

# Specification

## **G101ICE-LH3**

10,1" - 1280 X 800 – LVDS

Spec Revision: 2.0  
Revision Date: 06.10.2023

Note: This specification is subject to change without prior notice



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## 1. GENERAL DESCRIPTION

### 1.1 OVERVIEW

G101ICE-LH3 is a 10.1" TFT Liquid Crystal Display module with LED Backlight units and 30 pins LVDS interface. This module supports 1280 x 800 WXGA mode and can display 16.7M/ 262k colors. The LED driving device for Backlight is built in PCBA.

### 1.2 FEATURE

- WXGA (1280 x 800 pixels) resolution
- DE (Data Enable) only mode
- LVDS Interface with 1pixel/clock
- Wide operating temperature.
- RoHS compliance

### 1.3 APPLICATION

- TFT LCD Monitor
- Factory Application
- Amusement

### 1.4 GENERAL SPECIFICATIONS

Item	Specification	Unit	Note
Active Area	216.96 (H) x 135.60 (V) (10.1" diagonal)	mm	(1)
Driver Element	a-Si TFT active matrix	-	-
Pixel Number	1280 x R.G.B x 800	pixel	-
Pixel Pitch	0.1695 (H) x 0.1695 (V)	mm	-
Pixel Arrangement	RGB vertical Stripe	-	-
Display Colors	16.7M / 262K	color	-
Display Mode	Normally Black	-	-
Surface Treatment	Hard Coating (3H), Anti-Glare	-	-
Module Power Consumption	6.0	W	Typ.

**1.5 MECHANICAL SPECIFICATIONS**

Item		Min.	Typ.	Max.	Unit	Note
Module Size	Horizontal(H)	230.2	230.7	231.2	mm	(1)
	Vertical(V)	152.05	152.55	153.05	mm	
	Depth(D)	6.0	6.5	7.0	mm	
Bezel Area	Horizontal	218.66	218.96	219.26	mm	-
	Vertical	137.3	137.6	137.9	mm	
Active Area	Horizontal	-	216.96	-	mm	
	Vertical	-	135.6	-	mm	
Weight		-	300	315	g	

Note (1) Please refer to the attached drawings for more information of front and back outline dimensions.

**2. ABSOLUTE MAXIMUM RATINGS**

**2.1 ABSOLUTE RATINGS OF ENVIRONMENT**

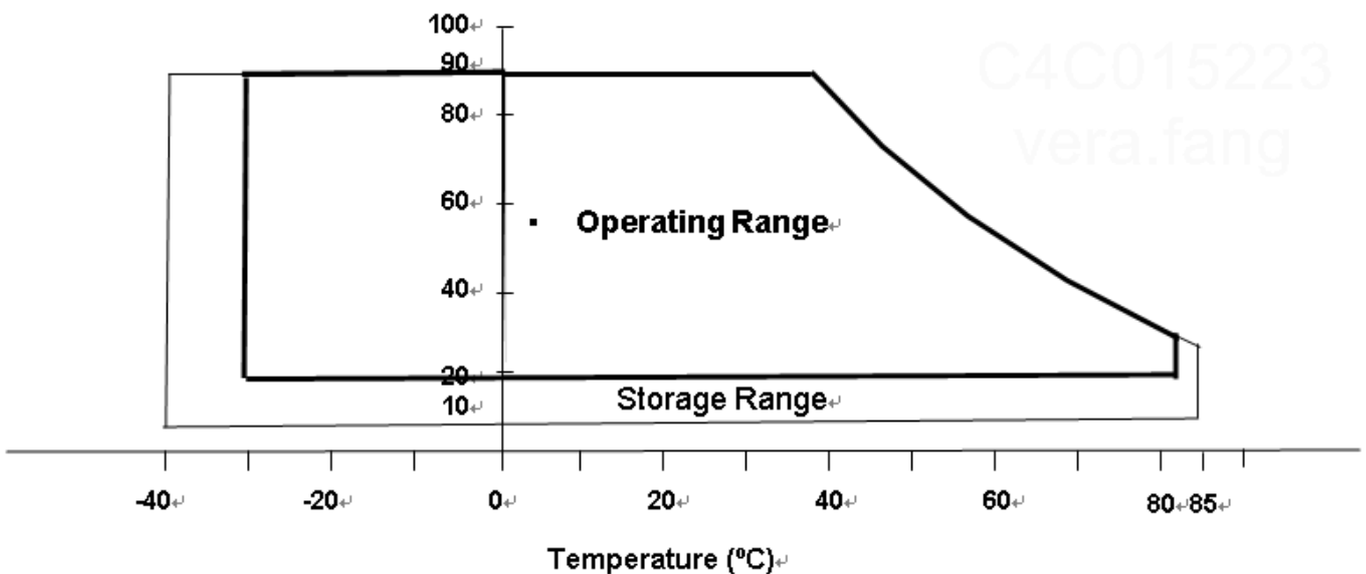
Item	Symbol	Value		Unit	Note
		Min.	Max.		
Operating Ambient Temperature	T <sub>OP</sub>	-30	+80	°C	(1)(2)
Storage Temperature	T <sub>ST</sub>	-40	+85	°C	

Note (1)

- (a) 90 %RH Max.
- (b) Wet-bulb temperature should be 39 °C Max.
- (c) No condensation.

Note (2) Panel surface temperature should be 0°C min. and 80°C max under V<sub>CC</sub>=3.3V, f<sub>r</sub> =60Hz, typical LED string current, 25°C ambient temperature, and no humidity control . Any condition of ambient operating temperature ,the surface of active area should be keeping not higher than 80°C.

**Relative Humidity (%RH)**



## 2.2 ELECTRICAL ABSOLUTE RATINGS

### 2.2.1 TFT LCD MODULE

Item	Symbol	Value		Unit	Note
		Min.	Max.		
Power Supply Voltage	VCC	-0.3	4.0	V	(1)
Logic Input Voltage	V <sub>IN</sub>	-0.3	4.0	V	

### 2.2.2 BACKLIGHT UNIT

Item	Symbol	Value		Unit	Note
		Min.	Max.		
Converter Voltage	V <sub>i</sub>	-0.3	18	V	(1), (2)
Enable Voltage	EN	-0.3	5.5	V	
Backlight Adjust	Dimming	-0.3	5.5	V	

Note (1) Permanent damage to the device may occur if maximum values are exceeded. Function operation should be restricted to the conditions described under Normal Operating Conditions.

Note (2) Specified values are for LED (Refer to 3.2 for further information).

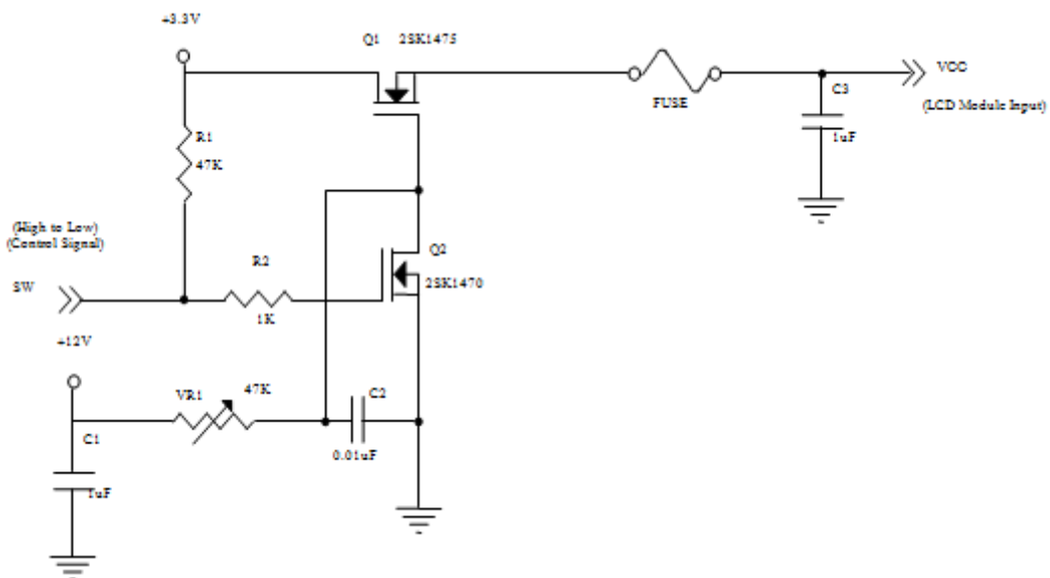
3. ELECTRICAL CHARACTERISTICS

3.1 TFT LCD MODULE

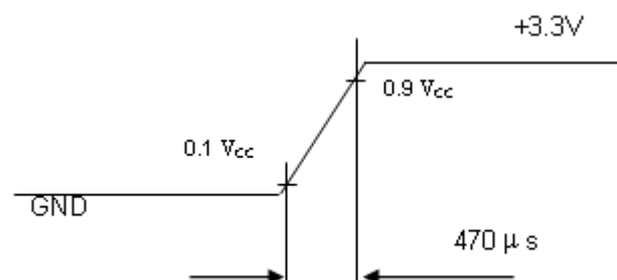
Parameter	Symbol	Value			Unit	Note
		Min.	Typ.	Max.		
Power Supply Voltage	V <sub>CC</sub>	3.0	3.3	3.6	V	-
Ripple Voltage	V <sub>RP</sub>	-	-	400	mVp-p	
Inrush Current	I <sub>INRUSH</sub>	-	-	2.0	A	(2)
Power Supply Current	White	-	280	330	mA	(3)a
	Black	-	150	170	mA	(3)b
LVDS differential input voltage	V <sub>id</sub>	200	-	600	mV	(5)
LVDS common input voltage	V <sub>ic</sub>	1.0	1.2	1.4	V	(5)
Differential Input Voltage for LVDS Receiver Threshold	"H" Level	V <sub>IH</sub>	-	100	mV	-
	"L" Level	V <sub>IL</sub>	-100		mV	-
Terminating Resistor	R <sub>T</sub>	-	100	-	Ohm	-

Note (1)The module should be always operated within above ranges.

Note (2)Measurement Conditions:



**V<sub>CC</sub> 上升時間為 470μs**



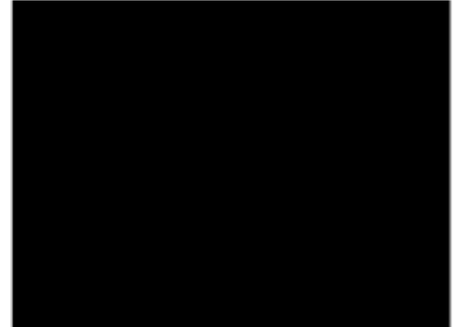
Note (3) The specified power supply current is under the conditions at  $V_{DD} = 3.3V$ ,  $T_a = 25 \pm 2 \text{ }^\circ\text{C}$ , DC Current and  $f_v = 60 \text{ Hz}$ , whereas a power dissipation check pattern below is displayed.

a. White Pattern



Active Area

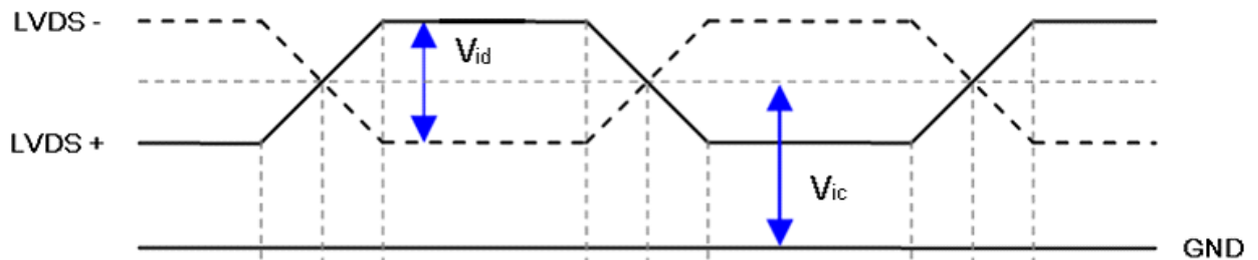
b. Black Pattern



Active Area

Note (4) The power consumption is specified at the pattern with the maximum current.

