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	QV185F	HM-N80	)	
	Product Sp	pecificat	tion	
	Rev	. P0		
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FUZHOU B		DNICS TE	ECHNOLOGY C	o.,LTD
		DNICS TE		
FUZHOU B SPEC. NUMBER S8-65-8D-197		DNICS TE	ECHNOLOGY C	o.,LTD PAGE 1 OF 33

BOE			PRODUCT GROUP		REV		ISSUE DATE
			Customer SPEC		Rev. P0		2020.09.16
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SPEC. NUMBEF	२	SPE	C. TITLE				PAGE
S8-65-8D-197			QV185FHM-N80 Product Specific	atior	n Rev.P0		2 OF 33
AS-RD-2019028	8-0						A4(210 X 29

BOE	=	PRODUCT GROUP	REV	ISSUE	DATE		
		Customer SPEC Rev. P0 2020					
		Contents					
No		ITEM		P	Page		
	REVIS	SIONS HISTORY			2		
	CONT	ENTS			3		
1	GENE	RAL DESCRIPTION			4		
	1.1 Int	roduction					
	1.2 Fe	atures					
	1.3 Ap	plications					
	1.4 Ge	neral Specification					
2	ABSO	LUTE MAXIMUM RATINGS	•		6		
3	ELEC	TRICAL SPECIFICATIONS			7		
	3.1 TF	T LCD Open Cell	~				
	3.2 Bac	eklight Unit					
	3.3 Bac	eklight Input Pin Assignments					
4	INTER	RFACE CONNECTION			10		
	4.1 Op	en Cell Input Signal & Power					
	4.2 Ba	ck Light Input Signal & Power					
	4.3 LV	DS Rx Interface Timing Parameter					
5	SIGNA	AL TIMING SPECIFICATIONS			13		
	5.1 Tin	ning Parameters (DE only mode)					
	5.2 Sig	nal Timing Waveform					
	5.3 Inp	out Signals, Basic Display Colors and Gray Scal	e of Colors				
	5.4 Por	wer Sequence					
6	OPTIC	CAL SPECIFICATIONS			18		
7	MECH	IANICAL CHARACTERISTICS			20		
8		ABILITY TEST			21		
9	PROD	CUT SERIAL NUMBER			22		
10		ING INFORMATION			23		
11	PREC	AUTIONS			25		
12	<b>APPE</b>	NDIX			30		
SPEC. NUMB	ER	SPEC. TITLE		PAG	GE		
68-65-8D-197	,	QV185FHM-N80 Product Specification	n Rev.P0		F 33		
S-RD-20190				A4(210			

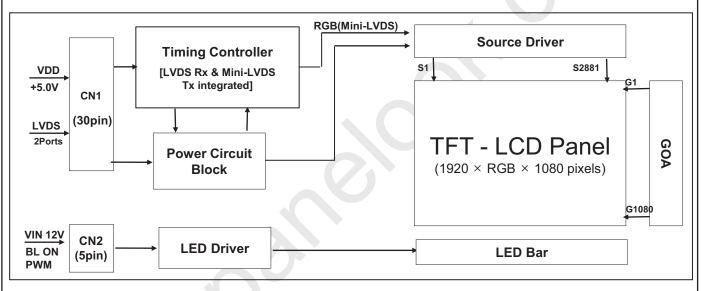
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BOE	PRODUCT GROUP	REV	ISSUE DATE
	Customer SPEC	Rev. P0	2020.09.16

# **1.0 GENERAL DESCRIPTION**

# 1.1 Introduction

QV185FHM-N80 is a color active matrix TFT LCD MDL using amorphous silicon TFT's (Th in Film Transistors) as an active switching devices. This MDL has a 18.5 inch diagonally m easured active area with FHD resolutions (1920 horizontal by 1080 vertical pixel array). Ea ch pixel is divided into RED, GREEN, BLUE dots which are arranged in vertical stripe and t his module can display 16.7M colors. The TFT-LCD MDL panel is adapted for a low reflecti on and higher color type.



# 1.2 Features

- LVDS interface with 2 pixel / clock
- High-speed response
- Low color shift image quality
- 8-bit color depth, display 16.7M colors Wide viewing angle

  - DE (Data Enable) only mode
  - HADS technology is applied for high display quality
  - **RoHS** compliant

SPEC. NUMBER	SPEC. TITLE	PAGE
S8-65-8D-197	QV185FHM-N80 Product Specification Rev.P0	4 OF 33
DAS-RD-2019028-O	·	A4(210 X 297)

<sup>10 🗛</sup> ८७७

BOE	PRODUCT GROUP		REV	ISSUE DAT
	Customer SPEC		Rev. P0	2020.09.16
<ul><li>1.3 Application</li><li>Commercial Digital</li></ul>	Display			
1.4 General Speci	ication < Table 1. General Specificatio	ns >	CO CO	
Parameter	Specification	Unit	R	emarks
Active area	408.96 (H) × 230.04 (V)	mm		
Number of pixels	1920(H) ×1080(V)	pixels		
Pixel pitch	213(H) ×213(V)	um		
Pixel arrangement	Pixels RGB Vertical stripe			
Display colors	16.7M	colors	Real 8bits	
Display mode	Normally Black			
Dimensional outline	430.4(H) ×254.6(V)×12.0(D)	mm	Detail refer to drawir	
Weight	1400	g		
Power Consumption	TBD	Watt	BLU Consumptio 11.3W typ 12W max	
Bezel width (L/R/U/D )	9.72/9.72/11.28/11.28	mm		
Surface Treatment	Haze 25%, 3H			
Back-light	Down edge side, 1- LED Light bar			
Possible display type	Landscape and Portrait Enabled			
SPEC. NUMBER S8-65-8D-197 AS-RD-2019028-O	SPEC. TITLE QV185FHM-N80 Product Specific	cation R	ev.P0	PAGE 5 OF 33 A4(210 X 29

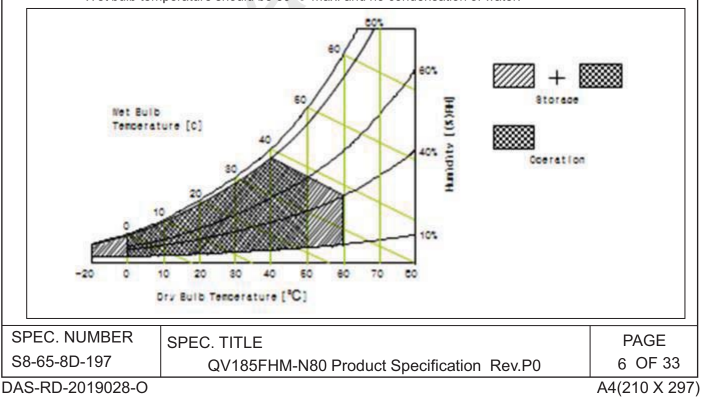
BOE	PRODUCT GROUP	REV	ISSUE DATE
	Customer SPEC	Rev. P0	2020.09.16

