



Tentative Specification
Preliminary Specification
Approval Specification

MODEL NO.: G154ICE SUFFIX: LH1

Customer:	
APPROVE BY	SIGNATURE
Name / Title Note	
Please return 1 copy for yo signature and comments.	ur confirmation with your

Approved By	Checked By	Prepared By
林秋森	吳承旻	許秝茵

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REVISION HISTORY

Version	Date	Page	Description						
2.0	luly 44, 2022	D.E.	OVERVIEW & 1.4 GENERAL SPECIFICATIONS						
2.0	July 14, 2023	P5	Update display colors 16.2M/262K change to 16.7M/262K						
		DC	1.5 MECHANICAL SPECIFICATIONS						
		P6	Update weight(max)801.5 change to 809.1						
		P13	5.1 TFT LCD MODULE						
		P13	Add Note(2)User's connector Part No						
2.1	Sep 07,2023	P32-P33	Modify 12. MECHANICAL CHARACTERISTICS						
	0.4.04.0000	D40	6.1 INPUT SIGNAL TIMING SPECIFICATIONS						
2.2	Oct 04,2023	P18	Modify TIMING DIAGRAM of LVDS						
			Modify 6.3 SCANNING DIRECTION						
			Before						
			Fig. 1 Normal scan (pin 4, REVERSE = LOW or NC)						
		P22	Fig. 2 Reverse scan (pin 4, REVERSE = HIGH)						
			After						
			Fig. 1 Normal scan (pin 29, REVERSE = LOW or NC)						
			Fig. 2 Reverse scan (pin 29, REVERSE = HIGH)						
2.3	Apr 11,2024	P27	Modify 9.2 PACKING METHOD						
۷.۵	Αμι 11,2024	ГДІ	Add protective film drawing						

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1. GENERAL DESCRIPTION

1.1 OVERVIEW

G154ICE-LH1 is a 15.4" TFT Liquid Crystal Display IA 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 PSWG is to establish a set of displays with standard mechanical dimensions and select electrical interface requirements for an industry standard 15.4" WXGA LCD panel and 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
- PSWG (Panel Standardization Working Group)
- Wide operating temperature.
- RoHS compliance

1.3 APPLICATION

- -TFT LCD Monitor
- Factory Application
- Amusement

1.4 GENERAL SPECIFICATIONS

Item	Specification	Unit	Note
Active Area	331.2(H) x 207.0(V) (15.4" diagonal)	mm	(1)
Driver Element	a-Si TFT active matrix	-	-
Pixel Number	1280 x R.G.B x 800	pixel	-
Pixel Pitch	0.25875(H) x 0.25875(W)	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	12.2	W	Тур.



1.5 MECHANICAL SPECIFICATIONS

Item		Min.	Тур.	Max.	Unit	Note
	Horizontal(H)	351.5	352	352.5	mm	
Module Size	Vertical(V)	229.5	230	230.5	mm	(1)
	Depth(D)	8.5	9	9.5	mm	
D	Horizontal	334.2	334.5	334.8	mm	-
Bezel Area	Vertical	210	210.3	210.6	mm	
Active Area	Horizontal		331.2		mm	
Active Area	Vertical		207		mm	
Weight		-	770.6	809.1	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

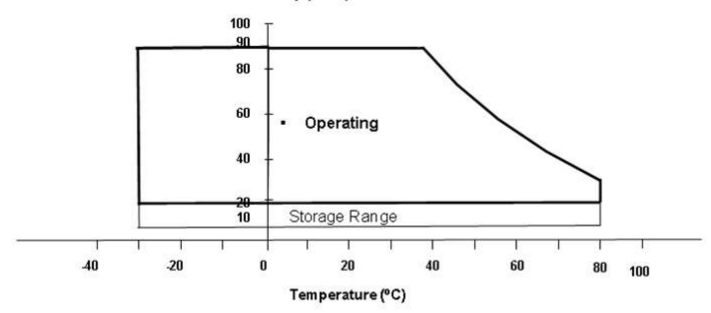
Item	Cumbal	Va	lue	Linit	Note	
item	Symbol	Min.	Max.	Unit		
Operating Ambient Temperature	T _{OP}	-30	+80	$^{\circ}\!\mathbb{C}$	(1)(2)	
Storage Temperature	Tst	-30	+80	$^{\circ}\!\mathbb{C}$	(1)(2)	

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 $0^{\circ}\mathbb{C}$ min. and $80^{\circ}\mathbb{C}$ max under Vcc=3.3V, fr =60Hz, typical LED string current, $25^{\circ}\mathbb{C}$ ambient temperature, and no humidity control. Any condition of ambient operating temperature, the surface of active area should be keeping not higher than $80^{\circ}\mathbb{C}$.

Relative Humidity (%RH)



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2.2 ELECTRICAL ABSOLUTE RATINGS

2.2.1 TFT LCD MODULE

ltom	Cumbal	Value		Lloit	Note	
Item	Symbol	Min.	Max.	Unit	Note	
Power Supply Voltage	VCC	-0.3	4	V	(1)	
Logic Input Voltage	Vin	-0.3	4	V	(1)	

2.2.2 BACKLIGHT UNIT

Itom	Symbol	Val	lue	Unit	Note	
Item	Symbol	Min.	Max.	Offic		
Converter Voltage	Vi	-0.3	18	V	(1), (2)	
Enable Voltage	EN		5.5	V		
Backlight Adjust	Dimming		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).



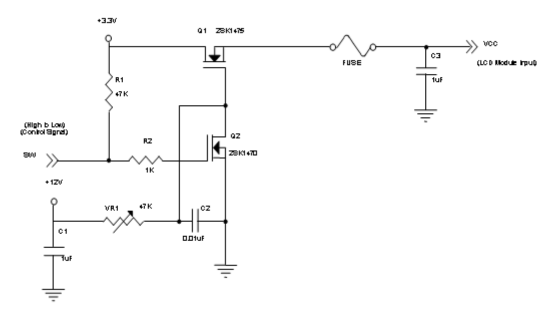
3. ELECTRICAL CHARACTERISTICS

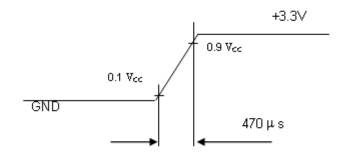
3.1 TFT LCD MODULE

Parameter	Cumbal		Value	Unit	Note		
Parameter	Symbol	Min.	Тур.	Max.	Offic	note	
Power Supply Vo	ltage	Vcc	3.0	3.3	3.6	V	-
Ripple Voltage	е	V_{RP}	-	-	100	mVp-p	
Inrush Current		Inrush	ı	-	2.0	Α	(2)
Power Supply Current	White	laa	ı	790	950	mA	(3)a
Power Supply Current	Black	lcc	ı	410	500	mA	(3)b
LVDS differential inpu	t voltage	Vid	200	-	600	mV	
LVDS common input voltage		Vic	1.0	1.2	1.4	V	
Differential Input Voltage for	"H" Level	ViH	ı	-	100	mV	-
LVDS Receiver Threshold	"L" Level	V_{IL}	-100	-	-	mV	-
Terminating Res	stor	R⊤	-	100	-	Ohm	-

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

Note(2) Measurement Conditions:

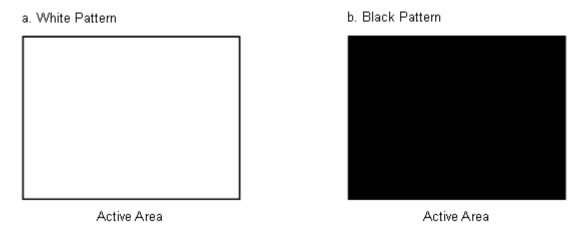




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Note(3) The specified power supply current is under the conditions at VDD =3.3V, Ta = 25 ± 2 $^{\circ}$ C, DC Current and fv = 60 Hz, whereas a power dissipation check pattern below is displayed.

