Unit
LVDS Clock Frequency	Fclk	50	65	80	MHz
H Total Time	HT	1,056	1,056 1,344 1,720		
H Active Time	HA		Clocks		
V Total Time	VT	772 806 990		990	Lines
V Active Time	VA		Lines		
Frame Rate	FV	55	60	70	Hz

Note (1) Synchronization Method: DE only

Note (2) H Blank area and V Blank area can not be changed at every frame

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4.4 Input Power Consumption

Input power specifications are as follows.

Table 9 Input Power Consumption

Parameter		Symbol	Min.	Тур.	Max.	Unit	Note
System Powe	System Power Supply						
LCD Drive Vol	tage (Logic)	V_{DD}	3.0	3.3	3.6	V	(1), (2)
VDD Current	Black Pattern	I _{DD}	-	0.25	-	Α	
VDD Power Consumption	Black Pattern	P _{DD}	-	-	1.3	W	(1),(2),(3)
Rush Current		I _{Rush}	ı	ı	0.75	Α	(1), (4)
	Allowable Logic/LCD Drive Ripple Voltage		-	-	200	mV	(1)
LED Power St	upply			1			
LED Input Volt	age	V_{LED}	10.8	12	12.6	V	(1),(2)
LED Power Co	nsumption	P _{LED}	-	-	12.5	W	(1),(5)
PWM Signal	High	\ \/	4.5	5	5.5	V	
Voltage	Low	V_{PWM}	X- \	-	0.8	V	(4) (0)
LED Enable	High	V _{LED_EN}	2.0	5	5.5	V	(1),(2)
Voltage	ltage Low		-	-	0.8	V	
Input PWM Frequency		F _{PWM}	200	-	20K	Hz	(1),(6),(7) Ddim≥5%
LED Life Time		LT	50,000	-	-	Hours	(1),(8)

Note (1) All of the specifications are guaranteed under normal conditions. Normal conditions are defined as follow: Temperature: 25° C, Humidity: $55\pm 10\%$ RH.

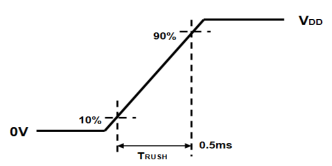
Note (2) All of the absolute maximum ratings specified in the table, if exceeded, may cause faulty operation or unrecoverable damage. It is recommended to follow the typical value.

Note (3) The specified V_{DD} current and power consumption are measured under the V_{DD} = 3.3 V, F_{V} = 60 Hz condition and Black Pattern.

Note (4) The figures below is the measuring condition of V_{DD} . Rush current can be measured when T_{RUSH} is 0.5 ms.

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Figure 12 V_{DD} Rising Time



Note (5) The power consumption of LED Driver are under the V_{LED} = 12.0V, Dimming of Max luminance.

Note (6) Although acceptable range as defined, the dimming ratio is not effective at all conditions. The PWM frequency should be fixed and stable for more consistent luminance control at any specific level desired.

Note (7) The operation of LED Driver below minimum dimming ratio may cause flickering or reliability issue.

Note (8) The life time is determined as the sum of the lighting time till the luminance of LCD at the typical LED current reducing to 50% of the minimum value under normal operating condition.

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4.5 Power ON/OFF Sequence

VDD power on/off sequence is as follows. Interface signals are also shown in the chart. Signals from any system shall be Hi-Z state or low level when VDD is off.