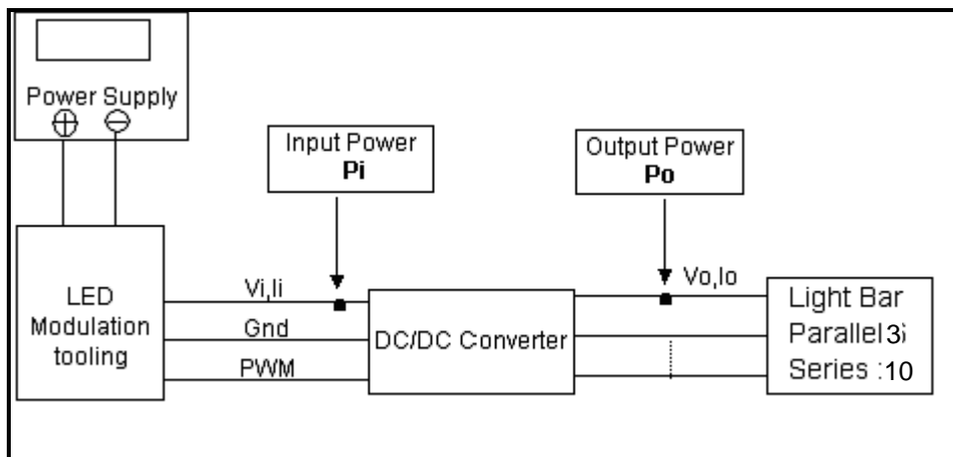
Note (5) VID waveform condition



**3.2 BACKLIGHT UNIT**

Parameter	Symbol	Value			Unit	Note	
		Min.	Typ.	Max.			
Converter Input Voltage	$V_i$	10.8	12.0	13.2	$V_{DC}$	(Duty 100%)	
Converter Input Ripple Voltage	$V_{iRP}$	-	-	350	mV		
Converter Input Current	$I_i$	-	0.42	0.5	$A_{DC}$	@ $V_i = 12V$ (Duty 100%)	
Converter Inrush Current	$I_{iRUSH}$	-	-	3.0	A	@ $V_i$ rising time = 20ms ( $V_i = 12V$ )	
Input Power Consumption	$P_i$	-	5.0	6.0	W	(1), @ $V_i = 12V$ (Duty 100%)	
EN Control Level	Backlight on	ENLED (BLON)	2.5	3.3	5.0		
	Backlight off		0	---	0.3		
PWM Control Level	PWM High Level	Dimming (E_PWM)	2.5	3.3	5.0		
	PWM Low Level		0	-	0.15		
PWN Noise Range	$V_{Noise}$	-	-	0.1	V		
PWM Control Frequency	$f_{PWM}$	190	200	20k	Hz	(2)	
PWM Dimming Control Duty Ratio	-	-	5	-	100	%	(2), Suggestion @ $190Hz \leq f_{PWM} < 1kHz$
			20	-	100	%	(2), @ $1kHz \leq f_{PWM} \leq 20kHz$
LED Life Time	$L_{LED}$	50,000	-	-	Hrs	(3)	

Note (1) LED current is measured by utilizing a high frequency current meter as shown below:



Note (2) At 190 ~1kHz PWM control frequency, duty ratio range is restricted from 5% to 100%.

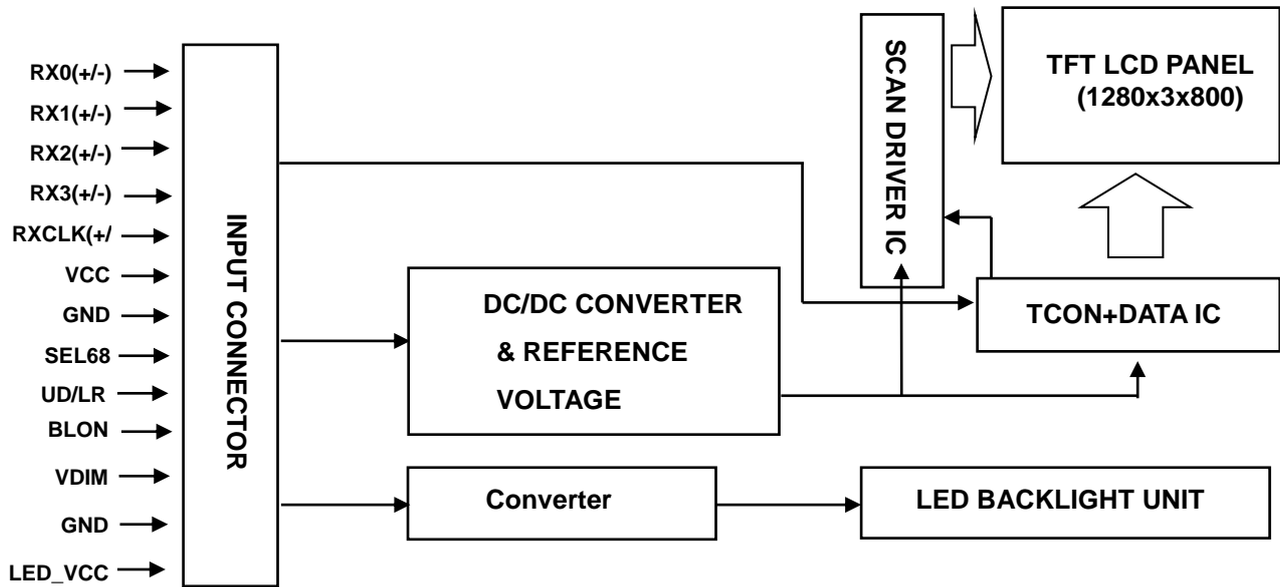
1K ~20kHz PWM control frequency, duty ratio range is restricted from 20% to 100%.

If PWM control frequency is applied in the range from 1KHz to 20KHZ, The “non-linear” phenomenon on the Backlight Unit may be found. So It’s a suggestion that PWM control frequency should be less than 1KHz.

Note (3) The lifetime of LED is estimated data and defined as the time when it continues to operate under the conditions at  $T_a = 25 \pm 2 \text{ }^\circ\text{C}$  and Duty 100% until the brightness becomes  $\leq 50\%$  of its original value. Operating LED at high temperature condition will reduce life time and lead to color shift.

4. BLOCK DIAGRAM

4.1 TFT LCD MODULE



## 5. INPUT TERMINAL PIN ASSIGNMENT

### 5.1 TFT LCD MODULE

Pin No.	Symbol	Function	Polarity	Note
1	VCC	Power supply 3.3V		(5)
2	VCC	Power supply 3.3V		
3	UD/LR	Reverse Scan Control, Low → Normal Mode. High → Reverse Scan		(3)(4)
4	NC	Not connection, this pin should be open		
5	NC	Not connection, this pin should be open		
6	SEL68	LVDS 6/8 bit select function control, Low → 6 bit Input Mode.High → 8bit Input Mode.		(3)(4)
7	NC	Not connection, this pin should be open		
8	NC	Not connection, this pin should be open		
9	LED_VCC	Converter input voltage 12V		
10	LED_VCC	Converter input voltage 12V		
11	LED_VCC	Converter input voltage 12V		
12	NC	Not connection, this pin should be open		
13	LED_GND	Converter ground		
14	LED_GND	Converter ground		
15	LED_GND	Converter ground		
16	LED_EN	Enable pin 3.3V		
17	LED_PWM	Backlight Adjust (PWM Dimming 190-210Hz,H: 3.3VDC, L: 0VDC)		
18	NC	Not connection, this pin should be open		
19	GND	Ground		
20	RXO3+	Positive LVDS differential data input. Channel O3	Positive	
21	RXO3-	Negative LVDS differential data input. Channel O3	Negative	
22	RXOC+	Positive LVDS differential clock input.	Positive	
23	RXOC-	Negative LVDS differential clock input.	Negative	
24	GND	Ground		
25	RXO2+	Positive LVDS differential data input. Channel O2	Positive	
26	RXO2-	Negative LVDS differential data input. Channel O2	Negative	
27	RXO1+	Positive LVDS differential data input. Channel O1	Positive	
28	RXO1-	Negative LVDS differential data input. Channel O1	Negative	
29	RXO0+	Positive LVDS differential data input. Channel O0	Positive	
30	RXO0-	Negative LVDS differential data input. Channel O0	Negative	

Note (1) Connector Part No.: STM MSAK24025P30MB(Exterior silver) or I-PEX 20455-030E-76(Exterior gold) or equivalent.

