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		TFT- LCD	P0	2019.07.29	1 OF 27
	B4 21.5	GADS产品GV215FHM-	N10 Pro	duct Specification Re	ev.P0
	SUPPLIE	R BEIJING B	OE Displa	y TECHNOLOGY CO.,	LTD
	FG-Code	e	GV21	5FHM-N10	
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		REVISION HISTORY	,	
REV.	ECN NO.	DESCRIPTION OF CHANGES	DATE	PREPARED
P0	-	Initial Release	2019.07.29	Sai jiazuo
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1.0 GENERAL DESCRIPTION 1.0.1 Introduction

GV215FHM-N10 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 21.5 inch diagonally measured active area with FHD 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 16.7M colors.



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1.0.3 Application

- Desktop Type of PC & Workstation Use
- Slim-Size Display for Stand-alone Monitor
- Display Terminals for Control System
- Monitors for Process Controller
- Digital Signage for Class Information
- Storage Cabinet for Outdoor

1.0.4 General Specification

The followings are general specifications at the model GV215FHM-N10

<Table 1. General Specifications>

Parameter	Specification	Unit	Remarks
Active area	476.64(H) × 268.11(V)	mm	
Number of pixels	1920(H) ×1080(V)	pixels	
Pixel pitch	0.24825(H) x 0.24825(V)	mm	
Pixel arrangement	RGB Vertical stripe	-	
Display colors	16.7M	colors	
Display mode	Normally Black	-	
Dimensional outline	495.6(H) × 292.2(V) × 10.7(D) typ.	mm	Detail refer to drawing
Possible Display Type	Landscape and Portrait Enabled	-	
Weight	1.93	Kg	
Bezel width (L/R/U/D)	7.9/7.9/10.5/10.5	mm	
Surface Treatment	Haze 25%, 3H	-	
Back-light	Lower side 1-LED Light bar Type	-	

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3.0 ELECTRICA 3.0.1 Electrical Sp	AL SPECIF ecifications · · < Ta	TICATION	ONS ctrical spec	ifications>			[Ta =25±2 °C]
Para	ameter		Min.	Тур.	Max.	. Unit	Remarks
Power Supply Voltage		V _{DD}	4.5	5.0	5.5	V	
Power Supply Current		I _{DD}	-	700	1200	mA	Note1
In-Rush Current		I _{RUSH}	-	-	3	A	Note 2
Permissible Input Ripple	Voltage	V _{RF}	-	-	300	mV	$V_{DD} = 5.0 V$
High Level Differential In Threshold Voltage	put	V _{IH}	-	-	+100	mV	
Low Level Differential In Threshold Voltage	put	V _{IL}	-100	-		mV	
Differential input voltage		V _{ID}	200	-	600	mV	
Differential input common	n mode voltage	Vcm	1.0	1.2	1.5		V _{IH} =100mV, V _{IL} =-100mV
LED Voltage		VL		3.0	3.3	V	
LED Channel Voltage		VL		51	56.1	V	Duty 100%
LED Channel Current		IL		90		mA	Duty 100%, Each channel
LED Lifetime	LED Lifetime		30000	-	-	Hrs	I _L =90 mA, Note 4
		P _D	-	3.5	5.4	W	
Power Consumption		P _{BL}	-	18.36	20.2	W	I _L =90mA, Note 3
		P _{total}	-	21.86	25.6	W	
Notes : 1. The supply volt The current dra supply current a) Typ : Col b) Max : Gr 2. Duration of rush 3. Calculated value 4. The lifetime is de normal lighting at IPIN=90.	age is measured w and power con or Bar pattern ay Level 255 Pat current is about 2 for reference (VI termined as the t mA on condition	and specifi nsumption tern (ms and ris (X × IL) ×4 ime at which of continu	sing time of (channel) ex ous operatin	erface conne for VDD=5. VDD is 520 xcluding dri e of LED be g at 25 ±2	ector of I 0V, Fran $\mu s \pm 20$ ver loss. come 50 °C	LCM. ne rate=60Hz % (LED Light b % of the initi	a. Test Pattern of power bar: 17S4P) al brightness or not
SPEC. NUMBER SPEC TITLE PAGE					PAGE		
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RXOC+

RXO3-

RXO3+

RXE0-

RXE0+

GND

RXE1-

RXE1+

GND

RXE2-

RXE2+

RXEC-

RXEC+

RXE3-

RXE3+

GND

NC

NC

NC

VDD

VDD

VDD

Note 1 : This pin should be connected with GND.