# 2.0 ABSOLUTE MAXIMUM RATINGS

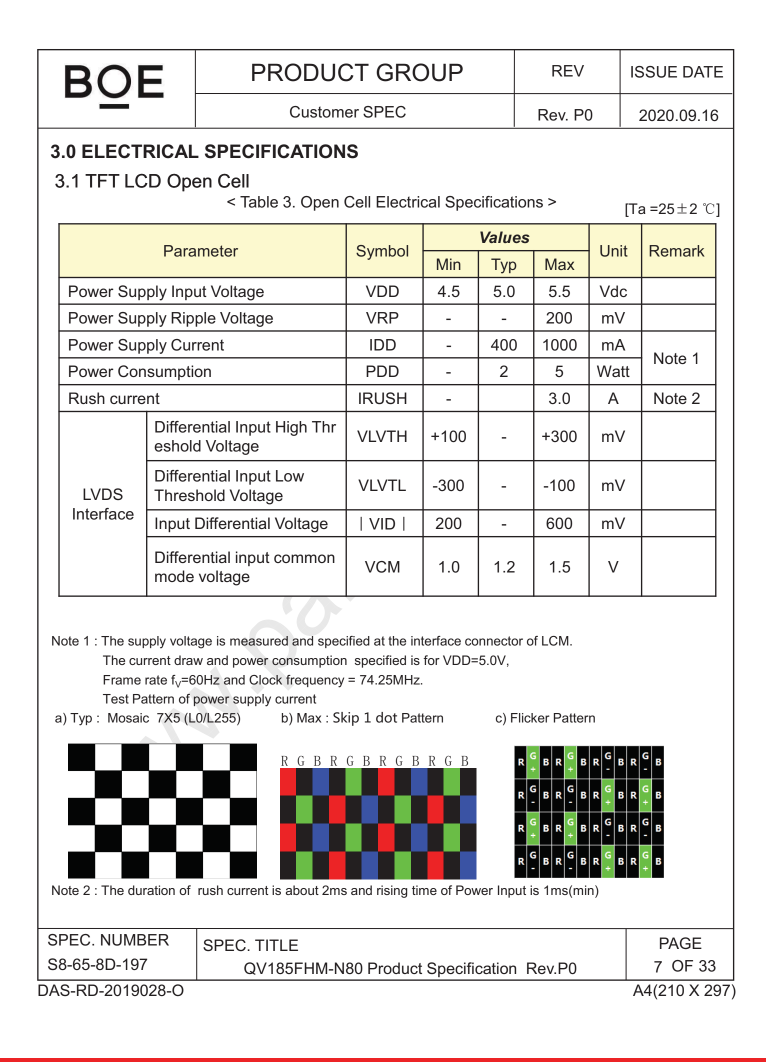
The followings are maximum values which, if exceed, may cause faulty operation or damage to the unit. The operational and non-operational maximum voltage and current values are listed in Table 2.

< Table	< Table 2. Open Cell Electrical Specifications >							
Parameter	Symbol	Min.	Max.	Unit	Remark			
Power Supply Voltage	VDD	-0.3	6.0	V				
BL Powe Supply Voltage	VIN 12V	-0.3	14.4	V	Ta = 25 ℃			
Logic Supply Voltage	VIN	VSS-0.3	VDD+0.3	V				
Operating Temperature	T <sub>OP</sub>	-20	+70	°C				
Storago Tomporaturo	T <sub>SUR</sub>	-20	+70	°C				
Storage Temperature	Τ <sub>st</sub>	-20	+70	°C	Note 1			
Operating Ambient Humidity	Нор	10	80	%RH				
Storage Humidity	Hst	10	80	%RH				

Note 1 : Temperature and relative humidity range are shown in the figure below. Wet bulb temperature should be 39 °C max. and no condensation of water.



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		Customer SPEC					. P0	2020.09.16	
<b>3.0 ELECTF</b> 3.2 BackligI		<b>. SPECIFICAT</b> t < Table 3. Bac		it Electrica	al Specifi	cations >	>	[Ta =25±2 ℃]	
	Pa	rameter		Min.	Тур.	Max.	Unit	Remarks	
BL Power Su	pply In	put Voltage	VDD	10.8	12	13.2	Vdc		
BL Power Su	pply R	ipple Voltage	VRP	-	-	400	mV		
BL Power Su	pply C	urrent	IDD	-	1.3	TBD	A		
BL Power Co	nsump	otion	PDD		15.6	TBD	Watt		
LED Forward	Volta	ge	V <sub>F</sub>	2.7	3.0	3.2	V	-	
LED Forward	Curre	nt	I <sub>F</sub>	-	67	-	mA	-	
LED Power C	Consur	nption	P <sub>LED</sub>		11.3	12	W	Note 1	
LED Life-Tim	е	-O	N/A	50000	-	-	Hour	IF = 67mA	
PWM Contr	PW	'M High Level		-	-	-	V		
ol Level	PW	/M Low Level		-	-	-	V		
PWM Control	l Frequ	iency	F <sub>PWM</sub>	-	-	-	Hz		
Duty Ratio		-	-	-	-	%			
		alue for reference IF e-time define as the			degradatic	on of initial	luminous		
SPEC. NUMBI	ER	SPEC. TITLE						PAGE	
S8-65-8D-197		QV185FF	HM-N80 P	roduct Sp	ecificatio	on Rev.F	0	8 OF 33	

 $\bigotimes$ 

BOE	PF	RODUCT GROUP	REV	ISSUE DATE
		Customer SPEC	Rev. P0	2020.09.16
<b>3.3 Backlight In</b> Connector type : SI	-	-		
Pin No.		Symbol	Featu	Jre
1		CH1-		
2		NC	No Conn	ection
3		CH1+	0-	
4		CH2+	• -	
5		NC	No Conn	ection
6		CH2-	-	
PIN 1 PIN 1 123456			LVDS接口	
SPEC. NUMBER S8-65-8D-197 DAS-RD-2019028-0	SPEC. TIT QV1	LE 85FHM-N80 Product Specifica	tion Rev.P0	PAGE 9 OF 33 A4(210 X 297

