

Document Title	M101GWN9 R0 Product Information				1/24
Document No.		Issue date	2013-09-04	Revision	00

### **Product Information**

To:

**Product Name: M101GWN9 R0** 

Document Issue Date: 2013-09-04

Customer	InfoVision Optoelectronics
<u>SIGNATURE</u>	SIGNATURE
	REVIEWED BY QA
	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-7-30-0-009-03C



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Revision	Date	Page	Old Description	New Description	Remark
00	2013-09-04	all		First issue.	
01	2013-12-12	All		Add 8bit function	
				>	



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#### 1.0 General Descriptions Introduction

#### 1.1 Introduction

The M101GWN9 is a color active matrix thin film transistor (TFT) liquid crystal display (LCD) that uses amorphous silicon TFT as a switching device. It is composed of a TFT LCD panel, a backlight system, column driver and row driver circuit. This TFT LCD has a 10.1-inch diagonally measured active display area with WSVGA resolution (1024 horizontal by 600 vertical pixels array).

#### 1.2 Features

- 10.1" TFT LCD Panel
- LED Backlight System
- Supported 1024x600 pixels resolution
- Compatible with RoHS standard

#### 1.3 Product Summary

Items	Specifications	Unit
Screen Diagonal	10.1	Inch
Active Area	222.72(H) x 125.28(V)	mm
Pixels H x V	1024(RGB) x600	-
Pixel Pitch	0.2175(H) x 0.2088(V)	mm
Pixel Arrangement	RGB Vertical Stripe	-
Display Mode	Normally White	-
White Luminance	500 (Typ.)	cd /m <sup>2</sup>
Contrast Ratio	500 (Typ.)	•
Response Time	16 (Typ.)	ms
Input Voltage	3.3 (Typ.)	V
Weight	440 (Max)	g
Outline Dimension (H x V x D)	244.0(Typ.)x 143.0(Typ.)x12.4(Typ.)	mm
Electrical Interface (Logic)	LVDS	•
Support Color	262K/16.7M	•
Surface Treatment	Anti-glare, Hard-Coating (3H)	-

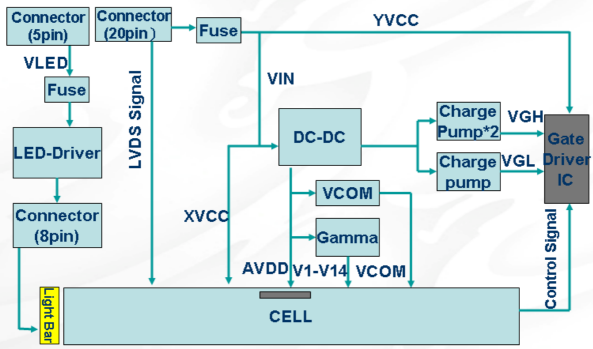


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#### 1.4 Functional Block Diagram

Figure 1 shows the functional block diagram of the LCD module.

Figure 2 Block Diagram



#### 2.0 Absolute Maximum Ratings

#### Table 1 Electrical Absolute Rating

Table 1 Electrical Absolute Rating							
ITEM	SYMBOL	MIN.	MAX.	UNIT	REMARK		
Supply Voltage	V	-0.3	3.6	V	Logic power supply voltage		
Supply Voltage	$V_{IN}$	-0.3	24	V	LED Driver Vin		
Power Supply Fuse	I <sub>FUSE</sub>		1 5	۸	Vin from10% $\sim$ 90% , rise		
Current Setting		-	1.5	Α	time 500us		
Input Signal	Vs	-	3.6	V	LVDS signals		
PWM Voltage	$V_{PWM}$	0.8	5.0	V	PWM Dimming Voltage		



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**Table 2 Absolute Ratings of Environment** 

The state of the s								
Item	Symbol	Min.	Max.	Unit	Conditions			
Operating Temperature	TOP	-30	85	$^{\circ}\!\mathbb{C}$	(1),(2),(3),(4)			
Operating Humidity	HOP	10	85	%RH				
Storage Temperature	TST	-30	85	$^{\circ}\!\mathbb{C}$				
Storage Humidity	HST	10	95	%RH				