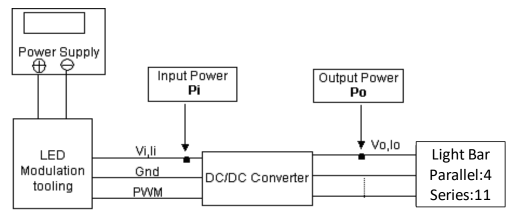




3.2 BACKLIGHT UNIT

Param	otor	Symbol		Value		Unit	Note
Palaili	etei	Symbol	Min.	Тур.	Max.	Offic	Note
Converter Inp	out Voltage	V_{i}	10.8	12.0	13.2	V_{DC}	(Duty 100%)
Converter Input I	Ripple Voltage	V_{iRP}	-	-	500	mV	
Converter Inp	out Current	li	0.6	8.0	1.0	ADC	@ Vi = 12V (Duty 100%)
Converter Inru	ush Current	lirush	-	-	3.0	Α	@ Vi rising time=10ms (Vi=12V)
Input Power C	Pi	-	9.6	12	W	(1)	
EN Control Level	Backlight on	ENLED	2.5	3.3	5.0	V	
EN COITTOI Level	Backlight off	(BLON)	0	-	0.3	V	
PWM Control Level	PWM High Level	Dimming	2.5	-	5.0	V	
P VV IVI COI III OI Level	PWM Low Level	(E_PWM)	0	-	0.15	V	
PWN Noise	e Range	VNoise	-	-	0.1	V	
PWM Control	Frequency	f _{PWM}	190	200	20k	Hz	(2)
DIAMA Director of Co	entual Duty Datia		5	-	100	%	(2), @ 190Hz <f<sub>PWM<1kHz</f<sub>
PWM Dimming Co	onitioi Duty Ratio	-	20	-	100	%	(2), @ 1kHz≦f _{PWM} <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:



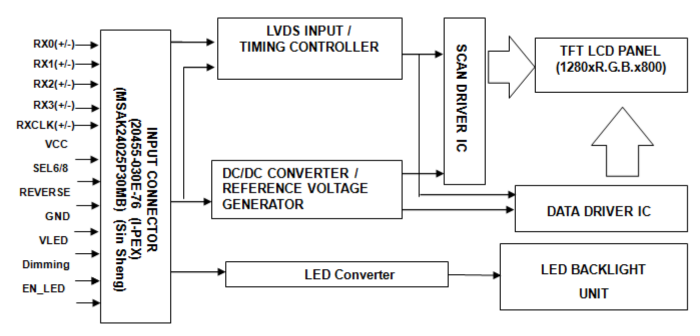
- Note(2) The lifetime of LED is estimated data and defined as the time when it continues to operate under the conditions at Ta = 25 ±2 °C and Duty 100% until the brightness becomes ≤ 50% of its original value. Operating LED at high temperature condition will reduce life time and lead to color shift.
- Note(3) 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" phenomenonon the Backlight Unit may be found. So It's a suggestion that PWM control frequency should be less than 1KHz.