BOE		PRODUCT G	Ρ	REV	ISSUE DAT			
		Customer SPE	Rev. P0	2020.09.16				
4.1 Op	en Cell In 6 Connector	<b>CONNECTION</b> put Signal & Power (CI r : IS100-L30O-C23(UJU), M < Table 4. Open Cell Input Co	ISBKT24			valent.		
Pin No	Symbol	Description	Pin No	Symbol	Des	cription		
1	RXO0-	Negative Transmission data of Pixel 0 (ODD)	16	RXE1+		smission data of (EVEN)		
2	RXO0+	Positive Transmission data of Pixel 0 (ODD)	17	GNG	Power	Ground		
3	RXO1-	Negative Transmission data of Pixel 1 (ODD)	18	RXE2-		ansmission data 2 (EVEN)		
4	RXO1+	Positive Transmission data of Pixel 1 (ODD)	19	RXE2+	Pixel 2	smission data of (EVEN)		
5	RXO2-	Negative Transmission data of Pixel 2 (ODD)	20	RXEC-	k (E	nsmission Cloc EVEN)		
6	RXO2+	Positive Transmission data of Pixel 2 (ODD)	21	RXEC+		smission Clock VEN)		
7	GND	Power Ground	22	RXE3-	Negative Transmission data of Pixel 3 (EVEN)			
8	RXOC-	Negative Transmission Clock (ODD)	23	RXE3+		Positive Transmission data of Pixel 3 (EVEN)		
9	RXOC+	Positive Transmission Clock (ODD)	24	GND	Power	Power Ground		
10	RXO3-	Negative Transmission data of Pixel 3 (ODD)	25	NC	No. Co	onnection		
11	RXO3+	Positive Transmission data of Pixel 3 (ODD)	26	NC	No. Co	onnection		
12	RXE0-	Negative Transmission data of Pixel 0 (EVEN)	27	NC	No. Co	onnection		
13	RXE0+	Positive Transmission data of Pixel 0 (EVEN)	28	VDD				
14	GND	Power Ground	29	VDD	Power S	upply: +5V		
15	RXE1-	Negative Transmission data of Pixel 1 (EVEN)	30	VDD				
Note : F	Pin 24 shou	ld be connected with GND.	1			30 		
PEC. N	UMBER	SPEC. TITLE				PAGE		
8-65-8[	D-197	QV185FHM-N80 Pro	oduct Sp	ecification	Rev.P0	10 OF 33		

BO	E	PRODL	JCT GROUP	REV	ISSUE DATE
	_	Custo	mer SPEC	Rev. P0	2020.09.16
	ht Conne		ver (CN2) .0-NH (CviLux) or Equi Input Connector Pin Conf		
	Pin No	Symbol	Description		
	1	NC	No Connection	62	
	2	Dimming	PWM Dimming		
	3	Enable	3.3V-On / 0V-Off		
	4	GND	Ground		
	5	VCC	Power Supply: +12V		
				5 1 CN2	
SPEC. NUM S8-65-8D-19		SPEC. TITLE QV185FHM-	N80 Product Specificatior	n Rev.P0	PAGE 11 OF 33
DAS-RD-2019	9028-0	L	·		A4(210 X 297

BOE		PRODU	CT GF	ROUP	RE	V	ISSUE DATE
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	cation of	face Timing Pa the LVDS Rx inte Table 6. LVDS R:	erface tim	ing parameter is		in Tabl	le 6.
Item	Symbol	Min	Тур	Max	Unit	I F	Remark
CLKIN Period	tRCP	14.8	18.5	22.2	nsec		Cernark
		-0.35	-	0.35	nsec	fCLK	N=110MHz
Receiver Data		-0.40	-	0.40	nsec	fCLK	N=95MHz
Input Margin	tRMG	-0.45	-	0.45	nsec	fCLK	N=85MHz
		-0.60	-	0.60	nsec	fCLK	N=65MHz
Input Data 0	tRIP1	-   tRMG	0.0	tRMG	Clock		
Input Data 1	tRIP0	T/7-   tRMG	T/7	T/7+   tRMG	Clock		
Input Data 2	tRIP6	2 T/7-   tRMG	2T/7	2T/7+   tRMG	Clock	<u> </u>	
Input Data 3	tRIP5	3T/7-   tRMG	3T/7	3T/7+   tRMG	Clock		
Input Data 4	tRIP4	4T/7-   tRMG	4T/7	4T/7+   tRMG	Clock		
Input Data 5 Input Data 6	tRIP3 tRIP2	5T/7-   tRMG   6T/7-   tRMG	5T/7 6T/7	5T/7+   tRMG   6T/7+   tRMG	Clock Clock	+	
RX1P/I RCLK1 CLKOF	M Rx3	tRIP5 tRIP6 tRIP0	_/ \/ \		Rx2 Rx		
		f = (RXz+)-(RXz-),	,(RXCL	.K+)-(RXCLK-)		1	I
SPEC. NUMBE	R SP	EC. TITLE					PAGE
S8-65-8D-197		QV185FHM-N	100 Dradu		Day D0		12 OF 33

-

1149

63

-

1200

lines

Ηz

t<sub>CLK</sub>

t<sub>CLK</sub>

3/7Tc

1125

60

960

1100

 $\oslash$ 

BO	E F	PRODUCT	GROU	P	REV	ISSUE DATE
		Customer S	SPEC		Rev. P0	2020.09.16
	<b>AL TIMING SPE</b> ng Parameters (I	DE only mode		le >		
	Item	Symbols	Min	Тур	Max	Unit
	Frequency	1/Tc	60	74.25	5 78	MHz
Clock	High Time	Tch	-	4/7Tc	; -	