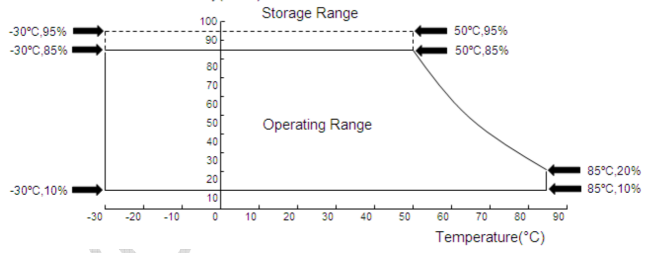
Note (1): Humidity: 85%RH Max. (T<=40 $^{\circ}$ C) Note static electricity. Maximum wet bulb temperature at 39 $^{\circ}$ C or less. (T>40 $^{\circ}$ C) No condensation.

Note (2): There is a possibility of causing deterioration in the irregularity and others of the screen and the display fineness though the liquid crystal module doesn't arrive at destruction when using it at  $80~85^{\circ}$ C or  $-30~0^{\circ}$ C.

Note (3): There is a possibility of causing the fineness deterioration by the prolonged use in the (high temperature) humidity environment (60% or more).

Note (4): In the operating temperature item, the low temperature side is the ambient temperature regulations. The high temperature side is the panel surface temperature regulations.

#### Relative Humidity(%RH)





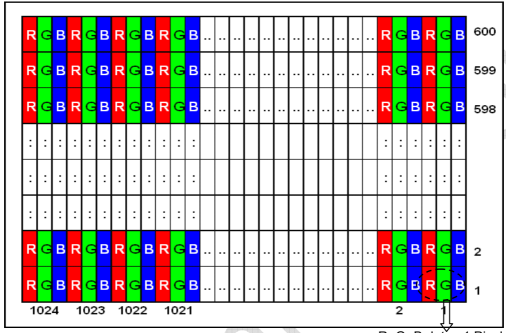
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#### 3.0 Pixel Format Image

Figure 2 shows the relationship of the input signals and LCD pixel format image.

Figure 2 Pixel Format

REV=H



R+G+B dots =1 Pixel REV=L/NC 1023 1024 GBRGB GBRGB GBRGBRGBRGB 2 RGBRGB GBRGB GBRGB GBR GB GB 600 BR GBR

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R+G+B dots =1 Pixel



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#### 4.0 Optical Characteristics

The optical characteristics are measured under stable conditions as following notes

**Table 3 Optical Characteristics** 

Item	Conditions		Min.	Тур.	Max.	Unit	Note
	l la sia a setal	θι	70	80	-		
Viewing Angle	Horizontal	θR	70	80	-	dograa	(4) (2) (2)
(CR>10)	Vertical	θт	70	80	-	degree	(1),(2),(3)
	Vertical	θв	70	80	-		
Contrast Ratio	Center		400	500	-		(1),(2),(4)
	Rising		-	5	-	ms	
Response Time	Falling		-	11	(-)	ms	(1),(2),(5)
	Rising + Falling		7	16	20	ms	
	NTSC		-	45	-	%	(1),(2)
	Red x			0.579		-	
	Red y	4		0.344		-	
Color Chromaticity	Green x		Тур.	0.326	Тур.	-	
(CIE1931)	Green y		-0.03	0.591	+0.03	-	(1) (2)
(CIL 1931)	Blue x			0.159	]	-	(1),(2)
	Blue y	1		0.131		-	
	White x		0.255	0.305	0.355	-	
	White y		0.275	0.325	0.375	-	
White Luminance	Center		400	500	-	cd/m^2	(1),(2),(6)
Luminance Uniformity	9Points		75	80	-	%	(1),(2),(6)

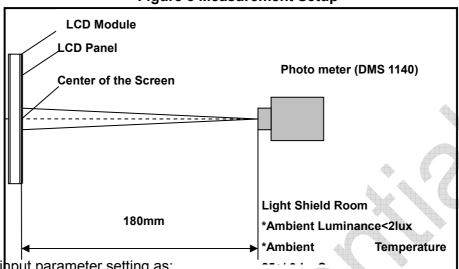
#### Note (1) Measurement Setup:

The LCD module should be stabilized at given temperature(25°C) for 15 minutes to Avoid abrupt temperature change during measuring. In order to stabilize the luminance, the measurement should be executed after lighting backlight for 15 minutes in a windless room.



