



RO	BOE PRODUCT GROUP				ISSUE DATE
D		TFT- LCD PRODUCT		Rev.O	2022.8.9
() Preliminary (●) Finalspe			TORY		
Revision No.	Page	Description of changes		Date	Prepared
Rev.O		Initial Release	202	2.8.9	Liu jianli
	0				
SPEC. NUMBE S8-65-8A-254	ER	SPEC. TITLE B4 GV190E0M-N10 Product	Specificatio	on Rev.O	PAGE 2 OF 34

BOE		PRODUCT GROUP	REV	ISSUE DATE
D		TFT- LCD PRODUCT	Rev.O	2022.8.9
		Contents		
No.		Item		Page
1.0	General Des	scription		4
2.0	Absolute Ma	aximum Ratings		6
3.0 1	Electrical S	pecifications		7
4.0	Optical Spe	cifications		9
5.0 1	nterface Co	onnection		11
6.0 \$	Signal Timi	ng Specifications		14
7.0 \$	Signal Timi		16	
8.0 1	nput Signal	s, Display Colors & Gray Scale of Colors		18
9.0	Power Sequ	ence		19
10.0	Mechanical	Characteristics		20
11.0	Reliability 7			21
12.0	Handling&	Cautions		22
13.0	PRECAUTI	ONS		23
14.0	Product Seri	al Number		28
	Packing	•		29
	Appendix			31
SPEC. NUMBER	SPE	C. TITLE		PAGE
S8-65-8A-254		B4 GV190E0M-N10 Product Specifica	ation Rev.O	3 OF 34 A4(210 X 29

	-			

BOF	PRODUCT GROUP	REV	ISSUE DATE
DZL	TFT- LCD PRODUCT	Rev.O	2022.8.9

1. GENERAL DESCRIPTION

2. Introduction

GV190E0M-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 19 inch diagonally measured active area with SXGA resolutions 1280 horizontal by 1024 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. The TFT-LCD panel used for this module is adapted for a low reflection and higher color type.



6	ρ	
	\checkmark	

BOE	PRODUCT GROUP	REV	ISSUE DATE	
	TFT- LCD PRODUCT	Rev.O	2022.8.9	
. Application		•		
• Smart payment,	POS & etc. Use			
• Slim-Size Displa	y for Stand-alone Monitor			
Display Terminal	ls for Control System			
• Monitors for Proc	cess Controller			
1.4 General Specific				
The followings are g	general specifications at the model GV190E0M-	N10.		
	<table 1.="" general="" specifications=""></table>			
Parameter	Curri Curting	I Luit		
1 arameter	Specification	Unit	Remarks	
Active area	374.784(H) x 299.827 (V)	mm	Remarks	
			Remarks	
Active area	374.784(H) x 299.827 (V)	mm	Remarks	
Active area Number of pixels	$\begin{array}{c} \hline & \\ 374.784(H) \times 299.827 \ (V) \\ \hline & \\ 1280(H) \times 1024(V) \\ \hline & \\ 0.2928(H) \times 0.2928(V) \end{array}$	mm pixels	Remarks	
Active area Number of pixels Pixel pitch	$\begin{array}{c} \hline & \\ 374.784(H) \times 299.827 \ (V) \\ \hline & \\ 1280(H) \times 1024(V) \\ \hline & \\ 0.2928(H) \times 0.2928(V) \end{array}$	mm pixels	Remarks	
Active area Number of pixels Pixel pitch Pixel arrangement	$\begin{array}{c c} & & & \\ & & & \\ \hline & & & \\ & & & \\ \hline & & & \\ & & & \\ \hline & & & \\ & & & \\ \hline & & & \\ & & & \\ \hline & & & \\ & & & \\ \hline & & & \\ & & & \\ \hline \\ & & & \\ \hline \\ \hline$	mm pixels mm	Remarks	
Active area Number of pixels Pixel pitch Pixel arrangement Display colors	374.784(H) x 299.827 (V) 1280(H) × 1024(V) 0.2928(H) x 0.2928(V) t RGB Vertical stripe 16.7M Normally Black	mm pixels mm	Remarks	
Active area Number of pixels Pixel pitch Pixel arrangement Display colors Display mode	374.784(H) x 299.827 (V) 1280(H) × 1024(V) 0.2928(H) x 0.2928(V) t RGB Vertical stripe 16.7M Normally Black	mm pixels mm colors	Detail refer	
Active area Number of pixels Pixel pitch Pixel arrangement Display colors Display mode Dimensional outli	$\begin{array}{c c} & 374.784(H) \times 299.827 \ (V) \\ & 1280(H) \times 1024(V) \\ & 0.2928(H) \times 0.2928(V) \\ t & RGB \ Vertical \ stripe \\ & 16.7M \\ & Normally \ Black \\ the & 396.0H) \times 324.0V) \ x11.23(D) \ typ. \\ & 1950(max.) \end{array}$	mm pixels mm colors mm	Detail refer	
Active area Number of pixels Pixel pitch Pixel arrangement Display colors Display mode Dimensional outli Weight	$374.784(H) \times 299.827$ (V) $1280(H) \times 1024(V)$ $0.2928(H) \times 0.2928(V)$ tRGB Vertical stripe $16.7M$ Normally Blackine $396.0H) \times 324.0V) \times 11.23(D)$ typ. $1950(max.)$ U/D) $8.5/8.5/10.5/10.5$	mm pixels mm colors mm g	Detail refer	