SPEC TITLE

Note 1

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$D \subseteq$		TFT LCD PRODUCT	P0	2019.07.29				
4.0 INTE	CRFAC	E CONNECTION.	•	·				
4.0.1 Electrical Interface Connection								
• CN1	M I	odule Side Connector : UJU IS100-L30O-C23 o Jser Side Connector : JAE FI-X30H	r MSBKT2407I	230				
Pin No	Symbo	bl Function		Remark				
1	RXO	- Negative Transmission data of Pixel 0 (ODE))					
2	RXO0	+ Positive Transmission data of Pixel 0 (ODD)					
3	RXO	- Negative Transmission data of Pixel 1 (ODD))					
4	RXO1)						
5	RXO2))						
6	RXO2	+ Positive Transmission data of Pixel 2 (ODD)					
7	GNE	Power Ground						
8	RXOO	C- Negative Transmission Clock (ODD)						

Positive Transmission Clock (ODD)

Negative Transmission data of Pixel 3 (ODD)

Positive Transmission data of Pixel 3 (ODD) Negative Transmission data of Pixel 0 (EVEN)

Positive Transmission data of Pixel 0 (EVEN)

Power Ground

Negative Transmission data of Pixel 1 (EVEN)

Positive Transmission data of Pixel 1 (EVEN)

Power Ground

Negative Transmission data of Pixel 2 (EVEN)

Positive Transmission data of Pixel 2 (EVEN)

Negative Transmission Clock (EVEN)

Positive Transmission Clock (EVEN)

Negative Transmission data of Pixel 3 (EVEN)

Positive Transmission data of Pixel 3 (EVEN)

Power Ground

Not connection, this pin should be open

Not connection, this pin should be open

Not connection

Power Supply: +5V

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GV215FHM-N10 Product Specification