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4. BLOCK DIAGRAM

4.1 TFT LCD MODULE





5. INPUT TERMINAL PIN ASSIGNMENT

5.1 TFT LCD MODULE

1 12V LED Power supply LED converter power 2 12V LED Power supply 3 12V LED Power supply 4 12V LED Power supply 5 ENLED Enable Pin 6 Dimming Backlight Adjust 7 GND Ground 8 GND Ground 9 VCC Power supply +3.3V System power 10 VCC Power supply +3.3V System power 11 GND Ground 12 GND Ground 13 RXO- Differential Data Input, CH0 (Negative) Negative 14 RXO+ Differential Data Input, CH1 (Negative) Negative 15 GND Ground 16 RX1- Differential Data Input, CH1 (Negative) Negative 18 GND Ground 19	Pin No.	Symbol	Function	Polarity	Note
2 12V LED Power supply 3 12V LED Power supply 4 12V LED Power supply 5 ENLED Enable Pin 6 Dimming Backlight Adjust 7 GND Ground 8 GND Ground 9 VCC Power supply +3.3V System power 10 VCC Power supply +3.3V System power 11 GND Ground 12 GND Ground 13 RX0- Differential Data Input, CH0 (Negative) Negative 14 RX0+ Differential Data Input, CH1 (Negative) Positive 15 GND Ground 16 RX1- Differential Data Input, CH1 (Negative) Negative 17 RX1+ Differential Data Input, CH1 (Positive) Positive 18 GND Ground 19 RX2- Differential Data Input, CH2 (Negative) Negative 20 RX2+ Differential Data Input, CH2 (Negative) Negative 21 GND Ground 22 RXCLK- Differential Data Input, CH2 (Positive) Positive 23 RXCLK- Differential Clock Input (Negative) Negative 24 GND Ground 25 RX3- Differential Data Input, CH3 (Negative) Negative 26 RX3+ Differential Data Input, CH3 (Negative) Negative 27 GND Ground 28 SEL6/8 Low or NC → 6 bit Input Mode High →3 bit Input Mode High →4 bit Input Mode High →4 bit Input Mode Scanning direction control Low or NC → 6 bit Input Mode High →4 bit Input Mode High →4 display with 180 degree rotation	1	12\/	LED Power supply		LED converter
3 12V LED Power supply 4 12V LED Power supply 5 ENLED Enable Pin 6 Dimming Backlight Adjust 7 GND Ground 8 GND Ground 9 VCC Power supply +3.3V System power 10 VCC Power supply +3.3V System power 11 GND Ground Ground 12 GND Ground Hegative 13 RX0- Differential Data Input, CH0 (Negative) Negative 14 RX0+ Differential Data Input, CH0 (Positive) Positive 15 GND Ground Hegative 17 RX1+ Differential Data Input, CH1 (Negative) Negative 18 GND Ground Hegative 19 RX2- Differential Data Input, CH2 (Negative) Negative 20 RX2+ Differential Data Input, CH2 (Positive) Positive 21 GND Ground Hegative </td <td>-</td> <td></td> <td></td> <td></td> <td>power</td>	-				power
4 12V LED Power supply 5 ENLED Enable Pin 6 Dimming Backlight Adjust 7 GND Ground 8 GND Ground 9 VCC Power supply +3.3V System power 10 VCC Power supply +3.3V System power 11 GND Ground Ground 12 GND Ground Negative 13 RX0- Differential Data Input, CH0 (Negative) Negative 14 RX0- Differential Data Input, CH0 (Positive) Positive 15 GND Ground Ground 16 RX1- Differential Data Input, CH1 (Negative) Negative 17 RX1+ Differential Data Input, CH1 (Negative) Positive 18 GND Ground Ground 19 RX2- Differential Data Input, CH2 (Negative) Negative 20 RX2+ Differential Clock Input (Negative) Negative 21 GND <td></td> <td></td> <td></td> <td></td> <td></td>					
5 ENLED Enable Pin 6 Dimming Backlight Adjust 7 GND Ground 8 GND Ground 9 VCC Power supply +3.3V System power 10 VCC Power supply +3.3V System power 11 GND Ground Ground 12 GND Ground Negative 13 RX0- Differential Data Input, CH0 (Negative) Negative 14 RX0+ Differential Data Input, CH0 (Positive) Positive 15 GND Ground Ground 16 RX1- Differential Data Input, CH1 (Negative) Negative 17 RX1+ Differential Data Input, CH1 (Positive) Positive 18 GND Ground Fositive 19 RX2- Differential Data Input, CH2 (Negative) Negative 20 RX2+ Differential Clock Input (Negative) Negative 21 GND Ground Ground 25					
6 Dimming Backlight Adjust 7 GND Ground 8 GND Ground 9 VCC Power supply +3.3V System power 10 VCC Power supply +3.3V System power 11 GND Ground System power 11 GND Ground Negative 12 GND Ground Positive 13 RX0- Differential Data Input, CH0 (Negative) Negative 14 RX0+ Differential Data Input, CH1 (Negative) Negative 15 GND Ground Social State (Negative) Negative 17 RX1+ Differential Data Input, CH1 (Negative) Negative Negative 18 GND Ground Ground Negative Positive 20 RX2+ Differential Data Input, CH2 (Negative) Negative Positive 21 GND Ground Ground Negative Positive 23 RXCLK+ Differential Clock Input (Negat					
7 GND Ground 8 GND Ground 9 VCC Power supply +3.3V System power 10 VCC Power supply +3.3V System power 11 GND Ground System power 11 GND Ground Head 12 GND Ground Negative 13 RX0- Differential Data Input, CH0 (Positive) Positive 14 RX0+ Differential Data Input, CH0 (Positive) Positive 15 GND Ground Head 16 RX1- Differential Data Input, CH1 (Negative) Negative 17 RX1+ Differential Data Input, CH2 (Negative) Negative 18 GND Ground Ground 20 RX2+ Differential Data Input, CH2 (Negative) Negative 21 GND Ground Ground 22 RXCLK- Differential Clock Input (Negative) Negative 23 RXCLK- Differential Data Input, CH3 (Negative)					
8 GND Ground System power 9 VCC Power supply +3.3V System power 10 VCC Power supply +3.3V System power 11 GND Ground Ground 12 GND Ground Negative 13 RX0- Differential Data Input, CH0 (Negative) Negative 14 RX0+ Differential Data Input, CH0 (Positive) Positive 15 GND Ground Ground 16 RX1- Differential Data Input, CH1 (Negative) Negative 17 RX1+ Differential Data Input, CH2 (Negative) Positive 18 GND Ground Ground 19 RX2- Differential Data Input, CH2 (Negative) Positive 20 RX2+ Differential Clock Input (Negative) Negative 21 GND Ground Ground 22 RXCLK+ Differential Clock Input (Positive) Positive 23 RXCLK+ Differential Data Input, CH3 (Negative) Negative					
9 VCC Power supply +3.3V System power 10 VCC Power supply +3.3V System power 11 GND Ground Ground 12 GND Ground Negative 13 RX0- Differential Data Input, CH0 (Negative) Negative 14 RX0+ Differential Data Input, CH0 (Positive) Positive 15 GND Ground Negative 16 RX1- Differential Data Input, CH1 (Negative) Negative 17 RX1+ Differential Data Input, CH1 (Positive) Positive 18 GND Ground Ground 19 RX2- Differential Data Input, CH2 (Negative) Negative 20 RX2+ Differential Clock Input (Negative) Positive 21 GND Ground Ground 22 RXCLK- Differential Clock Input (Positive) Positive 24 GND Ground Ground 25 RX3- Differential Data Input, CH3 (Negative) Negative					
10 VCC Power supply +3.3V System power 11 GND Ground Ground 12 GND Ground Negative 13 RX0- Differential Data Input, CH0 (Negative) Negative 14 RX0+ Differential Data Input, CH0 (Positive) Positive 15 GND Ground Negative 16 RX1- Differential Data Input, CH1 (Negative) Negative 17 RX1+ Differential Data Input, CH2 (Negative) Positive 18 GND Ground Negative 20 RX2+ Differential Data Input, CH2 (Negative) Negative 21 GND Ground Negative 22 RXCLK- Differential Clock Input (Negative) Negative 23 RXCLK+ Differential Clock Input (Positive) Positive 24 GND Ground Negative 25 RX3- Differential Data Input, CH3 (Negative) Negative 26 RX3+ Differential Clock Input (Negative)					
11 GND Ground 12 GND Ground 13 RX0- Differential Data Input, CH0 (Negative) Negative 14 RX0+ Differential Data Input, CH0 (Positive) Positive 15 GND Ground 16 RX1- Differential Data Input, CH1 (Negative) Negative 17 RX1+ Differential Data Input, CH1 (Positive) Positive 18 GND Ground 19 RX2- Differential Data Input, CH2 (Negative) Negative 20 RX2+ Differential Data Input, CH2 (Positive) Positive 21 GND Ground 22 RXCLK- Differential Clock Input (Negative) Negative 23 RXCLK- Differential Clock Input (Positive) Positive 24 GND Ground 25 RX3- Differential Data Input, CH3 (Negative) Negative 26 RX3+ Differential Data Input, CH3 (Negative) Positive 27 GND Ground 28 SEL6/8 Low or NC → 6 bit Input Mode Scanning direction control, Low or NC → normal display (default) High → display with 180 degree rotation					System power
12 GND Ground 13 RX0- Differential Data Input, CH0 (Negative) Negative 14 RX0+ Differential Data Input, CH0 (Positive) Positive 15 GND Ground 16 RX1- Differential Data Input, CH1 (Negative) Negative 17 RX1+ Differential Data Input, CH1 (Positive) Positive 18 GND Ground 19 RX2- Differential Data Input, CH2 (Negative) Negative 20 RX2+ Differential Data Input, CH2 (Positive) Positive 21 GND Ground 22 RXCLK- Differential Clock Input (Negative) Negative 23 RXCLK- Differential Clock Input (Positive) Positive 24 GND Ground 25 RX3- Differential Data Input, CH3 (Negative) Negative 26 RX3+ Differential Data Input, CH3 (Negative) Negative 27 GND Ground LVDS 6/8 bit select function control, Low or NC → 6 bit Input Mode Scanning direction control Low or NC → normal display (default) High → display with 180 degree rotation					System power
13 RX0- Differential Data Input, CH0 (Negative) Negative 14 RX0+ Differential Data Input, CH0 (Positive) Positive 15 GND Ground 16 RX1- Differential Data Input, CH1 (Negative) Negative 17 RX1+ Differential Data Input, CH1 (Positive) Positive 18 GND Ground 19 RX2- Differential Data Input, CH2 (Negative) Negative 20 RX2+ Differential Data Input, CH2 (Negative) Positive 21 GND Ground 22 RXCLK- Differential Clock Input (Negative) Negative 23 RXCLK- Differential Clock Input (Positive) Positive 24 GND Ground 25 RX3- Differential Data Input, CH3 (Negative) Negative 26 RX3+ Differential Data Input, CH3 (Positive) Positive 27 GND Ground LVDS 6/8 bit select function control, Low or NC → 6 bit Input Mode High → 8 bit Input Mode Scanning direction control Low or NC → normal display (default) High → display with 180 degree rotation		GND	Ground		
14 RX0+ Differential Data Input, CH0 (Positive) 15 GND Ground 16 RX1- Differential Data Input, CH1 (Negative) 17 RX1+ Differential Data Input, CH1 (Positive) 18 GND Ground 19 RX2- Differential Data Input, CH2 (Negative) 20 RX2+ Differential Data Input, CH2 (Positive) 21 GND Ground 22 RXCLK- Differential Clock Input (Negative) 23 RXCLK+ Differential Clock Input (Positive) 24 GND Ground 25 RX3- Differential Data Input, CH3 (Negative) 26 RX3+ Differential Data Input, CH3 (Negative) 27 GND Ground 28 SEL6/8 Low or NC → 6 bit Input Mode High →8 bit Input Mode Scanning direction control Low or NC → normal display (default) High → display with 180 degree rotation			Ground		
15 GND Ground 16 RX1- Differential Data Input, CH1 (Negative) Negative 17 RX1+ Differential Data Input, CH1 (Positive) Positive 18 GND Ground 19 RX2- Differential Data Input, CH2 (Negative) Negative 20 RX2+ Differential Data Input, CH2 (Positive) Positive 21 GND Ground 22 RXCLK- Differential Clock Input (Negative) Negative 23 RXCLK+ Differential Clock Input (Positive) Positive 24 GND Ground 25 RX3- Differential Data Input, CH3 (Negative) Negative 26 RX3+ Differential Data Input, CH3 (Positive) Positive 27 GND Ground LVDS 6/8 bit select function control, Low or NC → 6 bit Input Mode High →8 bit Input Mode Scanning direction control Low or NC → normal display (default) High → display with 180 degree rotation		RX0-	Differential Data Input, CH0 (Negative)	Negative	
16 RX1- Differential Data Input, CH1 (Negative) 17 RX1+ Differential Data Input, CH1 (Positive) 18 GND Ground 19 RX2- Differential Data Input, CH2 (Negative) 20 RX2+ Differential Data Input, CH2 (Positive) 21 GND Ground 22 RXCLK- Differential Clock Input (Negative) 23 RXCLK- Differential Clock Input (Positive) 24 GND Ground 25 RX3- Differential Data Input, CH3 (Negative) 26 RX3+ Differential Data Input, CH3 (Positive) 27 GND Ground 28 SEL6/8 LVDS 6/8 bit select function control, Low or NC → 6 bit Input Mode High →8 bit Input Mode Scanning direction control Low or NC → normal display (default) High → display with 180 degree rotation	14	RX0+	Differential Data Input, CH0 (Positive)	Positive	
17 RX1+ Differential Data Input, CH1 (Positive) Positive 18 GND Ground 19 RX2- Differential Data Input, CH2 (Negative) Negative 20 RX2+ Differential Data Input, CH2 (Positive) Positive 21 GND Ground 22 RXCLK- Differential Clock Input (Negative) Negative 23 RXCLK+ Differential Clock Input (Positive) Positive 24 GND Ground 25 RX3- Differential Data Input, CH3 (Negative) Negative 26 RX3+ Differential Data Input, CH3 (Positive) Positive 27 GND Ground LVDS 6/8 bit select function control, Low or NC → 6 bit Input Mode Scanning direction control Low or NC → normal display (default) High → display with 180 degree rotation (3)	15	GND	Ground		
18 GND Ground 19 RX2- Differential Data Input , CH2 (Negative) Negative 20 RX2+ Differential Data Input , CH2 (Positive) Positive 21 GND Ground Sequence 22 RXCLK- Differential Clock Input (Negative) Negative 23 RXCLK+ Differential Clock Input (Positive) Positive 24 GND Ground Negative) 25 RX3- Differential Data Input, CH3 (Negative) Negative) 26 RX3+ Differential Data Input, CH3 (Positive) Positive) 27 GND Ground Ground Ground Ground Study (Positive) Positive) 28 SEL6/8 Low or NC → 6 bit Input Mode (3) High → 8 bit Input Mode (3) Scanning direction control (3) Low or NC → normal display (default) High → display with 180 degree rotation (3)	16	RX1-		Negative	
19 RX2- Differential Data Input , CH2 (Negative) Negative 20 RX2+ Differential Data Input , CH2 (Positive) Positive 21 GND Ground 22 RXCLK- Differential Clock Input (Negative) Negative 23 RXCLK+ Differential Clock Input (Positive) Positive 24 GND Ground 25 RX3- Differential Data Input, CH3 (Negative) Negative 26 RX3+ Differential Data Input, CH3 (Positive) Positive 27 GND Ground LVDS 6/8 bit select function control, 28 SEL6/8 Low or NC → 6 bit Input Mode Scanning direction control 29 Reverse Low or NC → normal display (default) High → display with 180 degree rotation	17	RX1+	Differential Data Input , CH1 (Positive)	Positive	
20 RX2+ Differential Data Input , CH2 (Positive) 21 GND Ground 22 RXCLK- Differential Clock Input (Negative) 23 RXCLK+ Differential Clock Input (Positive) 24 GND Ground 25 RX3- Differential Data Input, CH3 (Negative) 26 RX3+ Differential Data Input, CH3 (Positive) 27 GND Ground LVDS 6/8 bit select function control, Low or NC → 6 bit Input Mode Scanning direction control Scanning direction control Low or NC → normal display (default) High → display with 180 degree rotation	18	GND	Ground		
21 GND Ground 22 RXCLK- Differential Clock Input (Negative) Negative 23 RXCLK+ Differential Clock Input (Positive) Positive 24 GND Ground 25 RX3- Differential Data Input, CH3 (Negative) Negative 26 RX3+ Differential Data Input, CH3 (Positive) Positive 27 GND Ground LVDS 6/8 bit select function control, Low or NC → 6 bit Input Mode High →8 bit Input Mode Scanning direction control Low or NC → normal display (default) High → display with 180 degree rotation	19	RX2-	Differential Data Input , CH2 (Negative)	Negative	
22 RXCLK- Differential Clock Input (Negative) Negative 23 RXCLK+ Differential Clock Input (Positive) Positive 24 GND Ground Sequence 25 RX3- Differential Data Input, CH3 (Negative) Negative 26 RX3+ Differential Data Input, CH3 (Positive) Positive 27 GND Ground Input Mode 28 SEL6/8 Low or NC → 6 bit Input Mode (3) 30 High →8 bit Input Mode (3) 4 Scanning direction control (3) 4 Low or NC → normal display (default) High → display with 180 degree rotation		RX2+	Differential Data Input , CH2 (Positive)	Positive	
23 RXCLK+ Differential Clock Input (Positive) Positive 24 GND Ground 25 RX3- Differential Data Input, CH3 (Negative) Negative 26 RX3+ Differential Data Input, CH3 (Positive) Positive 27 GND Ground LVDS 6/8 bit select function control, Low or NC → 6 bit Input Mode High →8 bit Input Mode Scanning direction control 29 Reverse Low or NC → normal display (default) High → display with 180 degree rotation	21	GND	Ground		
24 GND Ground 25 RX3- Differential Data Input, CH3 (Negative) Negative 26 RX3+ Differential Data Input, CH3 (Positive) Positive 27 GND Ground LVDS 6/8 bit select function control, 28 SEL6/8 Low or NC → 6 bit Input Mode High →8 bit Input Mode Scanning direction control Scanning direction control Low or NC → normal display (default) High → display with 180 degree rotation	22	RXCLK-	Differential Clock Input (Negative)	Negative	
25 RX3- Differential Data Input, CH3 (Negative) Negative 26 RX3+ Differential Data Input, CH3 (Positive) Positive 27 GND Ground LVDS 6/8 bit select function control, 28 SEL6/8 Low or NC → 6 bit Input Mode High →8 bit Input Mode Scanning direction control Low or NC → normal display (default) High → display with 180 degree rotation	23	RXCLK+	Differential Clock Input (Positive)	Positive	
26 RX3+ Differential Data Input, CH3 (Positive) 27 GND Ground LVDS 6/8 bit select function control, Low or NC → 6 bit Input Mode High →8 bit Input Mode Scanning direction control Scanning direction control Low or NC → normal display (default) High → display with 180 degree rotation	24	GND	Ground		
27 GND Ground LVDS 6/8 bit select function control, 28 SEL6/8 Low or NC → 6 bit Input Mode High →8 bit Input Mode Scanning direction control Scanning direction control Low or NC → normal display (default) High → display with 180 degree rotation (3)	25	RX3-	Differential Data Input, CH3 (Negative)	Negative	
LVDS 6/8 bit select function control, Low or NC → 6 bit Input Mode High →8 bit Input Mode Scanning direction control Scanning direction control Low or NC → normal display (default) High → display with 180 degree rotation LVDS 6/8 bit select function control, (3) (3)	26	RX3+	Differential Data Input, CH3 (Positive)	Positive	
28 SEL6/8 Low or NC \rightarrow 6 bit Input Mode High \rightarrow 8 bit Input Mode Scanning direction control 10 Sequence Control Contr	27	GND			
High →8 bit Input Mode Scanning direction control Scanning direction control Low or NC → normal display (default) High → display with 180 degree rotation			LVDS 6/8 bit select function control,		
Scanning direction control 29 Reverse Low or NC → normal display (default) High → display with 180 degree rotation (3)	28	SEL6/8	Low or NC \rightarrow 6 bit Input Mode		(3)
29 Reverse Low or NC → normal display (default) High → display with 180 degree rotation			High →8 bit Input Mode		
High → display with 180 degree rotation					(3)
	29	Reverse	Low or NC → normal display (default)		
			High → display with 180 degree rotation		
	30	GND	Ground		

