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	TITLE : NV15	6FHM-T	07 V8.0	
	Custom	er: LBG		$\bigcirc$
	Product Sp	ecificati	on	
	Rev			
	BOE Optoelectronic	s Technol	ogy Co., Ltd	
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			Customer S	Spec		Rev. 1	P0	2019.07.16
			REVISIO	N HISTORY				
(√)Preliminary ()Final Specifi	-	catio	n					
Revision No.	Pag	e l	Description of C	Thanges	г	Date		Prepared
P0	64		Intial	Indiges		9.07.16		ang Zainian
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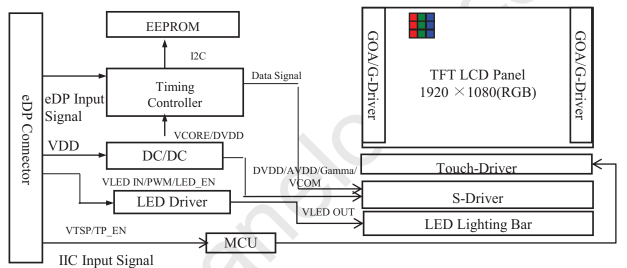
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# **1.0 GENERAL DESCRIPTION**

### **1.1 Introduction**

NV156FHM-T07 V8.0 is a color active matrix TFT LCD module using amorphous silicon TFT's (Thin Film Transistors) as an active switching devices. This module has a 15.6 inch diagonally measured active area with Full-HD resolutions (1920 horizontal by 1080 vertical pixel array). Each pixel is divided into RED, GREEN, BLUE dots which are arranged in vertical stripe and this module can display 16.8M(6bit+FRC) colors and color gamut 45%. The TFT-LCD panel use On cell Touch Structure and used for this module is a low reflection and higher color type. Therefore, this module is suitable for Notebook PC. The LED driver for back-light driving is built in this model. All input signals are eDP1.2 interface compatible.



### Figure 1. Drive Architecture

### **1.2 Features**

- 2 lane eDP interface with 2.7Gbps link rates
- Thin and light weight
- 16.8M(6bit+FRC) color depth, color gamut 45%
- Support OS : Win8.x and Win10 compliant
- Single LED lighting bar (Bottom side/Horizontal Direction)
- Data enable signal mode
- Side mounting frame
- Green product (RoHS & Halogen free product)
- On board LED driving circuit
- Low driving voltage and low power consumption
- On board EDID chip
- DPCD Version 1.1
- Function : FRC/FREE SYNC

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Rev. P0

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4 General Specifica	tion		
The followings are get	neral specifications at the model NV156FHM-T07. (listed in	Table 1	)
	<table 1.="" general="" specifications=""></table>		
Parameter	Specification	Uni t	Remarks
Active area	344.16(H) ×193.59(V)	mm	
Number of pixels	1920 (H) ×1080 (V)	pixe ls	
Pixel pitch	179.25(H) ×179.25(V)	um	
Pixel arrangement	RGB Vertical stripe		
Display colors	16.8M(6bit+FRC)		
Color gamut	45%		
Display mode	Normally white		
Dimensional outline	350.66±0.3 (H)*205.24±0.3(V)(W/O PCB)*3.05±0. 15 350.66±0.3(H)*214.74±0.5(V) (W/PCB)*3.2(Max)	mm	
Weight	360(max)	g	
Surface treatment	Anti-Glare		
Surface hardness	3Н		
Back-light	Bottom edge side, 1-LED lighting bar type		Note 1
N	$P_{\rm D}$ : 0.8(Max.)	W	@Mosaic
Power	$P_{\rm T}$ : 0.2(Max)	W	@ Active
consumption	P <sub>BL</sub> : 2.8(Max.)	W	
Notes : 1 IED Ligh	P <sub>Total</sub> : 3.8(Max.) ting Bar (54*LED Array)	W	@Mosaic
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	Customer Spec	Re	v. P0	2019.07.16			
1.5 Touch General Sp	ecification						
	ich general specifications at the model NT14	0WHM-T01	. (listed	in Table 2)			
	<table 2.="" general="" specifications<="" td=""><td></td><td></td><td></td></table>						
	1						
Parameter	Specification		Unit	Remarks			
Type of Touch Ser	sor Self Capacitance						
Touch Structure	On Cell						
Panel Size	15.6"						
TP Active Area	344.16(H) ×193.59(V)	•	mm				
Surface treatmen	t Fine AG						
Surface Hardnes	з 3Н		Н				
Interface	IIC						
Report Rate	Follow win8/10		Hz				
Multi-Touch Poi	it 10 points						
Input method	Finger						
Touch panel sensor	IC G7500			G2 Touch			
Channel	1500						
Support OS	Win8.x and Win10 complian	nt					
TP Power Consump	tion 0.2 (max)		W	@ 5 finger			
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 $Ta=25+/-2^{\circ}C$ 

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## 2.0 ABSOLUTE MAXIMUM RATINGS

The followings are maximum values which, if exceed, may cause faulty operation or damage to the unit. The operational and non-operational maximum voltage and current values are listed in Table 3.

< Table 3. Absolute Maximum Ratings>

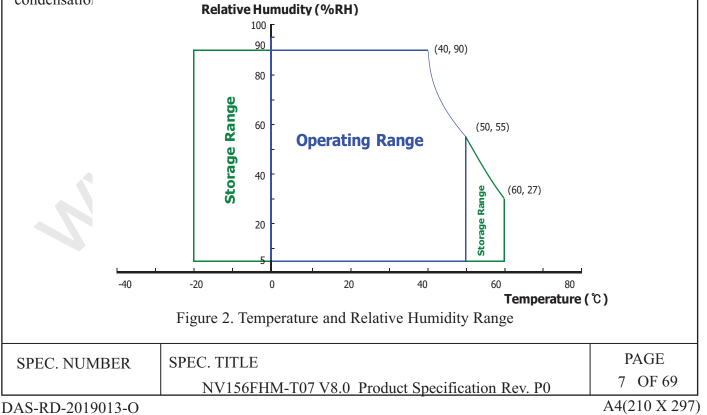
Parameter	Symbol	Min.	Max.	Unit	Remarks
Power Supply Voltage	V <sub>DD</sub>	-0.3	4.0	V	
eDP input Voltage	Vedp	-0.3	2.0	V	Note 1
Logic Supply Voltage	V <sub>IN</sub>	V <sub>SS</sub> -0.3	V <sub>DD</sub> +0.3	V	
Operating Temperature	T <sub>OP</sub>	0	+50	°C	Note 2
Storage Temperature	T <sub>ST</sub>	-20	+60	°C	Note 2

Notes :

1. Permanent damage to the device may occur if maximum values are exceeded functional operation should be restricted to the condition described under normal operating conditions.

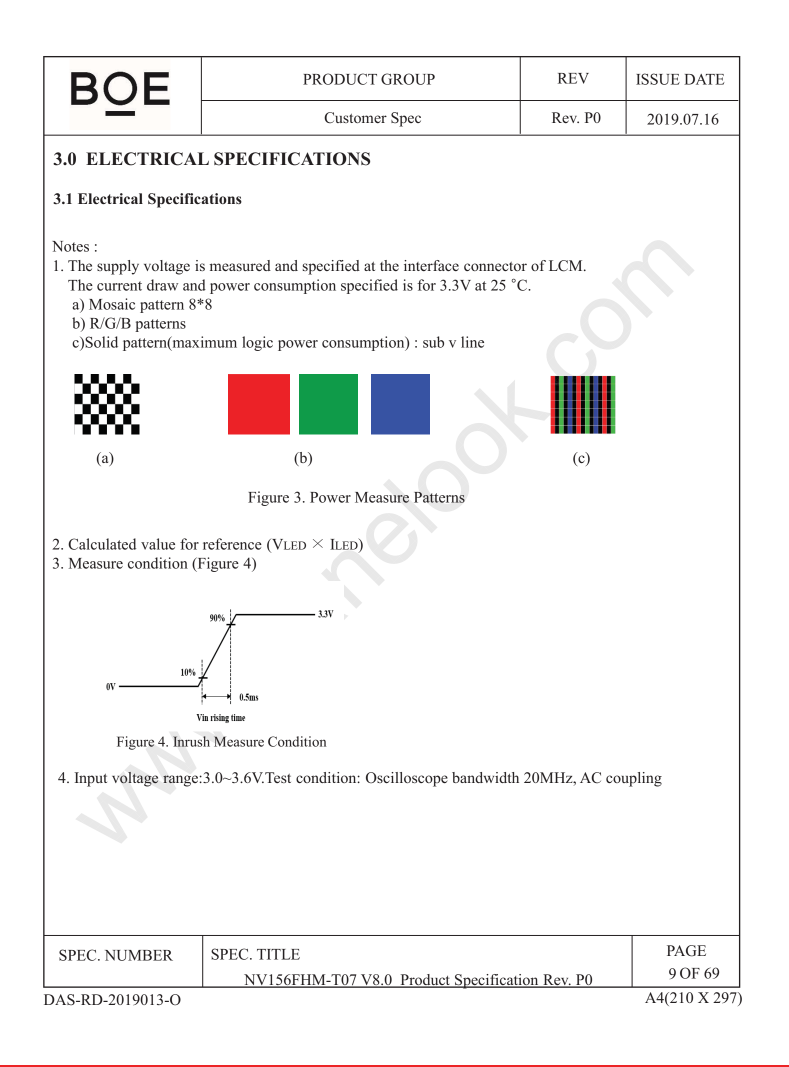
2. Temperature and relative humidity range are shown in the figure below.

90 % RH Max. ( 40 °C  $\ge$  Ta) Maximum wet - bulb temperature at 39 °C or less. (Ta > 40 °C ) No condensation



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3.0 ELECTRICA	L SPECI	FICATIO	ONS				
3.1 Electrical Specific	ations	< Table 4.	Electrical S	Specificatio	ons >		Ta=25+/-2°C
Parame	eter		Min.	Тур.	Max	. Uni	t Remarks
Power Supply Voltage		V <sub>DD</sub>	3.0	3.3	3.6	V	Note 1
Permissible Input Ripp Voltage	le	V <sub>RF</sub>	-10% VDD	-	+10% VDD		Note4
BIST Control Level		High Level	1.5	-	3.3	V	@VDDI0=1.8 or 2.5V(根据
BIST Control Level		Low Level	0	-	0.3	v	实际填写具 体数值)
Power Supply Inrush C	urrent	Inrush	-	-	2	А	Note3
Power Supply	Mosaic	т	-	-	243	mA	<u> </u>
Current	RGB	I <sub>DD</sub>	-		394	mA	Note1
	Mosaic	P <sub>M</sub>	-//	-	0.8	W	
Power Consumption	RGB	P <sub>RGB</sub>	-	-	1.3	W	
r ower consumption	BLU	P <sub>BL</sub>	-	-	2.8	W	Note 2
	Total	P <sub>Total</sub>	_	-	3.8	W	@Mosaic
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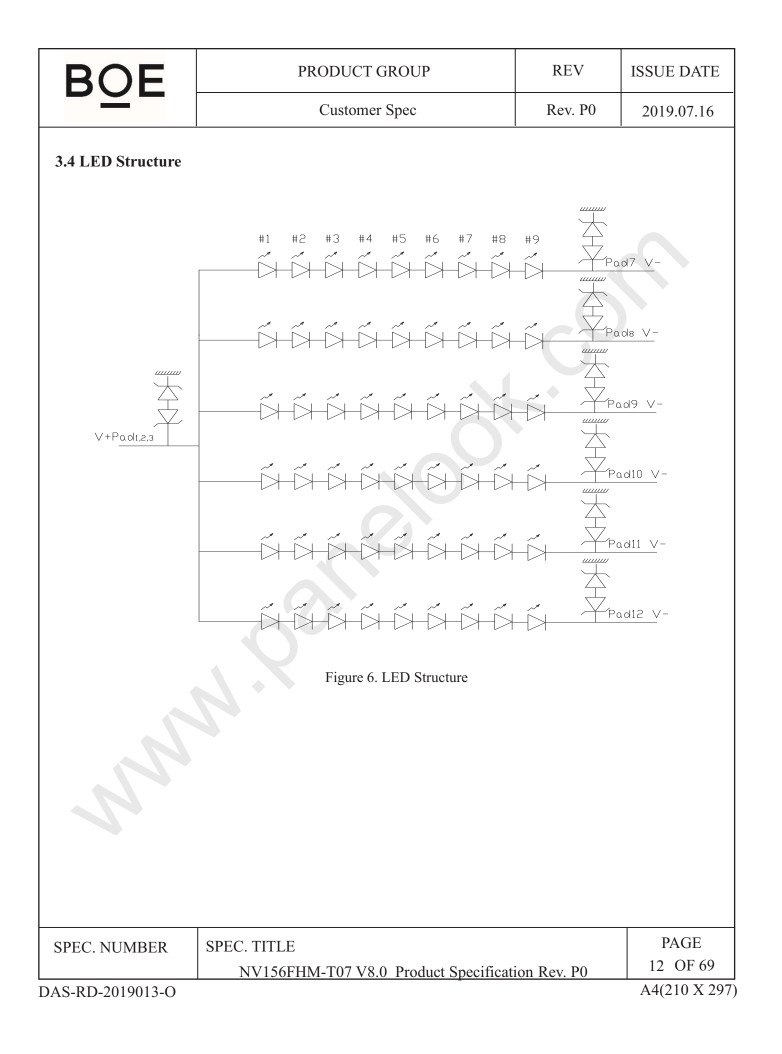
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3.2 Touch Elect	rical S	-		lectrical sp	ecification	<sub>S</sub> >		
]	Param	eter		Min.	Тур.	Max.	Unit	Remarks
Power Supply	Voltage	e	V <sub>DD</sub>	3.0	3.3	3.6	V	Note 1
Permissible Input Ripple			V <sub>RF</sub>	-	-	100	mV	At $V_{DD} = 3.3 V$
Power Supply	Curren	t	I <sub>DD</sub>	-	-	61	mA	
Power	Acti	ve Mode	D	-	-	0.2	W	Note1
Consumption	Idle	Mode	P <sub>T</sub>	-	-	0.1	W	Note2
	Higł	n Level		1.5		-	V	
TP_EN	Low	Level		K		0.3	V	@VDDIO
funct 2. The su The cu	urrent ion is a upply v urrent on is Io	draw and po active; voltage is m draw and po	ower cons neasured a	sumption sp and specifie	pecified is ed at the in	for 3.3V terface c	at 25℃ w	hen touch of TLCM

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		Custor	mer Spec		Re	ev. P0	2019.07.16
.3 Backlight Uni		6. LED Drivir	ng Guidelin	e Specific	cations >	Т	°a=25+/-2°C
	Parameter		Min.	Тур.	Max.	Unit	Remarks
LED Forward Ve	oltage	V <sub>F</sub>	-	-	2.9	V	
LED Forward C	urrent	I <sub>F</sub>	-	15.6	-	mA	
LED Power Inpu	ıt Voltage	VLED	5	12	21	V	
LED Power Inpu	ıt Current	I <sub>LED</sub>	-	-	0.233	mA	
LED Power Con	sumption	P <sub>LED</sub>	-	-	2.8	W	Note 1
Power Supply V Driver Inrush	oltage for LED	Iled inrush	-	C	1.5	V	Note 4
LED Life-Time		N/A	15,000	-	-	Hour	$I_F = 15.6 \text{mA}$
EN Control	Backlight On	17	2.5	-	5.0	V	
Level	Backlight Off	VBL_EN	0	-	0.5	V	
PWM Control	High Level	Ū	2.5	-	5.0	V	
Level	Low Level	VBL_PWM	0	-	0.5	V	
PWM Control F	requency	F <sub>PWM</sub>	200	-	2,000	Hz	
Duty Ratio			5	-	100	%	Note 3
Notes : . Power supply vo Calculator value . The LED life-ti . Measure condit	e for reference I me define as the	$F \times VF \times 36$		•		luminous	÷.
		Rising time VLED 0V	e 90% -	12.0	<u>v</u>		
			rush Measur	) <b>.5ms</b> re Conditio	n		
SPEC. NUMBER			70 0 D 1		anti D	- D0	PAGE 11 OF 69
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# 4.0 OPTICAL SPECIFICATION

## 4.1 Overview

The test of optical specifications shall be measured in a dark room (ambient luminance  $\leq 1$  lux and temperature =  $25\pm2$  °C) with the equipment of luminance meter system (PR730&PR810) and test unit shall be located at an approximate distance 50cm from the LCD surface at a viewing angle of  $\theta$  and  $\Phi$  equal to 0°. We refer to  $\theta \emptyset = 0$  (= $\theta 3$ ) as the 3 o'clock direction (the "right"),  $\theta \emptyset = 90$  (=  $\theta 12$ ) as the 12 o'clock direction ("upward"),  $\theta \emptyset = 180$  (=  $\theta 9$ ) as the 9 o'clock direction ("left") and  $\theta \emptyset = 270$ (=  $\theta 6$ ) as the 6 o'clock direction ("bottom"). While scanning  $\theta$  and/or  $\emptyset$ , the center of the measuring spot on the display surface shall stay fixed. The backlight should be operating for 30 minutes prior to measurement. VDD shall be 3.3+/- 0.3V at 25°C. Optimum viewing angle direction is 6 'clock.