-LED connector: 3707K-Q06N-08X manufactured by Entry

Pin No Symbol Description				
1 IRLED1 LED current sense for string				
2	IRLED2	LED current sense for strin	ng2	
3 VLED LED power supply				
4 VLED LED power supply				
5 IRLED3 LED current sense for strin			ig3	
6 IRLED4 LED current sense for strir			ig4	
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5.0 SIGNAL TIME 5.0.1 The GV215FI	TFT ING SPECIF HM-N10 is ope Frequency High Time Low Time	LCD PRODU ICATION rated by the D Symbols 1/Tc - -	CT E only. Min 63 - - 1100	Typ 74.25 4/7Tc 3/7Tc	0 2 Max 88	Unit MHz
5.0 SIGNAL TIME 5.0.1 The GV215F	ING SPECIF HM-N10 is ope Frequency High Time Low Time	ICATION rated by the D Symbols 1/Tc - -	E only. Min 63 - - 1100	Typ 74.25 4/7Tc 3/7Tc	Max 88	Unit MHz
Item Clock Frame Pe Vertical Displa One line Scann Horizontal Disp	Frequency High Time Low Time	Symbols 1/Tc Tr	Min 63 - - 1100	Typ 74.25 4/7Tc 3/7Tc	Max 88	Unit MHz
Clock Frame Pe Vertical Displa One line Scann Horizontal Disp	Frequency High Time Low Time eriod	1/Tc - -	63 - - 1100	74.25 4/7Tc 3/7Tc	88	MHz
Clock Frame Pe Vertical Displa One line Scann Horizontal Disp	High Time Low Time eriod	- -	- - 1100	4/7Tc 3/7Tc		
Frame Pe Vertical Displa One line Scann Horizontal Disp	Low Time eriod	- -	- 1100	3/7Tc	-	
Frame Pe Vertical Displa One line Scann Horizontal Disp	eriod	T	1100			
Frame Pe Vertical Displa One line Scann Horizontal Disp	eriod	Τ		1125	1200	line
Vertical Displa One line Scann Horizontal Disp		1 V 1	55	60	65	Hz
Vertical Displa One line Scann Horizontal Disp			15.38	16.67	18.18	ms
One line Scann Horizontal Disp	ay Period	Tvd		1080	-	line
Horizontal Disp	ning Period	Th	1050	1100	1120	clocks
	play Period	Thd	-	960	-	clocks
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5.0.2 LVDS R	x Interfa	ce Timing Paramet	er			•	
The specificat	tion of th	e LVDS Rx interface	e timing parameter i	s show	vn in Table 4.		
<table 4.="" interface="" lvds="" rx="" specification="" timing=""></table>							
Item	Symbol	Min	Тур		Max	Unit	Remark
CLKIN Period	tRCIP	10.76	13.46		16.15	nsec	
Input Data 0	tRIP1	-0.4	0.0		+0.4	nsec	
Input Data 1	tRIP0	tRCIP/7-0.4	tRCIP/7	tRC	CIP/7+0.4	nsec	
Input Data 2	tRIP6	2 ×tRCIP/7-0.4	2 ×tRCIP/7	2 ×tF	RCIP/7+0.4	nsec	
Input Data 3	tRIP5	3 ×tRCIP/7-0.4	3 ×tRCIP/7	3 ×tF	RCIP/7+0.4	nsec	
Input Data 4	tRIP4	4 ×tRCIP/7-0.4	4 ×tRCIP/7	4 ×tF	RCIP/7+0.4	nsec	
Input Data 5	tRIP3	5 ×tRCIP/7-0.4	5 ×tRCIP/7	5 ×tF	RCIP/7+0.4	nsec	
Input Data 6	tRIP2	6 ×tRCIP/7-0.4	6 ×tRCIP/7	6 ×tF	RCIP/7+0.4	nsec	
$\frac{tRIP2}{tRIP3}$ $tRIP4$ $tRIP5$ $tRIP6$ $tRIP0$							
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6.0 POWER SEC To prevent a late shall be as show	QUENCE ch-up or DC operation of the LCD module, the po vn in below	wer on/off sequ	ience
Power Supply	0.9VDD 0.9VDD 0.9VDD 0.9VDD T1 T2 T3 *	0.1VDD T4 T7	
Interface Signal	ov Valid		
Back- light	0V		
• $0.5 \text{ ms} \le T1$ • $0 \le T2 \le$ • $0 \le T3 \le$ • $1 \sec \le T4$ • $200 \text{ ms} \le T$ • $200 \text{ ms} \le T$	≤ 10 ms 50 ms 50 ms		
Notes: 1. When the p the low or 2. Do not kee 3. Back Light 4. T7 decrease 5. During cha signal show	bower supply VDD is 0V, keep the level of input s rekep high impedance. The interface signal high impedance when power to must be turn on after power for logic and interfaces ses smoothly, there is none re-bouncing voltage. The resolution or mode changing, the logic and be turned off as shown above; after the changing	signals on er is on. ce signal are va e power/ back-li ng, power on as	lid. ght/interface s shown above.
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7.0 OPTICAL SPECIFICATION

7.0.1 Overview

The test of Optical specifications shall be measured in a dark room (ambient luminance ≤ 1 lux and temperature = $25\pm2^{\circ}$ C) with the equipment of Luminance meter system (Goniometer system and TOPCONE PR730) and test unit shall be located at an approximate distance 50cm from the LCD surface at a viewing angle of θ and Φ equal to 0°. We refer to $\theta_{\phi=0}$ (= θ_3) as the 3 o'clock direction (the "right"), $\theta_{\phi=90}$ (= θ_{12}) as the 12 o'clock direction ("upward"), $\theta_{\phi=180}$ (= θ_9) as the 9 o'clock direction ("left") and $\theta_{\phi=270}$ (= θ_6) as the 6 o'clock direction ("bottom"). While scanning θ and/or \emptyset , the center of the measuring spot on the Display surface shall stay fixed. The measurement shall be executed after 30 minutes warm-up period. VDD shall be 5.0V +/-10% at 25°C. Optimum viewing angle direction is 6 'clock.