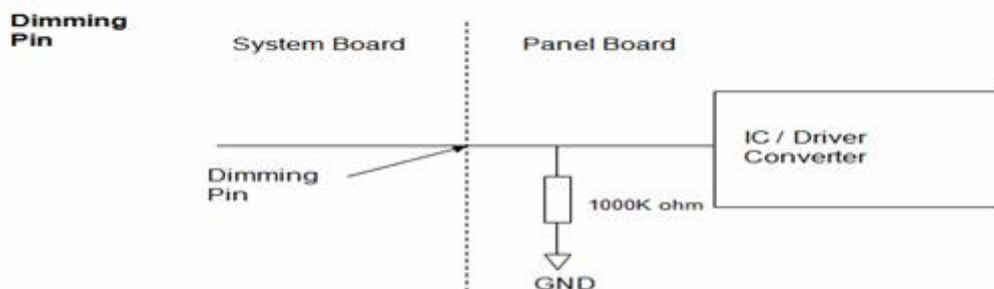
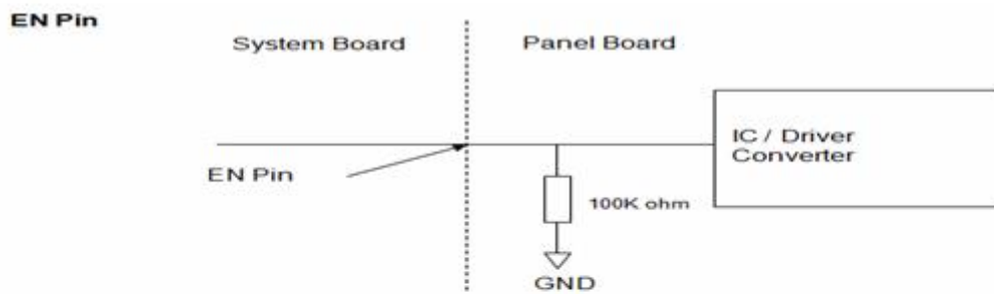
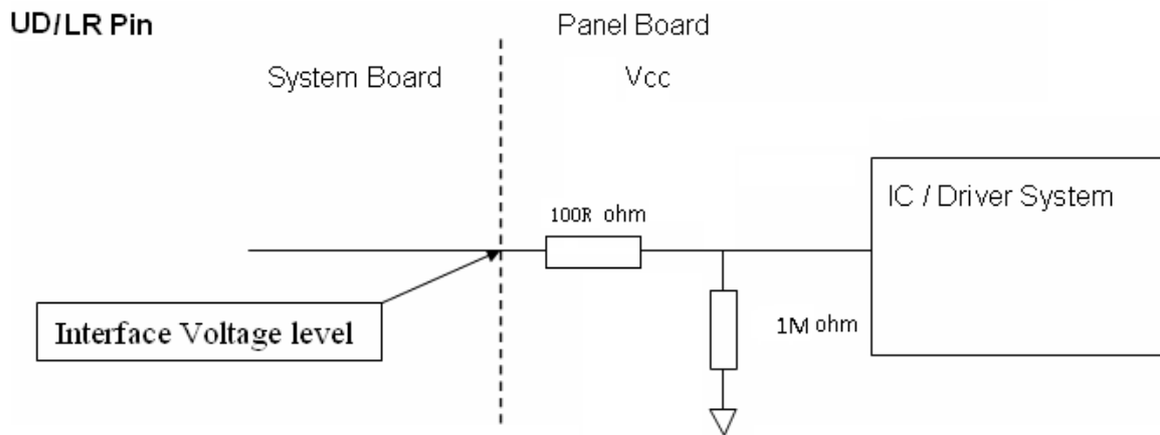
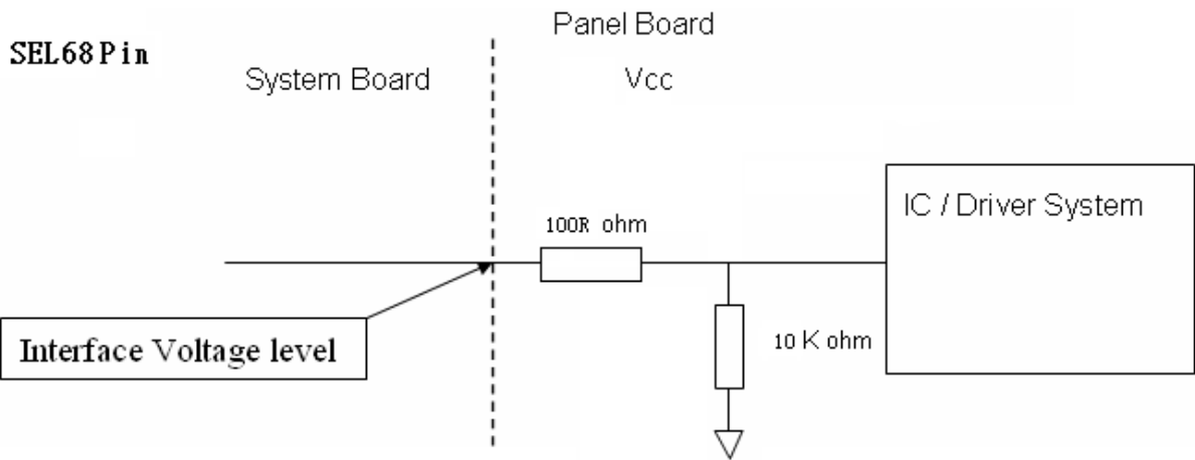
Note (2) User's connector Part No.: I-PEX 20453-030T-03 or equivalent

Note (3) "Low" stands for 0V. "High" stands for 3.3V.

Note (4) Interface optional pin has internal scheme as following diagram, Customer should keep the interface voltage level requirement which including panel board loading as below.

Note (5) Pin1 location is Power supply 3.3V to comply with MECHANICAL CHARACTERISTICS.





## 5.2 COLOR DATA INPUT ASSIGNMENT

The brightness of each primary color (red, green and blue) is based on the 6-bit gray scale data input for the color. The higher the binary input, the brighter the color. The table below provides the assignment of color.

Color		Data Signal																	
		Red						Green						Blue					
		R5	R4	R3	R2	R1	R0	G5	G4	G3	G2	G1	G0	B5	B4	B3	B2	B1	B0
Basic Colors	Black	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Red	1	1	1	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0
	Green	0	0	0	0	0	0	1	1	1	1	1	1	0	0	0	0	0	0
	Blue	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1	1
	Cyan	0	0	0	0	0	0	1	1	1	1	1	1	1	1	1	1	1	1
	Magenta	1	1	1	1	1	1	0	0	0	0	0	0	0	1	1	1	1	1
	Yellow	1	1	1	1	1	1	1	1	1	1	1	1	0	0	0	0	0	0
	White	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Gray Scale Of Red	Red(0)/Dark	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	Red(1)	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	
	Red(2)	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	
	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	
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	Red(61)	1	1	1	1	0	1	0	0	0	0	0	0	0	0	0	0	0	
	Red(62)	1	1	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0	
Red(63)	1	1	1	1	1	1	0	0	0	0	0	0	0	0	0	0	0		
Gray Scale Of Green	Green(0)/Dark	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	Green(1)	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	
	Green(2)	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	
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	Green(61)	0	0	0	0	0	0	1	1	1	1	0	1	0	0	0	0	0	
	Green(62)	0	0	0	0	0	0	1	1	1	1	1	0	0	0	0	0	0	
Green(63)	0	0	0	0	0	0	1	1	1	1	1	1	0	0	0	0	0		
Gray Scale Of Blue	Blue(0)/Dark	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	Blue(1)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	
	Blue(2)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	
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	Blue(61)	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1	0	
	Blue(62)	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1	0	
Blue(63)	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1		

Note (1) 0: Low Level Voltage, 1: High Level Voltage

The brightness of each primary color (red, green and blue) is based on the 8-bit gray scale data input for the color. The higher the binary input the brighter the color. The table below provides the assignment of color versus data input.

Color		Data Signal																							
		Red								Green								Blue							
		R7	R6	R5	R4	R3	R2	R1	R0	G7	G6	G5	G4	G3	G2	G1	G0	B7	B6	B5	B4	B3	B2	B1	B0
Basic Colors	Black	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	Red	1	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	Green	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1	0	0	0	0	0	0	0	
	Blue	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	
	Cyan	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	
	Magenta	1	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	
	Yellow	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	0	0	0	0	0	0	0	
	White	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	
Gray Scale Of Red	Red(0) / Dark	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
	Red(1)	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
	Red(2)	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮		
	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮		
	Red(253)	1	1	1	1	1	1	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
	Red(254)	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
	Red(255)	1	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
Gray Scale Of Green	Green(0)/Dark	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
	Green(1)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0		
	Green(2)	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0		
	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮		
	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮		
	Green(253)	0	0	0	0	0	0	0	0	1	1	1	1	1	1	0	1	0	0	0	0	0	0		
	Green(254)	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	0	0	0	0	0	0	0		
	Green(255)	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1	0	0	0	0	0	0		
Gray Scale Of Blue	Blue(0) / Dark	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
	Blue(1)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1		
	Blue(2)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1		
	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮		
	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮		
	Blue(253)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1	1	0		
	Blue(254)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1	1	0		
	Blue(255)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1		

Note (1) 0: Low Level Voltage, 1: High Level Voltage

**6. INTERFACE TIMING**

**6.1 INPUT SIGNAL TIMING SPECIFICATIONS**

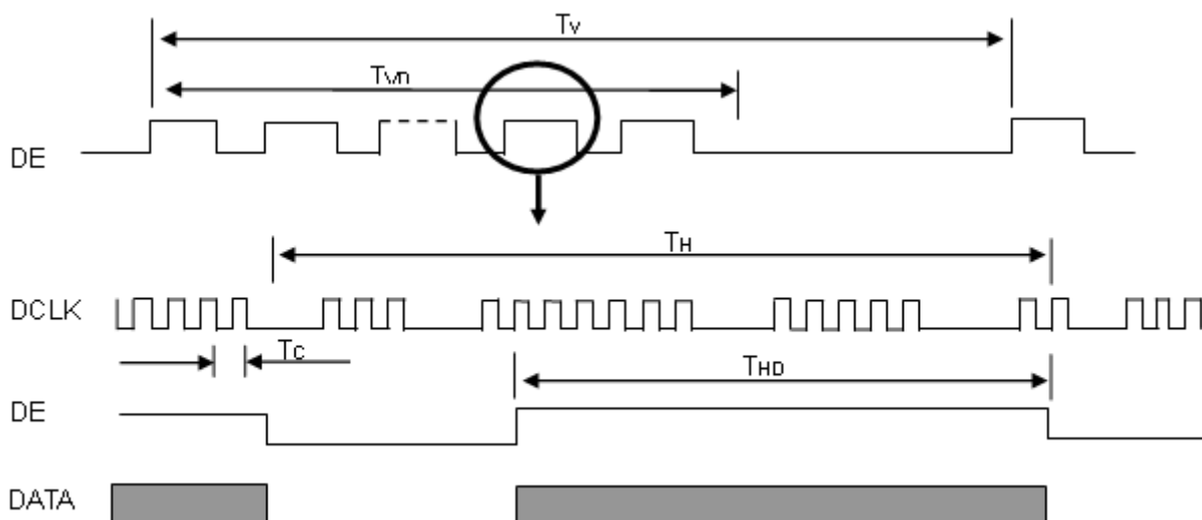
The input signal timing specifications are shown as the following table and timing diagram.

Signal	Item	Symbol	Min.	Typ.	Max.	Unit	Note
LVDS Clock	Frequency	F <sub>c</sub>	65	71.1	74.7	MHz	-
	Period	T <sub>c</sub>	13.38	14.06	15.38	ns	-
	Input Clock to data skew	TLVCCS	-	-	0.25	UI	(a)
	Spread spectrum modulation range	F <sub>clk<sub>in</sub>_mod</sub>	-1.5	-	1.5	%	(b)
	Spread spectrum modulation frequency	F <sub>SSM</sub>	-	-	90	KHz	
Vertical Display Term	Frame Rate	Fr	60	60	60	Hz	-
	Total	T <sub>v</sub>	810	823	900	Th	T <sub>v</sub> =T <sub>vd</sub> +T <sub>vb</sub>
	Active Display	T <sub>vd</sub>	800	800	800	Th	-
	Blank	T <sub>vb</sub>	10	23	100	Th	-
Horizontal Display Term	Total	T <sub>h</sub>	1362	1440	1480	Tc	T <sub>h</sub> =T <sub>hd</sub> +T <sub>hb</sub>
	Active Display	T <sub>hd</sub>	1280	1280	1280	Tc	-
	Blank	T <sub>hb</sub>	82	160	170	Tc	-