# 4.2 Optical Specifications

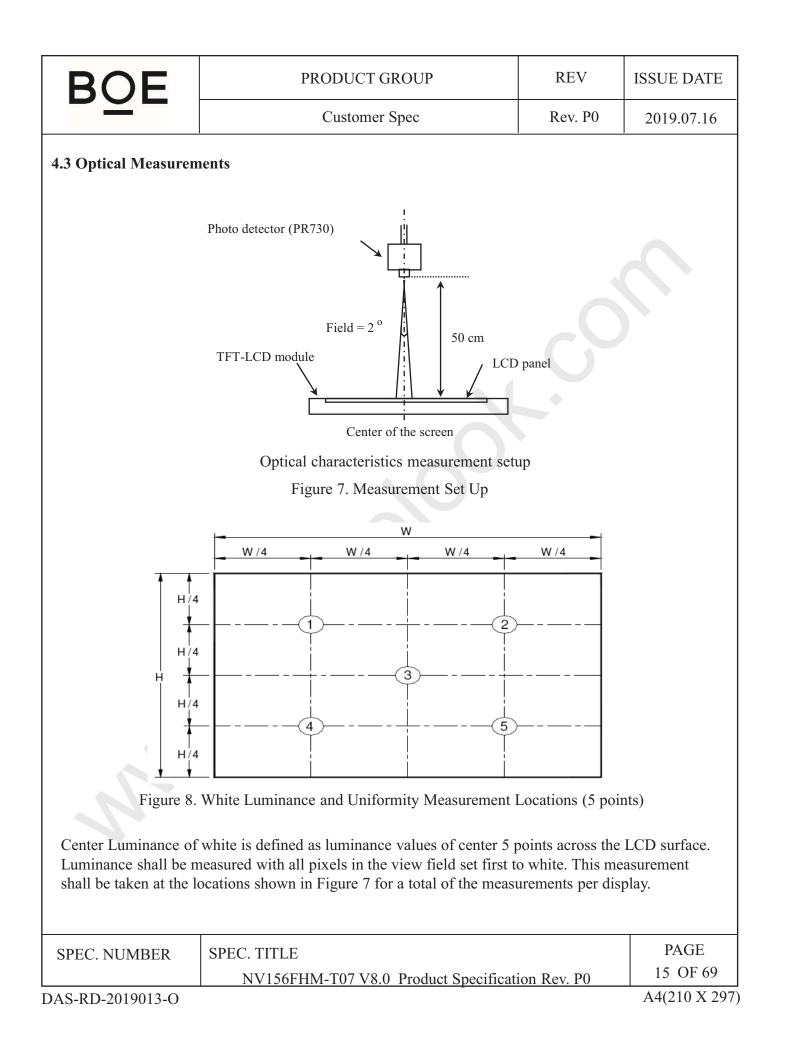
Param	eter	Symbol	Condition	Min.	Тур.	Max.	Unit	Remar
	Horizontal	$\Theta_3$		-	85	-	Deg.	
Viewing Angle	Horizontai	$\Theta_9$	CR > 10	-	85	-	Deg.	Note 1
Range	Vertical	$\Theta_{12}$	CR > 10	-	85	-	Deg.	
	vertical	$\Theta_6$		-	85	-	Deg.	
Luminance Cor	ntrast Ratio	CR	$\Theta = 0^{\circ}$	600	800	-		Note 2
Luminance of White	5 Points	Y <sub>w</sub>	$\Theta = 0^{\circ}$	255	300	345	cd/m <sup>2</sup>	Note 3
White	5 Points	ΔΥ5	G = 0 ILED = 21mA	80	-	-	%	
Luminance Uniformity	13 Points	ΔΥ13		60	-	-	%	Note 4
White Chro	maticity	W <sub>x</sub>	$\Theta = 0^{\circ}$	0.283	0.313	0.343		Note 5
white Child	matienty	W <sub>v</sub>	0-0	0.299	0.329	0.359		Note 5
	Red	R <sub>x</sub>			0.590			
	Ked	R <sub>v</sub>	]		0.350			
Reproduction	Green	G <sub>x</sub>	$\Theta = 0^{\circ}$	T 0.02	0.330	T 10.02		
of Color	Ulteri	G <sub>v</sub>	$\Theta = 0^{\circ}$	Тур0.03	0.555	Тур.+0.03		
	Blue	B <sub>x</sub>			0.153			
	Diue	B <sub>v</sub>			0.119			
Color Ga	amut			-	45	-	%	
Response (Rising + F		T <sub>RT</sub>	$Ta=25^{\circ}C$ $\Theta=0^{\circ}$	-	30	35	ms	Note 6
Cross 7	Talk	СТ	$\Theta = 0^{\circ}$	-	-	2.0	%	Note 7
SPEC. NUMBE	R SPE	C. TITLE						PAGE
			M-T07 V8.0 P	roduct Sp	ecificatio	n Rev. P0		13 OF 6
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<Table 7. Optical Specifications>

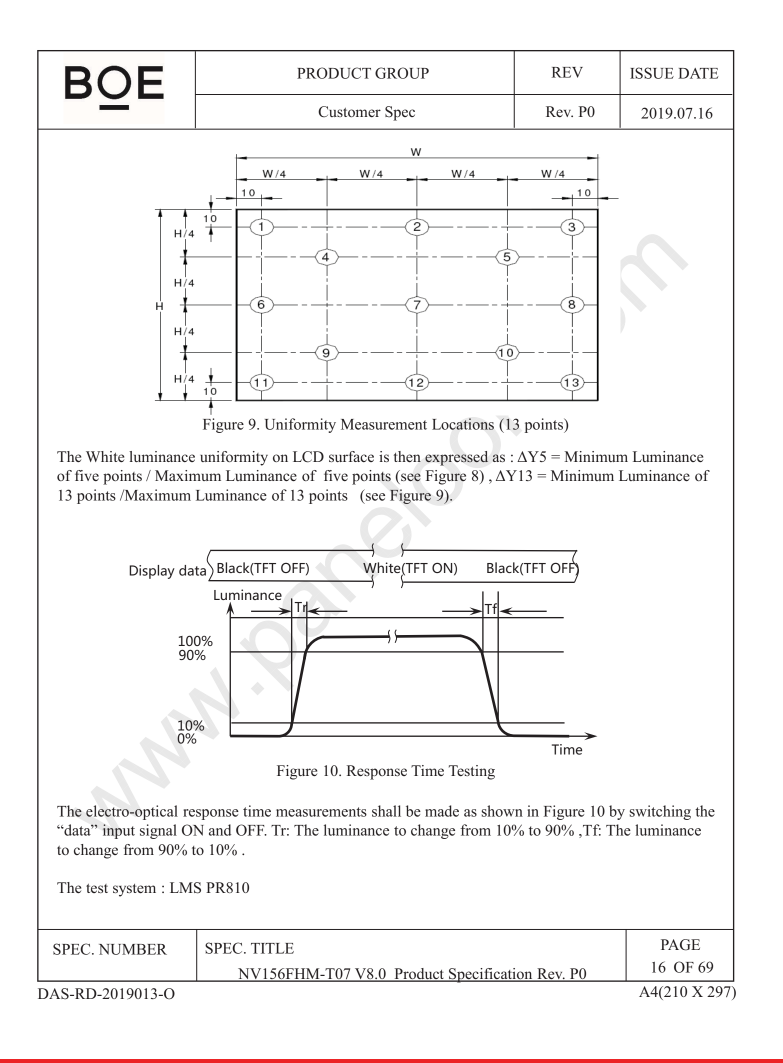
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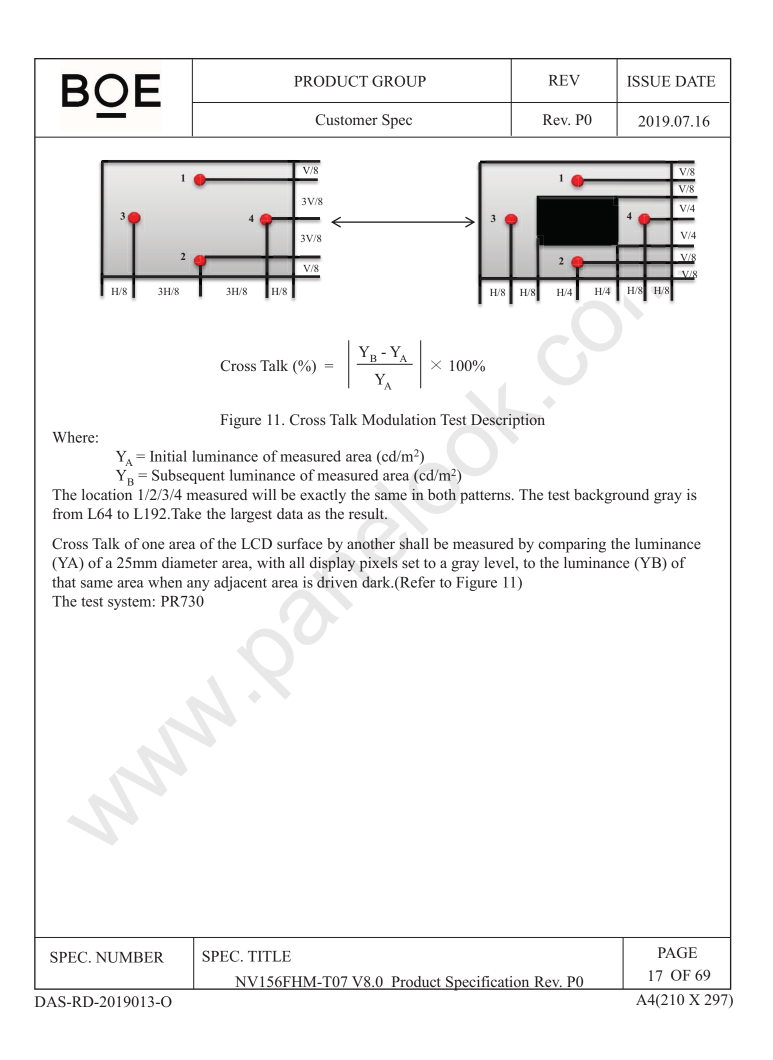
BOE	PRODUCT GROUP	REV	ISSUE DATE
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<ul> <li>determined for the h with respect to the o</li> <li>2. Contrast measureme surface. Luminance dark (black) state . (</li> <li>CR</li> <li>3. Center Luminance of surface. Luminance of surface. Luminance measurement shall b display.</li> <li>4. The White luminance of 5(or 13) points /</li> <li>5. The color chromatic measured with all pi of the panel.</li> <li>6. The electro-optical r input signal ON and 90% to 10% is Tr.</li> <li>7. Cross-Talk of one an (YA) of a 25mm dia</li> </ul>	angle at which the contrast ratio is greater than 1 orizontal or 3, 9 o'clock direction and the vertical ptical axis which is normal to the LCD surface (see nts shall be made at viewing angle of $\Theta$ = 0 and at shall be measured with all pixels in the view field see Figure 7) Luminance Contrast Ratio (CR) is defined as luminance when displaying a white raster Luminance when displaying a black raster f white is defined as luminance values of 5 point shall be measured with all pixels in the view field be taken at the locations shown in Figure 8 for a to be uniformity on LCD surface is then expressed as Maximum Luminance of 5(or 13) points.(see Figure 7) regions time displaying and white. Measurem esponse time measurements shall be measurements shall be measurement area, with all display pixels set to a gray level any adjacent area is driven dark. (See Figure 11).	or 6, 12 o'clock ee Figure 7). the center of the l set first to white efined mathema er er average across to l set first to white otal of the measu $\Delta Y =$ Minimum ure 8 and Figure lated from the sp ents shall be ma ure 10 by switch age from 10% to red by comparing vel, to the lumina	t direction e LCD e, then to the tically. he LCD e. This rements per n Luminance 9). bectral data de at the center ing the "data" 90% is T <sub>f</sub> , and g the luminance
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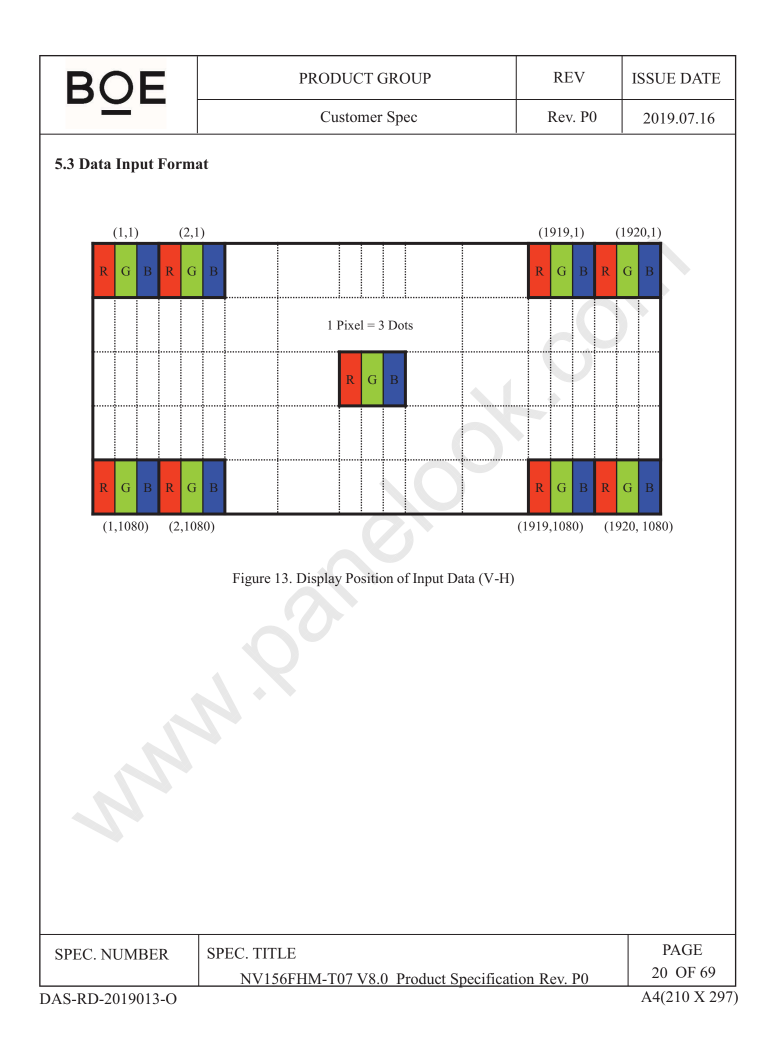