7.0.2 Optical Specifications

 $[VDD = 5.0V, Frame rate = 60Hz, Clock = 74.25MHz, I_{BL} = 408mA, Ta = 25 \pm 2 \circ C]$

Paramet	ter	Symbol	Condition	Min.	Тур.	Max.	Unit	Remark
	II	Θ ₃		85	89	-	Deg.	
Viewing Angle	Horizontal	Θ_9		85	89	-	Deg.	NL (1
range	Vertical	Θ ₁₂	CR > 10	85	89	-	Deg.	Note 1
ventcal		Θ_6		85	89	-	Deg.	
Luminance Contrast	ratio	CR		700	1000			Note 2
Luminance of White	e	Y _w		280	350	-	cd/m ²	Note 3
White luminance un	iformity	ΔΥ		75	80	-	%	Note 4
	W71-:4-	W _x		0.283	0.313	0.343	-	
	white	Wy	$\Theta = 0^{\circ}$	0.299	0.329	0.359	-	
	D 1	R _x	Normal	TBD	TBD	TBD	-	
Reproduction	Rea	R _y	Angle	TBD	TBD	TBD	-	
of color	Crear	G _x		TBD	TBD	TBD	-	Note 5
5	Green	Gy		TBD	TBD	TBD	-	
	DI	Blue		TBD	TBD	TBD	-	
	Blue	B _y		TBD	TBD	TBD	-	
Response Time	GTG	Tg			14	25	ms	Note 6
Cross Ta	alk	СТ		-	-	2.0	%	Note 7
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< Table 5. Module Optical >

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Note :

- 1. Viewing angle is the angle at which the contrast ratio is greater than 10. The viewing are determined for the horizontal or 3, 9 o'clock direction and the vertical or 6, 12 o'clock direction with respect to the optical axis which is normal to the LCD surface.
- 2. Contrast measurements shall be made at viewing angle of $\theta = 0^{\circ}$ and at the center of the LCD surface. Luminance shall be measured with all pixels in the view field set first to white, then to the dark (black) state. (See FIGURE 1 shown in Appendix) Luminance Contrast Ratio (CR) is defined mathematically.

CR = Luminance when displaying a white raster Luminance when displaying a black raster

- 3. Center Luminance of white is defined as the LCD surface. Luminance shall be measured with all pixels in the view field set first to white. This measurement shall be taken at the locations shown in FIGURE 2 for a total of the measurements per display.
- 4. The White luminance uniformity on LCD surface is then expressed as : $\Delta Y = ($ Minimum Luminance of 9points / Maximum Luminance of 9points) * 100(See FIGURE 2 shown in Appendix).
- 5. The color chromaticity coordinates specified in Table 5. shall be calculated from the spectral data measured with all pixels first in red, green, blue and white. Measurements shall be made at the center of the panel.
- 6. Response time Tg is the average time required for display transition by switching the input signal as below table and is based on Frame rate fV =60Hz to optimize.
 Each time in below table is defined as appendix Figure 3and shall be measured by switching the input signal for "any level of gray(bright)" and "any level of gray(dark)".



7. Cross-Talk of one area of the LCD surface by another shall be measured by comparing the luminance (Y_A) of a 25mm diameter area, with all display pixels set to a gray level, to the luminance (Y_B) of that same area when any adjacent area is driven dark. (See FIGURE 4 shown in Appendix).