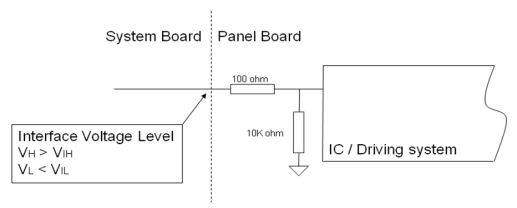
Note(1) LVDS Connector type:(STM_MSAK24025P30MB)/(I-PEX_20455-030E-76) or equivalent Current Rating: AC/DC 100V 0.8A(AWG#36)

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

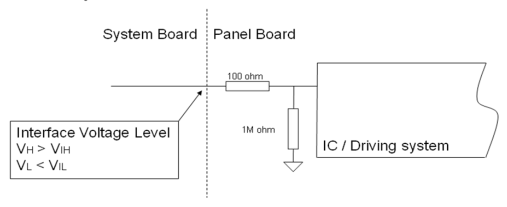
Note(3) "Low" stands for 0V. "High" stands for 3.3V. "NC" stands for "No Connected".

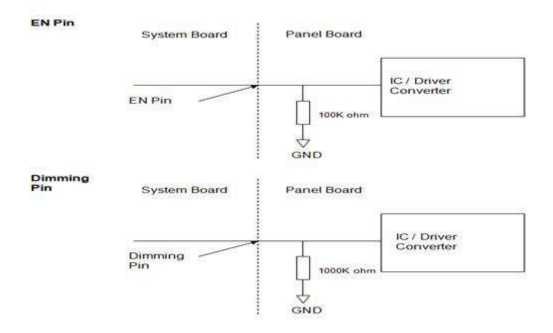


REVERSE



SEL6/8







5.2 COLOR DATA INPUT ASSIGNMENT

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.