SPEC. NUMBER	SPEC. TITLE	PAGE
S8-65-8A-254	B4 GV190E0M-N10 Product Specification Rev.O	5 OF 34

	P.	RODUC	T GROU	P	REV	ISSUE DATE
BOE		TFT- LCD]	PRODUCT		Rev.O	2022.8.9
2.0 ABSOLUTE I The followings an damage to the un values are listed i	re maximun it. The oper in Table 2.	n values whic rational and n	ch, if exceed, r	l maximum v	oltage and cur	
Paramete		Symbol	Min.	Max.	Unit	Remarks
Power Supply Vol		V _{DD}	-0.3	6.0	V	Remarks
Logic Supply Vo		V _{IN}	VSS-0.3	V _{DD} +0.3	V	Ta = 25 °C
Operating Temper	-	T _{OP}	-10	+55	°C	1)
Storage Temperat		T _{ST}	-20	+60	°C	1)
	Relat	tive Humudity		(39, 90)		
	Relat	100 80 60				
	Relat	100 80 40 20	ing Range		50)	
-10	Relat	100 80 40 20		6	30) 	
5PEC. NUMBER 58-65-8A-254	-20	100 80 60 40 20 Stora: 0 TLE	ing Range	e (60, 50) (60, 50) (70, 50) (erature (℃)	PAGE 6 OF 34

BOE	PROE	DUCT	GROU	ЛЬ]	REV	ISSUE DATI
DUL	TFT-	LCD PR]	Rev.O	2022.8.9	
 ELECTRICA Electrical Specif 	ications		S ectrical sp	pecification	ns >		[Ta =25±2 ℃]
Pa	arameter.		Min.	Тур.	Max.	Unit	Remarks
Power Supply Vol	tage	V _{DD}	4.5	5.0	5.5	V	
Power Supply Cur	rrent	I _{DD}	-	600	1100	mA	Note1
In-Rush Current		I _{RUSH}	-	2.0	3.0	A	Note 2
Permissible Input	Ripple Voltage	V _{RF}	-	-	300	mV	Note1,3
ě	High Level Differential Input Threshold Voltage			-	+100	mV	
	Low Level Differential Input Threshold Voltage		-100		-	mV	
Differential input	Differential input voltage		100	-	600	mV	
Differential input voltage	common mode	Vcm	0.7	1.2	1.6		V _{IH} =100mV, V _{IL} =-100mV
		P _D	-	3.0	5.5	W	Note 1
Power Consumpti	on	P _{BL}	12.96	13.92	15.36	W	Note 4
		P _{total}	-	16.92		W	
Clock free	nt draw and power co puency = 67.5MHz. a) Typ : C	onsumption Test Pattern olor Test	specified is n of power subjects	for VDD=5	ical Sub Lin	e rate=60F ne 255	Ηz
	Frush current is about tage should be cover		-		$20 \ \mu s \pm 20$	%	
	value for reference (g inverter l	OSS.	

SPEC. NUMBER	SPEC. TITLE	PAGE
S8-65-8A-254	B4 GV190E0M-N10 Product Specification Rev.O	7 OF 34

BOE	PR	ODU	CT GRO	UP		REV	ISSUE DA
	TFT- LCE	PRODUCT	Г		Rev.O	2022.8.9	
3.2 Backlight Unit							
		< Tab	le 4. LED B	acklight U	nit >		
Para	ameter		Min.	Тур.	Max.	Unit	Remarks
LED Light Bar Input Voltage VPI Per Input Pin N		VPI N	27	29	32	V	Duty 100%
LED Light Bar Input Current Per Input Pin		IPIN	-	120	-	mA	Note1,2
LED Power Consumption		P _{BL}	12.96	13.92	15.36	• W	Note 3
LED Life-Time -		50,000	-		Hrs	Note 4	