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	Figure 3. Response Time Testing		
Display data	Black (TFT OFF) White (TFT ON)	Black (TFT OFF	-) _
Optical 1009 Response 909 109 09		TF TT	- - - ne
The electro- FIGURE 3 b for the lumin	optical response time measurements shall be y switching the "data" input signal ON and OF ance to change from 10% to 90% is Tr and 9	made as sho FF. The times 0% to 10% is	wn in needed Td.
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JOL	TFT LCD PRODUCT		P0	2019.07.29
0 MECHANICAL	CHARACTERISTICS			
8.0.1 Dimensional	Requirements			
	<table 6.="" dimensional="" paramet<="" td=""><td>ers></td><td></td><td></td></table>	ers>		
Parameter	Specification	Unit		Remarks
Active area	476.64(H) × 268.11(V)	mm		
Number of pixels	1920(H) ×1080(V)	pixels		
Pixel pitch	0.24825(H) x 0.24825(V)	mm		
Pixel arrangement	RGB Vertical stripe	-		
Display colors	16.7M	colors		
Display mode	Normally Black	-		
Dimensional outline	495.6(H) × 292.2(V) × 10.7(D) typ.	mm	Detail re	efer to drawing
Possible Display Type	e Landscape and Portrait Enabled	-		
Weight	1.93	Kg		
Bezel width (L/R/U/D	0) 7.9/7.9/10.5/10.5	mm		
Surface Treatment	Haze 25%, 3H	-		
Back-light	Lower side 1-LED Light bar Type	-		
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9.	0 RE The	CLIABLITY Reliability test	TEST items and its <table< td=""><td>conditions are 7 Reliability 1</td><td>shown in below. Fest Parameters ></td><td></td><td></td><td></td><td></td></table<>	conditions are 7 Reliability 1	shown in below. Fest Parameters >				
	No	Test I	tems		Conditions		Rem	ark	
	1	High temperatu	ire storage	Ta = 85 °C, 24	40 hrs				
	2	Low temperatu	re storage	Ta = -30 °C, 2	240 hrs				
	3	High temperatu humidity operation test	ıre & high	$Ta = 50 ^{\circ}C, 80$	0%RH, 240hrs	C			
	4	High temperatu humidity storage test	ıre & high	$Ta = 60 ^{\circ}C, 90$	0%RH, 240hrs	*			
	5	High temperatu	ire operation	$Ta = 80 ^{\circ}C, 24$	40hrs				
	6	Low temperatu	re operation	$Ta = -20^{\circ}C, 2$	40hrs	Aft	After test ,The Module can normal		
	7	Thermal shock		Ta = -20 °C ←	→ 60 °C (0.5 hr), 100 cyc	le ope	operation and have no		
	8	Packing Vibrat (non-operating	ion Test)	Frequenc y Gravity / AMP Period	Random,10 ~ 300 H 30 min/Axis 1.05 Grms X, Y, Z 30 min	z, fun	iction pro	blem	
				Gravity	50G				
	9	Shock test (non-operating)	Pulse width	11msec, sine wave				
		N		Direction	$\pm X, \pm Y, \pm Z$ Once for	each			
	10	Electro-static d	ischarge test	Air : 150 Contact : 150	0 pF, 330Ω, 15 KV 0 pF, 330Ω, 8 KV				
	11	A 14:4		Non Operatin °C / 24 Hr,-10	g: 40000 ft, -10°C / 24 H °C / 24 Hr	lr,25			
	11	Altitude test		Operating: 15 r,50°C / 24 Hi	000 ft, 0°C / 24 Hr,25°C	/ 24 H			
	SPEC	. NUMBER	SPEC TITI GV215FHI	LE M-N10 Produ	ct Specification	i		PAGE 18 OF 27	,