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**Figure 3 Measurement Setup** 



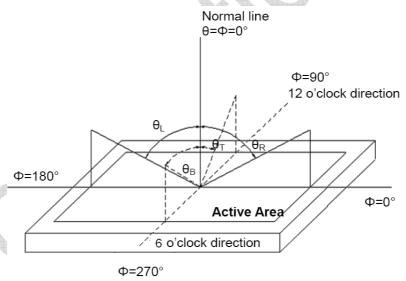
Note (2) The LED input parameter setting as:

VLED: 12V;

PWM\_LED: Duty 100 %

Note (3) Definition of Viewing Angle

**Figure 4 Definition of Viewing Angle** 



Note (4) Definition Of Contrast Ratio (CR)

The contrast ratio can be calculated by the following expression Contrast Ratio (CR) = L63 (L255) / L0

L63 (L255): Luminance of gray level 63(6bit) or level 255(8bit),

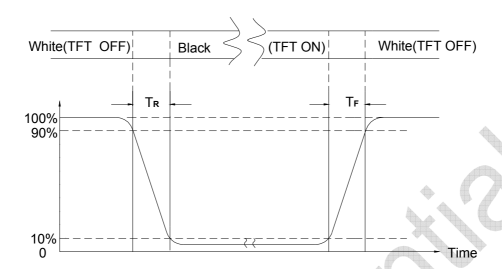
L0: Luminance of gray level 0

Note (5) Definition Of Response Time (T<sub>R</sub>, T<sub>F</sub>)

**Figure 5 Definition of Response Time** 

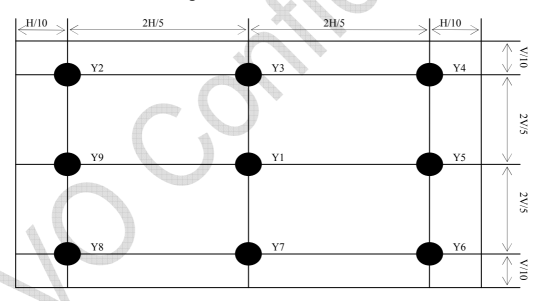


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Note (6) Definition Of Brightness Luminance

#### **Figure 6 Measurement Locations**





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#### 5.0 Backlight Characteristics

**Table 4 LED driver Input and Output Specifications** 

ITEN	1	UNIT	MIN	TYP	MAX	CONDITION
VIN_LI	ED	٧	8	12	16	DUTY=100%
I <sub>VIN_LE</sub>	ED	mA	ı	-	543	
F <sub>DIM</sub>		HZ	100	-	1K	
DUT	Y	%	5		100	
CTRL	VIH	٧	2	3.3	5	
CIKL	VIL	V	0	-	0.8	
Vout	t	V	-	(22.4)	-	
I <sub>OUT</sub>		mA	-	(160)		
效率		%	(80)			
L <sub>T</sub>		Hours	50,000	-		LED Life Time

Note: The LED life time define as the estimated time to 50% degradation of initial luminous.

#### **6.0 Electrical Characteristics**

**Table 5 Connector Name / Designation** 

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Item		Description				
Signal Connector		STM MSB240420HD				
LED Connector		STM MSB24038P5A				



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**Table 6 Signal Pin Assignment** 