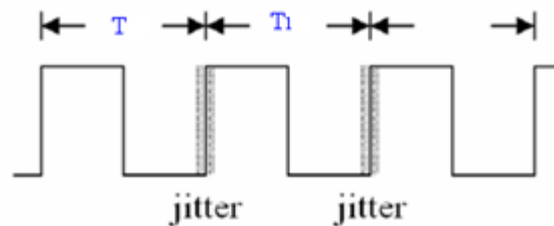
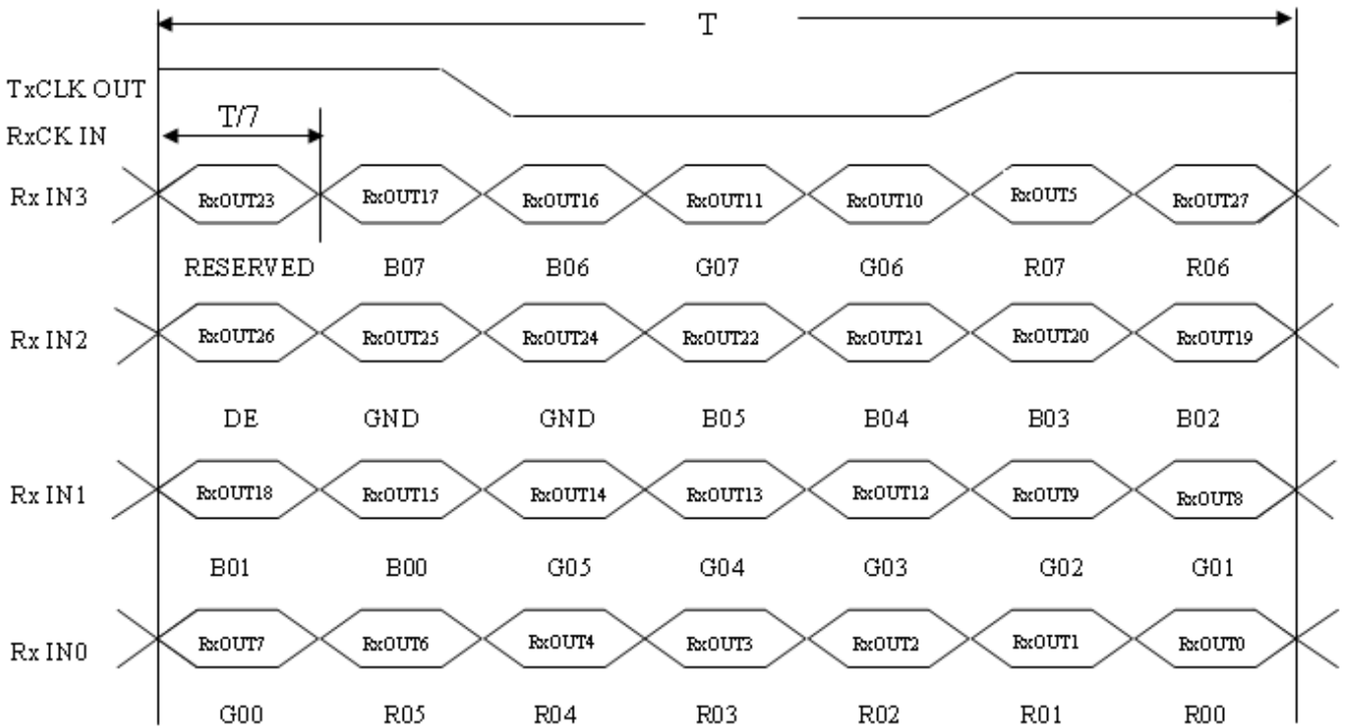
Note (1) Because this module is operated by DE only mode, Hsync and Vsync input signals should be set to low logic level or ground. Otherwise, this module would operate abnormally.

Note (2) The T<sub>v</sub>(T<sub>vd</sub>+T<sub>vb</sub>) must be integer, otherwise, the module would operate abnormally.

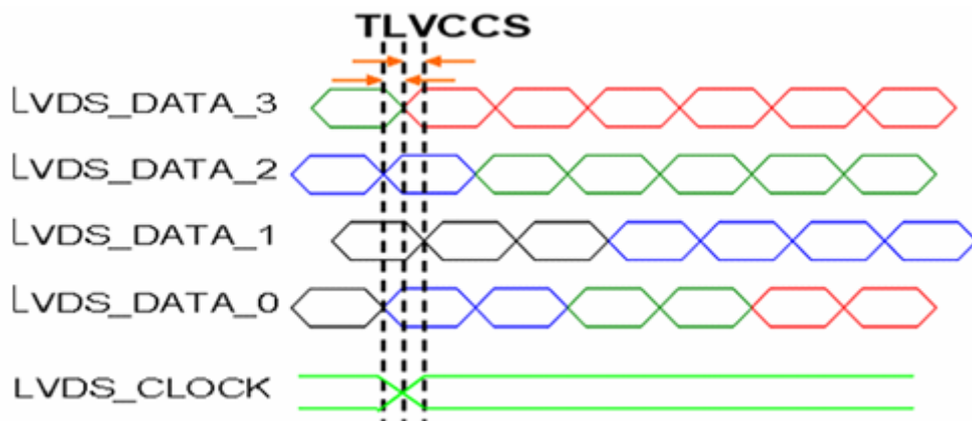
**INPUT SIGNAL TIMING DIAGRAM**



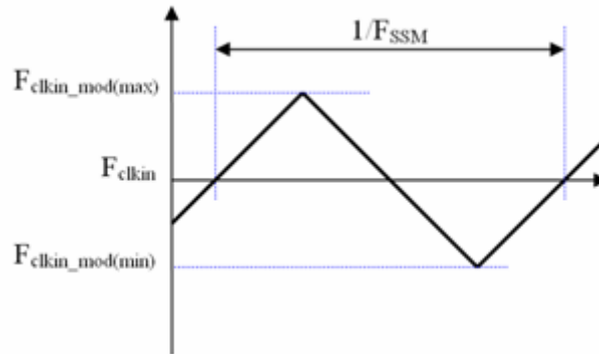
**TIMING DIAGRAM of LVDS**



Note (a) Input Clock to data skew is defined as below figures.

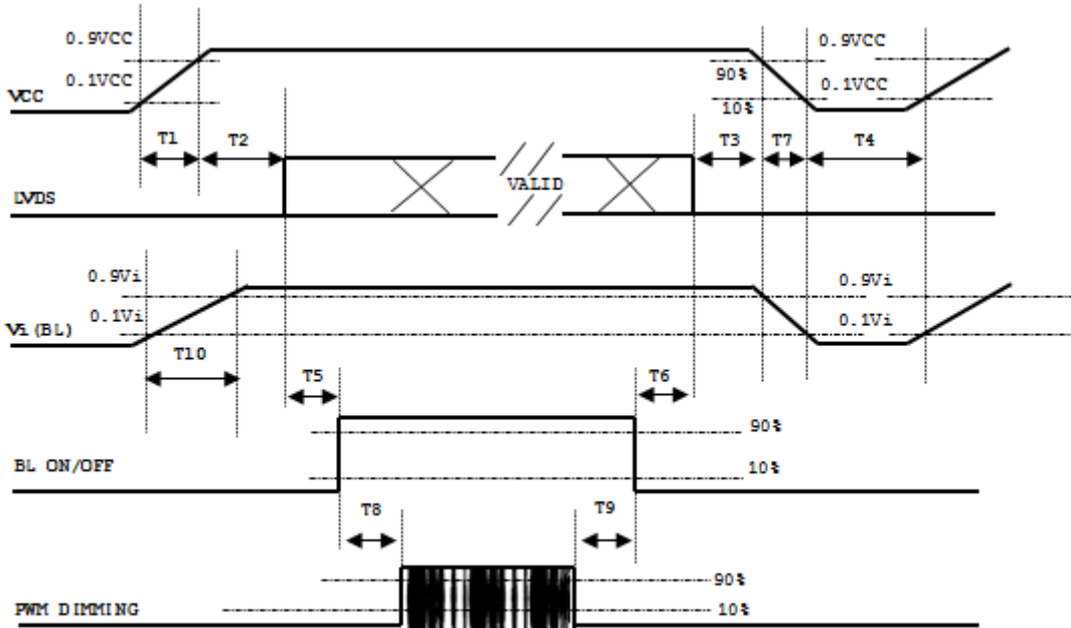


Note (b) The SSCG (Spread spectrum clock generator) is defined as below figures.



**6.2 POWER ON/OFF SEQUENCE**

To prevent a latch-up or DC operation of LCD assembly, the power on/off sequence should be as the diagram below.



Parameter	Value			Units
	Min	Typ	Max	
T1	0.5	-	10	ms
T2	0	-	50	ms
T3	0	-	50	ms
T4	500	-	-	ms
T5	450	-	-	ms
T6	200	-	-	ms
T7	10	-	100	ms
T8	10	-	-	ms
T9	10	-	-	ms
T10	20	-	50	ms

## Note:

- (1) The supply voltage of the external system for the module input should be the same as the definition of Vcc.
- (2) When the backlight turns on before the LCD operation of the LCD turns off, the display may momentarily become abnormal screen.
- (3) In case of VCC = off level, please keep the level of input signals on the low or keep a high impedance.
- (4) T4 should be measured after the module has been fully discharged between power off and on period.
- (5) Interface signal shall not be kept at high impedance when the power is on.
- (6) INX won't take any responsibility for the products which are damaged by the customers not following the Power Sequence.
- (7) There might be slight electronic noise when LCD is turned off (even backlight unit is also off). To avoid this symptom, we suggest "Vcc falling timing" to follow "T7 spec"..

### 6.3 SCANNING DIRECTION

The following figures show the image see from the front view. The arrow indicates the direction of scan.

**Fig.1 Normal Scan**



PCBA on the bottom side

**Fig.2 Reverse Scan**



PCBA on the bottom side

Fig. 1 Normal scan ( pin 3, UD/LR = Low )

Fig. 2 Reverse scan (pin 3, UD/LR = High )

## 7. OPTICAL CHARACTERISTICS

### 7.1 TEST CONDITIONS

Item	Symbol	Value	Unit
Ambient Temperature	Ta	25±2	oC
Ambient Humidity	Ha	50±10	%RH
Supply Voltage	According to typical value and tolerance in "ELECTRICAL CHARACTERISTICS"		
Input Signal			
PWM Duty Ratio	D	100	%

### 7.2 OPTICAL SPECIFICATIONS

The relative measurement methods of optical characteristics are shown here and all items are measured at the center point of screen unless otherwise noted. The following items should be measured under the test conditions described above and stable conditions shown in Note (5).