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Image: Control of the Control of the CD product P0 2019.07.29 ID: OP recautions Places pay attention to the followings when you use this TFT LCD Panel. ID: Mounting Precautions • (1) Use fingerstalls with soft gloves in order to keep display clean during the incoming inspection and assembly process. • (2) You must mount a module using specified mounting holes (Details refer to the drawings). • (3) Pease make sure to avoid external forces applied to the Source PCB or FPC and D-IC during the process of handling or assembling. If not, It causes panel damage or malfunction. • (4) Note that polarizers are very fragile and could be easily damaged. Do not touch, push or rub the exposed polarizers with glass, tweezers or anything harder than HB pencil lead. And please do no rub with dust clothes with chemical treatment. • (5) Do not pull or fold the ELD wire. • (6) After removing the protective film, when the surface becomes dusty, please wipe gently with absorbent cotton or other soft materials like chamois soaks with alcohol or purified water. • Do not strong polar solvent because they cause chemical damage to the polarizer. • (7) Wipe off saliva or water drops as soon as possible. Their long time contact with polarizer cause shock, vibration, and careless handling may seriously affect the product. If it falls from a high place or receives a strong shock, the glass may be broken. • (10) Do not disassemble the module. • (11) To determine the optimum moduling angle, refer to the viewing angle range in the specification for each model. • (12) I		PRODUCT GROUP	REV	ISSUE DATE
 10.0 Precautions Please pay attention to the followings when you use this TFT LCD Panel. 10.1 Summer Precautions (1) Use fingerstalls with soft gloves in order to keep display clean during the incoming inspection and assembly process. (2) You must mount a module using specified mounting holes (Details refer to the drawings). (3) Please make sure to avoid external forces applied to the Source PCB of FPC and D-1C during the process of handling or assembling. If not, It causes panel damage or malfunction. (4) Note that polarizers are very fragile and could be easily damaged. Do not touch, push or rub the exposed polarizers with glass, tweezers or anything harder than HB peneil lead. And please do no rub with dust clothes with chemical treatment. (5) Do not pull or fold the ED wire. (6) After removing the protective film, when the surface becomes dusty, please wipe gently with absorbent cotton or other soft materials like chamois soaks with alcohol or purified water. (7) Wipe off saliva or water drops as soon as possible. Their long time contact with polarizer causes deformations and color fading. (8) Protection film for polarizer on the module shall be slowly peeled off just before use so that the electrostatic charge can be minimized. (9) Since the LCD is made of glass, do not apply strong mechanical impact or static load onto it. Handling with care since shock, vibration, and careless handling may seriously affect the product. If it falls from a high place or receives a strong shock, the glass may be broken. (10) Do not drop water or any chemicals onto the LCD is surface. (13) Di not drop water or any chemicals onto the LCD's surface. 	DOL	TFT LCD PRODUCT	P0	2019.07.29
 Please pay attention to the followings when you use this TFT LCD Panel. 10 Use fingerstalls with soft gloves in order to keep display clean during the incoming inspection and assembly process. (2) You must mount a module using specified mounting holes (Details refer to the drawings). (3) Please make sure to avoid external forces applied to the Source PCB or FPC and D-IC during the process of handling or assembling. If not, it causes panel damage or malfunction. (4) Note that polarizers are very fragile and could be easily damaged. Do not touch, push or rub the exposed polarizers with glass, tweezers or anything harder than HB pencil lead. And please do no rub with dust clothes with chemical treatment. (5) Do not pull or fold the SUED wire. (6) After removing the protective film, when the surface becomes dusty, please wipe gently with absorbent cotton or other soft materials like chamois soaks with alcohol or purified water. (7) Wipe off saliva or water drops as soon as possible. Their long time contact with polarizer causes deformations and color fading. (8) Protection film for polarizer on the module shall be slowly peeled off just before use so that the electrostatic charge can be minimized. (9) Since the LCD is made of glass, do not apply strong mechanical impact or static load onto it. Handling with care since shock, vibration, and careless handling may seriously affect the product. If it falls from a high place or receives a strong shock, the glass may be broken. (10) Do not disassemble the module. (11) To determine the optimum mounting angle, refer to the viewing angle range in the specification for each model. (12) If the customer's set presses the main parts of the LCD and should be pressed by the way of mutual agreement. (13) Do not drop water or any chemicals onto the LCD's surface. 	10.0 Precautic	ons		
 10.1 Mounting Precautions (1) Use fingerstalls with soft gloves in order to keep display clean during the incoming inspection and assembly process. (2) You must mount a module using specified mounting holes (Details refer to the drawings). (3) Please make sure to avoid external forces applied to the Source PCB or FPC and D-IC during the process of handling or assembling. If not, It causes panel damage or malfunction. (4) Note that polarizers are very fragile and could be easily damaged. Do not touch, push or rub the exposed polarizers are very fragile and could be easily damaged. Do not touch, push or rub with dust clothes with chemical treatment. (5) Do not pull or fold the source D-IC which connect the source PCB or FPC and the panel. Do not pull or fold the LED wire. (6) After removing the protective film, when the surface becomes dusty, please wipe gently with absorbent cotton or other soft materials like chamois soaks with alcohol or purified water. Do not strong polar solvent because they cause chemical damage to the polarizer. (7) Wipe off saliva or water drops as soon as possible. Their long time contact with polarizer causes deformations and color fading. (8) Protection film for polarizer on the module shall be slowly peeled off just before use so that the electrostatic charge can be minimized. (9) Since the LCD is made of glass, do not apply strong mechanical impact or static load onto it. Handling with care since shock, vibration, and careless handling may seriously affect the product. If it falls from a high place or receives a strong shock, the glass may be broken. (10) Do not disassemble the module. (11) To determine the optimum mounting angle, refer to the viewing angle range in the specification for each model. (12) If the customer's set presses the main parts of the LCD and should be pressed by the way of mutual agreement. (13) Do not drop water or any	Please pay attention	on to the followings when you use this TFT LC	CD Panel.	
	 10.1 Mounting Pree (1) Use fingerst inspection and assen (2) You must m (3) Please maked during the process of (4) Note that point the exposed polarized rub with dust cl (5) Do not pull Do not pull or f (6) After remove absorbent cotton or of Do not strong p (7) Wipe off salic causes deformations (8) Protection fit the electrostatic chart (9) Since the LO Handling with care so falls from a high (10) Do not disa (11) To determing specification for (12) If the custor display. But this phere way of mutual at a some of the specification for 	alls with soft gloves in order to keep display clear holy process. ount a module using specified mounting holes (De e sure to avoid external forces applied to the Source of handling or assembling. If not, It causes panel de plarizers are very fragile and could be easily dama ers with glass, tweezers or anything harder than Hi othes with chemical treatment. or fold the source D-IC which connect the source old the LED wire. ing the protective film, when the surface becomes other soft materials like chamois soaks with alcoh olar solvent because they cause chemical damage iva or water drops as soon as possible. Their long and color fading. If for polarizer on the module shall be slowly pe rege can be minimized. CD is made of glass, do not apply strong mechanic since shock, vibration, and careless handling may h place or receives a strong shock, the glass may be assemble the module. ne the optimum mounting angle, refer to the view r each model. omer's set presses the main parts of the LCD, the L nomenon does not mean the malfunction of the L agreement.	a during the inc etails refer to the erails refer to the erails or FPC amage or malfing ged. Do not tou B pencil lead. A PCB or FPC a s dusty, please wo ol or purified we to the polarized time contact we eled off just be cal impact or st seriously affect be broken. ing angle range CD may show CD and should	oming the drawings). and D-IC unction. the, push or rub and please do not and the panel. wipe gently with vater. th polarizer fore use so that atic load onto it. the product. If it in the the abnormal be pressed by the
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	PRODUCT GROUP	REV	ISSUE DATE
DQL	TFT LCD PRODUCT	P0	2019.07.29
 10.2 Operating Pre- (1) Be careful for c polarizer or electrical c (2) Module has high interference shall be do to minimized the information of the electrochem drive should be avoide (3) The electrochem drive should be avoide (4) The LCD modul input terminal would be ground you body, w (5) Do not exceed the variation, variation in provide the length as short as possible and the longer cable betwork lower and need a high (7) Connectors are provide the modul signals is lost, the LCE (10) Obey the supplier (11) Do not re-adjust to conductivity-treated on the use we conduct the use we conduct the use we conduct the	ecautions ondensation at sudden temperature change. Conde- contacted parts. And after fading condensation, sm h frequency circuits. Sufficient suppression to the one by system manufacturers. Grounding and shie terference. nical reaction caused by DC voltage will lead to L d. es use C-MOS LSI drivers, so customers are recor- e connected to Vdd or Vss, do not input any signa ork/assembly area, assembly equipments to protec- ne absolute maximum rating value. (supply voltage part contents and environmental temperature, and h of cable to connect between the connector for ba- d the shorter cable shall be connected directly. een that of back-light and that of converter may ca- gher startup voltage(Vs). precise devices for connecting PCB and transmitting plug MDL in parallel when assembling MDL. or disconnect the cable to/ from the module at the e is operating, do not lose CLK, ENAB signals. If 0 panel would be damaged. y voltage sequence. If wrong sequence is applied, at variable resistor or switch etc. Discharge Control is composed of electronic circuits, it is not strong is ment persons are connected to ground through wrr in directly. Keep products as far away from static ork clothing made of synthetic fibers. We recomm fibers.	ensation makes hear or spot will electromagnetic lding methods r CD degradation mmended that a ils before power et against static e variation, inpu- so on) Otherwis ack-light and th ause the luminar ing electrical sig "Power On" con f any one these the module wo to electrostatic of ist band etc. An electricity as po- end cotton cloth	damage to occur. c may be important n, so DC my unused c is turn on, and electricity. ut voltage se the Module e converter nce of LED to gnals. Operators ndition. uld be damaged. discharge. d ossible. hing or other