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		Customer	Spec	;	Rev. P0	2019.07.16
.0 IN'	<b>FERFACE</b> CC	ONNECTION		I		
1 Elec	trical Interface (	Connection				
	nector interface p	connector is I-PEX 20525-( in assignments are listed in Table 8. Pin Assignments f	Tab	le 8.	ector>	
PIN NO	Symbol Function	Description	PIN NO	Symbol Function	Descri	ption
1	NC	No connect	21	BL_GND	Backlight ground	
2	H_GND	High Speed Ground	22	BL_Enable	Backlight On / O	ff
3	Lane1_N	Comp Signal Link Lane 1	23	BL_PWM_DIM	System PWM sig	nal Input
4	Lane1_P	True Signal Link Lane 1	24	NC	No connect (Rev only)	verse for TEST
5	H_GND	High Speed Ground	25	NC	No connect (Rev only)	verse for TEST
6	Lane0_N	Comp Signal Link Lane 0	26	BL_PWR	Backlight power (5V~21V)	
7	Lane0_P	True Signal Link Lane 0	27	BL_PWR	Backlight power	(5V~21V)
8	H_GND	High Speed Ground	28	BL_PWR	Backlight power (5V~21V)	
9	AUX_CH_P	True Signal Auxiliary Ch.	29	BL_PWR	Backlight power	(5V~21V)
10	AUX_CH_N	Comp Signal Auxiliary Ch.	30	NC	No Connect (Res	erved for CM)
11	H_GND	High Speed Ground	31	RST	Reset for Touch	
12	LCD_VCC	LCD logic and driver power	32	TP_CLK	I2C Clock for Tou	ıch
13	LCD_VCC	LCD logic and driver power	33	TP_Data	I2C Data for Tou	ch
14	LCD_Self_Test or NC	LCD Panel Self Test Enable (Optional)	34	INT	Interrupt for To	uch
15	LCD_GND	LCD logic and driver ground	35	GND	Ground Shield	
16	LCD_GND	LCD logic and driver ground	36	NC	Reserved for USI Touch	3 DATA- For
17	HPD	HPD signal pin	37	NC	Reserved for USI Touch	3 DATA+ For
18	BL_GND	Backlight ground	38	GND	Ground Shield	
19	BL_GND	Backlight ground	39	TP_EN	Touch Functior	Enable Pin
20	BL_GND	Backlight ground	40	VTSP	Touch panel pov supply (3.3V)	ver
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5.2 eDP Interface				
	PC Side	eDP Interface	TFT-LCD Side	;
Video /G Processin	raphics ng Circuits Function	Main Link AUX Channel HPD	eDP to P $\sim$ P Parallel	R0~R5 G0~G5 B0~B5 Hsync Vsync DE CLK
Note: Transmitter : Parac Transmitter is not o	e DP501 or equiva			
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.4 Back-l	ight & LC	M Interface Connection				
		ector: STM MSK24022P12.				
		<table 9.="" assignmen<="" pin="" th=""><th>ts for the B</th><th>LU Connect</th><th>or&gt;</th><th></th></table>	ts for the B	LU Connect	or>	
Pin No.	Symbol	Description	Pin No.	Symbol	Desc	ription
1	LED	LED cathode connection	7	NC	No Co	nnection
2	LED	LED cathode connection	8	GND	G	ND
3	LED	LED cathode connection	9	NC	No Co	nnection
4	LED	LED cathode connection	10	Vout	LED anod	e connection
5	LED	LED cathode connection	11	Vout	LED anod	e connection
6	LED	LED cathode connection	12	Vout	LED anod	e connection

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	Item		Symbols	Min	Тур	Max	Unit
Clock	Freq	uency	1/Tc	139.9	150.5	162.8	MHz
				1100	1140	1180	lines
Fr	ame Perio	bd	Tv	-	60	-	Hz
				-	16.67	-	ms
Vertica	l Display	Period	Tvd	-	1080	-	lines
One line	Scanning	g Period	Th	2120	2200	2300	clocks
Horizont	al Displa	y Period	Thd		1920	-	clocks
Note : The	above is	as optimize	ed setting.				
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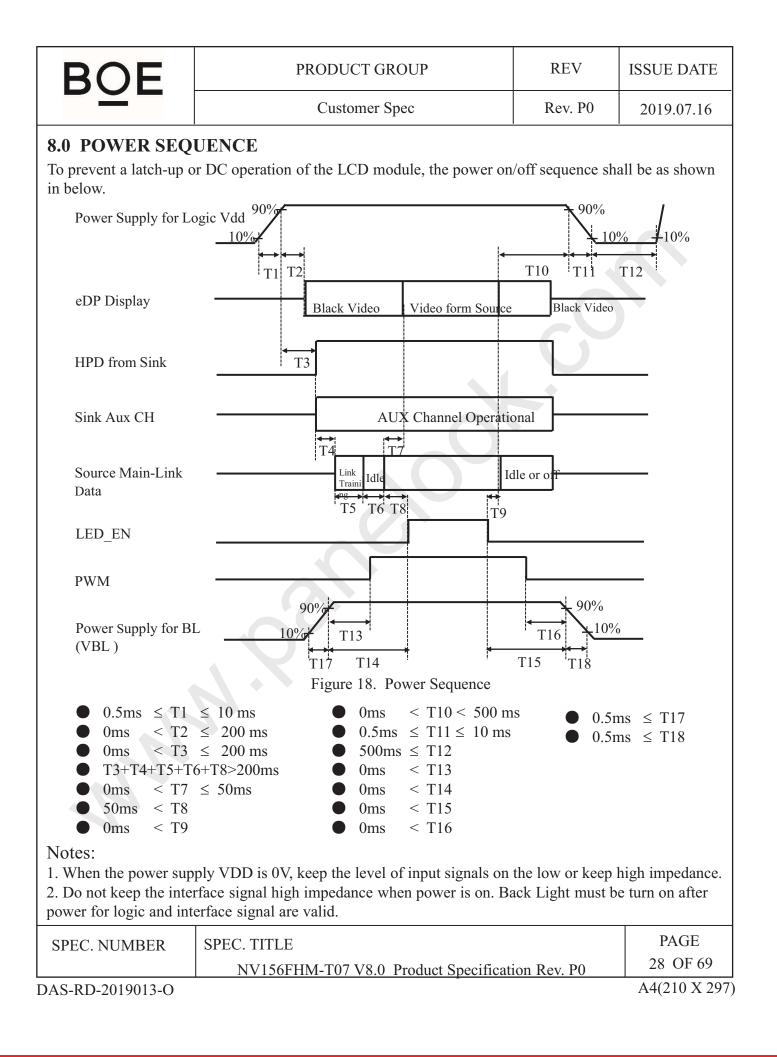
	PRODUCT	GROUP		REV	7   I	SSUE DATE
	Custome	r Spec		Rev.	PO	2019.07.16
e eDP Rx inter	face timing pa				·s>	
	Symbol	Min	Тур	Max	Unit	Remark
	ssc	-	-	0.5	%	
	VRX-DIFFp-p	120	-	1200	mV	
on mode	Vrx_dc_cm	0	-	2	V	
nation	Rrx-diff	80	-	100	Ω	
ination	Rrx-se	40	-	60	Ω	
ent limit	IRX_SHORT	<u>- (</u>	-	50	mA	
	LRX_SKEW_ INTRA_PAIR	2	-	60	ps	
pacitor	CSOURCE_ML	75		200	nF	Source side
T <sub>X</sub> 5	0Ω C_ML Source Connector			R <sub>x</sub>		3
F1	gure 14. Main I		itiai pair			
				tion Rev. P		PAGE 23 OF 69
	e eDP Rx inter <table 11.="" ed<br="">clock preading) input voltage at s on mode nation rent limit age pins (HBR) plerance at <math>T_x</math> 5 T<sub>x</sub> 5</table>	Custome         Custome         Timing Parameter         e eDP Rx interface timing parameter         Symbol         clock       SSC         input voltage at       VRX-DIFFp-p         on mode       VRX_DC_CM         nation       RRX-DIFF         ination       RRX-SE         rent limit       IRX_SHORT         age pins (HBR)       LRX_SKEW_         oherance at       CSOURCE_ML	e eDP Rx interface timing parameter is <table 11.="" edp="" main-link="" p<br="" rx="" tp4="">Symbol Min clock oreading) SSC - input voltage at vRX-DIFFp-p 120 on mode VRX_DC_CM 0 nation RRX-DIFF 80 ination RRX-SE 40 rent limit IRX_SHORT - age pins (HBR) lerance at LRX_SKEW_INTRA_PAIR - bacitor CSOURCE_ME 75 Tx 500 C_ML ML_P Source Connector CSOURCE CML Source Connector CC</table>	Customer Spec         Timing Parameter         e dDP Rx interface timing parameter is shown in            Symbol Min Typ         Clock SSC         oreading)         SSC         on mode       VRX-DIFFp-p       120       -         on mode       VRX_DC_CM       0       -         nation       RRX-SE       40       -         ination       RRX-SE       40       -         ent limit       IRX_SHORT       -         oreacitor       Counce_ME       75         Source Counce ME       Sink Connector         Source Connector       Sink Connector	Customer Spec     Rev.       Timing Parameter     e cDP Rx interface timing parameter is shown in Table 11        Table 11. cDP Main-Link RX TP4 Package Pin Parameter       input voltage at vRx-DIFFp-p     120     -       on mode     VRX_DC_CM     0     -       on mode     VRX_DC_CM     0     -       ation     RRX-SE     40     -       age pins (HBR)     LRX_SKEW     -     -       NTRA_PAIR     -     -     60       actor     Cource_ML     75     200	Customer Spec       Rev. P0         Timing Parameter         e dDP Rx interface timing parameter is shown in Table 11 <pre>Sime</pre> Symbol       Min       Typ       Max       Unit         Clock         or index interface timing parameter is shown in Table 11            Symbol       Min       Typ       Max       Unit         clock         or index interface timing parameter is shown in Table 11            Clock         or index interface timing parameter is shown in Table 11         clock         on index interface timing parameter is shown in Table 11         clock         on index interface timing parameter is shown in Table 11         on index interface timing parameter         Value         Numbel Max         Rx.DIFF         Sime interface timing parameter         interface timing parameter         Numbel of time interface         Numbel of time interface         Interfac

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		6	
VD+ VRX_DC_CM 		50%	
	Figure 15. VRX-DIFFp-p & LRX_SKEW_INTF	RA_PAIR	
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	Cus	stomer Sp	ec		Rev. P	0 2019.07.16
	<table 12.<="" td=""><td>HPD Cha</td><td>aracteristic</td><td>2S&gt;</td><td></td><td></td></table>	HPD Cha	aracteristic	2S>		
Item	Symbol	Min	Тур	Max	Unit	Remark
HPD voltage	Vhpd	2.25	-	3.6	V	
Hot Plug Detection Th	reshold	2.0	-	-	V	
Hot Unplug Detection T	hreshold	-	-	0.8V	V	Source side Detecting
HPD_IRQ Pulse W	idth HPD_IRQ	0.5		1	ms	
HPD_TimeOut		2.0			ms	
HPD	HPD_IRQ Pulse (0.5~1.0ms)	*	Case2 :	Hot Unplu	ug / Re-plug g Event	- Event
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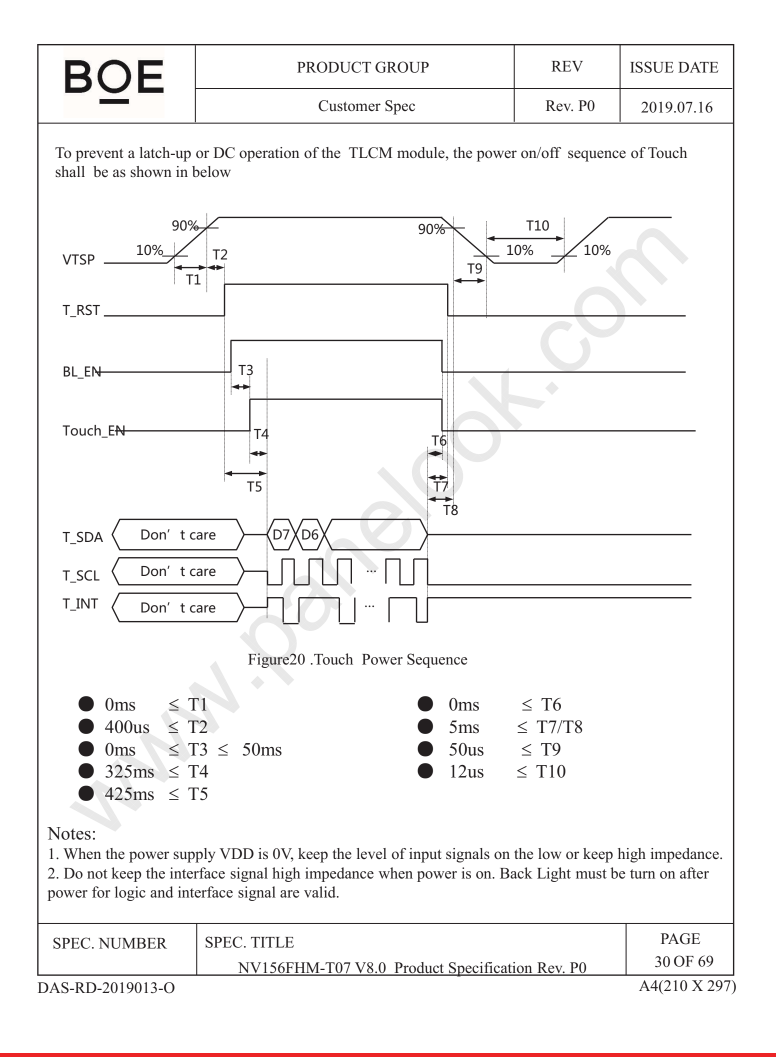
BOE		PRODUCT G	ROUP		REV	/   I	SSUE DATE
		Customer	Spec		Rev.	P0	2019.07.16
	<	Table 13. AUX	Character	ristics>			
Item		Symbol	Min	Тур	Max	Unit	Remark
AUX unit inte	erval	UIAUX	0.4	0.5	0.6	Us	
AUX peak-to- input differential		VAUX-RX-D IFFp-p	0.25	-	1.38	V	
AUX CH termination	DC resistance	RAUX-TER M	80	100	120	Ohm	
AUX DC common m	node voltage	VAUX-DC-C M	0	-	2	v	
AUX turn arc common mode v		VAUX-TUR N-CM	0.05	0.15	0.4	V	
AUX short circuit current limit IAUX-SHOR - 90 mA							
AUX AC Coupling Capacitor CSOURCE-A UX							
	AUX Ch.	Figure 17. AUX	h_P 50		Ch. 8		
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7.0 INP	.0 INPUT SIGNALS, BASIC DISPLAY COLORS & GRAY SCALE OF COLORS <a href="https://www.scale.org"></a> <a href="https://www.scale.org"></a> Colors & Colors & Data signal					
	Colors & Gray scale	R0 R1 R2 R3 R4 R5 R6 R7 G0 G1 G2 G3 G4 G5 G	6 G7 B0 B1 B2 B	33 B4 B5 B6 B7		
	Black			0 0 0 0 0		
l t	Blue	0 0 0 0 0 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	Green	0 0 0 0 0 0 0 0 1 1 1 1 1 1 1		0 0 0 0 0		
Basic	Light Blue	0 0 0 0 0 0 0 0 1 1 1 1 1 1 1	1 1 1 1	1 1 1 1 1		
colors	Red	1 1 1 1 1 1 1 1 0 0 0 0 0 0	0 0 0 0	0 0 0 0 0		
1	Purple	1 1 1 1 1 1 1 1 0 0 0 0 0 0	0 1 1 1	1 1 1 1 1		
I	Yellow	11111111 111111	1 0 0 0	0 0 0 0 0		
	White	11111111 111111	1 1 1 1	1 1 1 1 1		
	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	0 0 0 0 0		
ļ	۵	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0		
- · ·	Darker	0 1 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0	0 0 0 0 0		
Gray scale of Red	<u>۵</u>	T		1		
orneu	Brighter	10111111 000000	0 0 0 0	00000		
t	v	0 1 1 1 1 1 1 1 0 0 0 0 0 0 0		0 0 0 0 0		
t	Red	1 1 1 1 1 1 1 1 0 0 0 0 0 0		0 0 0 0 0		
	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 0		
I	۵	0 0 0 0 0 0 0 0 1 0 0 0 0 0	0 0 0	0 0 0 0 0		
1	Darker	0 0 0 0 0 0 0 0 0 1 0 0 0 0	0 0 0	0 0 0 0 0		
Gray scale	۵	<u>t</u> t		1		
of Green	7	+ +	1 0 0 0	+		
ł	Brighter	0 0 0 0 0 0 0 0 1 0 1 1 1 1 1 1 0 0 0 0		<u>0 0 0 0 0</u> 0 0 0 0 0		
ł		0 0 0 0 0 0 0 0 1 1 1 1 1 1 1		0 0 0 0 0 0		
	Green 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 0 0		
1	∆ ∆	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		
1	Darker	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0		
Gray scale	۵	t t		1		
of Blue	9	↓ ↓		ţ		
ļ	Brighter	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 1 0 1	1 1 1 1 1		
ł	7	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 1 1	1 1 1 1 1		
	Blue Black	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 1 1 1	0 0 0 0 0		
ł	A	10000000 1000000		0 0 0 0 0 0		
Gray scale	Darker	0 1 0 0 0 0 0 0 0 1 0 0 0 0		0 0 0 0 0		
of	۵	t t		1		
White&	7	+ +		Ļ		
Black	Brighter	10111111 1011111	1 1 0 1	1 1 1 1 1		
	9	0 1 1 1 1 1 1 1 0 1 1 1 1 1 1	1 0 1 1	1 1 1 1 1		
	White	11111111 111111	1 1 1 1	1 1 1 1 1		
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			ation Dars DO	27 OF 69		
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		Customer Spec	Rev. P0	2019.07.16
	ower Supply for Logio 3.3V 2.97V 2.5V 1.4V 0.33V T11 ≤ 10 ms	$T_{20}$   $T_{21}$   $T_{22}$   $T_{10}$ $T_{11}$   $T_{11}$   $T_{11}$	Ğ ● T11=T20+T2	1+T22
	Figur	e 19. T11 timing requirement	S	
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## 9.0 Connector Description

Physical interface is described as for the connector on TLCM. These connectors are capable of accommodating the following signals and will be following components.