Item	Symbol	Condition	Min.	Typ.	Max.	Unit	Note	
Color Chromaticity	Red	Rx	0.600	0.650	0.700	-	(1), (5)	
		Ry	0.290	0.340	0.390			
	Green	Gx	0.270	0.320	0.370			
		Gy	0.565	0.615	0.665			
	Blue	Bx	0.100	0.150	0.200			
		By	0.005	0.055	0.105			
	White	Wx	0.263	0.313	0.363			
		Wy	0.279	0.329	0.379			
Center Luminance of White	LC	$\theta X=0^\circ, \theta Y=0^\circ$ Grayscale Maximum	400	500	-	nits	(4), (5)	
Contrast Ratio	CR		600	800	-	-	(2), (5)	
Response Time	TR	$\theta X=0^\circ, \theta Y=0^\circ$	-	13	18	-	(3)	
	TF		-	12	17	-		
White Variation	$\delta W$	$\theta X=0^\circ, \theta Y=0^\circ$	70	-	-	%	(5), (6)	
Viewing Angle	Horizontal	$\theta X+$	$CR \geq 10$	80	89	-	Deg.	(1), (5)
		$\theta X-$		80	89	-		
	Vertical	$\theta Y+$		80	89	-		
		$\theta Y-$		80	89	-		

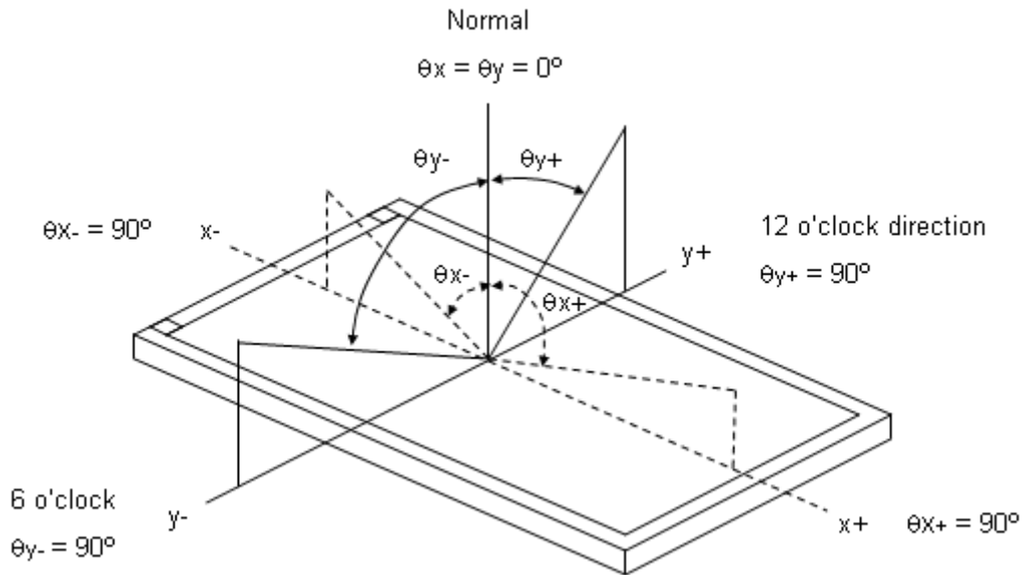
Definition :

Grayscale Maximum : Grayscale 255 (10 bits: grayscale 1023 ; 8 bits : grayscale 255 ; 6 bits: grayscale 63)

White : Luminance of Grayscale Maximum (All R,G,B)

Black : Luminance of grayscale 0 (All R,G,B)

Note (1) Definition of Viewing Angle ( $\theta_x, \theta_y$ ):

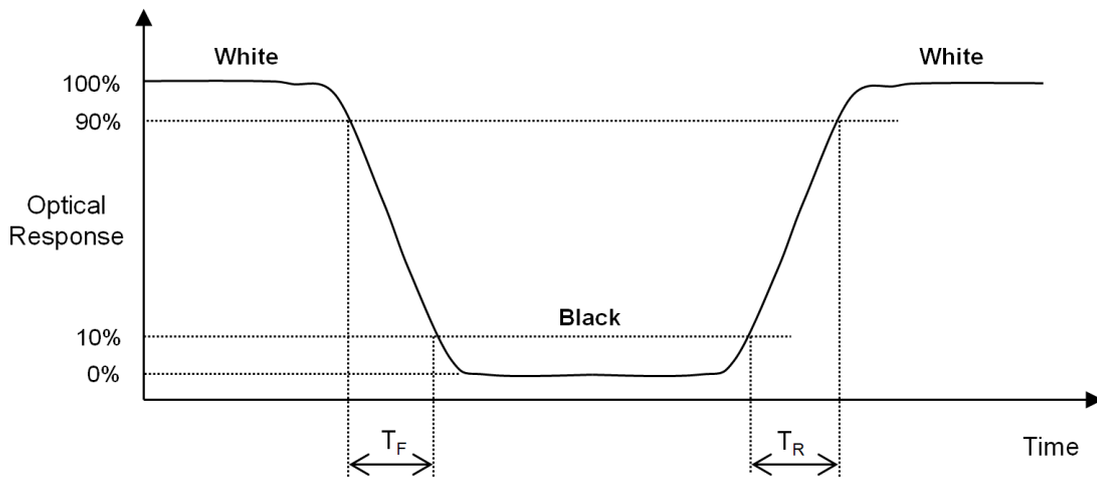


Note (2) Definition of Contrast Ratio (CR):

The contrast ratio can be calculated by the following expression at center point.

$$\text{Contrast Ratio (CR)} = \text{White} / \text{Black}$$

Note (3) Definition of Response Time ( $T_R, T_F$ ):

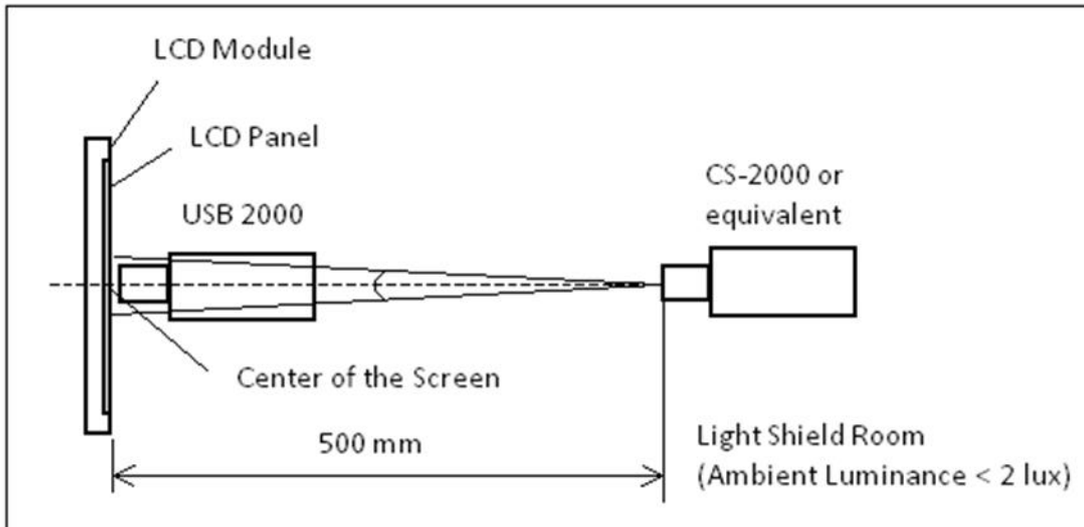


Note (4) Definition of Luminance of White ( $L_c$ ):

Measure the luminance of White at center point.

Note (5) Measurement Setup:

The LCD module should be stabilized at given temperature to avoid abrupt temperature change during measuring. In order to stabilize the luminance, the measurement should be executed after lighting Backlight for 40 minutes in a windless room. The measurement placement of module should be in accordance with module drawing.

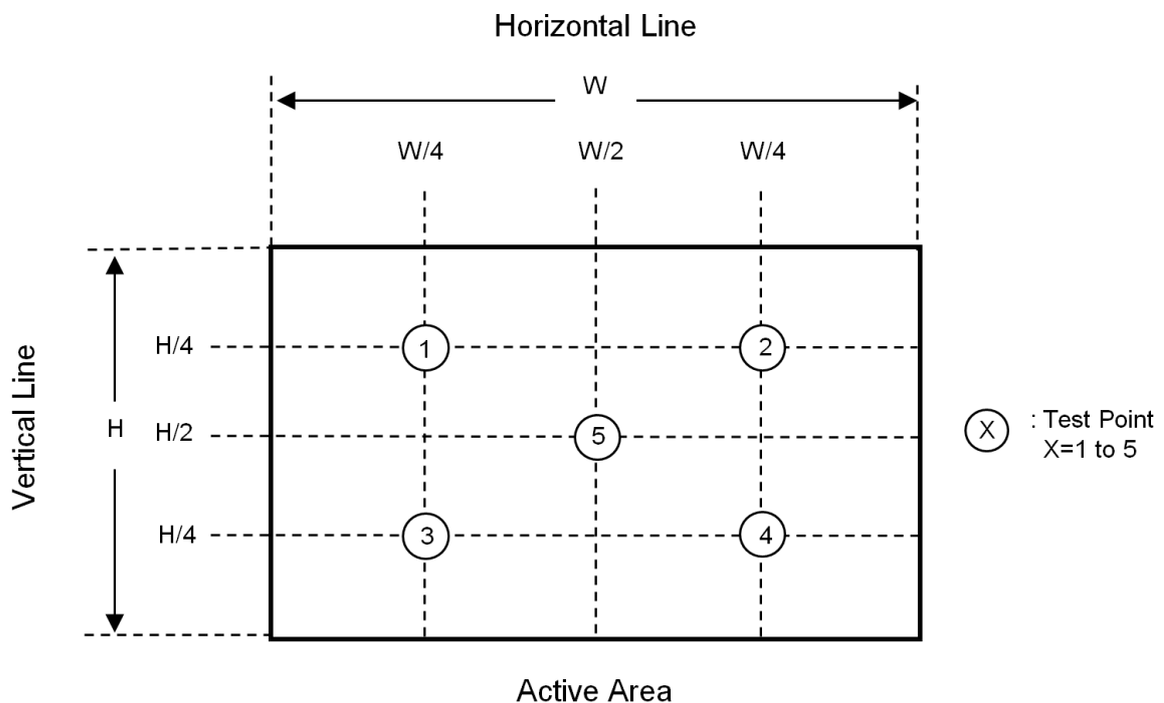


Note (6) Definition of White Variation ( $\delta W$ ):

Measure the luminance of White at 5 points.

Luminance of White :  $L(X)$  , where X is from 1 to 5.

$$\delta W = \frac{\text{Minimum [ } L(1) \text{ to } L(5) \text{]}}{\text{Maximum [ } L(1) \text{ to } L(5) \text{]}} \times 100\%$$



## 8. RELIABILITY TEST CRITERIA

Test Item	Test Condition	Note
High Temperature Storage Test	85°C, 240 hours	(1),(2) (4),(5)
Low Temperature Storage Test	-40°C, 240 hours	
Thermal Shock Storage Test	-30°C, 0.5 hour ↔ 70°C, 0.5 hour; 100cycles, 1 hour/cycle)	
High Temperature Operation Test	80°C, 240 hours	
Low Temperature Operation Test	-30°C, 240 hours	
High Temperature & High Humidity Operation Test	60°C, RH 90%, 240 hours	
ESD Test (Operation)	150pF, 330Ω, 1 sec/cycle Condition 1 : panel contact, ±8 KV Condition 2 : panel non-contact ±15 KV	(1), (4)
Shock (Non-Operating)	50G, 11ms, half sine wave, 1 time for ± X, ± Y, ± Z direction	(2), (3)
Vibration (Non-Operating)	1.5G, 10 ~ 300 Hz sine wave, 10 min/cycle, 3 cycles each X, Y, Z direction	

Note (1) There should be no condensation on the surface of panel during test ,

Note (2) Temperature of panel display surface area should be 80°C Max.

Note (3) At testing Vibration and Shock, the fixture in holding the module has to be hard and rigid enough so that the module would not be twisted or bent by the fixture.

Note (4) In the standard conditions, there is no function failure issue occurred. All the cosmetic specification is judged before reliability test.