5.2.1 FOR 6-BITS

									С	ata (Signa	al							
	Color			Re	ed					Gre	en			Blue					
		R5	R4	R3	R2	R1	R0	G5	G4	G3	G2	G1	G	B5	B4	В3	B2	B1	B0
	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
Basic	Blue	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1	1
Colors	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	1	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
	Red(0)/Dark	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	1	0	0	0	0	0	0	0	0	0	0	0	0
Gray	Red(2)	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
Scale	:	:	:	:	:	:	:	0	0	0	0	0	0	0	0	0	0	0	0
Of	:	:	:	:	:	:	:	0	0	0	0	0	0	0	0	0	0	0	0
Red	Red(61)	1	1	1	1	0	1	0	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	0
	Red(63)	1	1	1	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0
	Green(0)/Dark	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	1	0	0	0	0	0	0
Gray	Green(2)	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0
Scale	:	0	0	0	0	0	0	:	:	:	:	:	:	0	0	0	0	0	0
Of	:	0	0	0	0	0	0	:	:		•	:	-	0	0	0	0	0	0
Green	Green(61)	0	0	0	0	0	0	1	1	1	1	0	1	0	0	0	0	0	0
	Green(62)	0	0	0	0	0	0	1	1	1	1	1	0	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	0
	Blue(0)/Dark	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Cravi	Blue(1)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1
Gray	Blue(2)	0	0	0	0	0	0	0	0	0	0	0		0	0	0	0	! .	0
Scale Of	:	0	0	0	0	0	0	0	0	0	0	0	0					:	
Blue	Blue(61)	0	0	0	0	0	0	0	0	0	0	0	0	: 1	1	1	1	0	1
Diue	Blue(62)	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	1
	Dide(03)	U	U	U	U	U	U	U	U	U	U	U	U	ı	- 1		ı		ı

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



5.2.2 FOR 8-BITS

												D	ata	Sig	nal										
	Color				Re								Gre									ue			
		R7	R6	R5	R4	R3	R2	R1	R0	G7	G6	G5	G4	G3	G2	_	G0	B7	B6	B5	B4	В3	B2	B1	B0
	Black	0	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	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	0
Basic	Blue	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1 1
Colors	Cyan	0	0	0	0	0	0	0	0	1	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	1
	Yellow White	1	1	1	1	1	1	1	1	1	1	1 1	1	1	1	1	1	0	0	0	0	0	0	0	0
	vvriite	-		<u> </u>	<u> </u>	I	1	1	ı	ı	-	ı	<u> </u>	ı	<u> </u>	<u> </u>	1	<u> </u>	-	<u> </u>	<u> </u>	<u> </u>	-	-	Ш
	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	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	0	0
Gray	Red(2)	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Scale	:	:	:	:	:	:	:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Of	:	:	:	:	:	:	:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Red	Red(253)	1	1	1	1	0	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Red(254)	1	1	1	1	1	0	1	1	0	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	0	0
	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	0	0
	Green(1)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0
Gray	Green(2)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0
Scale	:	0	0	0	0	0	0	0	0	:	:	:	:	:	:	:	:	0	0	0	0	0	0	0	0
Of	:	0	0	0	0	0	0	0	0	:	:	:	:	:	:	:	:	0	0	0	0	0	0	0	0
Green	Green(253)	0	0	0	0	0	0	0	0	1	1	1	1	1	1	0	1	0	0	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	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	0	0
	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	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	0	0	1
Gray	Blue(2)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
Scale Of	:	0	0	0	:	0	0	0	0	0	0	0	0	0	0	0	0	:	•	:	:	:		:	
Blue	: Phys/252\	0	0	0	: 0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1	;	1	:	1
Diue	Blue(253) Blue(254)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1	1	0	0
	Blue(254)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1		1	1
	Diue(200)	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U		_ '				<u> </u>		_ '

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



6. INTERFACE TIMING

6.1 INPUT SIGNAL TIMING SPECIFICATIONS

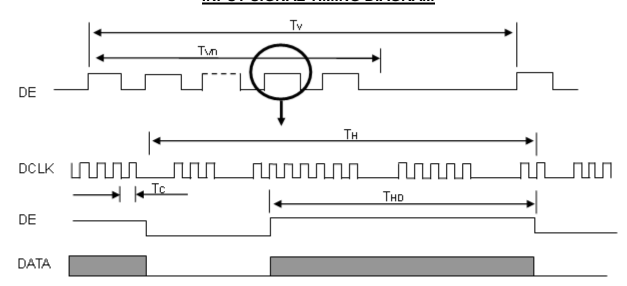
The input signal timing specifications are shown as the following table and timing diagram.

Signal	Item	Symbol	Min.	Тур.	Max.	Unit	Note
	Frequency	Fr	66	71.1	84	MHz	-
	Period	Tc	13.41	14.08	14.82	ns	
	Input cycle to cycle jitter	T _{rcl}			200	ns	(a)
LVDS Clock	Input Clock to data skew	TLVCCS	-0.02*Tc	-	0.02*Tc	ps	(b)
	Spread spectrum modulation range	F _{clkin_mod}	-	-	1.02*Fc	MHz	(c)
	Spread spectrum modulation frequency	Fssm	-	-	200	KHz	(c)
	Frame Rate	Fr		60		Hz	$Tv=T_{vd}+T_{vb}$
Vertical Display	Total	Tv	810	823	1000	T_h	-
Term	Active Display	T_{vd}	800	800	800	T_h	ı
	Blank	T_{vb}	T _v -T _{vd}	23	T_{v} - T_{vd}	Th	-
	Total	T _h	1360	1440	1600	Tc	$T_h = T_{hd} + T_{hb}$
Horizontal Display Term	Active Display	T _{hd}	1280	1280	1280	Tc	-
IGIIII	Blank	T _{hb}	T _h -T _{hd}	160	T _h -T _{hd}	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 Tv(Tvd+Tvb) must be integer, otherwise, the module would operate abnormally.

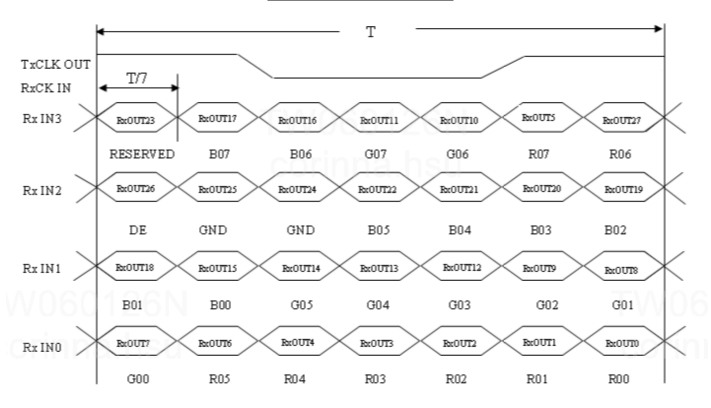
INPUT SIGNAL TIMING DIAGRAM



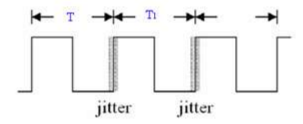
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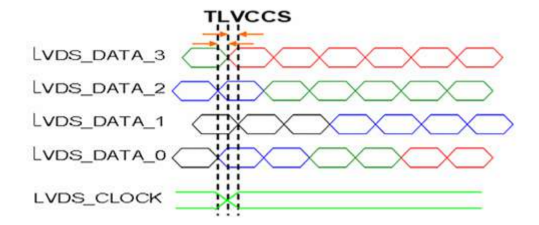
TIMING DIAGRAM of LVDS



Note(a) The input clock cycle-to-cycle jitter is defined as below figures. Trcl = I T1 – TI



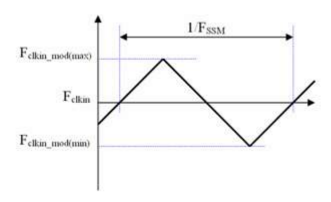
Note(b) Input Clock to data skew is defined as below figures.



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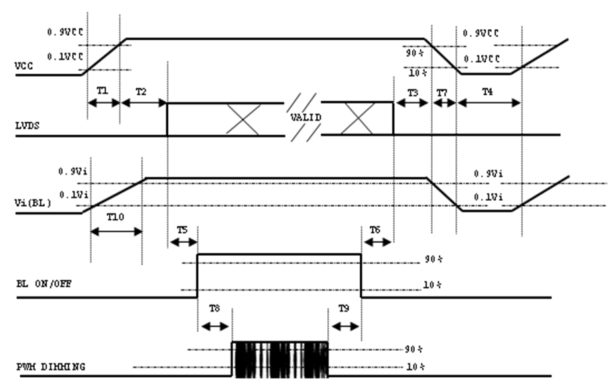
Note(c) The SSCG (Spread spectrum clock generator) is defined as below figures.





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.