Pin#	Signal Name	Description	Remarks
1	VDD	Power Supply, 3.3V (typical)	
2	VDD	Power Supply, 3.3V (typical)	
3	VSS	Ground	
4	REV	Reverse Scan selection	
5	Rin1-	-LVDS differential data input	
6	Rin1+	+LVDS differential data input	
7	VSS	Ground	X
8	Rin2-	-LVDS differential data input	
9	Rin2+	+LVDS differential data input	
10	VSS	Ground	
11	Rin3-	-LVDS differential data input	
12	Rin3+	+LVDS differential data input	
13	VSS	Ground	
14	CIkIN-	-LVDS differential clock input	
15	CIkIN+	+LVDS differential clock input	
16	GND	Ground	
17	Rin4-	-LVDS differential data input	
18	Rin4+	+VDS differential data input	
19	SEL68	6/8 bits LVDS data input selection(H:8bit;L/Floating:6bit)	Table 7
20	NC	Not connection	High Active

#### Table 7 SEL68 Power Voltage Specifications

Signal Name	SYMBOL	MIN.	TYP.	MAX.	UNIT
SEL68	VH	2.0	3.3	5.0	V
SEL00	VL	-	-	0.8	V

#### Table 8 B/L Pin Assignment



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Pin#	Signal Name	Description	Remarks
1	VCC	Power Supply, 12V (typical)	
2	GND	Ground	
3	EN	3.3V (typical)	
4	PWM	3.3V (typical)	
5	NC	Not Connection	



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#### **Table 9 Electrical Characteristics**

ITEM	SYMBOL	MIN.	TYP.	MAX.	UNIT	CONDITIONS
System Power Supply						
Input Power Supply Voltage	V <sub>IN</sub>	3.0	3.3	3.6	V	
Input Power Supply Current	I <sub>VIN</sub>	-	-	191	mA	Black pattern ·60Hz
Input Inrush Current	I <sub>RUSH</sub>	-	-	1.5	A	0.5ms rise time (10%~90%)
Input Power Voltage Ripple	$V_{RPL}$	-	-	200	mV	Vp-p
REV	VH	2.0	3.3	5.0	V	
REV	VL	-	4	0.8	V	
LED Power Supply		•				
Input Power Supply Voltage	V <sub>LED-IN</sub>	8	12	16	V	
Input Power Supply Current	I <sub>IN</sub>	-		543	mA	
EN/PWM	VH	2.0	3.3	5.0	V	
LIV/F VVIVI	VL	_	-	0.8	V	
LVDS Signals						
Differential Input High Threshold	V <sub>th</sub>	-	-	+100	mV	V <sub>cm</sub> =+1.2V
Differential Input Low Threshold	V <sub>tl</sub>	-100	-	-	mV	V <sub>cm</sub> =+1.2V
Magnitude Differential Input Voltage	V <sub>id</sub>	200	-	600	mV	
Common Mode Voltage	V <sub>cm</sub>	1.0	1.2	1.4	V	$V_{th} - V_{tl} = 200 \text{mV}$
Common Mode Voltage Offset	$\Delta V_{cm}$	-50	-	+50	mV	$V_{th}$ - $V_{tl}$ = 200mV

Note: A. Input signals shall be low or Hi-Z state when VIN is off.

- B. All electrical characteristics for LVDS signal are defined and shall be measured at the interface connector of LCD.
- C. White Pattern at 3.3V driving voltage.



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#### 7.0 Interface Timings

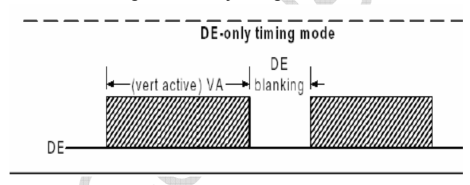
#### 7.1 Timing Characteristics

**Table 10 Interface Timings** 

Synchronization Method: DE only

Parameter	Symbol	Unit	Min.	Тур.	Max.
LVDS Clock Frequency <single></single>	f <sub>dck</sub>	MHz	45	51.2	57
H Total Time	$T_{hp}$	clocks	1,324	1,344	1,364
H Active Time	HA	clocks	1,024	1,024	1,024
H Blanking Time	TH <sub>BLANK</sub>	clocks	300	320	340
V Total Time	$T_{vp}$	lines	625	635	645
V Active Time	VA	lines	600	600	600
V Blanking Time	$TV_BLANK$	lines	25	35	45
V Frequency	$f_v$	Hz	55	60	65