BOE	PRODUCT GROUP	REV	ISSUE DATE
ЪОГ	TFT LCD PRODUCT	P0	2019.07.29
 10.4 Precautions f It is not allowed to sto time; Strong light expected 10.5 Storage Preca When storing modules (1) The polarizer su It is recommended Temperature : 5 ~ 4 (2) Humidity : 35 ~ (3) Period : 6 month (4) Control of venti (5) Please make sur Be careful for condd (6) Store in a polyet (7)Do not store the (8) Please keep the 	For Strong Light Exposure re or run directly in strong light or in high temperators osure causes degradation of polarizer and color file autions is as spares for a long time, the following precaution orface should not come in contact with any other of that they be stored in the container in which they the $^{\circ}C$ 75 %RH is lation and temperature is necessary. re to protect the product from strong light exposur ensation. thylene bag with sealed so as not to enter fresh ain LCD near organic solvents or corrosive gasses. Modules/OC at a circumstance shown below Fig.	ature and humic ter. ns are necessar bject. were shipped. e, water or mois outside in it.	lity for a long y.
• (8) Please keep the	$\frac{1000}{100}$ $\frac{100}{100}$		
 2 ma 10.6 Precautions f (1) Remove the production of the production of the humidity of working (2) In handling the and the conducting 10.7 Appropriate (1) (1) Normal operation Temperature: 0 ~ 4 Operating Ambient Display pattern: dy Suitable operating (2) Special operation If the product will be to 7*24 hrs operation time advice. Otherwise, its (3) Black image or the second secon	onth3 month6 monthor Protection Filmtective film slowly, keeping the removing directionfrom panel surface, If possible, under ESD controlng room should be kept over 50%RH to reduce theLCD, wear non-charged material gloves. And theshoes to the earth are necessary.Condition for Displayng condition $0^{\circ}C$: Humidity : $10 \sim 90 \%$ namic pattern (Real display)time: under 16 hours a day.ng conditionused in extreme conditions such as high temperaturee etc, It is strongly recommended to contact BOIreliability and function may not be guaranteed.noving image is strongly recommended as a scree	on approximate ol device like io e risk of static c conducting wri re, humidity, di E for Applicatio n save.	n blower, and harge. st to the earth isplay patterns or n engineering
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	2	4