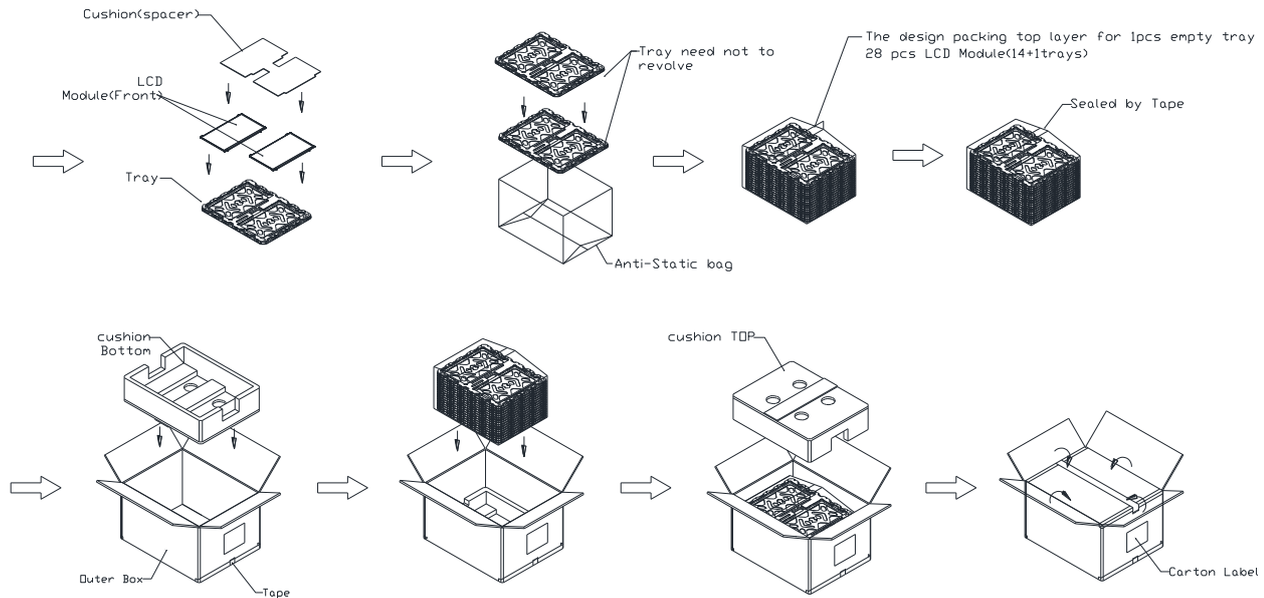
Note (5) Before cosmetic and function test, the product must have enough recovery time, at least 24 hours at room temperature.

**9. PACKAGING**

**9.1 PACKING SPECIFICATIONS**

- (1) 28pcs LCD modules / 1 Box
- (2) Box dimensions: 435(L) X 350 (W) X 275 (H) mm
- (3) Weight: approximately 12.02Kg (28 modules per box)

**9.2 PACKING METHOD**



**Figure. 9-1 Packing method**

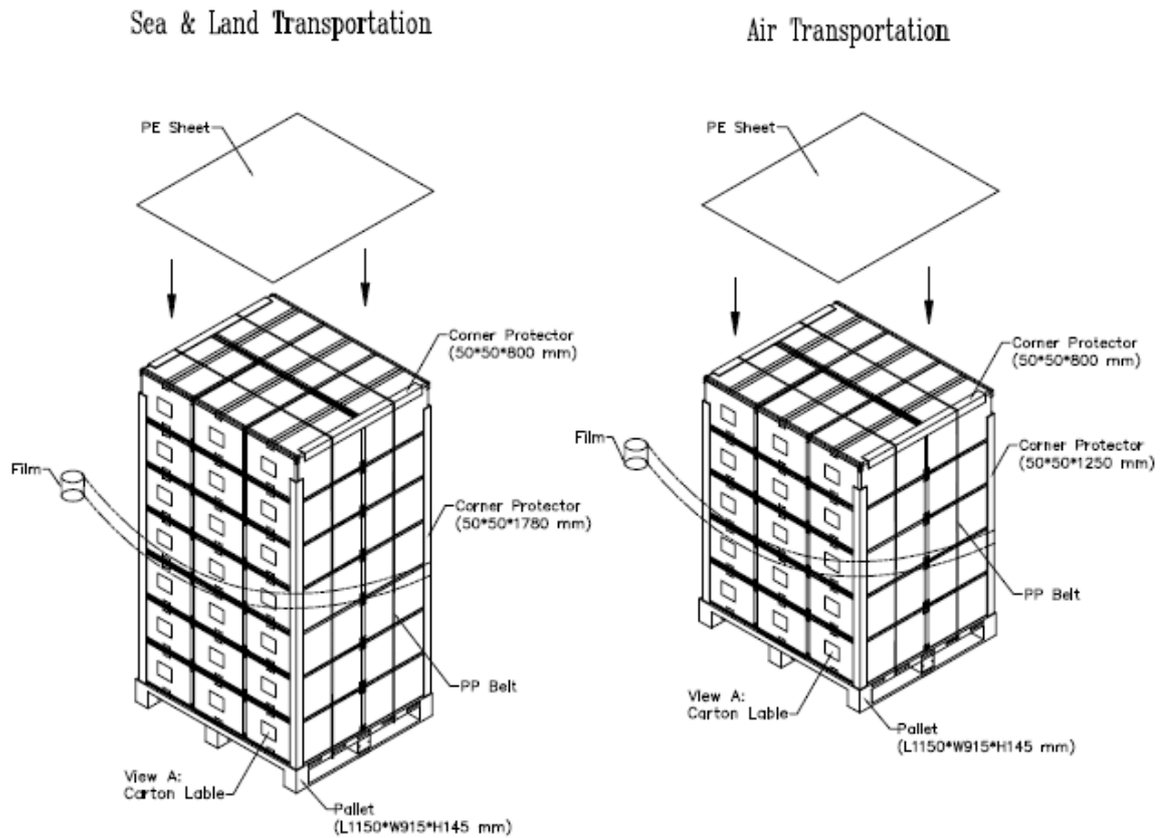


Figure. 9-2 Packing method

### 9.3 UN-PACKING METHOD

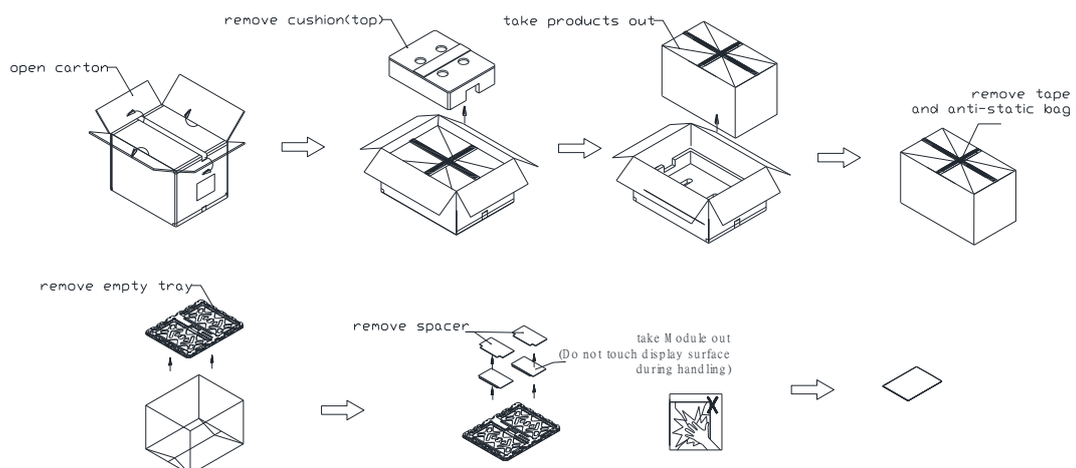
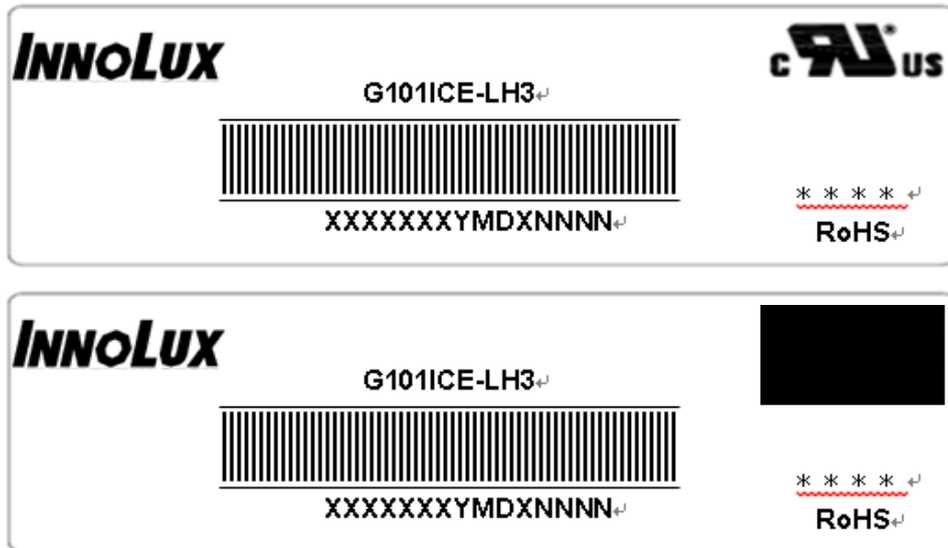


Figure. 9-3 UN-Packing method

**10. DEFINITION OF LABELS**

**10.1 INX MODULE LABEL**

The barcode nameplate is pasted on each module as illustration, and its definitions are as following explanation.

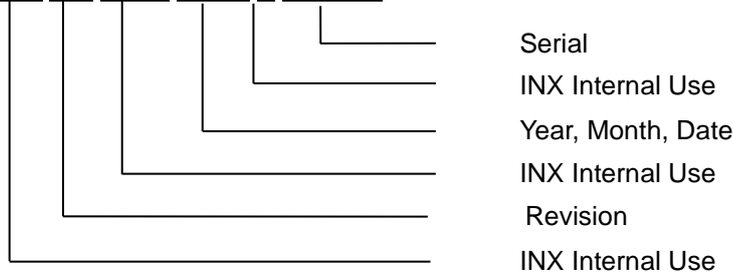


Note (1) Safety Compliance(UL logo) will open after C1 version.

(a) Model Name: G101ICE-LH3

(b) \* \* \* \* : Factory ID

(c) Serial ID: XXXXXXYMDXNNNN



Serial ID includes the information as below:

- (a) Manufactured Date: Year: 1~9, for 2021~2029  
Month: 1~9, A~C, for Jan. ~ Dec.  
Day: 1~9, A~Y, for 1<sup>st</sup> to 31<sup>st</sup>, exclude I , O and U
- (b) Revision Code: cover all the change
- (c) Serial No.: Manufacturing sequence of product

**11. PRECAUTIONS****11.1 ASSEMBLY AND HANDLING PRECAUTIONS**

- (1) The module should be assembled into the system firmly by using every mounting hole. Be careful not to twist or bend the module.
- (2) While assembling or installing modules, it can only be in the clean area. The dust and oil may cause electrical short or damage the polarizer.
- (3) Use fingerstalls or soft gloves in order to keep display clean during the incoming inspection and assembly process.
- (4) Do not press or scratch the surface harder than a HB pencil lead on the panel because the polarizer is very soft and easily scratched.
- (5) If the surface of the polarizer is dirty, please clean it by some absorbent cotton or soft cloth. Do not use Ketone type materials (ex. Acetone), Ethyl alcohol, Toluene, Ethyl acid or Methyl chloride. It might permanently damage the polarizer due to chemical reaction.
- (6) Wipe off water droplets or oil immediately. Staining and discoloration may occur if they left on panel for a long time.
- (7) If the liquid crystal material leaks from the panel, it should be kept away from the eyes or mouth. In case of contacting with hands, legs or clothes, it must be washed away thoroughly with soap.
- (8) Protect the module from static electricity, it may cause damage to the C-MOS Gate Array IC.
- (9) Do not disassemble the module.
- (10) Do not pull or fold the lamp wire.
- (11) Pins of I/F connector should not be touched directly with bare hands.