Note2: The sense current of each input pin is 120mA

Note3: PBL=4Input pins*VPIN × IPIN

Note4: The lifetime is determined as the time at which luminance of LED become 50% of the initial

brightness or not normal lighting at IPIN=120mA on condition of continuous operating at

 $25 \pm 2 \ ^{\circ}\mathrm{C}$

SPEC. NUMBER	SPEC. TITLE	PAGE
S8-65-8A-254	B4 GV190E0M-N10 Product Specification Rev.O	8 OF 34

1		2
	-	2
	~	4

BOE	PRODUCT GROUP	REV	ISSUE DATE
DZL	TFT- LCD PRODUCT	Rev.O	2022.8.9

1. OPTICAL SPECIFICATION

2. 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 $\theta_{0=0}$ (= θ_3) as the 3 o'clock direction (the "right"), $\theta_{0=90}$ (= θ_{12}) as the 12 o'clock direction ("upward"), $\theta_{0=180}$ (= θ_9) as the 9 o'clock direction ("left") and $\theta_{0=270}$ (= 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.

2. Optical Specifications

 $[VDD = 5.0V, Frame rate = 60Hz, Clock = 67.5MHz, I_{BL} = 480mA, Ta = 25 \pm 2 \degree C]$

-	[,22	0.00,1141	iie iute - 00112,	CIOCK 0	,,.	BL TOON		
Parame	eter	Symbol	Condition	Min.	Тур.	Max.	Unit	Remark
		Θ ₃		85	89	-	Deg.	
Viewing Angle	Horizontal	Θ_9		85	89	89 -		
range	Martinal	Θ ₁₂	CR > 10	85	89	-	Deg.	Note 1
	Vertical	Θ_6		85	89	-	Deg.	
Luminance Contra	ast ratio	CR	\sim	700	1000			Note 2
Luminance of Wh	ite	Y _w		350	400	-	cd/m ²	Note 3
White luminance	uniformity	ΔΥ		75	-	-	%	Note 4
	White	W _x		0.283	0.313	0.343	-	
	white	W _y	$\Theta = 0^{\circ}$	0.299	0.329	0.359	-	
	D. J	R _x	(Center)	0.607	0.637	0.667	-	
Reproduction	Red	Ry	Normal Viewin	0.316	0.346	0.376	-	
of color	Green	G _x	g Angle	0.284	0.314	0.344	-	Note 5
	Green	Gy		0.597	0.627	0.657	-	
	Blue	B _x		0.118	0.148	0.178	-	
	Blue	By		0.021	0.051	0.081	-	
Response Time	GTG	Tg			14	20	ms	Note 6
EC. NUMBER -65-8A-254	SPEC	. TITLE B4 GV19	0E0M-N10 Pr	oduct Sp	ecification	n Rev.O		PAGE 9 OF 3
	I							AA(210 X

BOE	PRODUCT GROUP	REV	ISSUE DATE
DOL	TFT- LCD PRODUCT	Rev.O	2022.8.9
horizontal or 3, 9 o'c is normal to the LCD2. Contrast measurement shall be measured with	angle at which the contrast ratio is greater than 10. The view lock direction and the vertical or 6, 12 o'clock direction with surface. Ints shall be made at viewing angle of $\theta = 0^{\circ}$ and at the cente th all pixels in the view field set first to white, then to the d Luminance Contrast Ratio (CR) is defined mathematically.	r of the LCD surfac	eal axis which e. Luminance
	CR = Luminance when displaying a white raste Luminance when displaying a black rast		
 field set first to white measurements per dis 4. The White luminance ΔY = (Minimum 1 	White is defined as the LCD surface. Luminance shall be mo . This measurement shall be taken at the locations shown in splay. e uniformity on LCD surface is then expressed as : Luminance of 9points / Maximum Luminance of 9points) * own in Appendix).	FIGURE 2 for a tota	
 all pixels first in red, Response time Tg is signal as below table Each time in below signal for "any level Cross-Talk of one are 25mm diameter area, 	ty coordinates specified in Table 4. shall be calculated from green, blue and white. Measurements shall be made at the co s the average time required for display transition by switching e and is based on Frame rate fV =60Hz to optimize. table is defined as Figure 3and shall be measured by switching of gray(bright)"and "any level of gray(dark)". ea of the LCD surface by another shall be measured by comp with all display pixels set to a gray level, to the luminance (n dark. (See FIGURE 4 shown in Appendix).	enter of the panel. g the input ng the input paring the luminance	e (Y _A) of a
SPEC. NUMBER S8-65-8A-254	SPEC. TITLE B4 GV190E0M-N10 Product Specification	on Rev.O	PAGE 10 OF 34