-

1100

48.5

-

1060

Tcl

Τv

 $\mathbf{t}_{\mathsf{HV}}$ 

t<sub>HP</sub>

Valid

Total

Low Time

Frame Period

Horizontal Active **Display Term** 

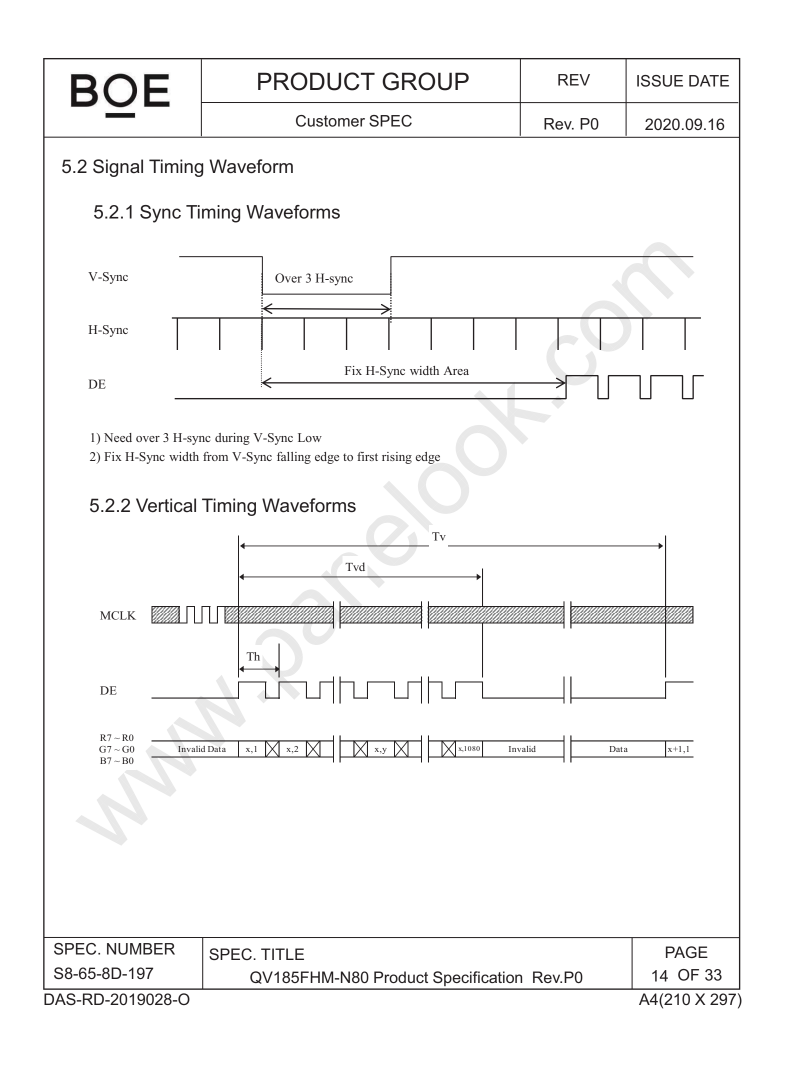
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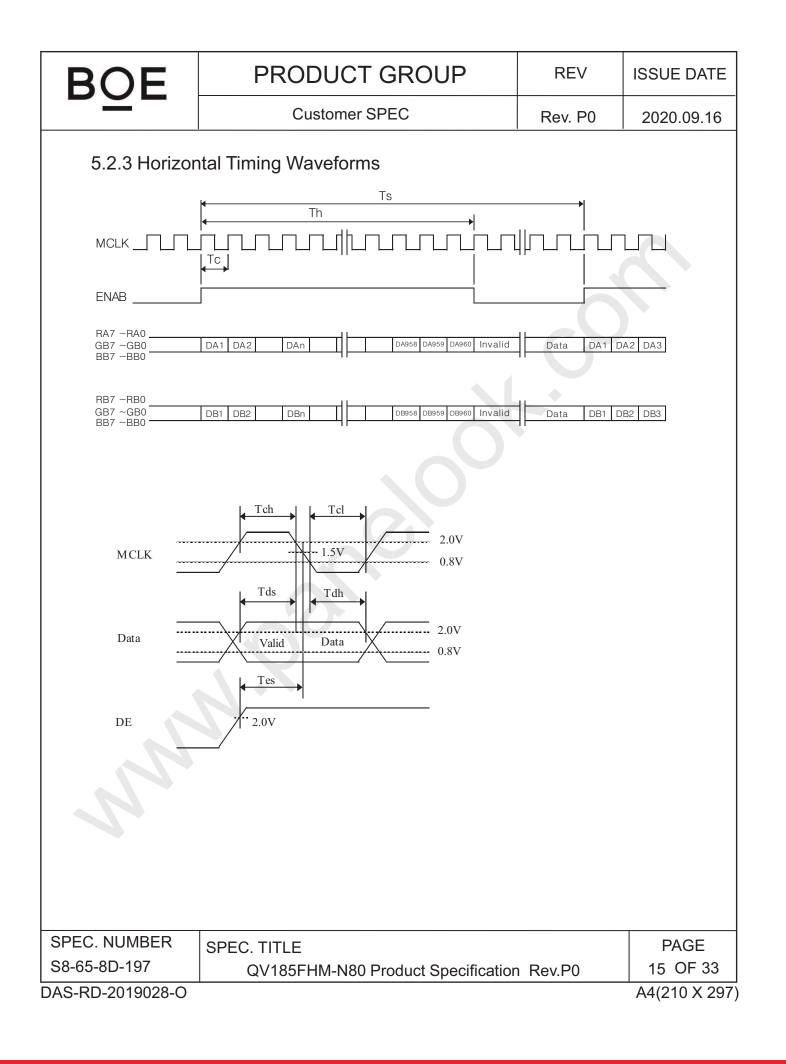
Vertical Active	Valid	t <sub>vv</sub>	-	1080	-	t <sub>HP</sub>
Display Term	Total	t <sub>vP</sub>	1100	1125	1149	t <sub>HP</sub>
Notes: This product is DE only mod	e. The inp	out of H	Hsync & Vsync	c signal does not l	have an effec	t on normal op

< Table 9. LVDS Input SSCG>

Symbol		Parameter	Condition	Min	Тур	Max	Unit
F	LVDS Ir	put frequency	-	60	74.25	78	MHz
T <sub>LVSK</sub>	LVDS c	hannel to channel skew	F=100MHz V <sub>IC</sub> =1.2V V <sub>ID</sub> =±400mV	-380	-	+380	ps
F <sub>LVMOD</sub>	Modulat ock duri	ing frequency of input cl ng SSC		60	-	85	KHz
F <sub>LVDEV</sub>		m deviation of input equency during SSC		-3	-	+3	%
T <sub>CY-CY</sub>	Cycle to	o Cycle jitter		-	-	100	ps
SPEC. NUM S8-65-8D-1		SPEC. TITLE QV185FHM-N80 P	roduct Specifica	tion Re	ev.P0		PAGE 3 OF 33
AS-RD-201	9028-0	1	•			A4(	210 X 2