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BOE	PRODUCT GROUP	REV	ISSUE DATE
DGL	TFT LCD PRODUCT	P0	2019.07.29
 (4) Lifetime in this is operating usages. (5) Please contact B (6) If the Module ket "sticked" or "turn off" to (7) Do not exceed the variation, variation in program be damaged. (8) Dew drop atmostices (9) The storage room corrosive gas, which (10) When expose the affected; Specifice LCD's surface which (11) Response time range and on the oth operational range. He LCD. The LCD will temperature range for 10.8 Others A. LC Leak If the liquid crystal restant of the liquid crystal restant of the liquid crystal restant of the second correct with the second correct with the liquid crystal restant of the liquid	spec. is guaranteed only when commercial display OE in advance when you display the same patterr reps displaying the same pattern for a long period o the screen. To avoid image sticking, it is recomm re absolute maximum rating value. (supply voltag art contents and environmental temperature, and s phere should be avoided. In should be equipped with a good ventilation faci- n has a temperature controlling system. In drastic fluctuation of temperature (hot to cold on ally, drastic temperature fluctuation from cold to a may affect the operation of the polarizer and the will be extremely delayed at lower temperature the er hand at higher temperature LCD may turn black owever those phenomena do not mean malfunction revert to normal operation once the temperature r or normal operation material leaks from the panel, it is recommended t n it. th hands, skin or clothes, it has to be washed away the need to be washed, drink plenty of water to ind es need to be washed with running water at least 1 module for repair or etc., Please pack the module is environed a shipping packages.	y is used accord a for a long time of time, the im- mended to use a e variation, inp so on) Otherwis lity and avoid the r cold to hot) and hot ,produces d LCD. The produces d LCD. The produces d LCD. The produces d the perature of or out of order returns to the reference of the second o wash the LC y thoroughly we luce vomiting a 15 minutes. not to be broker	ing to e. age may be a screen saver. ut voltage se the Module o expose to the LCD may ew on the g temperature e above its er with the commended with acetone or ith soap. nd follow
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	_ F	RODUCT GROUP	RE	V	ISSUE DAT
SQ	-	TFT LCD PRODUCT	P	0	2019.07.29
12.0.2 Packi	ing Specificatio	n and Note			
		Specification			
Item	Q'ty	Dimension(mm)	Weight (kg)		Remark
MDL	1	495.6 (H) × 292.2 (V) × 10.7 (D) typ.	2.05		-
Box	1	554*324*390 mm	1.2		\sim
Packing Box	12 pcs/Box	554*324*390 mm	25.4		
Pallet	1	1140(L)×1000(W)×130(H)	18	5	-
Declying Dollat	12Box/Pallet	1140(H)×1000(H)×910(H)	325		-
Packing Pallet	18Box/Pallet	1140(H)×1000(H)×1300(H)	465		

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