 $\langle p \rangle$



BODE PRODUCT GROUP REV ISSUE DAT TFT- LCD PRODUCT Rev.0 2022.8.9 1. INTERFACE CONNECTION. 2 2 2. Electrical Interface Connector UJU IS100-L300-C23 or Equivalent User Side Connector : JAE FI-X30H or Equivalent User Side Connector : JAE FI-X30H or Equivalent Issue Side Connector : JAE FI-X30H or Equivalent Remark 1 RX00- Negative Transmission data of Pixel 0 (ODD) Remark 2 RX00+ Positive Transmission data of Pixel 0 (ODD) Issue Data 3 RX01- Negative Transmission data of Pixel 0 (ODD) Issue Data 4 RX02+ Positive Transmission data of Pixel 2 (ODD) Issue Data 5 RX02- Negative Transmission Clock (ODD) Issue Data 9 RX0C+ Positive Transmission Clock (ODD) Issue Data 10 RX03- Negative Transmission data of Pixel 3 (ODD) Issue Data 11 RX03- Negative Transmission data of Pixel 0 (EVEN) Issue Data 13 RXE0+ Negative Transmission data of Pixel 0 (EVEN) Issue Data 14	TERFA ctrical Int	CE CONN terface Conr	ECTION.	Rev.O	2022.8.9
2. Electrical Interface Connection: US101 Module Side Connector: UJU IS100-L300-C23 or Equivalent User Side Connector: JAE FI-X30H or Equivalent	ctrical Int N101	terface Conr			·
CN101Module Side Connector : UJU IS100-L300-C23 or EquivalentUser Side Connector : JAE FI-X30H or EquivalentPin NoSymbolFunctionRemark1RX00+Negative Transmission data of Pixel 0 (ODD)2RX00+Positive Transmission data of Pixel 0 (ODD)3RX01-Negative Transmission data of Pixel 1 (ODD)4RX01+Positive Transmission data of Pixel 1 (ODD)5RX02-Negative Transmission data of Pixel 2 (ODD)6RX02+Positive Transmission data of Pixel 2 (ODD)7BISTBist function8RX0C-Negative Transmission Clock (ODD)9RX0C+Positive Transmission Clock (ODD)10RX03-Negative Transmission data of Pixel 3 (ODD)11RX03+Positive Transmission data of Pixel 0 (EVEN)12RXE0-Negative Transmission data of Pixel 0 (EVEN)13RXE0+Positive Transmission data of Pixel 1 (EVEN)14GNDPower Ground15RXE1+Positive Transmission data of Pixel 1 (EVEN)16RXE1+Positive Transmission data of Pixel 2 (EVEN)19RXE2+Negative Transmission data of Pixel 2 (EVEN)20RXE2+Positive Transmission data of Pixel 2 (EVEN)21RXE2+Positive Transmission data of Pixel 2 (EVEN)22RXE3+Negative Transmission data of Pixel 3 (EVEN)23RXE3+Positive Transmission data of Pixel 3 (EVEN)24GNDPower Ground25 <td>N101</td> <td></td> <td>nection</td> <td></td> <td></td>	N101		nection		
User Side Connector : JAE FI-X30H or EquivalentPin NoSymbolFunctionRemark1RX00-Negative Transmission data of Pixel 0 (ODD)22RX00+Positive Transmission data of Pixel 0 (ODD)3RX01-Negative Transmission data of Pixel 1 (ODD)4RX01+Positive Transmission data of Pixel 1 (ODD)5RX02-Negative Transmission data of Pixel 2 (ODD)6RX02+Positive Transmission data of Pixel 2 (ODD)7BISTBist function8RXOC-Negative Transmission Clock (ODD)9RXOC+Positive Transmission Clock (ODD)10RX03-Negative Transmission Clock (ODD)11RX03+Positive Transmission data of Pixel 3 (ODD)12RXE0-Negative Transmission data of Pixel 3 (ODD)13RXE0+Positive Transmission data of Pixel 0 (EVEN)14GNDPower Ground15RXE1+Negative Transmission data of Pixel 1 (EVEN)16RXE1+Positive Transmission data of Pixel 1 (EVEN)17GNGPower Ground18RXE2-Negative Transmission Clock (EVEN)20RXE2+Positive Transmission Clock (EVEN)21RXEC+Negative Transmission Clock (EVEN)22RXE3-Negative Transmission Clock (EVEN)23RXE3+Positive Transmission data of Pixel 3 (EVEN)24GNDPower GroundNote 225NC*Reserved for VCOM (SCL)		M 11 C'			