Devementer		Value		- Units	
Parameter	Min	Тур	Max	Units	
T1	0.5	-	10	ms	
T2	0	1	50	ms	
Т3	0	1	50	ms	
T4	500	1	-	ms	
T5	450	1	-	ms	
T6	200	-	-	ms	
Т7	10	-	100	ms	
Т8	10	-	-	ms	
Т9	10	-	-	ms	
T10	20	-	50	ms	

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- Note(1) The supply voltage of the external system for the module input should be the same as the definition of Vcc.
- Note(2) When the backlight turns on before the LCD operation of the LCD turns off, the display may momentarily become abnormal screen.
- Note(3) In case of VCC = off level, please keep the level of input signals on the low or keep a high impedance.
- Note(4) T4 should be measured after the module has been fully discharged between power off and on period.
- Note(5) Interface signal shall not be kept at high impedance when the power is on.
- Note(6) INX won't take any responsibility for the products which are damaged by the customers not following the Power Sequence.
- Note(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



Fig.2 Reverse Scan



PCBA on the top side

PCBA on the top side

- Fig. 1 Normal scan (pin 29, REVERSE = LOW or NC)
- Fig. 2 Reverse scan (pin 29, REVERSE = HIGH)



7. OPTICAL CHARACTERISTICS

7.1 TEST CONDITIONS

Item	Symbol	Value	Unit					
Ambient Temperature	Та	25±2	оС					
Ambient Humidity	На	50±10	%RH					
Supply Voltage	According to typical value and tolerance in							
Input Signal	"ELECTRICAL CHARACTERISTICS"							
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).

Iter	n	Symbol	Condition	Min.	Тур.	Max.	Unit	Note	
	Red	Rx		0.597	0.647	0.697			
	Neu	Ry		0.290	0.340	0.390			
	Green	Gx		0.271	0.321	0.371			
Color	Green	Gy		0.557	0.607	0.657		(1) (5)	
Chromaticity	Blue	Bx	θX=0°, θY =0°	0.102	0.152	0.202	-	(1), (5)	
	blue	Ву	Grayscale Maximum	0.000	0.050	0.100 0.363			
	White	Wx		0.263	0.313	0.363	<u> </u>		
	vviile	Wy		0.279	0.329	0.379			
Center Lumina	Center Luminance of White			350	450			(4), (5)	
Contrast	Ratio	CR		500	1000			(2), (5)	
Respons	o Timo	TR	0V_0° 0V _0°	-	13	18	-	(3)	
Respons	e illile	TF	$\theta X=0^{\circ}, \ \theta Y=0^{\circ}$	-	12	17	- - - % Deg.	(3)	
White Va	ıriation	δW	θX=0°, θY =0°	70	80	-	%	(5), (6)	
	Horizontal	θΧ+		80	89	-			
Viewing Angle	Tionzontai	θX-	CR≧10	80	89	-	Dog	(1) (5)	
viewing Angle	Vertical	θΥ+	UN≦ IU	80	89	-	Deg.	(1), (5)	
	vertical	θΥ-		80	89	-			

Definition:

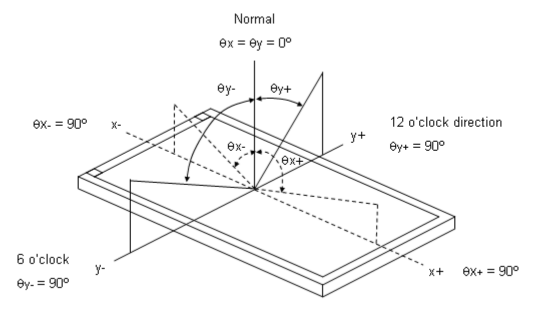
Grayscale Maximum: Grayscale 255 (10 bits: grayscale 1023; 8 bits: grayscale 255; 6 bits: grayscale 63)

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

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



Note(1)Definition of Viewing Angle (θx , θy):

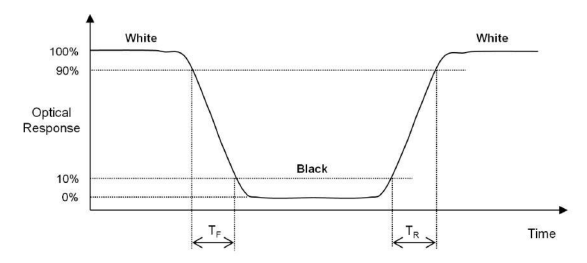


Note(2) Definition of Contrast Ratio (CR):

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

Contrast Ratio (CR) = White / Black

Note(3) Definition of Response Time (TR, TF):



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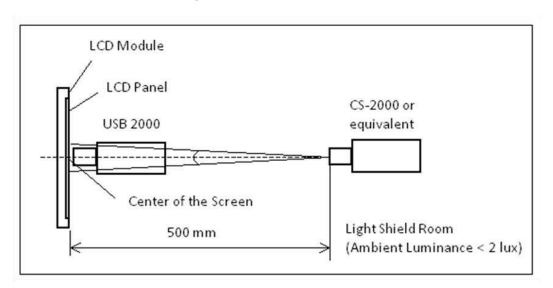


Note(4) Definition of Luminance of White (L_C):

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 (δW):

Measure the luminance of White at 5 points.

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

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

Horizontal Line W W/4 W/2 W/4 H/4 H/2 Active Area W Test Point X=1 to 5

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8. RELIABILITY TEST CRITERIA

Test Item	Test Condition	Note
High Temperature Storage Test	80℃, 240 hours	
Low Temperature Storage Test	-30°C, 240 hours	
Thermal Shock Storage Test	-20° C, 0.5 hour \longleftrightarrow 60 $^{\circ}$ C, 0.5 hour; 100cycles, 1 hour/cycle)	(1) (2)
High Temperature Operation Test	80℃, 240 hours	(1),(2) (4),(5)
Low Temperature Operation Test	-30°C, 240 hours	()/()
High Temperature & High Humidity Operation Test	60℃, RH 90%, 240 hours	
	150pF, 330 Ω, 1 sec/cycle	
ESD Test (Operation)	Condition 1 : panel contact, ±8 KV	(1), (4)
	Condition 2 : panel non-contact ±15 KV	
Shock (Non-Operating)	50G, 11ms, half sine wave, 1 time for ± X, ± Y, ± Z direction	
Vibration (Non-Operating)	1.5G, 10 ~ 300 Hz sine wave, 10 min/cycle, 3 cycles each X, Y, Z direction	(2), (3)

- 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) 13pcs LCD modules / 1 Box
- (2) Box dimensions: 465(L) X 362 (W) X 314 (H) mm
- (3) Weight: approximately 12.1 Kg (13 modules per box)

9.2 PACKING METHOD

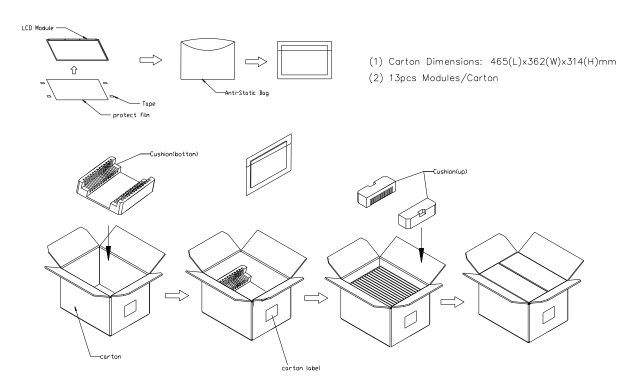


Figure. 9-1 Packing method



Carton Label

Sea / Land Transportation (40ft Container) Air Transportation PE Sheet Corner Protector (50*50*800mm) PP Belt Corner Protector (50*50*1780mm) Film Film Pollet 1100x970x135 mm

Figure. 9-2 Packing method

9.3 UN-PACKING METHOD

-Carton Label

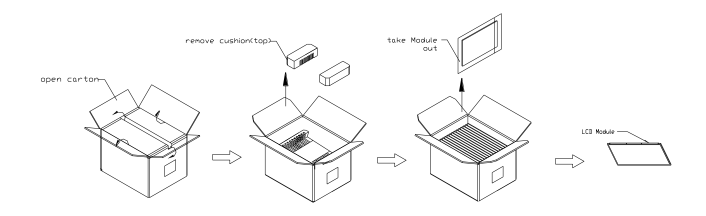


Figure. 9-3 UN-Packing method

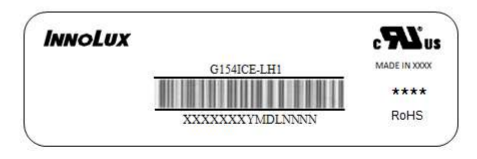
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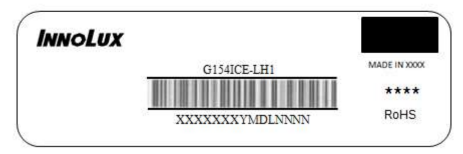


10. DEFINITION OF LABELS

10.1 INX MODULE LABEL

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

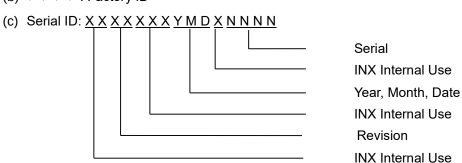




Note (1) Safety Compliance(UL logo) will open after C1 version.