Figure 7 DE-only timing mode

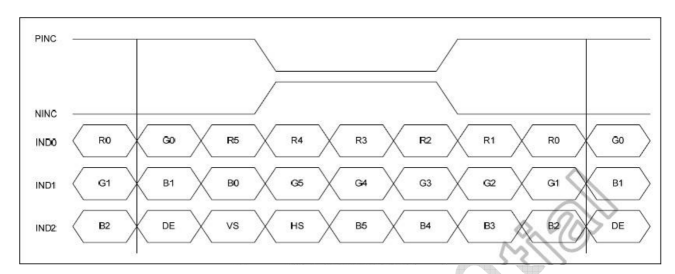


# 7.2 Timing Diagram of Interface Signal Figure 8 LVDS Data Mapping

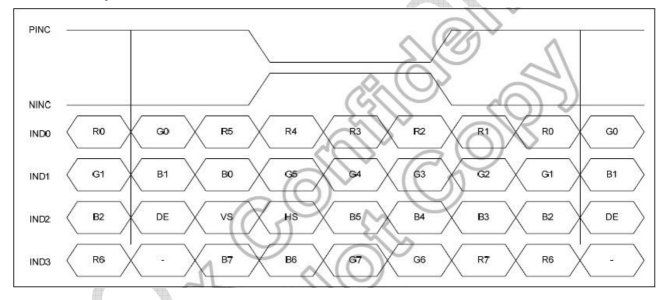
6 bit LVDS input



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#### 8 bit LVDS input



### 8.0 Power Consumption

Input power specifications are as follows.

**Table 11 Power Consumption** 

Item	Symbol	Min.	Тур.	Max.	Units	Note
Input Power Supply Voltage	V <sub>IN</sub>	3.0	3.3	3.6	٧	

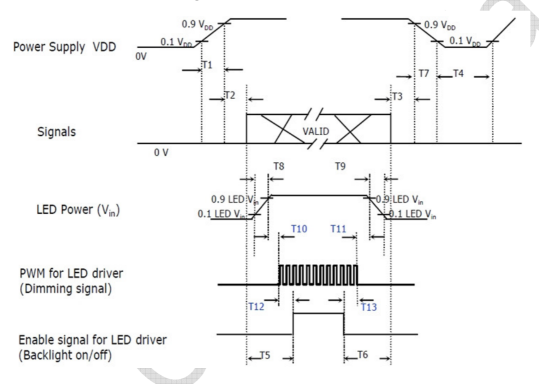


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Input Power Supply Current	I <sub>VIN</sub>	ı	ı	191	mA	Black pattern , 60Hz
Input Inrush Current	I <sub>RUSH</sub>	-	-	1.5	Α	0.5ms rise time (10%~90%)
Input Power Voltage Ripple	$V_{RPL}$	1	-	200	mV	<b>V</b> p-p

#### 9.0 Power ON/OFF Sequence

#### Figure 9 Power Sequence





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#### **Table 12 Power Sequencing Requirements**

Parameter	Symbol	Unit	min	typ	max
VDD rising Time from 10% to 90%	T1	ms	0.5		10
Delay from VDD to valid data at power ON	T2	ms	0		50
Delay from valid data OFF to VDD OFF at power OFF	Т3	ms	0		50
VDD OFF time for Windows restart	T4	ms	500		
Delay from valid data to B/L enable at power ON	T5	ms	200		
Delay from valid data off to B/L disable at power OFF	Т6	ms	200		-
VDD falling time from 90% to 10%	T7	ms	0 🔷	4-	10
LED Vin rising time from 10% to 90%	Т8	ms	0.5	<b>1</b>	10
LED Vin falling time from 90% to 10%	Т9	ms	0.5		10
Delay from LED driver Vin rising time 90% to PWM ON	T10	ms	0		10
Delay from PWM Off to LED Driver Vin falling time	T11	mo	0	<b>&gt;</b>	
10%,Must Keep rule	111	ms			
Delay from PWM ON to B/L Enable ON, Must Keep rule	T12	ms	0		
Delay from B/L Enable Off to PWM Off	T13	ms	0		