### 9.1 TFT LCD Module

	<	Table	15.	Signal	Connector	>
--	---	-------	-----	--------	-----------	---

<b>Connector Name /Description</b>	For Signal Connector
Manufacturer	Ipex
Type/ Part Number	I-PEX 20525-040E
Mating Housing/ Part Number	I-PEX 20525-040E(40pin)

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**10.0 MECHANICAL CHARACTERISTICS** 

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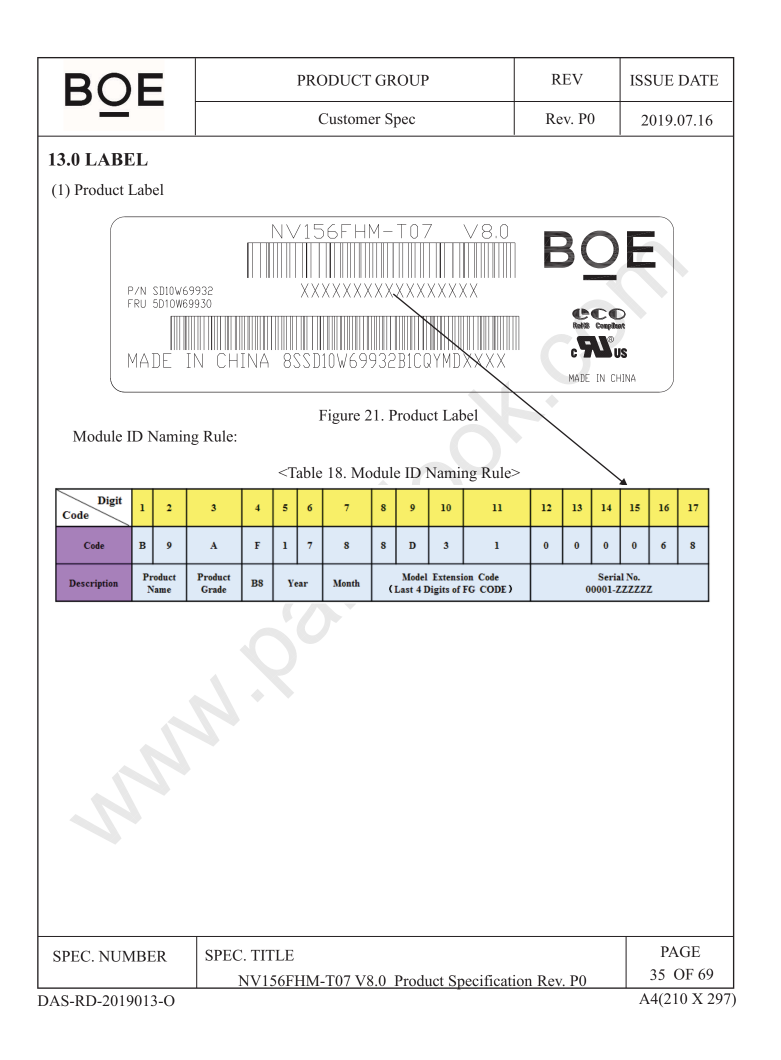
Other parameters are	shown in Table 16.	
	<table 16.="" dimensional="" parameters=""></table>	
Parameter	Specification	Unit
Active Area	344.16 (H) ×193.59 (V)	mm
Number of pixel	1920 (H) X 1080 (V) (1 pixel = R + G + B dots)	pixels
Pixel pitch	179.25 (H) X 179.25 (V)	um
Pixel arrangemen	t RGB Vertical stripe	
Display colors	262K(6bit)	
Display mode	Normally white	
Dimensional outli	$\begin{array}{c} 350.66 \pm 0.3 \text{ (H)} * 205.24 \pm 0.3 \text{ (V)} \text{(W/O PCB)} * 3.05 \pm 0.15 \\ 250.66 \pm 0.2 \text{ (H)} * 214.74 \pm 0.5 \text{ (H)} \text{ (W/O PCB)} * 2.04 \\ \end{array}$	mm
	$350.66 \pm 0.3$ (H)*214.74±0.5(V) (W/PCB)*3.2(Max)	
Weight <b>0.2 Mounting</b> lee Figure 25. <b>0.3 Anti-Glare and</b>	360(max) Polarizer Hardness.	g g
Weight <b>0.2 Mounting</b> bee Figure 25. <b>0.3 Anti-Glare and</b> The surface of the Losscratching. <b>0.4 Light Leakage</b> There shall not be vi	360(max)	o reduce

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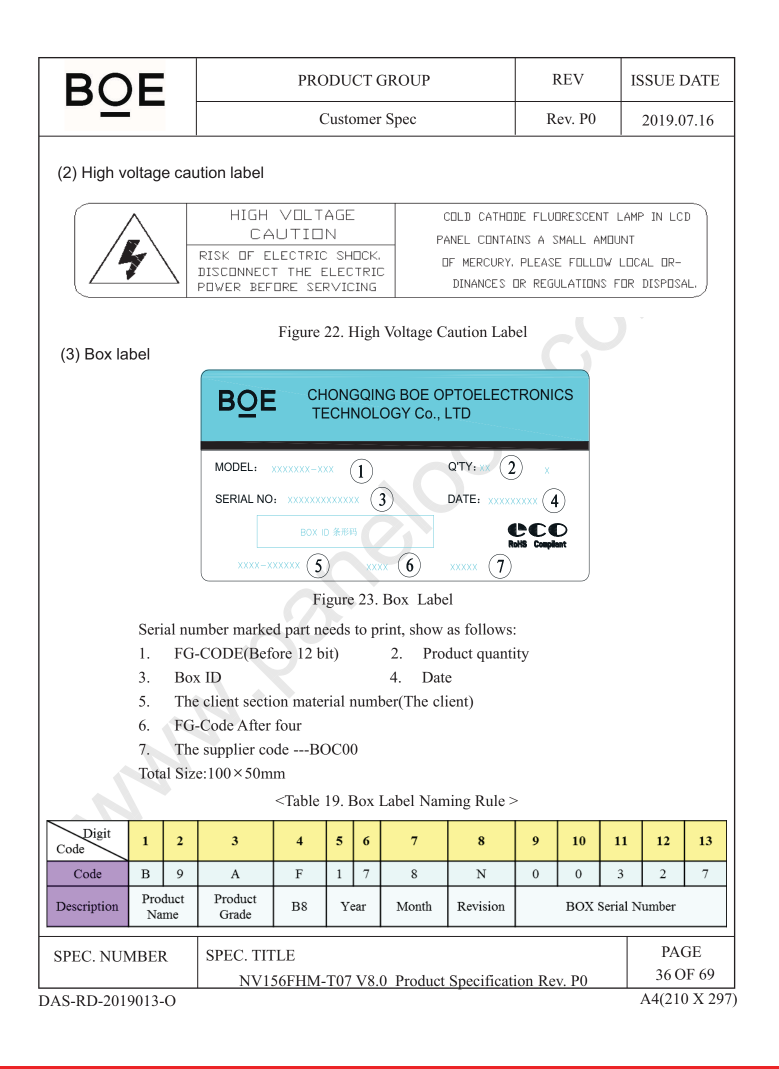
No	Tost Horn		ble 17. Reliability Test>		Domark
No	Test Item	8	Conditions		Remark
1	High temperature st	orage test	$Ta = 60^{\circ}C$ , 240 hrs		
2	Low temperature st	orage test	$Ta = -20^{\circ}C$ , 240 hrs		
3	High temperature & humidity operation test	c high	Ta = 50°C, 80%RH, 240 hrs	0	
4	High temperature of test	peration	$Ta = 60^{\circ}C, 240 \text{ hrs}$		
5	Low temperature of test	peration	$Ta = -5^{\circ}C$ , 240 hrs	×	
6	Thermal shock		$Ta = -20 \degree C \leftrightarrow 60 \degree C$ , per 3	0min, 100 cycle	
7	Vibration test (non-operating)		Ta = 25°C, 60%RH, 1.5G, 1 Sine X,Y,Z / Sweep rate : 1		Note 1
8	Shock test (non-operating)		Ta = 25°C, 60%RH, 220G, I 2msec $\pm X$ , $\pm Y$ , $\pm Z$ Once for		Note 1
9	Electro-static discha (operating)	arge test	Air: 150 pF, 330Ω, $\pm 1$ Contact: 150 pF, 330Ω, $\pm 8$ Ta = 25°C, 60%RH,		Note 2
		-	at the module would not be two lowed. No hardware failures.	isted or bent.	
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12.0 HANDLING	& CAUTIONS		
<ul> <li>(2) Cautions for handli</li> <li>As the electrosta Peel a protection</li> <li>As the LCD pane pressure to the LC</li> <li>As the surface of chemicals for clea</li> <li>Do not pull the if</li> <li>Put the module of Handle connector</li> <li>(3) Cautions for the op</li> <li>When the module the LCD panel w</li> </ul>	nly, when taking out module from a shipping pack ng the module tic discharges may break the LCD module, handle sheet off from the LCD panel surface as slowly as el and back - light element are made from fragile g CD module should be avoided. The polarizer is very soft and easily scratched, use ming. Interface connector in or out while the LCD module lisplay side down on a flat horizontal plane. rs and cables with care. eration e is operating, do not lose CLK, ENAB signals. If a	the LCD modu possible. glass material, in e a soft dry cloth e is operating.	npulse and n without e signals is lost,
• Do not store and	phere should be avoided. /or operate the LCD module in a high temperature ctro-conductive polymer packing pouch and under		• •
• Applying fixed p	odule characteristics ed pattern data signal to the LCD module at produ- battern for a long time may cause image sticking.	ct aging.	
<ul><li>Do not re-adjust</li><li>When returning</li></ul>	ble and/or re-assemble LCD module. variable resistor or switch etc. the module for repair or etc. Please pack the modu to use the original shipping packages.	le not to be brol	ken.
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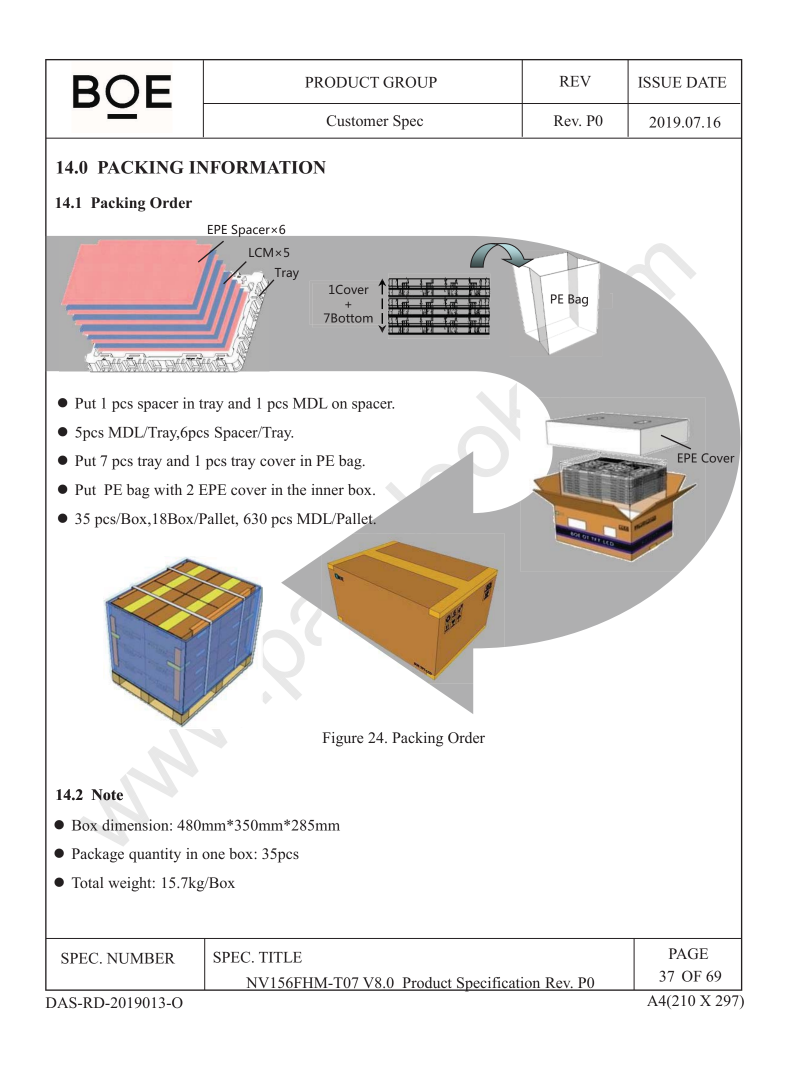
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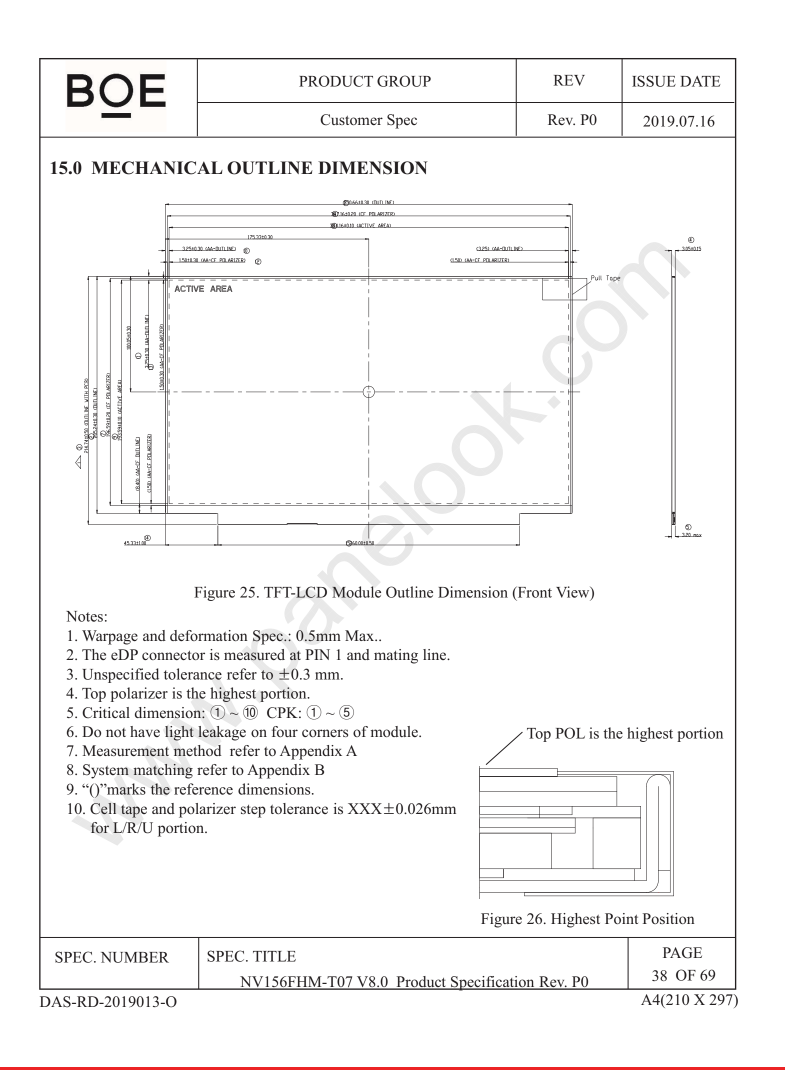
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F Notes: 1. Warpage and defc 2. The eDP connecto 3. Unspecified tolera 4. Top polarizer is th 5. Critical dimension 6. Do not have light 7. Measurement met 8. System matching 9. "()"marks the refe	BACKLOHT LABEL THE INFORMATION WAS BOE THE INFORMATION BOE THE INFORMATION BOE THE INFORMATION BOE THE INFORMATION BOE BACKLOHT LABEL MATTING LINE MATTING LINE		
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15.1 THE MEAS	UREMENT METHODS FOR THE DIMI		F MODULE
<ol> <li>Caliper:         <ul> <li>Length of outlin</li> <li>Width of outlin</li> <li>Thickness of ou</li> </ul> </li> <li>Coordinate measures a.CF polarizer size</li> <li>Active area size</li> <li>Active area to conditioned and the distance of the distance of the distance of the field of the distance of the connector pint the distance of the distance disthe distance of the distance of the dista</li></ol>	ne e (without/with PCB) ntline (without/ with PCB) ring machine: e e butline (without tape wrinkle or bulged) CF polarizer bracket holes ine (without tape wrinkle or bulged) ver 1 to outline (without tape wrinkle or bulged) different height of root and top on the bracket from bracket angle spec.) warpage spec. of module		
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	1			Customer Spec			Rev. P0		2019.07.16	
6.0	E	DID	Table							
Che AE	ck QE	Address (HEX)	Function	Hex	Dec	crc	Input values.		Notes	
-	-	00		00	0		0			
-	-	01		FF	255		255			
-	-	02		FF	255		255			
-	-	03		FF	255		255			
-	-	04	Header	FF	255		255		EDID Head	er
-	-	05		FF	255		255			
-	-	06		FF	255		255			
-	-	07		00	0		0			
V		08		09	9					
V		09	ID Manufacturer Name	E5	229		BOE		ID = BOE	E
	V	0A		BA	186					
	V	0B	ID Product Code	08	8		2234		ID = 2234	
V		0C		00	0		0			
V		0D		00	0		0			
V		0E	32-bit serial No.	00	0		0			
V		0F		00	0		0			
V		10	Week of manufacture	01	1		1			
v		11	Year of Manufacture	1D	29		2019		Manufactured in	า 2019
V		12	EDID Structure Ver.	01	1		1		EDID Ver 1	.0
v		13	EDID revision #	04	4		4		EDID Rev. (	).4
V	V	14	Video input definition	A5	165		-		Refer to right	table
	V	15	Max H image size	22	34		34		34.4 cm (App	prox)
	V	16	Max V image size	13	19		19		19.4 cm (App	prox)
	V	17	Display Gamma	78	120		2.2		Gamma curve	
v		18	Feature support	03	3		-		Refer to right	table
-	V	19	Red/Green low bits	4A	74		-		Red / Green Lo	w Bits
	V	1A	Blue/White low bits	05	5		-		Blue / White Lo	w Bits
	V	1B	Red x high bits	96	150	601	0.587		Red (x) = 1001011	0 (0.587)
	V	1C	Red y high bits	5E	94	376	0.367		Red (y) = $0101111$	
	V	1D	Green x high bits	59	89	358	0.350		Green (x) = $010111$	
	V	1E	Green y high bits	95	149	598	0.584		Green (y) = 100101	
	V	1F	Blue x high bits	2A	42	168	0.164		Blue (x) = $0010101$	
	V	20	BLue y high bits	23	35	140	0.137		Blue $(y) = 0010002$	
	V	21	White x high bits	50	80	321	0.313		White $(x) = 010100$	
	V	22	White y high bits	54	84	337	0.329		White (y) = 010101	
V		23	Established timing 1	00	0		-			
V		24	Established timing 2	00	0		-		Refer to right	table
V		25	Established timing 3	00	0		-			
PE	C. 1	NUMI	BER SPEC	C. TITLI	Ξ					PAGE
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	•								Rev. P0	2019.07.16	
v		26	1		01	1					
v		20	Standard tim	ing #1	01	1			-	Not Used	ł
v		27			01	1					
v		20	Standard tim	ing #2	01	1			1	Not Used	1
v		25 2A			01	1					
v		2R 2B	Standard tim	ing #3	01	1			-	Not Used	ł
v		2C			01	1					
v		20 2D	- Standard tim	ing #4	01	1			-	Not Used	t
v		2E			01	1					
v		2F	- Standard tim	ing #5	01	1			-	Not Used	1
v		30			01	1					
v		31	- Standard tim	ing #6	01	1			-	Not Used	1
v		32			01	1				Not Used	
v		33	- Standard tim	ing #7	01	1			-		
v		34			01	1				Not Used	
v		35	- Standard tim	ing #8	01	1			-		
	V	36			C8	200					
	V	37	-		3A	58		150.5		150.48MHz Ma	in clock
	V	38	-	Ē	80	128		1920	Hor Active = 1920		1920
	V	39	_		18	24		280	Hor Blanking = 280		= 280
	V	3A			71	113		-	41	4 bits of Hor. Active + 4 bits of Hor. Blanking	
	V	3B			38	56		1080		Ver Active =	1080
	V	3C			3C	60		60		Ver Blanking = 60	
	V	3D			40	64		-	4	4 bits of Ver. Active + 4 bits of Ver. Blanking	
	V	3E	Detailed timing	/monitor	30	48		48		Hor Sync Offse	et = 48
	V	3F	descriptor	#1	20	32		32		H Sync Pulse Wi	dth = 32
	V	40			36	54		3		V sync Offset =	= 3 line
	V	41			00	0		6		V Sync Pulse widt	th:6 line
	V	42			58	88		344	Но	rizontal Image Size = 34	14 mm (Low 8 bits)
	V	43			C2	194		194	V	ertical Image Size = 194	mm (Low 8 bits)
	V	44	_	Ļ	10	16		-	4 bits	of Hor Image Size + 4	bits of Ver Image Size
	V	45	_	Ļ	00	0		0		Hor Border (p	vixels)
	V	46	_	F	00	0		0		Vertical Border	(Lines)
	V	47			1A	26		-		Refer to right	table
PE	C. 1	JUME	BER S	SPEC.	TITLE						PAGE
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V	48	]	00	0		0		0MHz Main clo	ock.	
V	49		00	0		0				
V	4A		00	0	(	0		Hor Active $= 0$		
v	4B		00	0	(	0	Hor Blanking = 04 bits of Hor. Active + 4 bits of Hor. BlankingVer Active = 0Ver Blanking = 04 bits of Ver. Active + 4 bits of Ver. BlankingHor Sync Offset = 0			
v	4C		00	0		-				
v	4D		00	0		0				
v	4E		00	0		0				
v	4F		00	0		-				
v	50	Detailed timing/moi	nitor 00	0	(	0				
v	51	descriptor #2	00	0		0		H Sync Pulse Wid	th = 0	
v	52		00	0		0		V sync Offset =	0 line	
v	53		00	0		0		V Sync Pulse width	: 0 line	
v	54		00	0		0	Hor	izontal Image Size = 0 i	mm (Low 8 bits)	
v	55		00	0		0	Vertical Image Size = 0 mm (Low 8 bits) 4 bits of Hor Image Size + 4 bits of Ver Image Size			
V	56		00	0		-				
v	57		00	0		0	Hor Border (pixels) Vertical Border (Lines)		els)	
V	58		00	0	(	0			lines)	
V	59		00	0		-		Refer to right abov	re table	
V	5A	_	00	0			Indic	ates descriptor #3 is a o	display Descriptor	
V	5B		00	0			maic			
V	5C	_	00	0				Reserved		
v	5D		FE	254			Tag: ASCII String Reserved		ring	
V	5E		00	0						
V	5F		42	66	I	В				
V	60		4F	79	(	0				
V	61		45	69	I	E				
V	62	Detailed timing/mor	nitor 20	32						
V	63	descriptor #3	43	67		С				
V	64		51	81	(	Q				
V	65		0A	10				Manufacture name	BOECQ	
V	66		20	32						
V	67		20	32						
V	68		20	32						
V	69		20	32						
V	6A		20	32						
V	6B		20	32						
									D. CE	
SPEC	. NUM	BER SP	EC. TITLE	Ξ					PAGE	
			NV156I	<u>FHM-T07</u>	V8.0 Produc	et Spe	cificati	ion Rev. P0	43 OF 69	