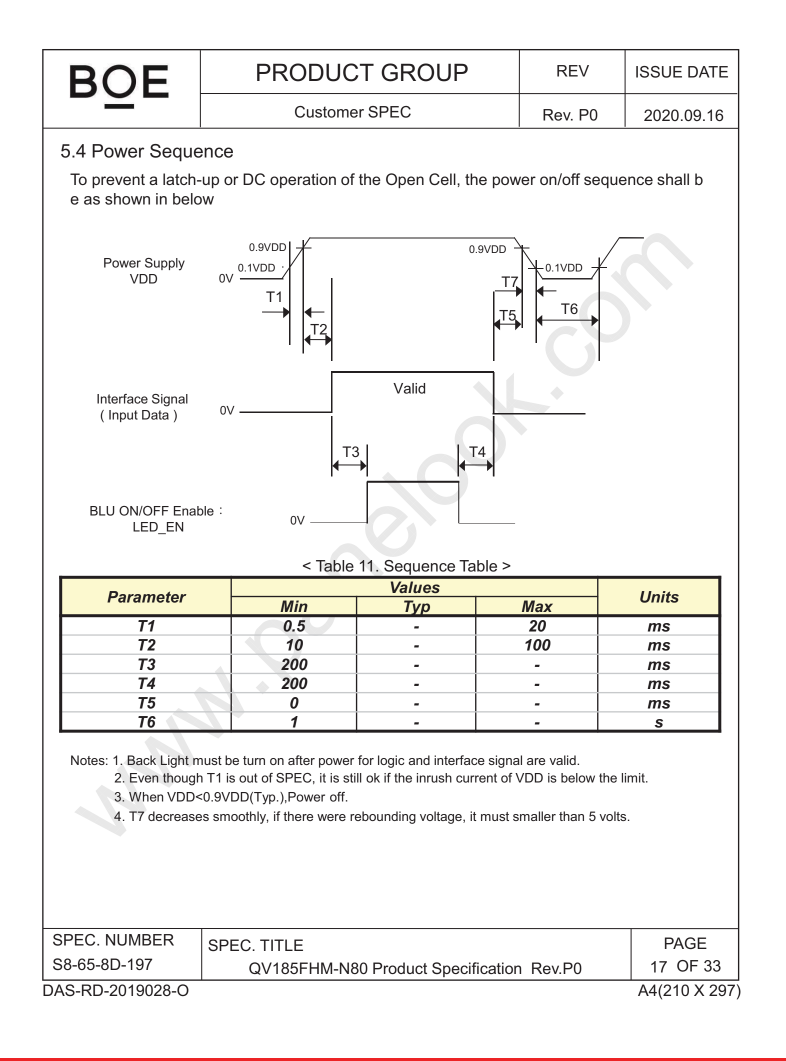
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						Сι	uste	om	er	SP	EC	,						F	Rev	. P	0		2	202	20.0	)9.	16
5.3 Input S	Signals	, Bas	sic	: D	)isp	ola	y (	Со	lor	'S a	ano	d G	Gra	iy S	Sc	ale	9 0	f C	ol	ors	6						
		<	< Ta	ab	le 1	0.	Inp	out	Się	gna	al a	nd	Dis	spla	ay	Co	lor	Tal	ble	>							•
Color & G	ray Scal										Inp	ut															
	nay Sca					ed														-			Da			-	
I	Black		R7 0		R5 0	R4 0	R3			10   0	G7 0	G6 0		G4 0	G3 0	G2 0	G1 0	G0 0	0 B1	0 B6	B5	В4 0	0 B3	0 B2	_	0 R0	
	Blue		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1	1	0	1	ł
	Gree		0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0	ł
Basic	Cyar		0	0	0	0	0	0	0	Ō		1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	Ł
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	0	1
001013	Magen		1	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1	1
	Yellov		1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0	1
	White		1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	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	
	$\bigtriangleup$		0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	Darke	er	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	L
Gray Scale							1								<u> </u>								<u> </u>				Ł
of Red														,					0				F_				Ł
	Bright	er	1	1	1	1	1	1	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	ł
	⊂ Red		1	1	1	1	1	1	1	0	0	0	0	0	0	0	0	0 0	0	0	0	0 0	0	0	0	0	Ł
	Black	<i>.</i>	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Ł
		$\sim$	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	Ł
Gray Scale	Darke	<u>er</u>	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	ł
-			<u> </u>	<u> </u>	<u> </u>	<u> </u>	1			Ŭ	Ť	<u> </u>	<u> </u>		<u>↑</u>	<u> </u>	<u> </u>	Ľ		<u> </u>	<u> </u>	<u> </u>	1		<u> </u>	<u> </u>	1
of Green	$\bigtriangledown$						L								ļ								Ļ				1
	Bright	er	0	0	0	0	0	0	0	0	1	1	1	1	1	1	0	1	0	0	0	0	0	0	0	0	1
	$\bigtriangledown$		0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0	0	
	Gree	n	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1	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	
	$\triangle$		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1
Gray Scale	Darke	er	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	Ł
-							<u> </u>								<u>[</u>								Ĺ				ł
of Blue	Bright	or	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1	1	0	1	Ł
			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	0	Ł
	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	Ł
	Black		0	Ō	0	0	0	0	0	0	0	0	0	0	0	Ō	0	0	0	0	Ō	0	0	0	0	0	1
			0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	1	1
Gray Scale	Darke		0	0	0	0	0	0	1	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	1	0	1
	$\triangle$						1							· ·	1							· ·					
of White	$\bigtriangledown$						-								Ļ								Ļ				
	Bright	er	1	1	1	1	1	1	0	1	1	1	1	1	1	1	0	1	1	1	1	1	1	1	0	1	
	$\bigtriangledown$		1	1	1	1	1	1	1	0	1	1	1	1	1	1	1	0	1	1	1	1	1	1	1	0	
	White	Э	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	
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BOE	PRODUCT GROUP	REV	ISSUE DATE
	Customer SPEC	Rev. P0	2020.09.16

# **6.0 OPTICAL SPECIFICATIONS**

The test of optical specifications shall be measured in a dark room (ambient luminance 1 lu x and temperature=25 2°C) with the equipment of Luminance meter system (Goniometer s ystem and PR730) and test unit shall be located at an approximate distance 180cm 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'clo ck 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 sca nning  $\theta$  and/or  $\emptyset$ , the center of the measuring spot on the Display surface shall stay fixed. T he measurement shall be executed after 30 minutes warm-up period. VDD shall be 12.0V at 25 C. Optimum viewing angle direction is 6 'clock.

< Table 12. Optical Table >

[VI	DD = 12.0	)V, Frame	e rate = 6	0Hz, Ta	<b>=25±2</b> ℃	]
ndition	Min	Tvp	Max	Unit	Remark	

Parame	eter	Symbol	Condition	Min	Тур	Max	Unit	Remark
	Llevinentel	Θ <sub>3</sub>		80	89	-	Deg.	
Viewing	Horizontal	Θ <sub>9</sub>		80	89	-	Deg.	
Angle		Θ <sub>12</sub>	CR > 10	80	89	-	Deg.	Note 1
	Vertical	Θ <sub>6</sub>		80	89	-	Deg.	1
Brightne	ess	Lv		280	350	-	nit	
Contrast	ratio	CR		700:1	1000:1	-		Note 2
White luminance	e uniformity	ΔΥ		80	85	-	%	Note 3
		W <sub>x</sub>			0.299			
	White	Wy			0.315			1
		R <sub>x</sub>	Θ = 0		0.651			1
Reproduction	Red	R <sub>y</sub>	(Center) Normal	TYP.	0.338	TYP.		1
of color		G <sub>x</sub>	Viewing Angle	- 0.05	0.314	+ 0.05		Note 4
	Green	G <sub>y</sub>	Angle		0.605			1
	Dive	B <sub>x</sub>			0.149			
	Blue	B <sub>y</sub>			0.059			
Co	lor Gamut			68	72	-	%	1
Cell T	ransmittance			TBD	TBD			
Response Time	G to G	Τ <sub>g</sub>		-	14	20	ms	Note 5
PEC. NUMBER	SPEC.	TITLE						PAGE
8-65-8D-197			-N80 Produc	ct Specif	ication F	Rev.P0		18 OF 3
S-RD-2019028-	0			-			/ A	4(210 X 2