Figure 13 Power Sequence

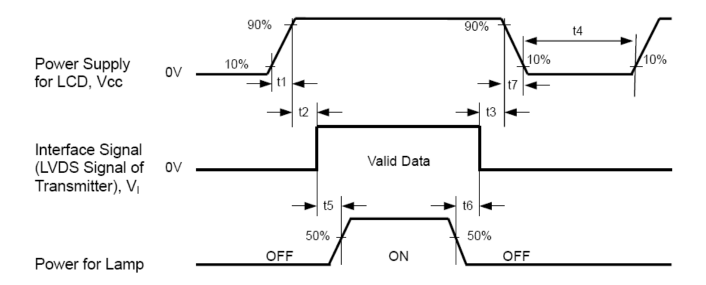


Table 10 Power Sequencing Requirements

Parameter	Symbol	min	Тур.	max	Unit
VDD Rise Time	T1	0.5	-	10	ms
VDD Good to Signal Valid	T2	0	-	20	ms
Signal Disable to Power Down	T3	0	-	1000	ms
Power Off	T4	1000	-	-	ms
Signal Valid to Backlight On	T5	300	-	-	ms
Backlight Off to Signal Disable	T6	200	-	-	ms
VDD Fall Time	T7	0	-	100	ms

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5.0 Mechanical Characteristics

5.1 Outline Drawing

Figure 14 Reference Outline Drawing (Front Side)

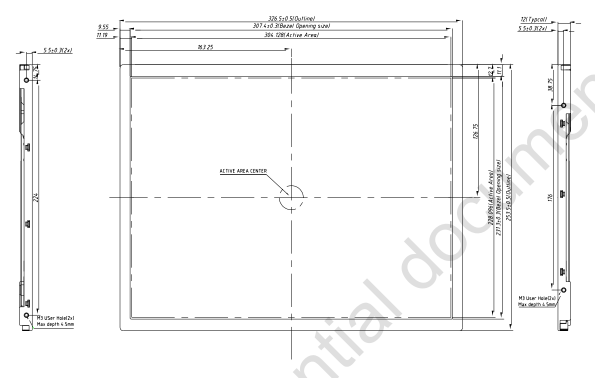
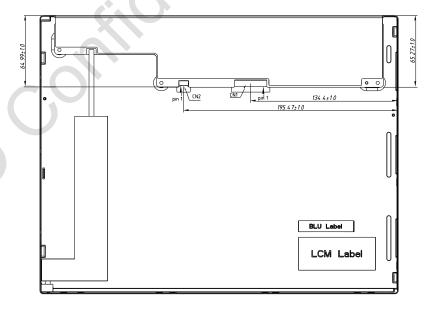


Figure 15 Reference Outline Drawing (Back Side)



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5.2 Dimension Specifications

Table 11 Module Dimension Specifications

Item	Min.	Тур.	Max.	Unit
Width	326.0	326.5	327.0	mm
Height	253.0	253.5	254.0	mm
Thickness	11.5	12.0	12.5	mm
Weight	-	930	960	g

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6.0 Reliability Conditions

Table 12 Reliability Condition

Ite	Item			Test Conditions	Note.
High Temperatur	re Operation Test	Module	T _{gs} =85℃, 500hrs		(1),(2),(3),(4)
Low Temperature	e Operating Test	Module	T _a =-30°C,	, 500hrs	(1),(2),(3),(4)
High Temp./High	Humidity	Module	T -50°C	, 85%, 500hrs	(1) (2) (3) (4)
Operating Test		Module	1 gs=30 C,	, 0070, 0001113	(1),(2),(3),(4)
High Temp./High	Humidity	Module	T -50°C	95%, 500hrs	(1) (3) (4)
Storage Test		Module	1 _a =30 C,	3370, 3001113	(1),(3),(4)
Thermal Shock N	Thermal Shock Non-operation		-20℃~60	°C,1hr/each cycle,	(1),(3),(4)
Test	Test		100cycles	(1),(0),(4)	
			3 shock ir		
Shock Non-opera	ating Test	Module	Module Peak acceleration:981m/s2		
			Half Sine	(1),(3),(5)	
Vibration Non-op	perating Test	Module	1.5G , 10~500 Hz , x \ y \ z each		
Vibration Non-op		Wodulc	axis/1h		
	operating		contact	± 8 KV, 150pF(3300hm)	(1) (2) (6)
ESD Test	operating	Module	air	± 15 KV, 150pF(330Ohm)	(1),(2),(6)
		- Module	contact	± 10 KV, 150pF(330Ohm)	(1) (6)
	non-operating		air	± 20 KV, 150pF(330Ohm)	(1),(6)

Note (1) A sample can only have one test. Outward appearance, image quality and optical data can only be checked at normal conditions according to the IVO document before reliable test. Only check the function of the module after reliability test.