(a) Model Name: G154ICE-LH1

(b) * * * * : Factory ID



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 1st to 31st, exclude I, O and U

(b)Revision Code: cover all the change

(c)Serial No.: Manufacturing sequence of product

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PRODUCT SPECIFICATION

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.

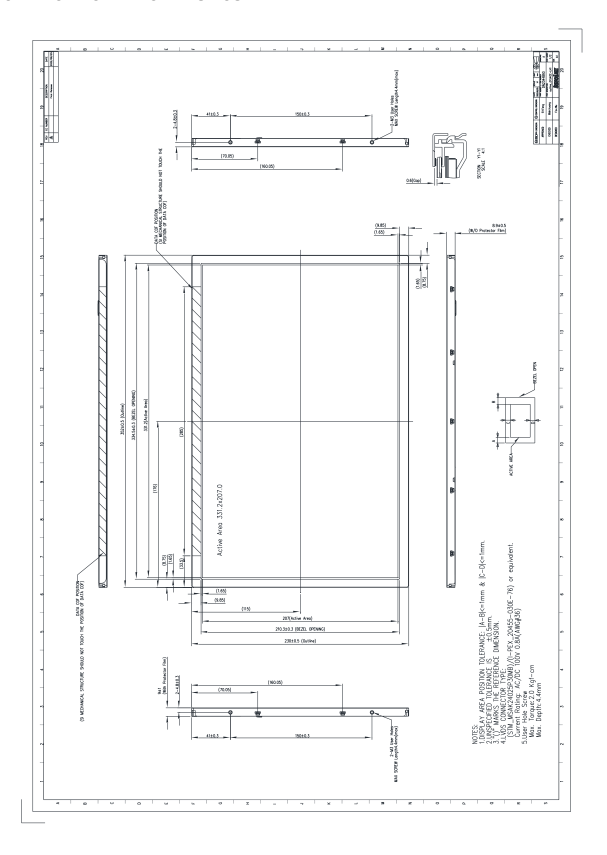


11.3 OTHER PRECAUTIONS

- (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.

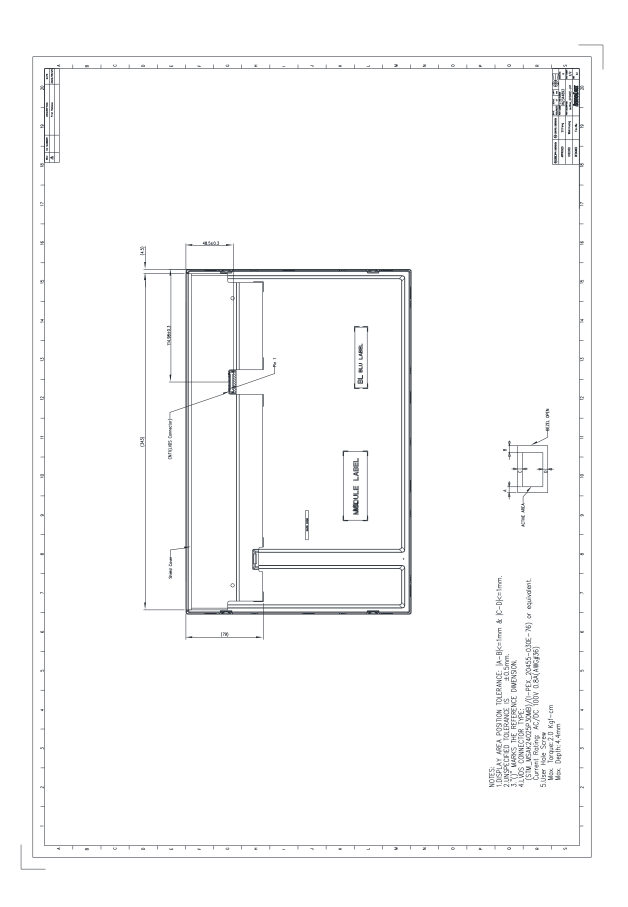


12. MECHANICAL CHARACTERISTICS



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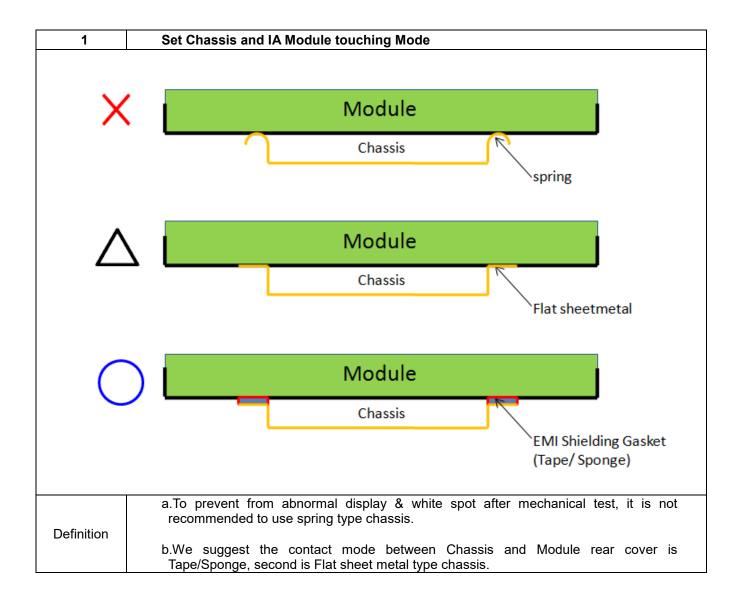




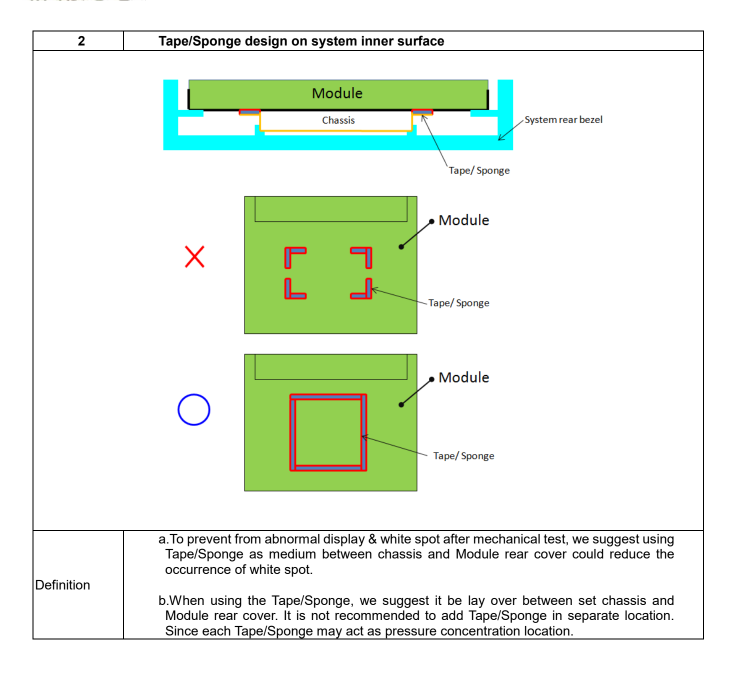
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Appendix. SYSTEM COVER DESIGN NOTICE