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#### 10.0 Reliability Test Criteria

### **Table 13 Reliability Test Criteria**

Items	Required Condition	Note
Temperature Humidity Bias	50°C, 85%, 300hrs	
High Temperature Operation	85℃, 300hrs	
Low Temperature Operation	-30℃, 300hrs	
High Temperature Storage	85℃, 300hrs	
Low Temperature Storage	-30℃, 300hrs	
Thermal Shock Test	-20℃~60℃, 1h/each cycle,100cycles	
Shock Test (Non-Operating)	50G,20ms,Half Sine Wave, (±X, ±Y,±Z)	
Vibration Test (Non-Operating)	1.5G ,10~200 Hz, x、y、z each axis/30min	
ESD test	Contact Discharge: $\pm 8$ KV,150pF(330 $\Omega$ ); Air Discharge: $\pm 15$ KV,150pF(330 $\Omega$ )	Note 1

Note1: ESD class C: Performance could be recovered by reset if temporary failure happened.



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#### 11.0 Mechanical Characteristics

#### 11.1 Outline Drawing

Figure 10 Reference Outline Drawing (Front Side)

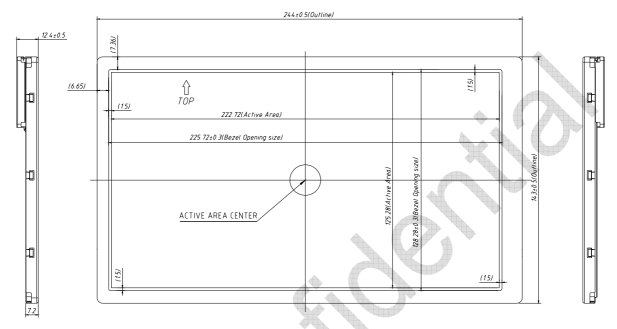
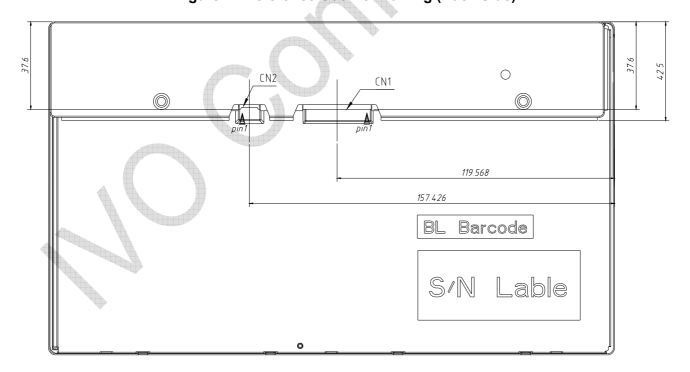


Figure 11 Reference Outline Drawing (Back Side)



#### 11.2 Dimension Specifications

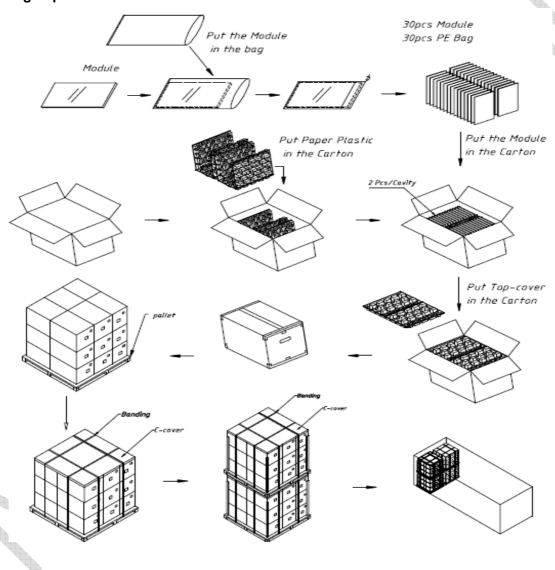
**Table 14 Module Dimension Specifications** 



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Item	Min.	Тур.	Max.	Units
Width	243.5	244	244.5	mm
Height	142.5	143	143.5	mm
Thickness	-	12.4	12.9	mm
Weight	-	400	440	g