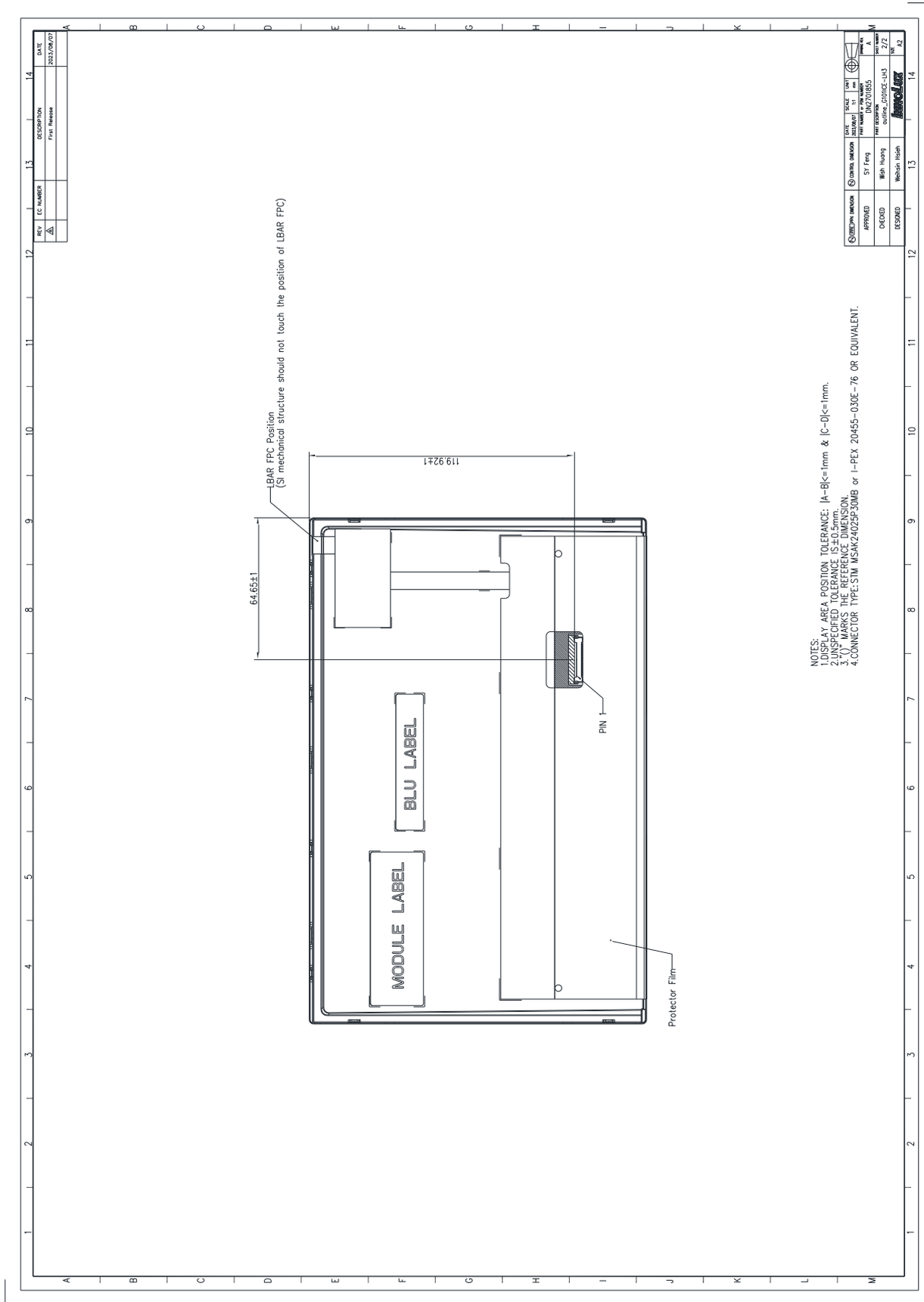
**11.2 STORAGE PRECAUTIONS**

- (1)When storing for a long time, the following precautions are necessary.
  - (a) Store them in a dark place. Do not expose the module to sunlight or fluorescent light. Keep the temperature between 5°C and 30°C at humidity 50+-10%RH.
  - (b) The polarizer surface should not come in contact with any other object.
  - (c) It is recommended that they be stored in the container in which they were shipped.
  - (d) Storage condition is guaranteed under packing conditions.
  - (e)The phase transition of Liquid Crystal in the condition of the low or high storage temperature will be recovered when the LCD module returns to the normal condition
- (2)High temperature or humidity may reduce the performance of module. Please store LCD module within the specified storage conditions.
- (3)It is dangerous that moisture come into or contacted the LCD module, because the moisture may damage LCD module when it is operating.
- (4)It may reduce the display quality if the ambient temperature is lower than 10 °C. For example, the response time will become slowly, and the starting voltage of lamp will be higher than the room temperature.

### 11.3 OTHER PRECAUTIONS

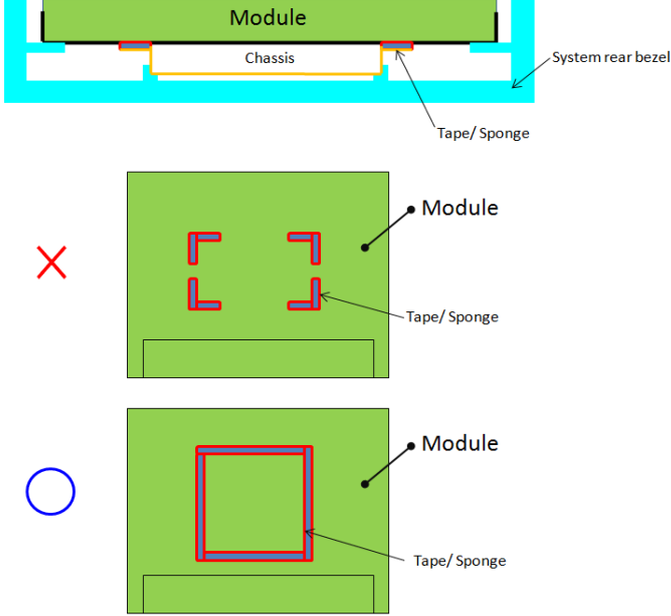
- (1) Normal operating condition
  - (a) Display pattern: dynamic pattern (Real display)
    - (Note) Long-term static display can cause image sticking.
- (2) Operating usages to protect against image sticking due to long-term static display
  - (a) Static information display recommended to use with moving image.
- (3) Abnormal condition just means conditions except normal condition.