B	0	F		PRODU	JCT GRC	OUP		REV	ISSUE DATE
	$\mathbf{\Sigma}$			Cust	omer Spe	ec		Rev. P0	2019.07.16
V V	6C 6D	]	00	0			Ind	icates descriptor #4 is a d	lisplay Descriptor
v	6E	_	00	0				Reserved	
V	6F	_	FE	254				Tag: ASCII St	ing
V	70	-	00	0				Reserved	
V	71		4E	78		N	_		$\sim$
V	72	_	56	86		V	_		
V	73	_	31	49		1	_		
V	74	Detailed timing/mo descriptor #4		53		5	-		
v v	75			54		6 F	-		7 
v	76 77	_	46	70		н		Model name : NV156	FHM-T07
v	77	-	40 4D	72		м			
v	79	-	2D	45		-			
v	7A	-	54	84		Т			
V	7B	-	30	48		0			
V	7C		37	55		7			
v	7D		0A	10					
V V	7E 7F	Extension flag Checksum	00 C6	0	198	1		0:1個EDID; N-1:	N个EDID
SPEC.	. NUM	IBER S	PEC. TITL NV156		7 V8.0 Pi	roduct Sp	ecificat	ion Rev. P0	PAGE 44 OF 69
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	Customer Spec	Rev. P0	2019.07.16
17.0 GENERAL P	PRECAUTIONS		
17.1 HANDLING			
	is assembled, It should be attached to the system firmly using evo	ery mounting h	oles.
Be careful not to twist	or bend the modules.		
(2) Refrain from strong	g mechanical shock or any force to the module. Otherwise, it ma	y cause improj	per operation or
damage to the module.			
(3) Note that polarizer	s are very fragile and could be easily damaged. Do not press or s	scratch the surf	ace
harder than 1 HB pene	cil lead.		
(4) Wipe off water dro	plets or oil immediately. If you leave the droplets for a long time	e, Staining and	
discoloration may occu	ur.		
(5) If the surface of the	e polarizer is dirty, clean it using some absorbent cotton or soft c	eloth.	
(6) The desirable clear	ners are water, IPA (Isopropyl Alcohol) or Hexane. Do not use K	Letone type ma	terials(ex.
Acetone), Ethyl alcoho	ol, Toluene, Ethyl acid or Methyl chloride. It might permanently	damage to the	polarizer
due to chemical reaction	on.		
(7) If the liquid crystal	material leaks from the panel, it should be kept away from the	eyes or mouth .	In case
of contact with hands,	legs or clothes, it must be washed away thoroughly with soap.		
(8) Protect the module	from static, it may cause damage to the module.		
(9) Use fingerstalls with	th soft gloves to keep display clean during the incoming inspecti	on and assemb	ly process.
(10) Do not disassemb	le the module.		
(11) Do not pull or fol	d the LED FPC.		
(l2) Do not touch any	component which is located on the back side.		
(13) Protection film fo	r polarizer on the module shall be slowly peeled off just before u	use so that the	
electrostatic charge car	n be minimized.		
(14) Pins of connector	shall not be touched directly with bare hands.		
17.2 STORAGE			
(1) Do not leave the	module in high temperature, and high humidity for a long time.	It is highly rec	ommended to
store the module with	n temperature from 0 to $35^{\circ}$ C and relative humidity of less than C	70%.	
(2) Do not store the T	IFT-LCD module in direct sunlight.		
(3) The module shall	be stored in a dark place. It is prohibited to apply sunlight or flu	orescent light o	during the store.
SPEC. NUMBER	SPEC. TITLE		PAGE
	NV156FHM-T07 V8.0 Product Specification	Rev. P0	45 OF 69
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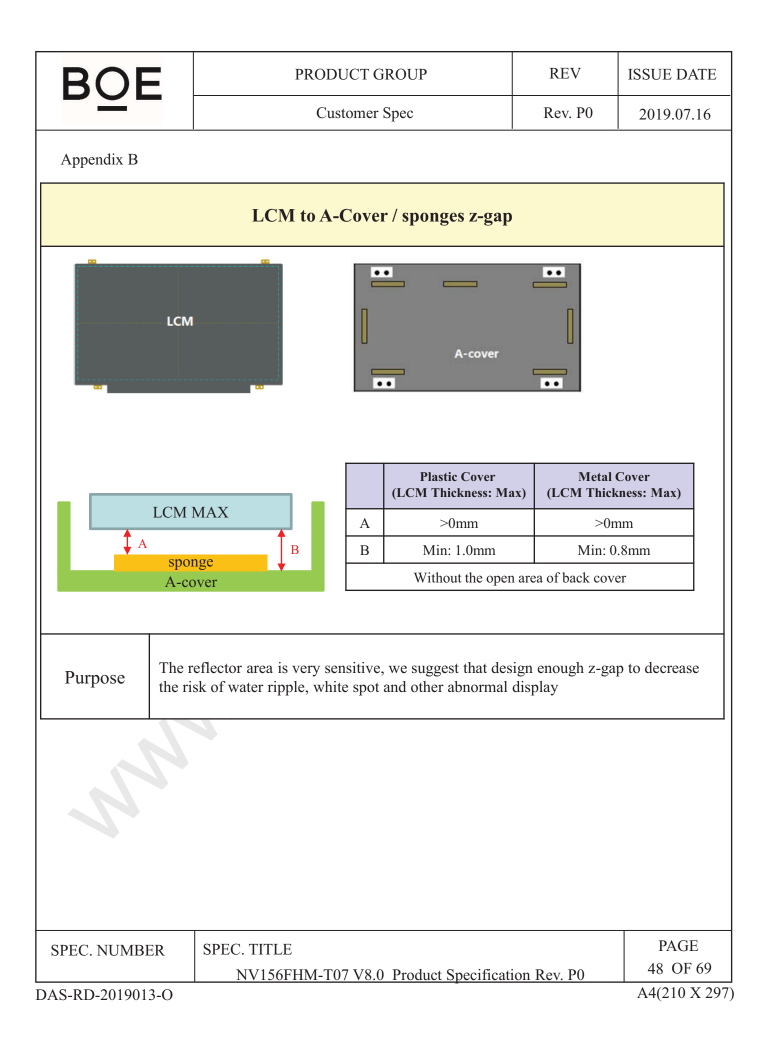
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BOE	PRODUCT GROUP	REV	ISSUE DATE
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17.3 OPERATION			
(1) Do not connect, d	sconnect the module in the "Power On" condition.		
(2) Power supply show	ald always be turned on/off by following item 8.0 " Power on/o	off sequence ".	
(3) Module has high f	requency circuits. Sufficient suppression to the electromagneti	ic interference sha	all be
done by system manu	facturers. Grounding and shielding methods may be important	t to minimize the	
interference.			
(4) The standard limit	ed warranty is only applicable when the module is used for ge	eneral notebook	
applications. If used f	or purposes other than as specified, BOE is not to be held relia	able for the defect	ive
operations. It is strong	ly recommended to contact BOE to find out fitness for a parti	icular purpose.	
7.4 OTHERS			
(1) Avoid condensatio	n of water. It may result in improper operation or disconnection	on of electrode	
	absolute maximum rating value. ( the supply voltage variation		riation
	nts and environmental temperature, so on) Otherwise the mod		
_	ays the same pattern continuously for a long period of time, it	-	-
The " image sticks" to		can be the situati	on when
-	s circuitry PCB's on the rear or bottom side and should be han	dled carefully to	woid being
stressed.	, chedid y 1 CD 3 on the real of bottom side and should be nam	lated carefully to a	avoid being
SPEC. NUMBER	SPEC. TITLE NV156FHM-T07 V8.0 Product Specification		PAGE 46 OF 69