User Side Connector : JAE FI-X30H or EquivalentPin NoSymbolFunctionRemark1RX00-Negative Transmission data of Pixel 0 (ODD)22RX00+Positive Transmission data of Pixel 0 (ODD)3RX01-Negative Transmission data of Pixel 1 (ODD)4RX01+Positive Transmission data of Pixel 1 (ODD)5RX02-Negative Transmission data of Pixel 2 (ODD)6RX02+Positive Transmission data of Pixel 2 (ODD)7BISTBist function8RX0C-Negative Transmission Clock (ODD)9RX02+Positive Transmission Clock (ODD)10RX03-Negative Transmission Clock (ODD)11RX03+Positive Transmission data of Pixel 3 (ODD)12RXE0-Negative Transmission data of Pixel 3 (ODD)13RXE0+Positive Transmission data of Pixel 0 (EVEN)14GNDPower Ground15RXE1+Negative Transmission data of Pixel 1 (EVEN)16RXE1+Positive Transmission data of Pixel 1 (EVEN)17GNGPower Ground18RXE2-Negative Transmission Clock (EVEN)20RXE2+Positive Transmission Clock (EVEN)21RXEC+Negative Transmission Clock (EVEN)22RXE3-Negative Transmission Clock (EVEN)23RXE3+Positive Transmission data of Pixel 3 (EVEN)24GNDPower GroundNote 225NC*Reserved for VCOM (SCL)		VIODILLE N1	de Connector : UIU IS100-L300-C23or Ec	uivalent	
1RX00-Negative Transmission data of Pixel 0 (ODD)2RXO0+Positive Transmission data of Pixel 1 (ODD)3RXO1-Negative Transmission data of Pixel 1 (ODD)4RXO2-Negative Transmission data of Pixel 2 (ODD)5RXO2-Negative Transmission data of Pixel 2 (ODD)6RXO2+Positive Transmission data of Pixel 2 (ODD)7BISTBist function8RXOC-Negative Transmission Clock (ODD)9RXOC+Positive Transmission Clock (ODD)10RXO3-Negative Transmission Clock (ODD)11RXO3+Positive Transmission data of Pixel 3 (ODD)12RXE0+Negative Transmission data of Pixel 0 (EVEN)13RXE0+Positive Transmission data of Pixel 1 (EVEN)14GNDPower Ground15RXE1+Negative Transmission data of Pixel 1 (EVEN)16RXE1+Positive Transmission data of Pixel 2 (EVEN)17GNGPower Ground18RXE2-Negative Transmission data of Pixel 2 (EVEN)20RXEC+Positive Transmission Clock (EVEN)21RXEC+Positive Transmission Clock (EVEN)22RXE3-Negative Transmission data of Pixel 3 (EVEN)23RXE3+Positive Transmission data of Pixel 3 (EVEN)24GNDPower Ground25NC*Reserved for VCOM (SCL)	ser Side C			laivaient	
1RX00-Negative Transmission data of Pixel 0 (ODD)2RXO0+Positive Transmission data of Pixel 1 (ODD)3RXO1-Negative Transmission data of Pixel 1 (ODD)4RXO2-Negative Transmission data of Pixel 2 (ODD)5RXO2-Negative Transmission data of Pixel 2 (ODD)6RXO2+Positive Transmission data of Pixel 2 (ODD)7BISTBist function8RXOC-Negative Transmission Clock (ODD)9RXOC+Positive Transmission Clock (ODD)10RXO3-Negative Transmission Clock (ODD)11RXO3+Positive Transmission data of Pixel 3 (ODD)12RXE0+Negative Transmission data of Pixel 0 (EVEN)13RXE0+Positive Transmission data of Pixel 1 (EVEN)14GNDPower Ground15RXE1+Negative Transmission data of Pixel 1 (EVEN)16RXE1+Positive Transmission data of Pixel 2 (EVEN)17GNGPower Ground18RXE2-Negative Transmission data of Pixel 2 (EVEN)20RXEC+Positive Transmission Clock (EVEN)21RXEC+Positive Transmission Clock (EVEN)22RXE3-Negative Transmission data of Pixel 3 (EVEN)23RXE3+Positive Transmission data of Pixel 3 (EVEN)24GNDPower Ground25NC*Reserved for VCOM (SCL)	Pin No	Symbol	Function		Remark