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	. Viewin rmine h resp . Contr CD su	d for bect to ast m urface the da	the h o the easu e. Lur ark (b	orizon optica remer ninanc olack)	atal or al axis nts sh ce sha state.	3, 9 o' which all be r all be n (See I	ch the c clock d is norr made a neasur Figure	irection nal to t t viewi ed with	n and he LC ng ang all pix	the ve D sur gle of cels ir	ertical rface. = ( n the r	l or 6, ) ar view f	12 o' nd at t field s	clock he ce et firs	directed dir	tion v of the hite,	vit L th
				CR =	= Lu	uminan uminan	nce whe	en disp en disp	laying laying	a wh a bla	ite ra ick ra	ster ster					
4	(See l . The c	Figure olor c	e 5 sł chrom	nown i naticity	in App / coor	oendix) dinates	ooints / ). s speci in red,	fied in	Table	9.sha	all be	calcu	lated	from	the sp		al
5	made Respo signal Each	at the onse I as b time i	e cen time elow in bel	Tg is t table ow tal	he av and is ble is	verage s baseo define	he BLU time re d on Fr d as Fi	quired ame ra gure 2	for dis te fV = and sl	splay =60H: hall b	trans z to o e mea	ptimiz	ze.		-		
Mea Res	made Respo signal Each	at the onse I as b time i	e cen time elow in bel	Tg is t table ow tal	he av and is ble is	verage s baseo define	time re d on Fr	quired ame ra gure 2 vel of g	for dis te fV = and sl	splay =60H: hall b ark)".	trans z to o e mea	ptimiz	ze.		-		
Mea Res Ti	made Respo signal Each I for "a	at the onse I as b time i any le	e cen time elow in bel evel o	Tg is t table ow tal f gray	the avand is ble is (brigh	verage s based define t)"and	time re d on Fr d as Fi "any le	quired ame ra gure 2 vel of g	for dis te fV = and sl gray(d	splay =60H; hall b ark)".	trans z to o e mea	ptimiz asure	ze. d by s	switch	ning th	ne sig	ina
Mea Res Ti	made Response signal Each I for "a sured onse onse onse onse onse onse onse onse	at the onse I as b time i any le	e cen time elow in bel evel o 15	Tg is t table ow tal f gray	the avand is ble is (bright 47	verage define t)"and	time red on Fr d as Fi "any le	quired ame ra gure 2 vel of g	for dis te fV = and sl gray(d 127	splay =60H: hall b ark)".	trans z to o e mea	ptimiz asure	ze. d by s	switch	ning th	ne sig	ina
Mea Res Ti	made Response signal Each I for "a sured onse onse onse onse onse onse onse onse	at the onse I as b time i any le	e cen time elow in bel evel o	Tg is t table ow tal f gray	the av and is ble is (brigh	verage define t)"and	time re d on Fr d as Fi "any le 79 91 79 91 70 10 70 70 70 70 70 70 70 70 70 70 70 70 70	quired ame ra gure 2 vel of g	for dis te fV = and sl gray(d 127	splay =60H: hall b ark)".		ptimiz asure	191	switch	ning th	ne sig	ina
Start 6.	made Response signal Each I for "a sured onse onse onse onse onse onse onse onse	at the onse I as b time i any le o ion of le is v T BER	e cen time elow in bel vel o	Tg is t table ow tal f gray	he av and is ble is (brigh 47 47 47 47 47 47 47 47 47 47 47 47 47	rerage define t)"and 53 53 53 53 53 53 53 53 53 5	time re d on Fr d as Fi "any le 79 91 79 91 70 10 70 70 70 70 70 70 70 70 70 70 70 70 70	e of LC	for dis te fV = and sl gray(d 127 127 127 127 127	splay =60H: hall b ark)".	trans z to o e mea	175	191	switch		ne sig	

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BOE	PRODUCT GROUP	REV	ISSUE DATE
	Customer SPEC	Rev. P0	2020.09.16
7.1 Dimensional Figure 3(located i	n Appendix) shows mechanical outlines for t are shown in Table 13.		5FHM-N80.
7.1 Dimensional Figure 3(located i Other parameters	Requirements n Appendix) shows mechanical outlines for t are shown in Table 13. < Table 13. Dimensional Parameters >		
7.1 Dimensional Figure 3(located i	Requirements n Appendix) shows mechanical outlines for t are shown in Table 13. < Table 13. Dimensional Parameters >		5FHM-N80. Unit

#### 7.2 Mounting

Weight

Active area

Pixel pitch

**Back-light** 

Number of pixels

See FIGURE 3 & FIGURE 4. (shown in Appendix)

1400

408.96(H)\*230.04(V)

213(H) ×213(V)

#### 7.3 Anti-Glare and Polarizer Hardness.

The surface of the LCD has an anti-glare coating to minimize reflection and a coating to reduce scratching.

 $1920(H) \times 1080(V)(1 \text{ pixel} = R + G + B \text{ dots})$ 

Down edge side 1-LED Light bar Type

SPEC. NUMBER	SPEC. TITLE	PAGE
S8-65-8D-197	QV185FHM-N80 Product Specification Rev.P0	20 OF 33
DAS-RD-2019028-O		A4(210 X 297)

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1	
X	1

BOE	PRODUCT GROUP	REV	ISSUE DATE
	Customer SPEC	Rev. P0	2020.09.16

# 8.0 RELIABILITY TEST

The Reliability test items and its conditions are shown in below.

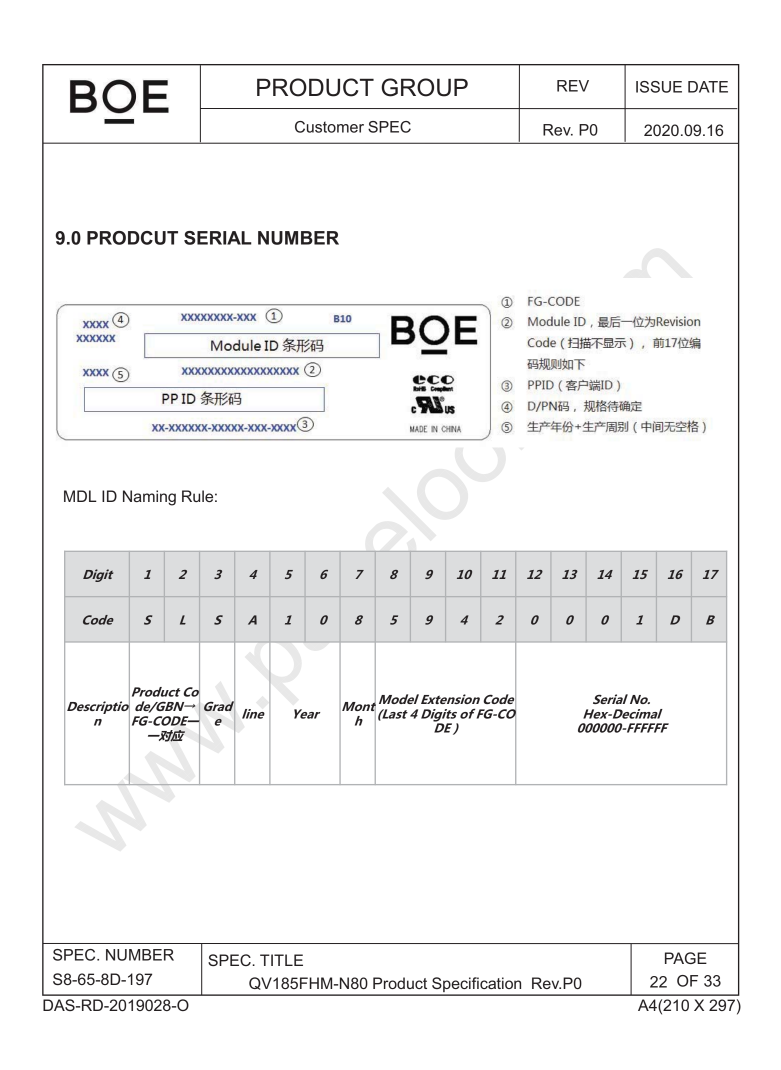
< Table 14. Reliability Test Parameters
---

No	Test Items	Conditions
1	High temperature storage test	$Ta = 70 \ ^{\circ}C, 240 \ hrs$
2	Low temperature storage test	Ta = -20 °C, 240 hrs
3	High temperature & high humidity operation test	Ta = 50 °C, 80%RH, 240hrs
4	High temperature operation test	$Ta = 70 \ ^{\circ}C, 240 hrs$
5	Low temperature operation test	Ta = -20 °C, 240hrs
6	Thermal shock	Ta = -20 °C $\leftrightarrow$ 60 °C (0.5 hr), 100 cycle

This test condition is based on BOE module.