Note (2) The setting of electrical parameters should follow the typical value before reliability test.

Note (3) During the test, it is unaccepted to have condensate water remains. Besides, protect the module from static electricity.

Note (4) The sample must be released for 24 hours under normal conditions before judging. Furthermore, all the judgment must be made under normal conditions. Normal conditions are defined as follow: Temperature: 25° C, Humidity: $55\pm 10\%$ RH. T_a = Ambient Temperature, T_{gs} = Glass Surface Temperature.

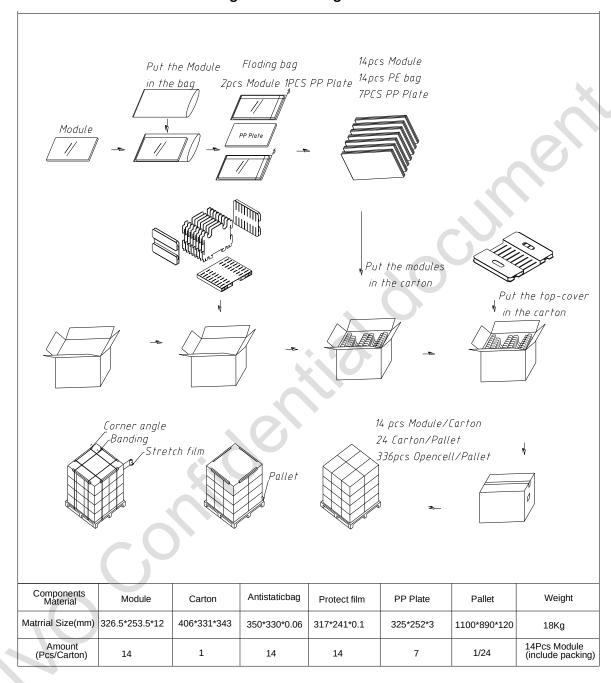
Note (5) The module should be fixed firmly in order to avoid twisting and bending.

Note (6) It could be regarded as pass, when the module recovers from function fault caused by ESD after resetting.

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7.0 Package Specification

Figure 16 Packing Method



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8.0 Lot Mark



Note: This picture is only a sample.

8.1 20 Lot Mark

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
				l				l											

Code1,2,4,5,6,7,8,9,10,11,16: IVO internal flow control code.

Code3: Production location.

Code12: Production year.

Code13: Production month.

Code14, 15: Production date.

Code17, 18, 19, 20: Serial number.

8.2 23 Product Barcode

Code 1,2: Manufacture District.

Code 3,4,5,6,7: IVO internal module name.

Code 8,9,10,13,16: IVO internal flow control code.

Code 11,12: Cell location Suzhou, China defined as "KS".

Code 14,15: Module location Kunshan, China defined as "KS"; Yangzhou, China defined as "YZ"; Shenzhen, China defined as "SE"; Zhuhai, China defined as "ZH"; Suzhou, China defined as "SZ".

Code 17,18,19: Year, Month, Day refer to Note(1), Note(2) and Note(3).

Note (1) Production Year

Year	2006	2007	2008	2009	2010	2011	2012	2013	 2035
Mark	6	7	8	9	Α	В	С	D	 Z

Note (2) Production Month

Month	Jan.	Feb.	Mar.	Apr.	Мау.	Jun.	Jul.	Aug.	Sep.	Oct	Nov.	Dec.
Mark	1	2	3	4	5	6	7	8	9	Α	В	С

Note (3) Production Day: 1~V. Code 20~23: Serial Number.