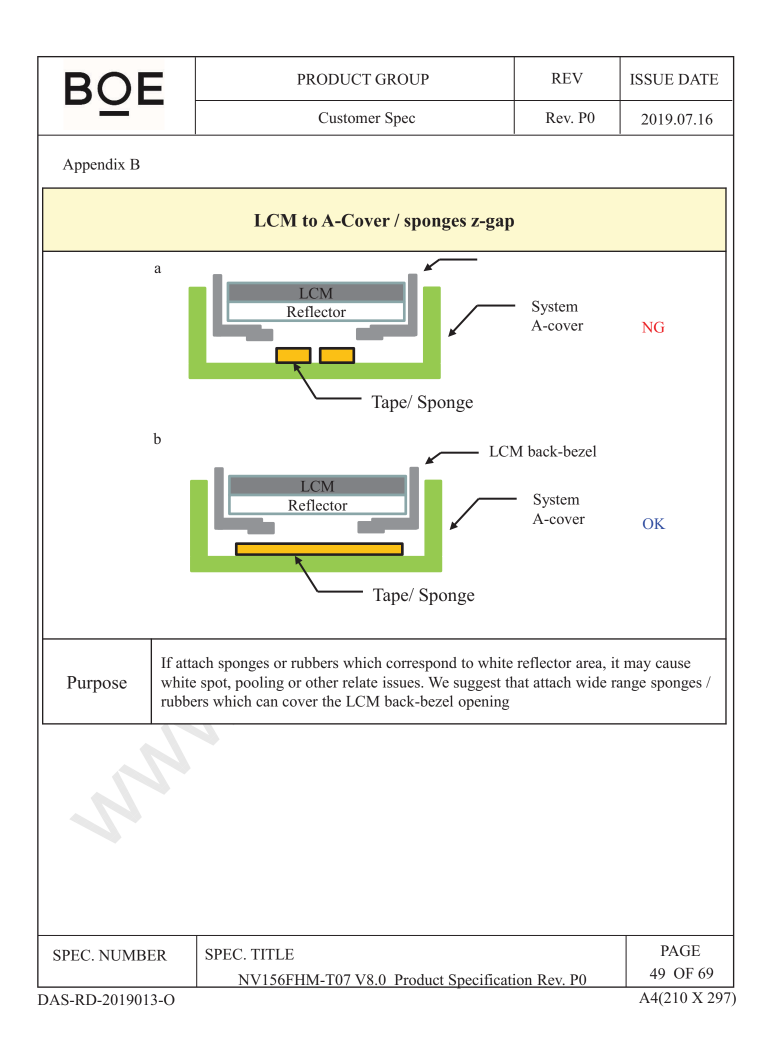
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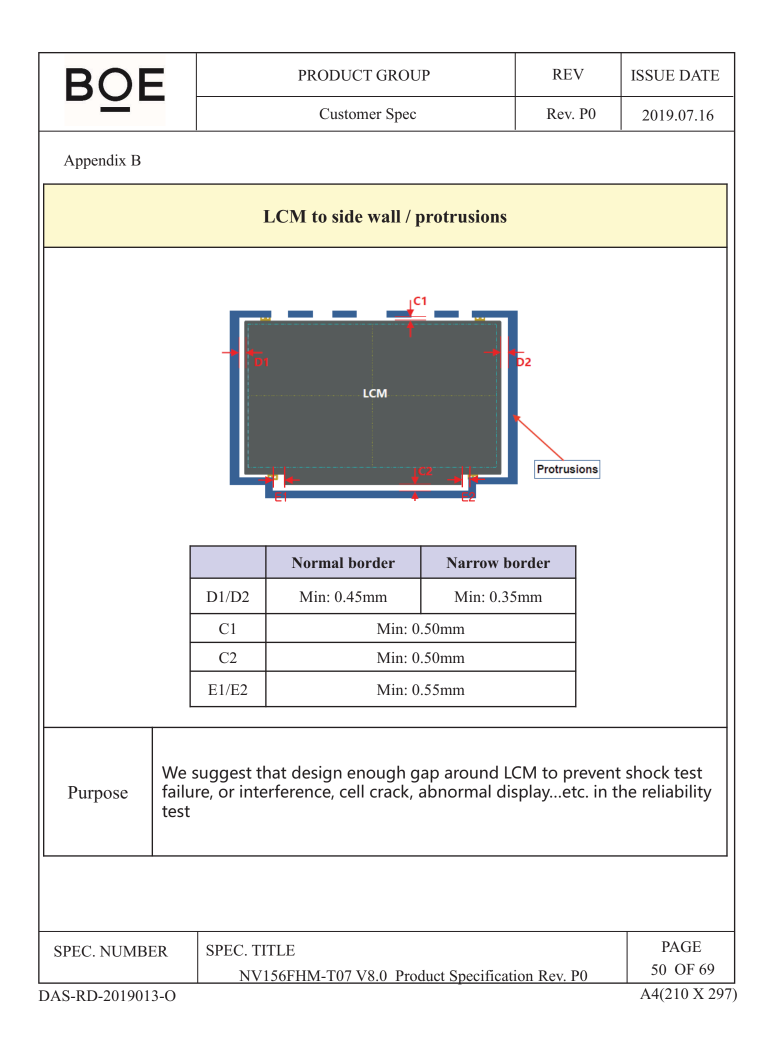
BOE	PRODUCT GROUP	REV	ISSUE DATE
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Appendix A			
The Measurement	Methods for the Dimensions of Module		
Caliper:			
a. Length of Outli	ne		
b. Width of Outlin	e (Without/With PCB)		
c. Thickness of O	utline (Without/ With PCB)		
Coordinate Measu	ring Machine:		
CF Polarizer Size			
Active Area Size			
	tline (Without Tape Wrinkle or Bulged)		
Active Area to CF			
The Distance of B			
	e (Without Tape Wrinkle or Bulged)		
Length of P-Cove	o Outline (Without Tape Wrinkle or Bulged)		
	(White the White of Daiged)		
	e Different Height of Root and Top on the Bracket e From Bracket Angle Spec.)		
Feeler Gauge: The	e Warpage Spec. of Module		
Notes:			
Except the Critica	l Dimensions as Above, Other Dimensions are Me	asured by Coord	dinate
Measuring Machin	ie ii necessary.		
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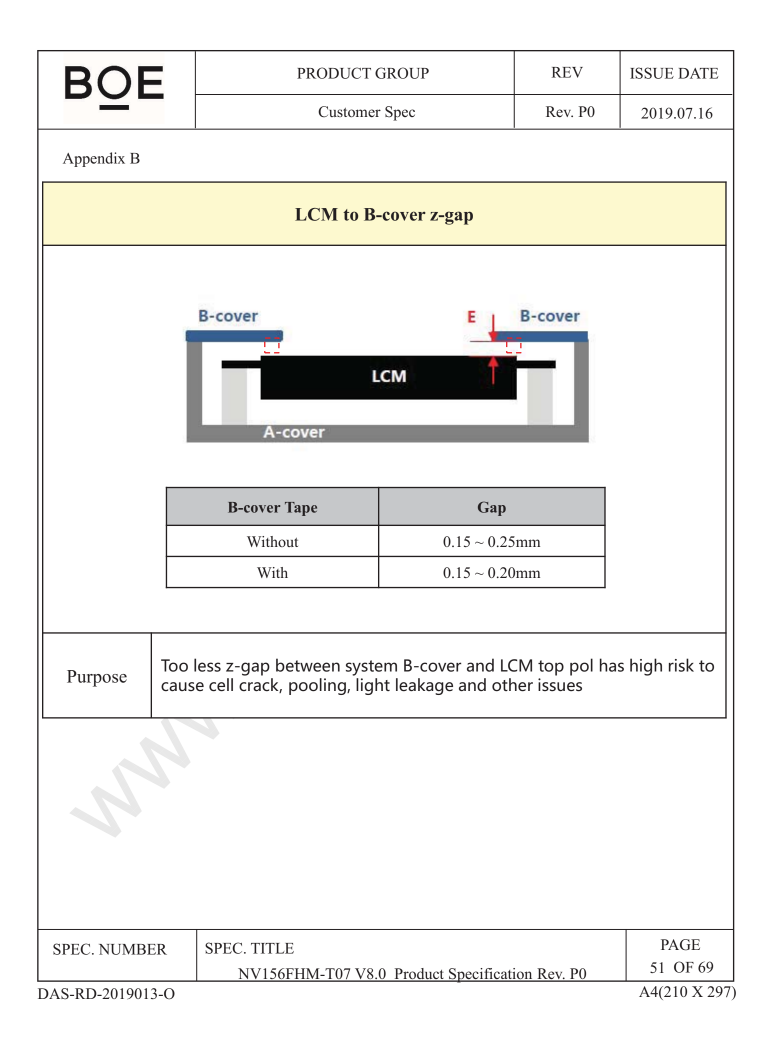
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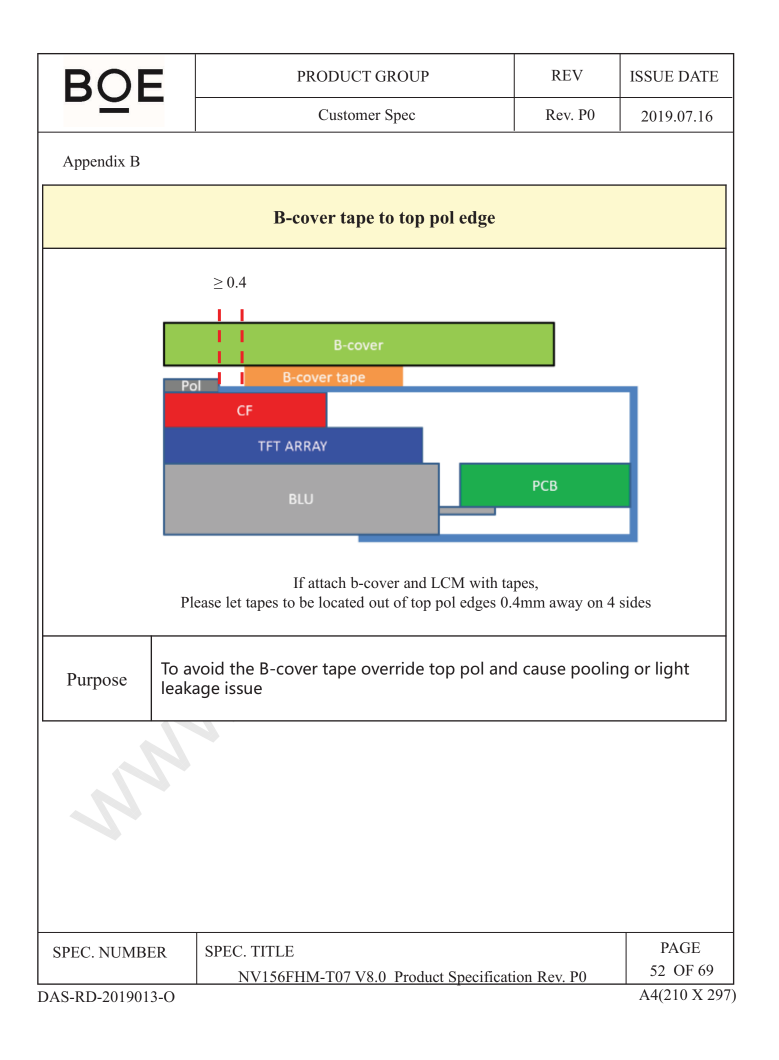


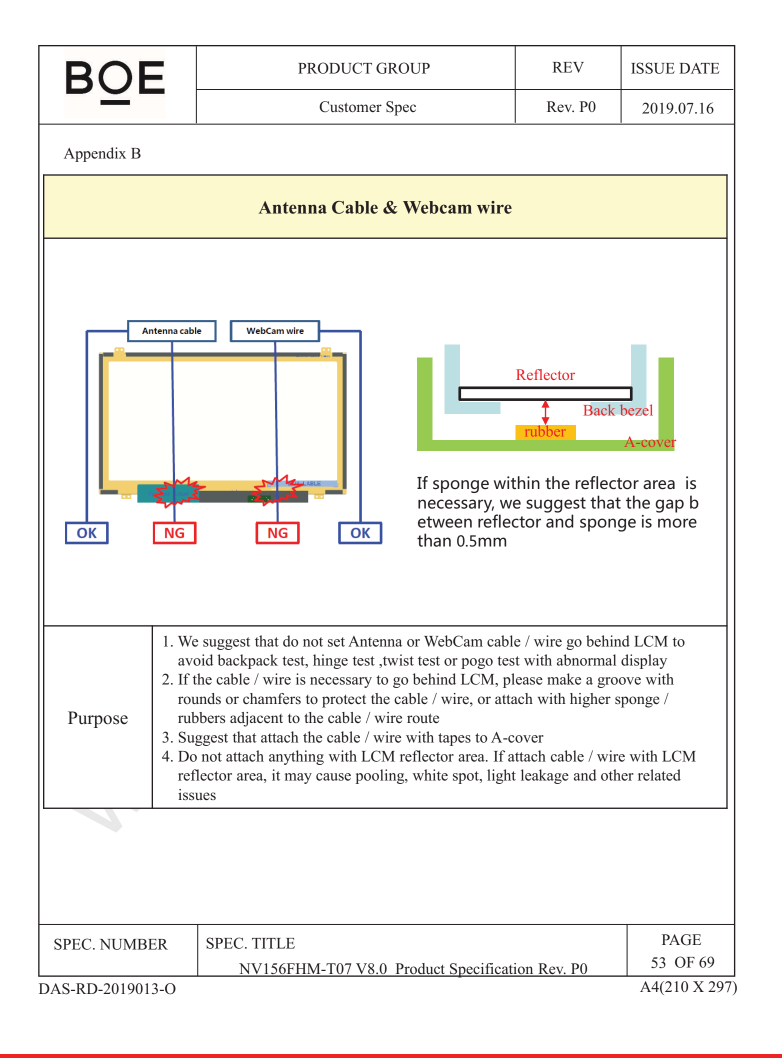
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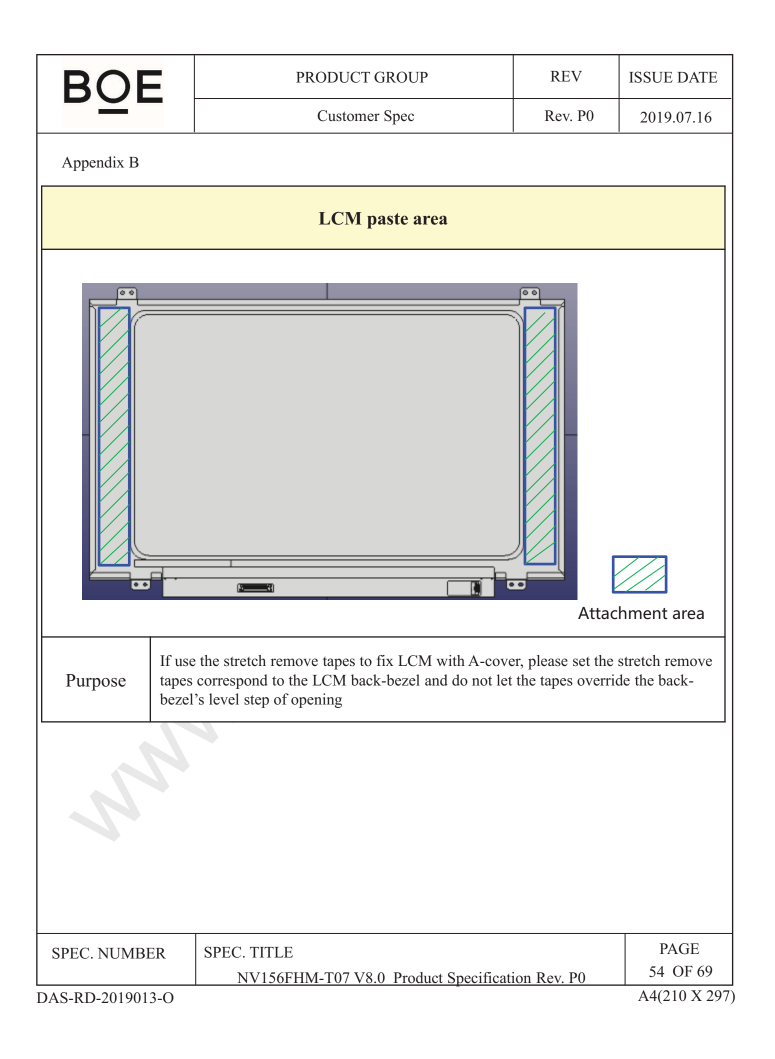