SPEC. NUMBER	SPEC. TITLE	PAGE
S8-65-8D-197	QV185FHM-N80 Product Specification Rev.P0	21 OF 33
DAS-RD-2019028-O		A4(210 X 297)

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BOE	PRODUCT GROUP	REV	ISSUE DATE					
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	standard shipping container for customer ation. The standard packing method and I							
_		each module into a l	PE bag.					
-Place paper corr boxes	boxes per layer, total 3 layers ners and wrap film around the	1 EPO cover in and	l seal the box.					
-Pack with 4 pack SPEC. NUMBER	-							
SPEC. NUMBER S8-65-8D-197	SPEC. TITLE	ation Roy DO	PAGE 23 OF 33					
DAS-RD-2019028-0	QV185FHM-N80 Product Specific		A4(210 X 29)					
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Ľ				Cu	stom	er SPE	C			Rev.	. P0	20	20.09.1
	imensi	on : 5		n(L)×30 e Box :		m(W)× cs	322m	m(H)					
10.3 Box	Label												
Mod Q`ty Seria	ntents lel : QV	185FH ale 12 Box S	HM-N8 Q`ty Serial N	in one									
BO MODEL:						PTOEL o.,LTD		ONICS			1000000000	容,说 G-COD	A
SERIAL N			Box	(ID条)	1963		]	(.XX.XX ( C		D Iant US	3 B 4 B 5 F	Box Pack <sup>全</sup> 品物料	扁码规则如 king 日期 号(客户端) DE 后四位
		XXXXX	Box	003	1963		<b>xxxx</b>	(.XX.XX ( C	_	D Iont US	3 B 4 B 5 F	Box ID, 编 Box Pack <sup>全</sup> 品物料	扁码规则如 king 日期 号(客户端)
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SERIAL N Digit Code Code Descripti	0: X	XXXXXX XXX 2 X Acts G N	Box XXXXXX 3 X Gra	XXX③ (ID 条) XXXXXX 4 X Line	5 5 1	DATE: XXXX 6 6	xxxx (6) 7 3 Mon	8 D Revisi on		10 0	3 B ④ B ⑤ デ ⑥ F 11	Sox ID, 编 Sox Pack 答品物料 G-COD	扁码规则如 king 日期 号(客户端) DE 后四位 13

BOE	PRODUCT GROUP	REV	ISSUE DATE
	Customer SPEC	Rev. P0	2020.09.16
11.0 PRECAUTIO	DNS		
Please pay att	ention to the followings when you use this TF	T LCD Module	Э.
11.1 Mounting Pr	ecautions		
<ul> <li>inspection and as</li> <li>You must mount a</li> <li>You should conside Concentrated streamounted should he the module.</li> <li>Do not apply mechanism of the pressing some particle the optication for e</li> <li>Do not apply mechanism of the press should he former general and falling.</li> <li>Acetic acid type at the former general latter causes circules circules circules and falling.</li> <li>Acetic acid type at the former general latter causes circules the former general latter causes circules and falling.</li> <li>Acetic acid type at the former general latter causes circules the former general latter causes circules and falling.</li> <li>Acetic acid type at the former general latter causes circules the former general latte</li></ul>	a module using specified mounting holes (Deta der the mounting structure so that uneven force ass) is not applied to the module. And the case ave sufficient strength so that external force is hanical stress or static pressure on module; A arts of module during assembly process, do be agreed by two sides. timum mounting angle, refer to the viewing an ach model. hanical stress or static pressure on module , a nd chlorine type materials for the cover case a tes corrosive gas of attacking the polarizer at att break by electro-chemical reaction. polarizer on the module should be slowly pee ent water & chemicals contact the module su radiation structure to satisfy the temperature is h or rub the exposed polarizers with glass, tw ad. And please do not rub with dust clothes wi surface of polarizer for bare hand or greasy clo	ails refer to the e (ex. Twisted on which a me s not transmitte Abnormal displ not belong to gle range in th and avoid impa are not desirate high temperate eled off before urface. specification. eezers or anyte th chemical tree oth. (Some cost orbent cotton of exane & alcol rear polarizers of polarizer.	e drawings) stress, odule is ed directly to ay cause by product failure, e act, vibration ole because ure and the display. hing harder eatment. metics are r other soft nol is s. Do not use
SPEC. NUMBER	SPEC. TITLE		PAGE

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lobal LCD Panel Exchar	ige Center	www.panelook.com	屏厍:全球液	<b> <b> <b> <b> <b> <b> </b></b></b></b></b></b>		
BOE	PRO	DUCT GROUP	REV	ISSUE DATE		
		Customer SPEC	Rev. P0	2020.09.16		
<ul> <li>carefully in order</li> <li>Avoid impose stread bending, COF pa</li> <li>Do not disasseming</li> </ul>	<ul> <li>This module has its circuitry PCB's on the rear side and Driver IC, should be handled carefully in order not to be stressed.</li> <li>Avoid impose stress on PCB and Driver IC during assembly process ,Do not drawing, bending, COF package &amp; wire</li> <li>Do not disassemble the module.</li> <li>11.2 Operating Precautions</li> </ul>					
• When the module s lost, the module	<ul> <li>When the module is operating, do not lose CLK, ENAB signals. If any one of these signals i s lost, the module would be damaged.</li> <li>Obey the supply voltage sequence. If wrong sequence is applied, the module would be dam</li> </ul>					
<ul> <li>Do not allow to adjust the adjustable resistance or switch</li> <li>The electrochemical reaction caused by DC voltage will lead to LCD module degradation, s o DC drive should be avoided.</li> <li>The LCD modules use C-MOS LSI drivers, so customers are recommended that any unuse d input terminal would be connected to Vdd or Vss, do not input any signals before power i s turn on, and ground you body, work/assembly area, assembly equipment to protect again st static electricity.</li> </ul>				hat any unuse before power i		
<ul> <li>Do not exceed the absolute maximum rating value. (supply voltage variation, input voltage variation, variation in part contents and environmental temperature, and so on) Otherwise the Module may be damaged.</li> <li>Module has high frequency circuits. Sufficient suppression to the electromagnetic interferen ce shall be done by system manufacturers. Grounding and shielding methods may be impor tant to minimized the interference.</li> <li>Design the length of cable to connect between the connector for back-light and the converte r as shorter as possible and the shorter cable shall be connected directly, The long cable b etween back-light and Converter may cause the Luminance of LED to lower and need a hig</li> </ul>			a) Otherwise netic interferen may be impor d the converte e long cable b			
	d be as short a	as possible between Systen es to transmit electrical sign				

• Be careful for condensation at sudden temperature change. Condensation makes damage to polarizer or electrical contacted parts. And after fading condensation, smear or spot will occur.