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9.0 General Precaution

9.1 Using Restriction

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

9.2 Operation Precaution

(1) The LCD product should be operated under normal conditions.

Normal conditions are defined as below:

Temperature: 25°C Humidity: 55±10%

Display pattern: continually changing pattern (Not stationary)

- (2) Brightness and response time depend on the temperature. (It needs more time to reach normal brightness in low temperature.)
- (3) It is necessary for you to pay attention to condensation when the ambient temperature drops suddenly. Condensate water would damage the polarizer and electrical contacted parts of the module. Besides, smear or spot will remain after condensate water evaporating.
- (4) If the absolute maximum rating value was exceeded, it may damage the module.
- (5) Do not adjust the variable resistor located on the module.
- (6) Sufficient suppression to the electromagnetic interference shall be done by system manufacturers. Grounding and shielding may be important to minimize the interference.
- (7) Image sticking may occur when the module displayed the same pattern for long time.
- (8) Do not connect or disconnect the module in the "power on" condition. Power supply should always be turned on/off by the "power on/off sequence"
- (9) Ultra-violet ray filter is necessary for outdoor operation.

9.3 Mounting Precaution

- (1) All the operators should be electrically grounded and with Ion-blown equipment turning on when mounting or handling. Dressing finger-stalls out of the gloves is important for keeping the panel clean during the incoming inspection and the process of assembly.
- (2) It is unacceptable that the material of cover case contains acetic or chloric. Besides, any other material that could generate corrosive gas or cause circuit break by electro-chemical reaction is not desirable.
- (3) The case on which a module is mounted should have sufficient strength so that external force is not transmitted to the module directly.
- (4) It is obvious that you should adopt radiation structure to satisfy the temperature specification.
- (5) So as to acquire higher luminance, the cable between the back light and the inverter of the power supply should be connected directly with a minimize length.
- (6) It should be attached to the system tightly by using all holes for mounting, when the module is assembled. Be careful not to apply uneven force to the module, especially to the PCB on the back.

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- (7) A transparent protective film needs to be attached to the surface of the module.
- (8) Do not press or scratch the polarizer exposed with anything harder than HB pencil lead. In addition, don't touch the pin exposed with bare hands directly.
- (9) Clean the polarizer gently with absorbent cotton or soft cloth when it is dirty.
- (10) Wipe off saliva or water droplet as soon as possible. Otherwise, it may cause deformation and fading of color.
- (11) Desirable cleaners are IPA (Isopropyl Alcohol) or hexane. Do not use Ketone type materials (ex. Acetone), Ethyl alcohol, Toluene, Ethyl acid or Methyl chloride. It might permanent damage to the polarizer due to chemical reaction.
- (12) Do not disassemble or modify the module. It may damage sensitive parts in the LCD module, and cause scratches or dust remains. IVO does not warrant the module, if you disassemble or modify the module.

9.4 Handling Precaution

- (1) Static electricity will generate between the film and polarizer, when the protection film is peeled off. It should be peeled off slowly and carefully by operators who are electrically grounded and with lon-blown equipment turning on. Besides, it is recommended to peel off the film from the bonding area.
- (2) The protection film is attached to the polarizer with a small amount of glue. When the module with protection film attached is stored for a long time, a little glue may remain after peeling.
- (3) If the liquid crystal material leaks from the panel, keep it away from the eyes and mouth. In case of contact with hands, legs or clothes, it must be clean with soap thoroughly.

9.5 Storage Precaution

When storing modules as spares for long time, the following precautions must be executed.

- (1) Store them in a dark place. Do not expose to sunlight or fluorescent light. Keep the temperature between 5° C and 35° C at normal humidity.
- (2) The polarizer surface should not come in contact with any other object. It is recommended that they be stored in the container in which they were shipped.
- (3) It is recommended to use it in a short-time period, after it's unpacked. Otherwise, we would not guarantee the quality.

9.6 Others

When disposing LCD module, obey the local environmental regulations. mental regulations.