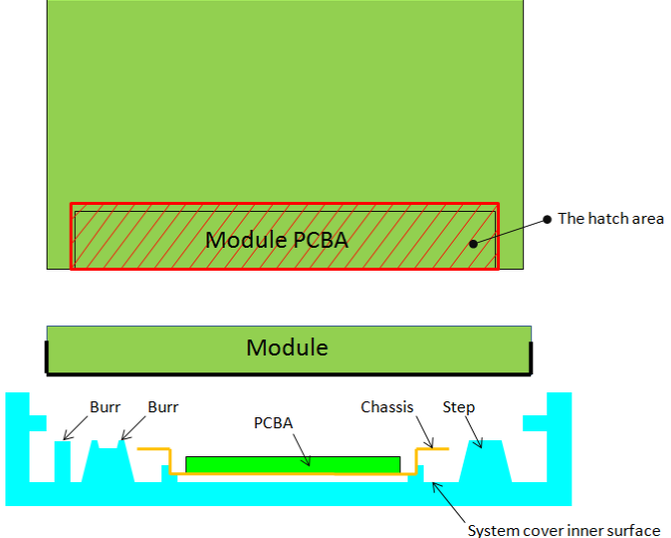


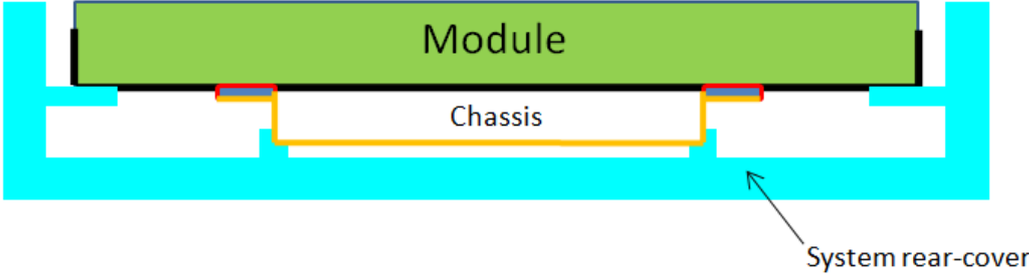


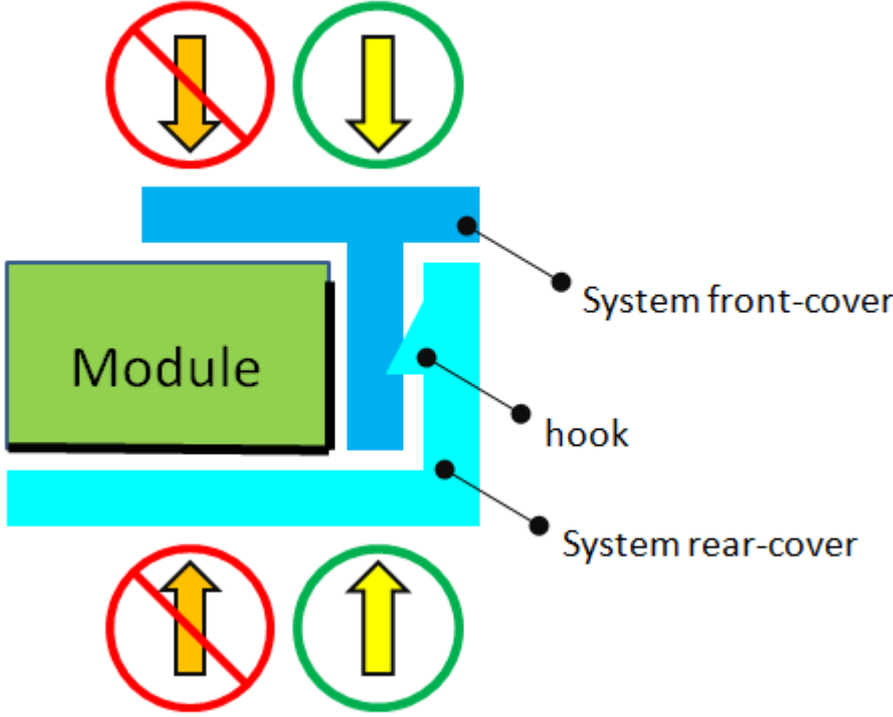
Appendix. SYSTEM COVER DESIGN NOTICE

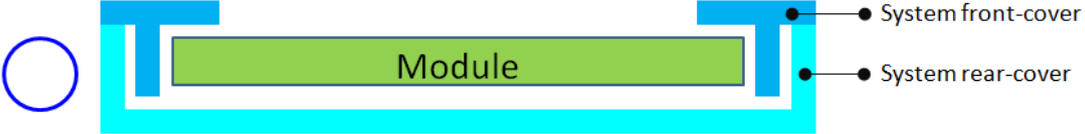
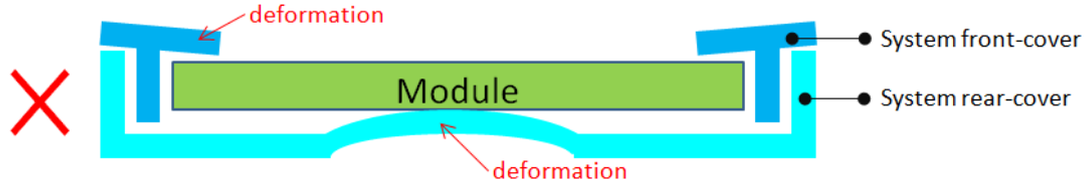
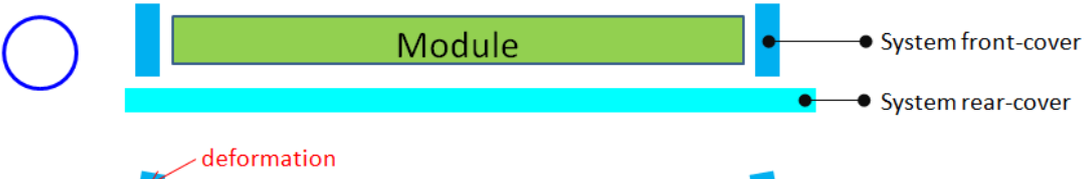
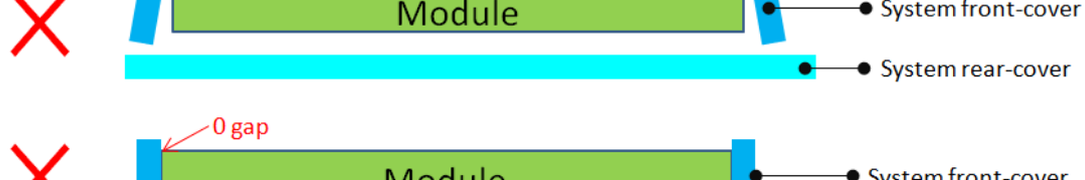
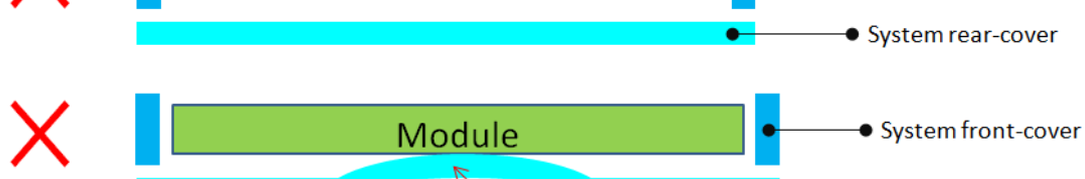
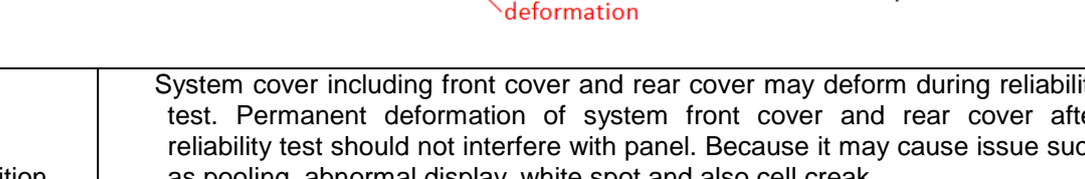
1	Set Chassis and IAVM Module touching Mode
	<p>The diagram illustrates three different contact modes between a green 'Module' and a yellow 'Chassis':</p> <ul style="list-style-type: none"> <li><b>Top Diagram (Red X):</b> Shows a module resting on a chassis with two springs. A red 'X' is placed to the left, indicating this is not recommended.</li> <li><b>Middle Diagram (Triangle):</b> Shows a module resting on a chassis with flat sheet metal. A triangle is placed to the left, indicating this is a suggested mode.</li> <li><b>Bottom Diagram (Blue Circle):</b> Shows a module resting on a chassis with an EMI Shielding Gasket (Tape/Sponge). A blue circle is placed to the left, indicating this is a suggested mode.</li> </ul>
Definition	<p>a. To prevent from abnormal display &amp; white spot after mechanical test, it is not recommended to use spring type chassis.</p> <p>b. We suggest the contact mode between Chassis and Module rear cover is Tape/Sponge, second is Flat sheet metal type chassis.</p>

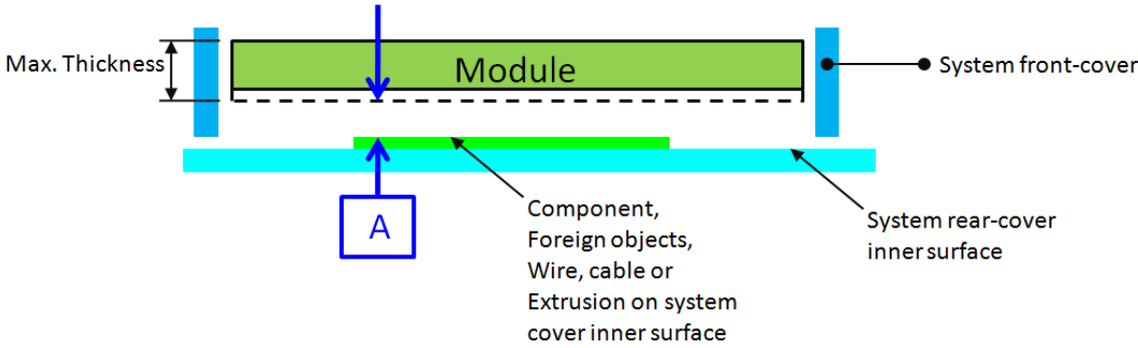
2	<b>Tape/Sponge design on system inner surface</b>
	
Definition	<p>a. To prevent from abnormal display &amp; white spot after mechanical test, we suggest using Tape/Sponge as medium between chassis and Module rear cover could reduce the occurrence of white spot.</p> <p>b. When using the Tape/Sponge, we suggest it be lay over between set chassis and Module rear cover. It is not recommended to add Tape/Sponge in separate location. Since each Tape/Sponge may act as pressure concentration location.</p>

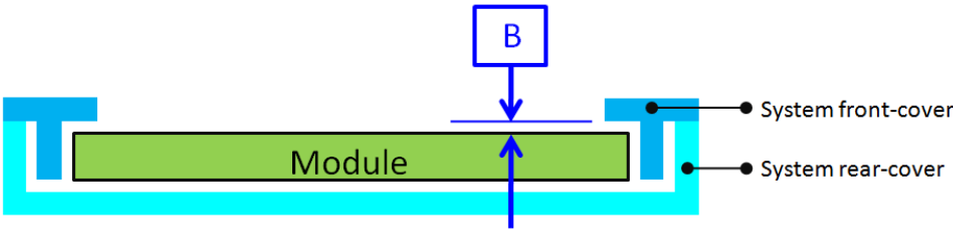
3	<b>System inner surface examination</b>
	
Definition	<p>a. The hatch area on Module PCBA should keep at least 1mm gap(X,Y,Z direction) to any structure with system cover inner surface.</p> <p>b. Burr, Step, PCB protrusion may cause stress concentration. White spot may occur during reliability test.</p>

4	<b>Material used for system rear-cover</b>
	
Definition	<p>System rear-cover material with high rigidity is needed to resist deformation during scuffing test, hinge test, pogo test or backpack test. Abnormal display, white spot, pooling issue may occur if low rigidity material is used. Pooling issue may occur because screw's boss position for module's bracket are deformed open-close test.</p> <p>Solid structure design of system rear-cover may also influence the rigidity of system rear-cover. The deformation of system rear-cover should not caused interference.</p>

5	<b>Assembly SOP examination for system front-cover with hook structure</b>
	
Definition	<p>To prevent panel crack during system front-cover assembly process with hook structure, it is not recommended to press panel or any location that relate directly to the panel.</p>

6	Permanent deformation of system cover after reliability test
	    
<p>Definition</p>	<p>System cover including front cover and rear cover may deform during reliability test. Permanent deformation of system front cover and rear cover after reliability test should not interfere with panel. Because it may cause issue such as pooling, abnormal display, white spot and also cell crack.            Note: If the interference cannot be avoided, please feel free to contract INX FAE Engineer for collaboration design. We can help to verify and pass risk assessment for customer reference.</p>

7	<b>Design gap A between panel &amp; any components on system rear-cover</b>
	
Definition	<p>System cover including front cover and rear cover may deform during reliability test. Permanent deformation of system front cover and rear cover after reliability test should not interfere with panel. Because it may cause issue such as pooling, abnormal display, white spot and also cell creak.</p> <p>Note: If the interference cannot be avoided, please feel free to contract INX FAE Engineer for collaboration design. We can help to verify and pass risk assessment for customer reference.</p>

8	<b>Design gap B between system front-cover &amp; panel surface</b>
	
Definition	<p>Gap between system front-cover &amp; panel surface is needed to prevent pooling or glass broken. Zero gap or interference such as burr and warpage from mold frame may cause pooling issue near system front-cover opening edge. This phenomenon is obvious during swing test, hinge test, knock test or during pooling inspection procedure.</p> <p>To remain sufficient gap, design with system rib higher than maximum panel thickness is recommended.</p> <p>Note: If the interference cannot be avoided, please feel free to contract INX FAE Engineer for collaboration reference. We can help to verify and pass risk assessment for customer reference.</p>

9	Design gap C between panel & system front-cover or protrusions
<p>The diagrams show two configurations of a module (green) within a system. In the top configuration, the module is mounted on a system rear-cover (cyan) with a system front-cover (blue) on top. A gap 'C' is shown between the module and the front-cover. In the bottom configuration, the module is mounted on a system rear-cover (cyan) with a system front-cover (blue) on the bottom. A gap 'C' is shown between the module and the front-cover. Labels include 'Module', 'System front-cover', and 'System rear-cover'.</p>	
Definition	<p>Gap between panel &amp; system front-cover or protrusions is needed to prevent shock test failure. Because system front-cover or protrusions with small gap may hit panel during the test. Issue such as cell crack, abnormal display may occur.</p> <p>The gap should be large enough to absorb the maximum displacement during the test.</p> <p>Note: If the interference cannot be avoided, please feel free to contract INX FAE Engineer for collaboration design. We can help to verify and pass risk assessment for customer reference.</p>

10	<b>Design distance between TP AA to LCD AA</b>
Definition	TP VA should avoid TP ink area covering LCD AA or causing the module frame to be exposed.

11	<b>Use OCR Lamination</b>
Definition	<ol style="list-style-type: none"> <li>1.OCR glue as possible beyond module, in order to avoid Line Pooling</li> <li>2.Add side glue to avoid Line Pooling</li> </ol>

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