2RXO0+Positive Transmission data of Pixel 0 (ODD)3RXO1-Negative Transmission data of Pixel 1 (ODD)4RXO1+Positive Transmission data of Pixel 1 (ODD)5RXO2-Negative Transmission data of Pixel 2 (ODD)6RXO2+Positive Transmission data of Pixel 2 (ODD)7BISTBist function8RXOC-Negative Transmission Clock (ODD)9RXOC+Positive Transmission Clock (ODD)10RXO3-Negative Transmission data of Pixel 3 (ODD)11RXO3+Positive Transmission data of Pixel 3 (ODD)12RXE0-Negative Transmission data of Pixel 3 (ODD)13RXE0+Positive Transmission data of Pixel 1 (EVEN)14GNDPower Ground15RXE1+Negative Transmission data of Pixel 1 (EVEN)16RXE1+Positive Transmission data of Pixel 2 (EVEN)17GNGPower Ground18RXE2-Negative Transmission data of Pixel 2 (EVEN)20RXEC+Negative Transmission Clock (EVEN)21RXEC+Positive Transmission Clock (EVEN)22RXE3-Negative Transmission data of Pixel 3 (EVEN)23RXE3+Positive Transmission data of Pixel 3 (EVEN)24GNDPower Ground25NC*Reserved for VCOM (SCL)			Negative Transmission data of Pixel 0 (ODD)	,	
3RXO1-Negative Transmission data of Pixel 1 (ODD)4RXO1+Positive Transmission data of Pixel 2 (ODD)5RXO2-Negative Transmission data of Pixel 2 (ODD)6RXO2+Positive Transmission data of Pixel 2 (ODD)7BISTBist function8RXOC-Negative Transmission Clock (ODD)9RXOC+Positive Transmission Clock (ODD)10RXO3-Negative Transmission Clock (ODD)11RXO3+Positive Transmission data of Pixel 3 (ODD)12RXE0-Negative Transmission data of Pixel 3 (ODD)13RXE0+Positive Transmission data of Pixel 0 (EVEN)14GNDPower Ground15RXE1+Negative Transmission data of Pixel 1 (EVEN)16RXE1+Positive Transmission data of Pixel 2 (EVEN)17GNGPower Ground18RXE2-Negative Transmission data of Pixel 2 (EVEN)20RXEC+Negative Transmission Clock (EVEN)21RXEC+Positive Transmission data of Pixel 3 (EVEN)22RXE3-Negative Transmission data of Pixel 3 (EVEN)23RXE3+Positive Transmission data of Pixel 3 (EVEN)24GNDPower Ground25NC*Reserved for VCOM (SCL)	2	RXO0+			
4RX01+Positive Transmission data of Pixel 1 (ODD)5RXO2-Negative Transmission data of Pixel 2 (ODD)6RXO2+Positive Transmission data of Pixel 2 (ODD)7BISTBist function8RXOC-Negative Transmission Clock (ODD)9RXOC+Positive Transmission Clock (ODD)10RXO3-Negative Transmission Clock (ODD)11RXO3+Positive Transmission data of Pixel 3 (ODD)12RXE0-Negative Transmission data of Pixel 3 (ODD)13RXE0+Positive Transmission data of Pixel 0 (EVEN)14GNDPower Ground15RXE1-Negative Transmission data of Pixel 1 (EVEN)16RXE1+Positive Transmission data of Pixel 1 (EVEN)17GNGPower Ground18RXE2-Negative Transmission data of Pixel 2 (EVEN)20RXEC-Negative Transmission Clock (EVEN)21RXEC+Positive Transmission Clock (EVEN)22RXE3-Negative Transmission data of Pixel 3 (EVEN)23RXE3+Positive Transmission data of Pixel 3 (EVEN)24GNDPower Ground25NC*Reserved for VCOM (SCL)	3	RXO1-			
5RXO2-Negative Transmission data of Pixel 2 (ODD)6RXO2+Positive Transmission data of Pixel 2 (ODD)7BISTBist functionNote 18RXOC-Negative Transmission Clock (ODD)9RXOC+Positive Transmission Clock (ODD)10RXO3-Negative Transmission data of Pixel 3 (ODD)11RXO3+Positive Transmission data of Pixel 3 (ODD)12RXE0-Negative Transmission data of Pixel 0 (EVEN)13RXE0+Positive Transmission data of Pixel 0 (EVEN)14GNDPower Ground15RXE1-Negative Transmission data of Pixel 1 (EVEN)16RXE1+Positive Transmission data of Pixel 2 (EVEN)17GNGPower Ground18RXE2-Negative Transmission data of Pixel 2 (EVEN)20RXEC-Negative Transmission Clock (EVEN)21RXEC+Positive Transmission Clock (EVEN)22RXE3-Negative Transmission data of Pixel 3 (EVEN)23RXE3+Positive Transmission data of Pixel 3 (EVEN)24GNDPower Ground25NC*Reserved for VCOM (SCL)	4	RXO1+			