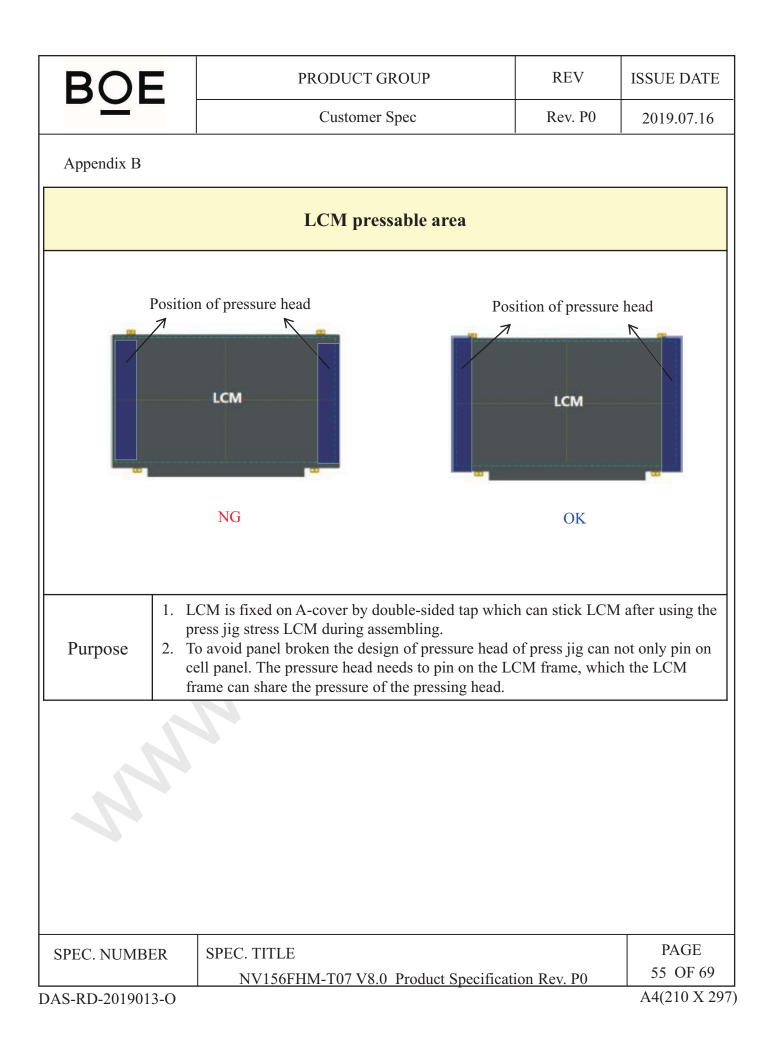




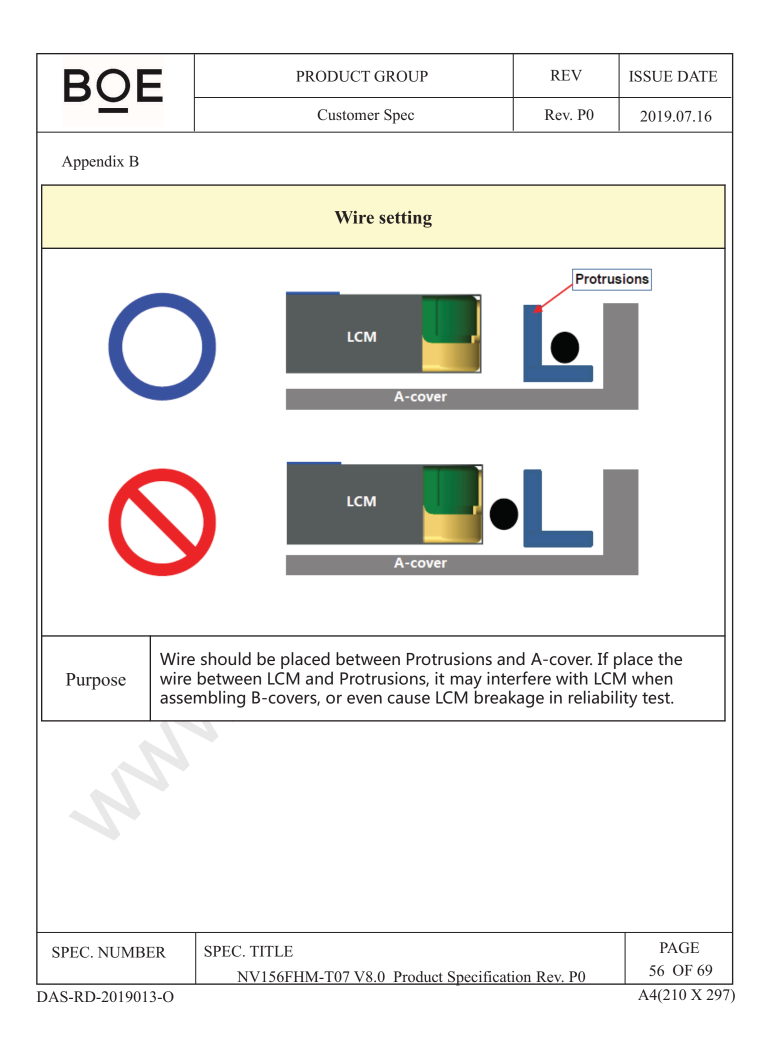




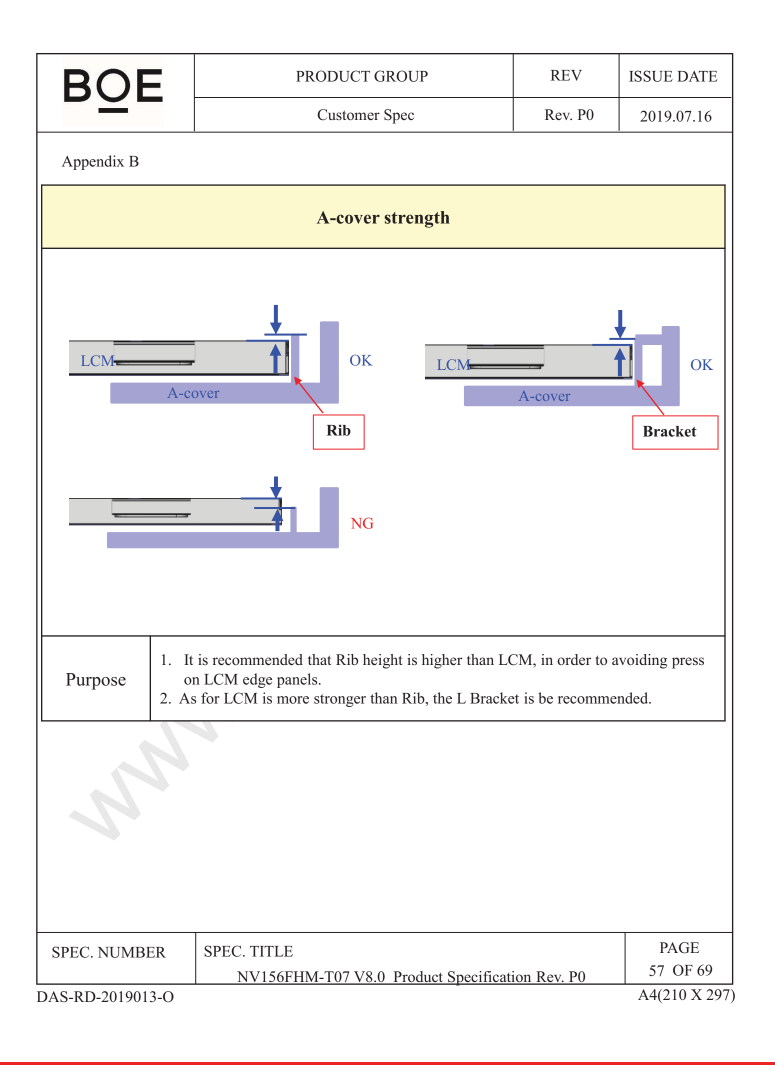
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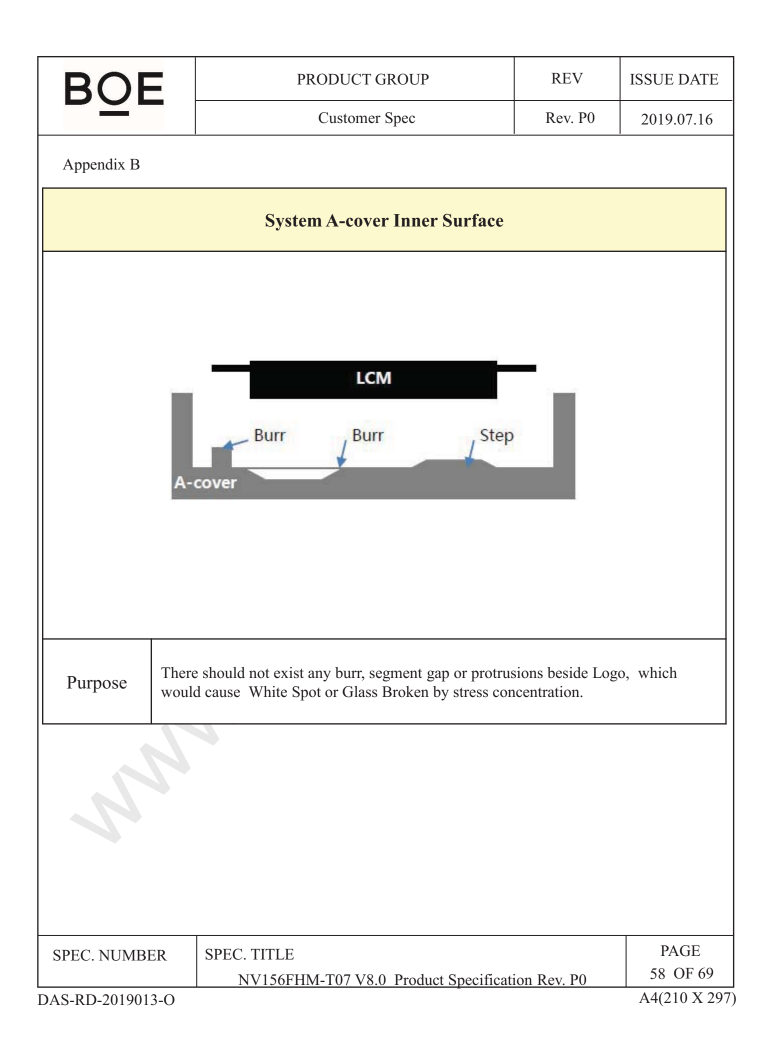


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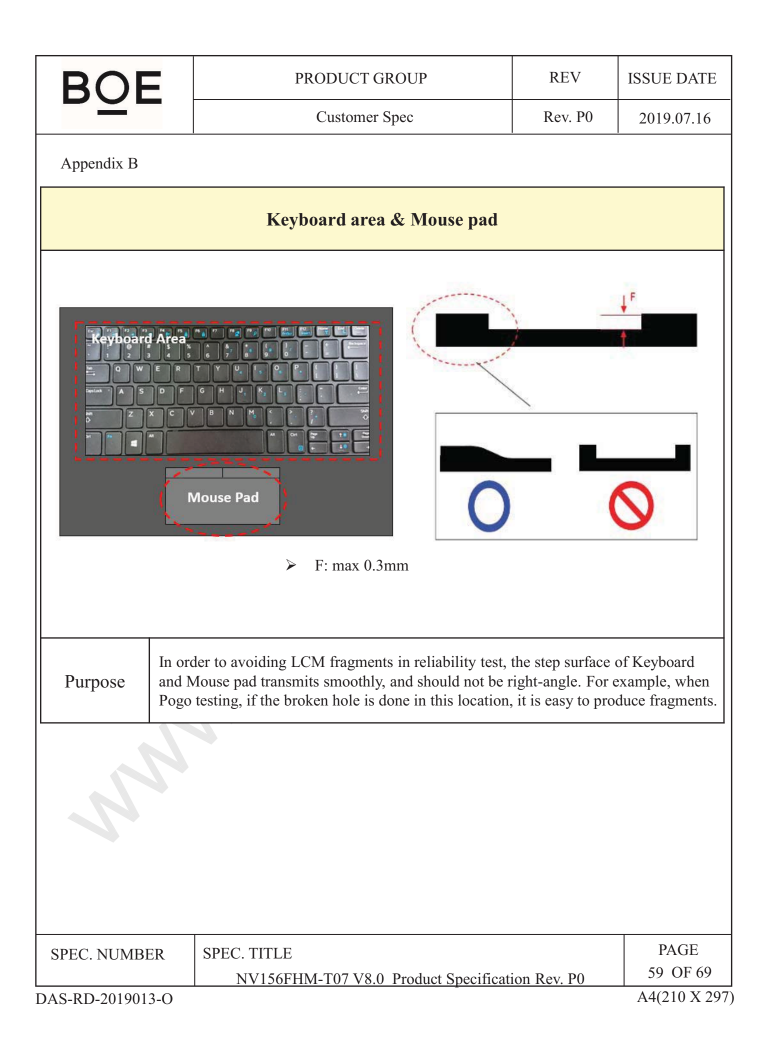


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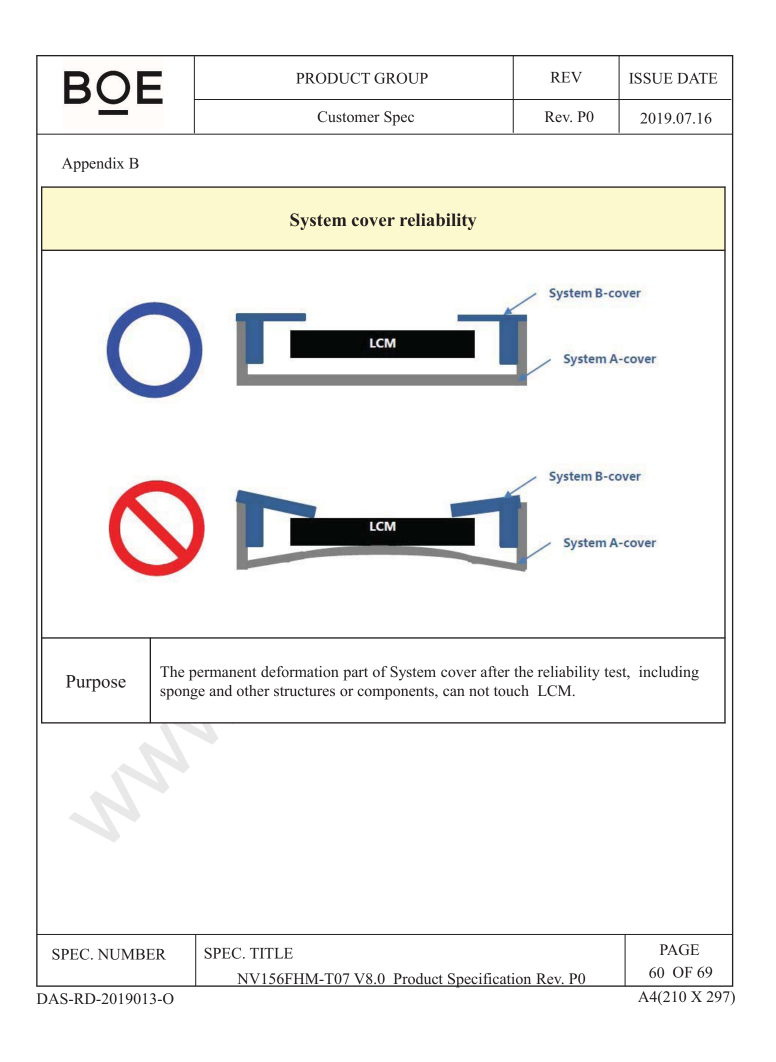