SPEC. NUMBER	SPEC. TITLE	PAGE
S8-65-8D-197	QV185FHM-N80 Product Specification Rev.P0	26 OF 33
DAS-RD-2019028-O		A4(210 X 297)

/		2
N 1	٣	
	~	4

BOE	PRODUCT GROUP	REV	ISSUE DATE
	Customer SPEC	Rev. P0	2020.09.16

### 11.3 Electrostatic Discharge Precautions

- Avoid the use work clothing made of synthetic fibers. We recommend cotton clothing or other conductivity-treated fibers.
- Since a module is composed of electronic circuits, it is not strong to electrostatic discharge. Make certain that treatment persons are connected to ground through wrist band etc.
- Do not close to static electricity to avoid product damage.
- Do not touch interface pin directly.

# 11.4 Precautions for Strong Light Exposure

• Do not leave the module operation or storage in Strong light . Strong light exposure causes degradation of polarizer and color filter.

### 11.5 Precautions for Storage

A. Atmosphere Requirement

ITEM	UNIT	MIN	MAX
Storage Temperature	(°C)	5	40
Storage Humidity	(%rH)	40	75
Storage Life	<ul> <li>6 months</li> <li>The storage room should be equipped with a dark and good ventilation facility.</li> <li>Prevent products from being exposed to the direct sunlight, moisture and water.</li> <li>The product need to keep away from organic solvent and corrosive gas.</li> <li>Be careful for condensation at sudden temperature change.</li> <li>Storage condition is guaranteed under packing conditions.</li> </ul>		
Storage Condition			

#### B. Package Requirement

•The product should be placed in a sealed polythene bag.

•Product Should be placed on the pallet, Which is away from the floor, Be cautions not to pile the product up.

•The polarizer surface should not come in contact with any other object. It is recommended that they be stored in the container in which they were shipped.

•As the original protective film, do not use the adhesive protective film to avoid change of Pol color and characteristic.

SPEC. NUMBER	SPEC. TITLE	PAGE
S8-65-8D-197	QV185FHM-N80 Product Specification Rev.P0	27 OF 33
DAS-RD-2019028-O		

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BOE	PRODUCT GROUP	REV	ISSUE DATE
	Customer SPEC	Rev. P0	2020.09.16
11.6 Precautions	for protection film		
<ul><li>al from panel surfa</li><li>king room should b</li><li>People who peeled</li></ul>	tive film slowly, keeping the removing direction a ce, If possible, under ESD control device like ion be kept over 50%RH to reduce the risk of static cl off the protection film should wear anti-static stra Condition for Commercial Display	blower, and the harge.	humidity of wor
<ul> <li>long-term display like</li> <li>image sticking. To op required. <ol> <li>Normal operation</li> <li>Temperature: 20±</li> <li>Operating Ambient</li> <li>Display pattern: dy</li> <li>Well-ventilated plate</li> <li>Special operating</li> <li>Ambient condition</li> <li>Well-ventilated plate</li> <li>Special operating</li> <li>Ambient condition</li> <li>Well-ventilated plate</li> </ol> </li> <li>Power and screet</li> <li>Periodical power-off</li> <li>C. As the low temperation the operating temperation the failure of the operating temperation the failure of the CD module will return d. When expose to do may be affected; Specific dew on the LCD module will return the operation of the texperation of the texperiment of the texperation of texperation of the texperation of texperation of the texperation of the texperation of the texperation of texperation of</li></ul>	$15^{\circ}$ C Humidity : $55\pm20\%$ namic pattern (Real display) ce is recommended to set up Commercial Display g condition on ace is recommended to set up Commercial Displa nave or screen save is needed after long-term display. cature, the response time is greatly delayed. As the ature) the LCD module may turn black screen. The display. When the temperature returns to the norm urn to normal display. rastic fluctuation of temperature (hot to cold or con- cecifically, drastic temperature fluctuation from col- dule 's surface which may affect the operation of absolute maximum rating value. (supply voltage - n part contents and environmental temperature, ar	e uneven displa operating usag system by system. e high temperatur e above phenom mal operating ter old to hot) ,the b d to hot ,produce the polarizer and variation, input v	ay including ges are res (higher than t henon cannot exp mperature, the L LCD module es d LCD module voltage
SPEC. NUMBER S8-65-8D-197	SPEC. TITLE		PAGE 28 OF 33
DAS-RD-2019028-0	QV185FHM-N80 Product Specification	I KEV.PU	A4(210 X 297



BOE	PRODUCT GROUP	REV	ISSUE DATE
	Customer SPEC	Rev. P0	2020.09.16

f. Product reliability and functions are only guaranteed when the product is used under right operation usages. If product will be used in extreme conditions such as high temperature, high humidity, high altitude, special display images, running time, long time operation, outdoor operation, etc. It is strongly recommended to contact BOE for filed application engineering advice. Otherwise, its reliability and function may not be guaranteed. Extreme conditions are commonly found at airports, transit stations, banks, stock market and controlling systems.

- 3. Operating usages to protect against image sticking due to long-term static display.
- a. Suitable operating time: under 20 hours a day.
- b. Static information display recommended to use with moving image.
- Cycling display between 5 minutes' information(static) display and 10 seconds' moving image.
- c. Background and character (image) color change
- Use different colors for background and character, respectively.
- Change colors themselves periodically.
- d. Avoid combination of background and character with large different luminance.
- 1) Abnormal condition just means conditions except normal condition.
- 2) Black image or moving image is strongly recommended as a screen save
- 4. Lifetime in this spec. is guaranteed only when Commercial Display is used according to operating usages.

# 11.8 Other Precautions

- A. LC Leak
- If the liquid crystal material leaks from the panel, it is recommended to wash the LC with aceto ne or ethanol and then burn it.
- If the liquid crystal material leaks from the panel, it should be kept away from the eyes or mout h. In case of contact with hands, skin or clothes, it has to be washed away thoroughly with soap.
- If LC in mouth, mouth need to be washed, drink plenty of water to induce vomiting and follow medical advice.
- If LC touch eyes, eyes need to be washed with running water at least 15 minutes.
- B. Rework
- When returning the module for repair or etc., Please pack the module not to be broken. We reco mmend to use the original shipping packages.

SPEC. NUMBER	SPEC. TITLE	PAGE
S8-65-8D-197	QV185FHM-N80 Product Specification Rev.P0	29 OF 33
DAS-RD-2019028-O		A4(210 X 297)