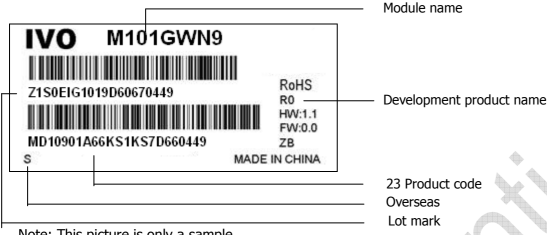
#### 12.0 Package Specification





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#### 13.0 Lot Mark



Note: This picture is only a sample.

#### 13.1 Lot Mark

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

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.

Note (1) Production Year

Year	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015
Mark	6	7	8 9		Α	В	С	D	Е	F

#### Note (2) Production Month

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

#### 13.2 23 Product Barcode

			10300	702		357																	_
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	•

Code1, 2: Manufacture District.

Code3, 4, 5, 6, 7: IVO internal module name.

Code8, 9, 10, 13, 16: IVO internal flow control code.

Code11, 12: Cell location Suzhou defined as "SZ".

Code14, 15: Module line Kunshan defined as" KS".

Code17, 18, 19: Year, Month, Day Refer to Note (1) and Note (2) of Lot Mark.

Code20~23: Serial Number.

#### 14.0 General Precaution



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#### 14.1 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.

#### 14.2 Handling Precaution

- (1) Please mount LCD module by using mounting holes arranged in four corners tightly.
- (2) Do not disassemble or modify the module. It may damage sensitive parts inside LCD module, and may cause scratches or dust on the display. IVO does not warrant the module, if customers disassemble or modify the module.
- (3) 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. If liquid crystal contacts mouth or eyes, rinse out with water immediately. If liquid crystal contacts skin or cloths, wash it off immediately with alcohol and Rinse thoroughly with water.
- (4) Disconnect power supply before handling LCD module
- (5) Refrain from strong mechanical shock and /or any force to the module.
- (6) 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. It's recommended employing protection circuit for power supply.
- (7) 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.
- (8) When the surface is dusty, please wipe gently with absorbent cotton or other soft Material. When cleaning the adhesives, please use absorbent cotton wetted with a little Petroleum benzene or other adequate solvent.
- (9) 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.
  - (10) Protection film must remove very slowly from the surface of LCD module to Prevent from electrostatic occurrence.
- (11) Because LCD module uses CMOS-IC on circuit board and TFT-LCD panel, it is Very weak to electrostatic discharge, Please be careful with electrostatic Discharge .Persons who handle the module should be grounded through adequate methods.
  - (12) Do not adjust the variable resistor located on the module.

#### 14.3 Storage Precaution

- (1) Please do not leave LCD module in the environment of high humidity and high temperature for a long time.
- (2) The module shall not be exposed under strong light such as direct sunlight. Otherwise, Display characteristics may be changed.
- (3) The module should be stored in a dark place. It is prohibited to apply sunlight or fluorescent light in storage.

#### 14.4 Operation Precaution

- (1) Do not connect or disconnect the module in the "Power On" condition.
- (2) Power supply should always be turned on/off by 9.0 "Power on/off sequence"
- (3) Module has high frequency circuits. Sufficient suppression to the electromagnetic interference should be done by system manufacturers. Grounding and shielding methods may be important to minimize the interference.



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(4) After installation of the TFT Module into an enclosure, do not twist nor bend the TFT Module even momentary. At designing the enclosure, it should be taken into consideration that no bending/twisting forces are applied to the TFT Module from outside. Otherwise the TFT Module may be damaged.

#### 14.5 Others

- (1) Ultra-violet ray filter is necessary for outdoor operation.
- (2) Avoid condensation of water which may result in improper operation or disconnection of electrode.
- (3) If the module keeps displaying the same pattern for a long period of time, the image may be "sticked" to the screen.
- (4) This module has its circuitry PCB's on the rear side and should be handled carefully in order not to be stressed.

#### 14.6 Disposal

When disposing LCD module, obey the local environmental regulations.