6RXO2+Positive Transmission data of Pixel 2 (ODD)7BISTBist functionNote 18RXOC-Negative Transmission Clock (ODD)9RXOC+Positive Transmission Clock (ODD)10RXO3-Negative Transmission data of Pixel 3 (ODD)11RXO3+Positive Transmission data of Pixel 3 (ODD)12RXE0-Negative Transmission data of Pixel 0 (EVEN)13RXE0+Positive Transmission data of Pixel 0 (EVEN)14GNDPower Ground15RXE1-Negative Transmission data of Pixel 1 (EVEN)16RXE1+Positive Transmission data of Pixel 2 (EVEN)17GNGPower Ground18RXE2-Negative Transmission data of Pixel 2 (EVEN)20RXEC-Negative Transmission Clock (EVEN)21RXEC+Positive Transmission Clock (EVEN)22RXE3-Negative Transmission data of Pixel 3 (EVEN)23RXE3+Positive Transmission data of Pixel 3 (EVEN)24GNDPower Ground25NC*Reserved for VCOM (SCL)	5	RXO2-	· · · · · · · · · · · · · · · · · · ·		
7BISTBist functionNote 18RXOC-Negative Transmission Clock (ODD)9RXOC+Positive Transmission Clock (ODD)10RXO3-Negative Transmission data of Pixel 3 (ODD)11RXO3+Positive Transmission data of Pixel 3 (ODD)12RXE0-Negative Transmission data of Pixel 3 (ODD)13RXE0+Positive Transmission data of Pixel 0 (EVEN)14GNDPower Ground15RXE1-Negative Transmission data of Pixel 1 (EVEN)16RXE1+Positive Transmission data of Pixel 1 (EVEN)17GNGPower Ground18RXE2-Negative Transmission data of Pixel 2 (EVEN)20RXEC-Negative Transmission Clock (EVEN)21RXEC+Positive Transmission Clock (EVEN)22RXE3-Negative Transmission data of Pixel 3 (EVEN)23RXE3+Positive Transmission data of Pixel 3 (EVEN)24GNDPower Ground25NC*Reserved for VCOM (SCL)	6	RXO2+			
9RXOC+Positive Transmission Clock (ODD)10RXO3-Negative Transmission data of Pixel 3 (ODD)11RXO3+Positive Transmission data of Pixel 3 (ODD)12RXE0-Negative Transmission data of Pixel 0 (EVEN)13RXE0+Positive Transmission data of Pixel 0 (EVEN)14GNDPower Ground15RXE1-Negative Transmission data of Pixel 1 (EVEN)16RXE1+Positive Transmission data of Pixel 1 (EVEN)17GNGPower Ground18RXE2-Negative Transmission data of Pixel 2 (EVEN)20RXEC-Negative Transmission Clock (EVEN)21RXEC+Positive Transmission Clock (EVEN)22RXE3-Negative Transmission data of Pixel 3 (EVEN)23RXE3+Positive Transmission data of Pixel 3 (EVEN)24GNDPower Ground25NC*Reserved for VCOM (SCL)	7	BIST			Note 1
9RXOC+Positive Transmission Clock (ODD)10RXO3-Negative Transmission data of Pixel 3 (ODD)11RXO3+Positive Transmission data of Pixel 3 (ODD)12RXE0-Negative Transmission data of Pixel 0 (EVEN)13RXE0+Positive Transmission data of Pixel 0 (EVEN)14GNDPower Ground15RXE1-Negative Transmission data of Pixel 1 (EVEN)16RXE1+Positive Transmission data of Pixel 1 (EVEN)17GNGPower Ground18RXE2-Negative Transmission data of Pixel 2 (EVEN)20RXEC-Negative Transmission Clock (EVEN)21RXEC+Positive Transmission Clock (EVEN)22RXE3-Negative Transmission data of Pixel 3 (EVEN)23RXE3+Positive Transmission data of Pixel 3 (EVEN)24GNDPower Ground25NC*Reserved for VCOM (SCL)	8	RXOC-	Negative Transmission Clock (ODD)		