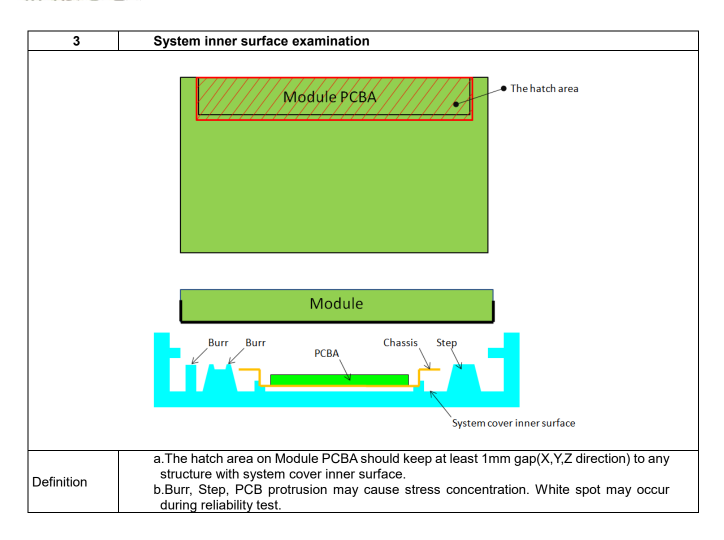


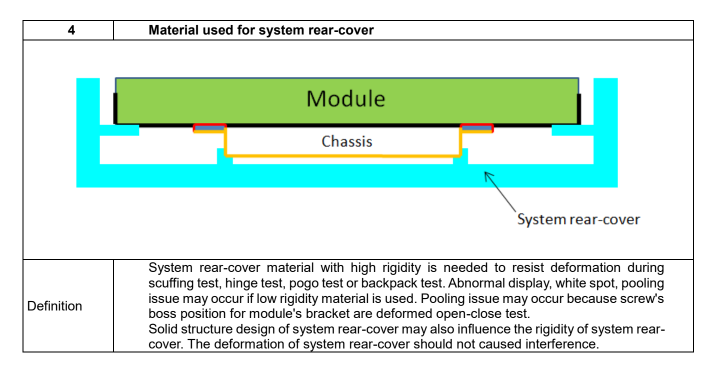




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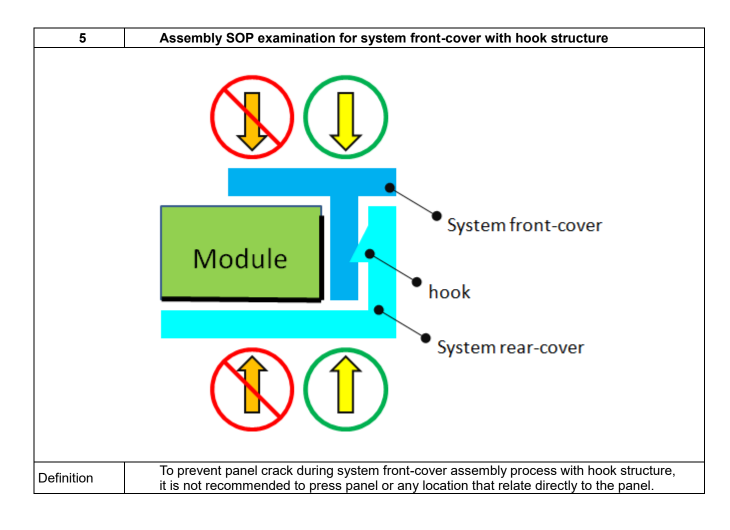






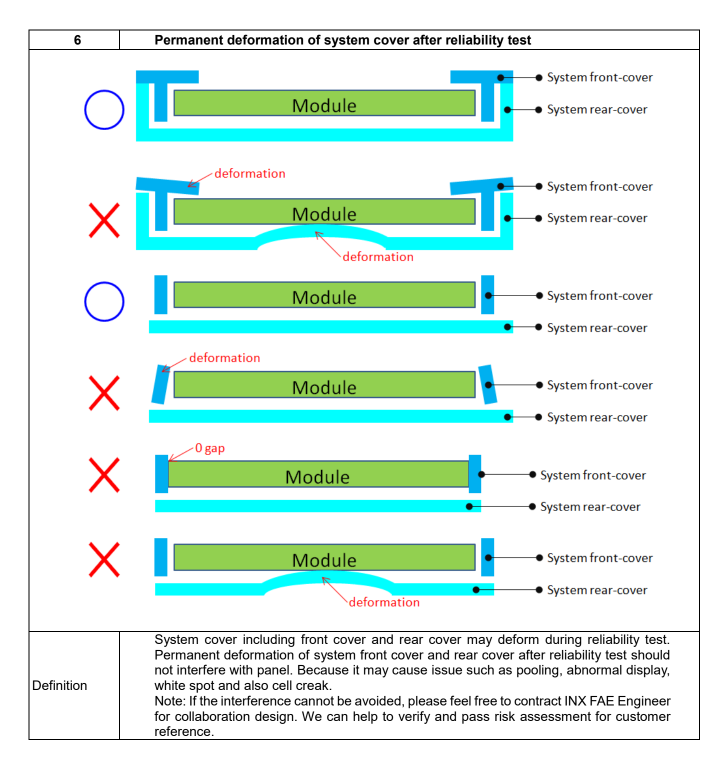
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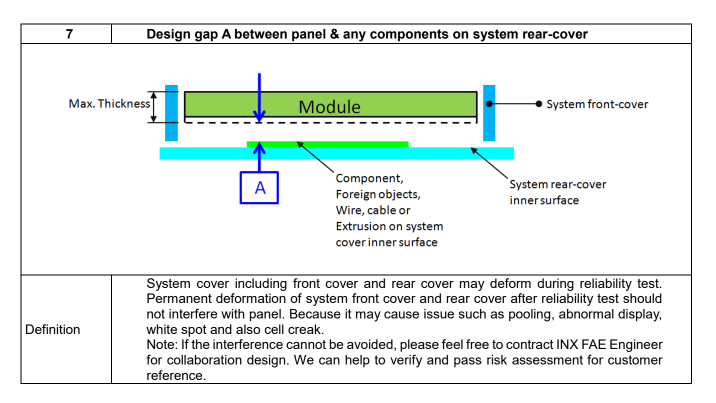
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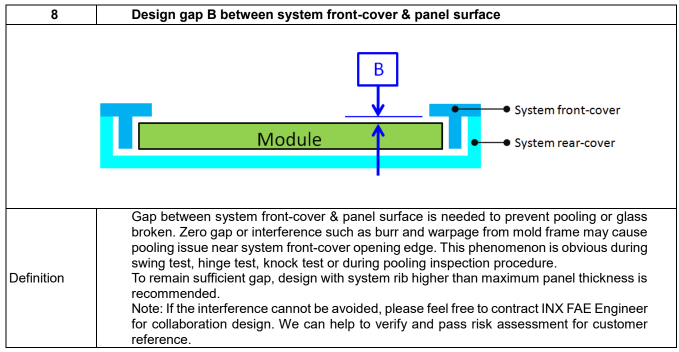




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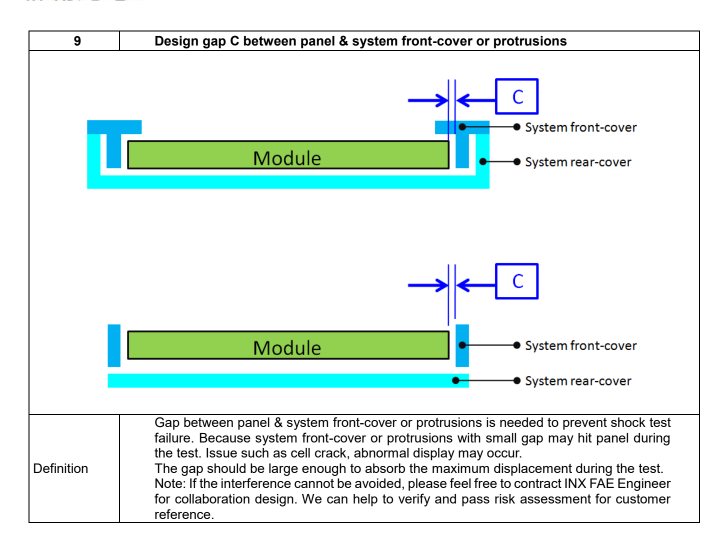






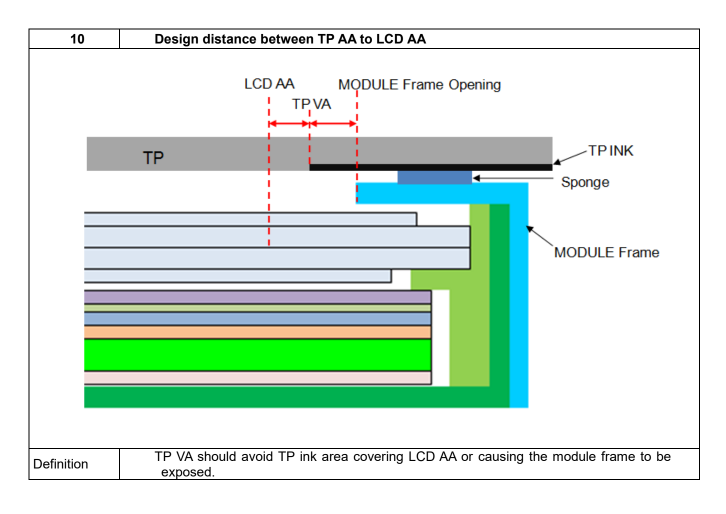
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