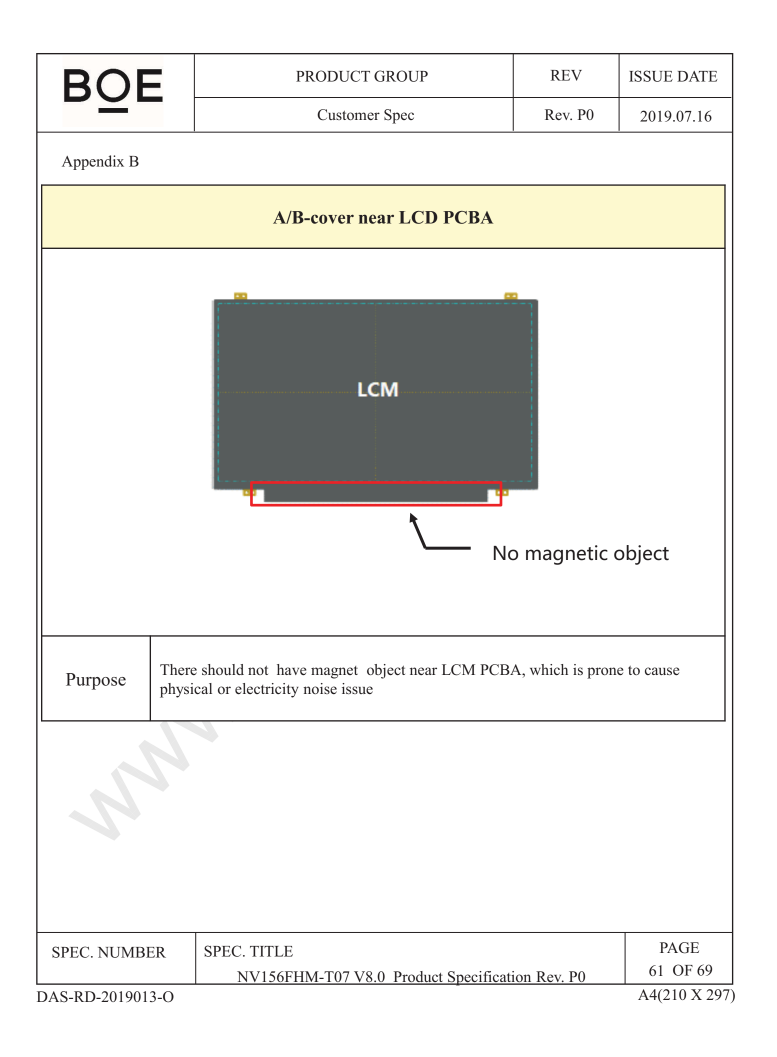


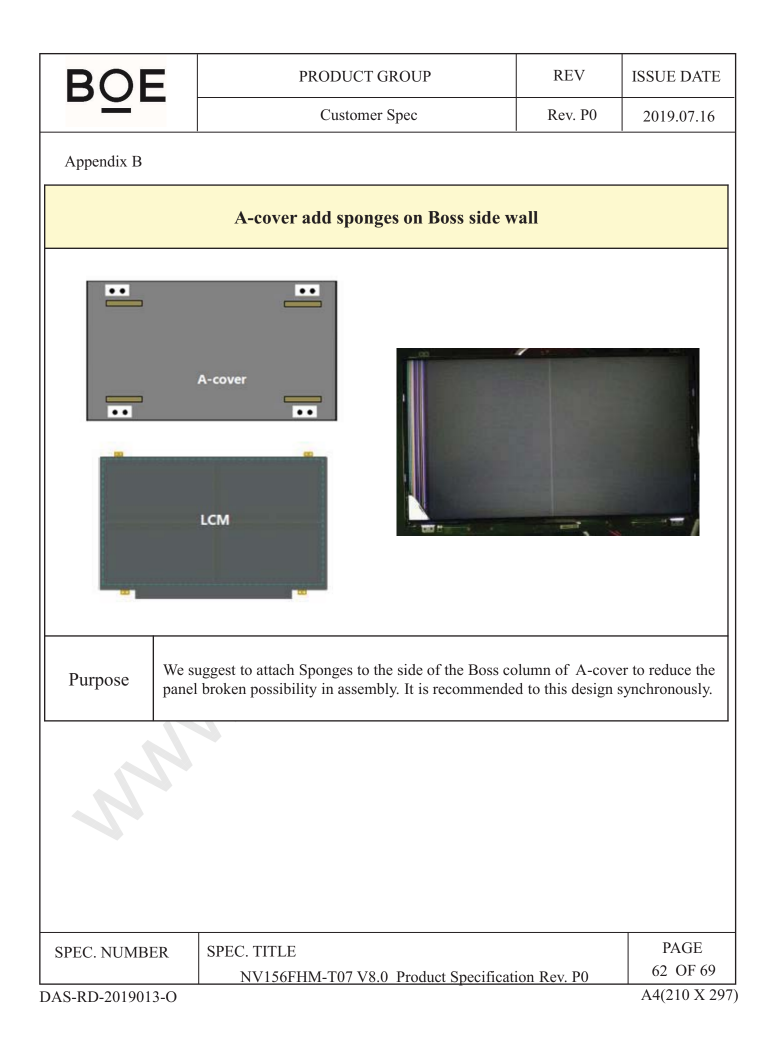
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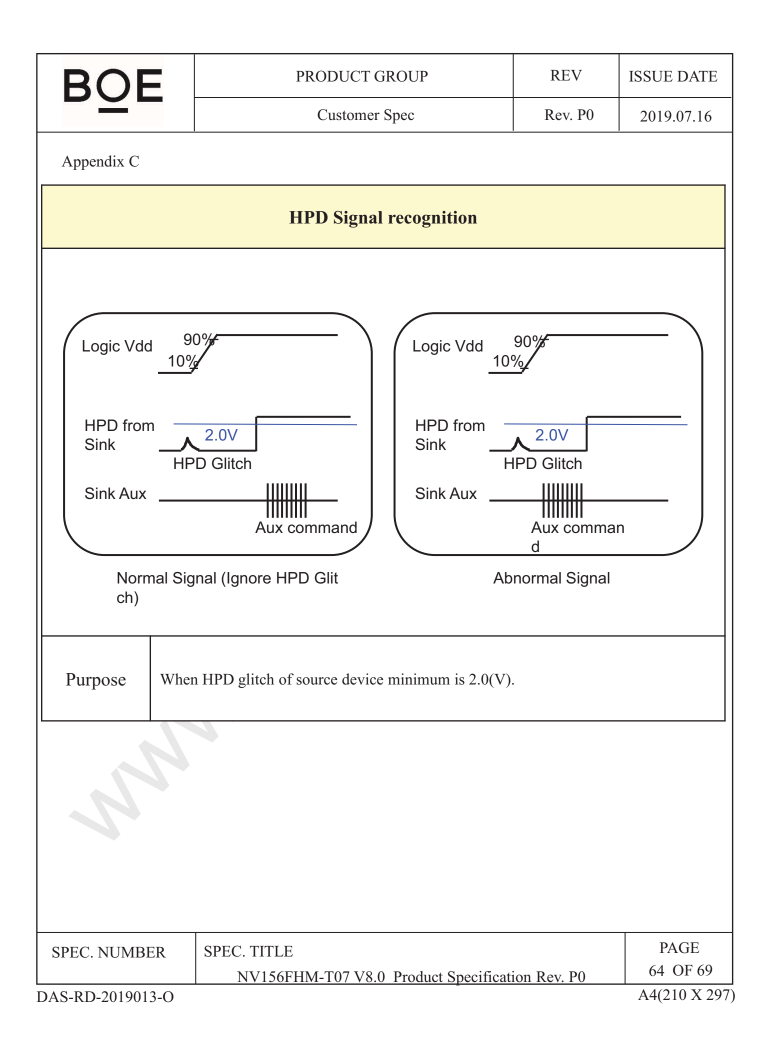
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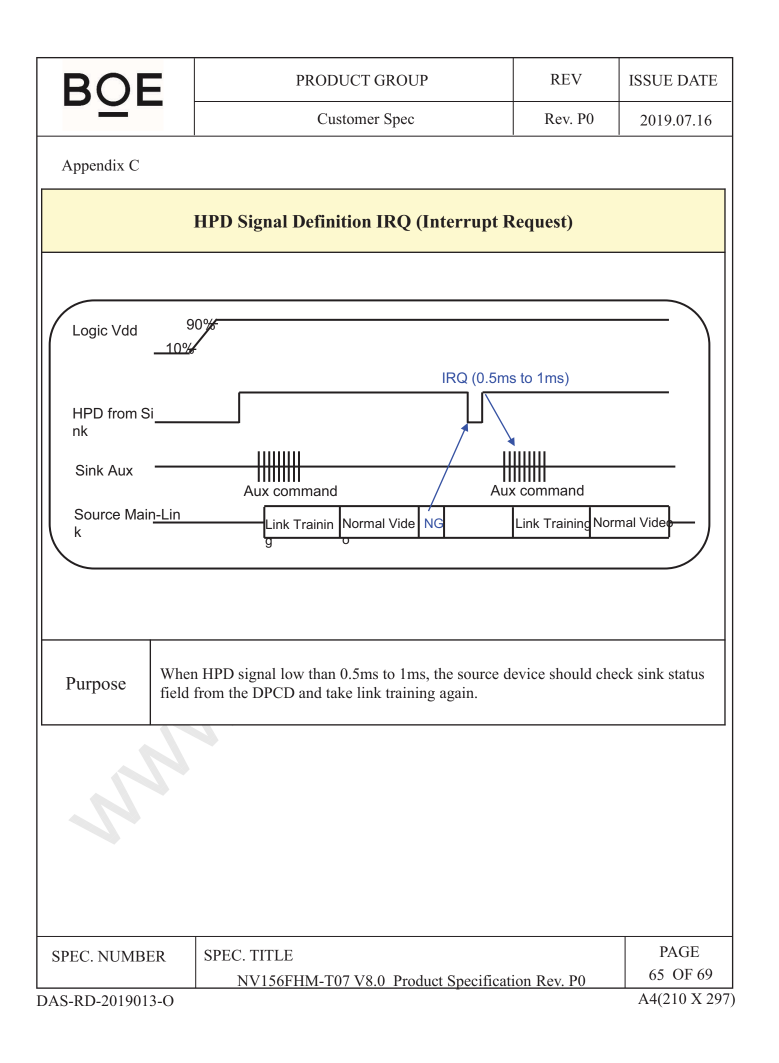


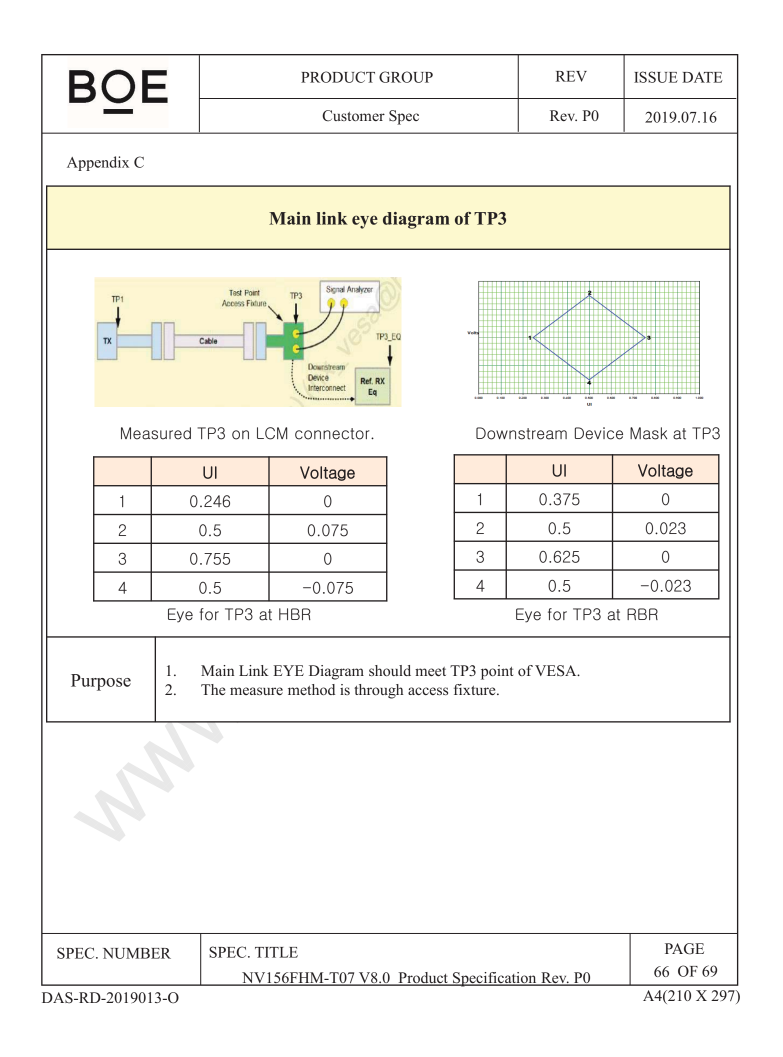


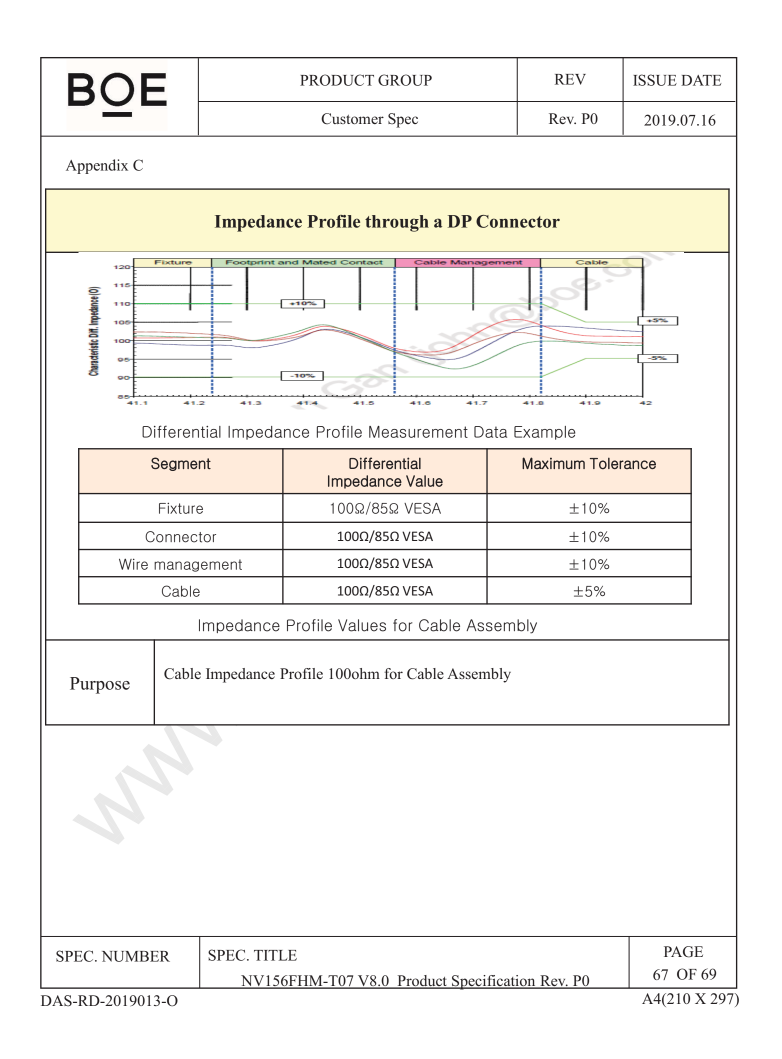


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Appendix B				
		LCM to A-Cover / sponges z-gap		
Purpose	direct	product: The position of system connector and FP tion. Otherwise, when testing, the system Cable lin Crack; (Panel FPC Bonding location is related to D	ne extrudes FPC	, leading to
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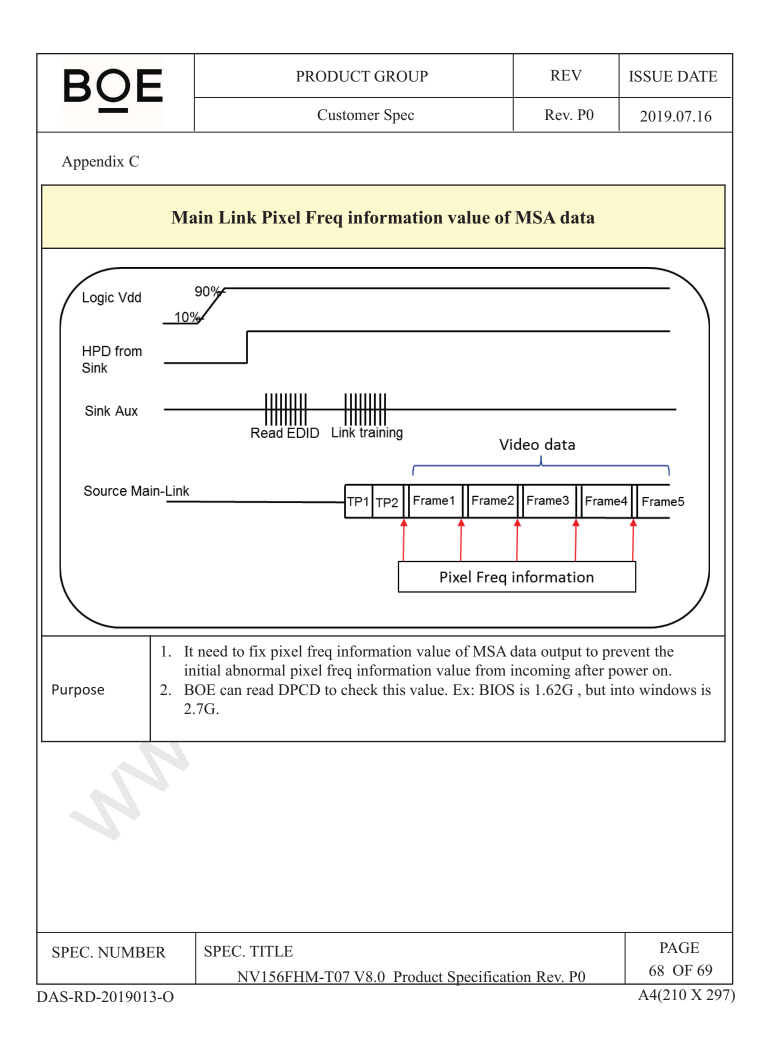








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