10RXO3-Negative Transmission data of Pixel 3 (ODD)11RXO3+Positive Transmission data of Pixel 3 (ODD)12RXE0-Negative Transmission data of Pixel 0 (EVEN)13RXE0+Positive Transmission data of Pixel 0 (EVEN)14GNDPower Ground15RXE1-Negative Transmission data of Pixel 1 (EVEN)16RXE1+Positive Transmission data of Pixel 1 (EVEN)17GNGPower Ground18RXE2-Negative Transmission data of Pixel 2 (EVEN)19RXE2+Positive Transmission data of Pixel 2 (EVEN)20RXEC-Negative Transmission Clock (EVEN)21RXEC+Positive Transmission data of Pixel 3 (EVEN)22RXE3-Negative Transmission data of Pixel 3 (EVEN)23RXE3+Positive Transmission data of Pixel 3 (EVEN)24GNDPower Ground25NC*Reserved for VCOM (SCL)	9	RXOC+			
11RXO3+Positive Transmission data of Pixel 3 (ODD)12RXE0-Negative Transmission data of Pixel 0 (EVEN)13RXE0+Positive Transmission data of Pixel 0 (EVEN)14GNDPower Ground15RXE1-Negative Transmission data of Pixel 1 (EVEN)16RXE1+Positive Transmission data of Pixel 1 (EVEN)17GNGPower Ground18RXE2-Negative Transmission data of Pixel 2 (EVEN)19RXE2+Positive Transmission data of Pixel 2 (EVEN)20RXEC-Negative Transmission Clock (EVEN)21RXEC+Positive Transmission Clock (EVEN)22RXE3-Negative Transmission data of Pixel 3 (EVEN)23RXE3+Positive Transmission data of Pixel 3 (EVEN)24GNDPower Ground25NC*Reserved for VCOM (SCL)	10	RXO3-)	
12RXE0-Negative Transmission data of Pixel 0 (EVEN)13RXE0+Positive Transmission data of Pixel 0 (EVEN)14GNDPower Ground15RXE1-Negative Transmission data of Pixel 1 (EVEN)16RXE1+Positive Transmission data of Pixel 1 (EVEN)17GNGPower Ground18RXE2-Negative Transmission data of Pixel 2 (EVEN)19RXE2+Positive Transmission data of Pixel 2 (EVEN)20RXEC-Negative Transmission Clock (EVEN)21RXEC+Positive Transmission Clock (EVEN)22RXE3-Negative Transmission data of Pixel 3 (EVEN)23RXE3+Positive Transmission data of Pixel 3 (EVEN)24GNDPower GroundNc*Reserved for VCOM (SCL)	11	RXO3+	-		
13RXE0+Positive Transmission data of Pixel 0 (EVEN)14GNDPower Ground15RXE1-Negative Transmission data of Pixel 1 (EVEN)16RXE1+Positive Transmission data of Pixel 1 (EVEN)17GNGPower Ground18RXE2-Negative Transmission data of Pixel 2 (EVEN)19RXE2+Positive Transmission data of Pixel 2 (EVEN)20RXEC-Negative Transmission Clock (EVEN)21RXEC+Positive Transmission Clock (EVEN)22RXE3-Negative Transmission data of Pixel 3 (EVEN)23RXE3+Positive Transmission data of Pixel 3 (EVEN)24GNDPower Ground25NC*Reserved for VCOM (SCL)	12	RXE0-)	
14GNDPower Ground15RXE1-Negative Transmission data of Pixel 1 (EVEN)16RXE1+Positive Transmission data of Pixel 1 (EVEN)17GNGPower Ground18RXE2-Negative Transmission data of Pixel 2 (EVEN)19RXE2+Positive Transmission data of Pixel 2 (EVEN)20RXEC-Negative Transmission Clock (EVEN)21RXEC+Positive Transmission Clock (EVEN)22RXE3-Negative Transmission data of Pixel 3 (EVEN)23RXE3+Positive Transmission data of Pixel 3 (EVEN)24GNDPower Ground25NC*Reserved for VCOM (SCL)	13	RXE0+			
16RXE1+Positive Transmission data of Pixel 1 (EVEN)17GNGPower Ground18RXE2-Negative Transmission data of Pixel 2 (EVEN)19RXE2+Positive Transmission data of Pixel 2 (EVEN)20RXEC-Negative Transmission Clock (EVEN)21RXEC+Positive Transmission Clock (EVEN)22RXE3-Negative Transmission data of Pixel 3 (EVEN)23RXE3+Positive Transmission data of Pixel 3 (EVEN)24GNDPower Ground25NC*Reserved for VCOM (SCL)	14	GND			
16RXE1+Positive Transmission data of Pixel 1 (EVEN)17GNGPower Ground18RXE2-Negative Transmission data of Pixel 2 (EVEN)19RXE2+Positive Transmission data of Pixel 2 (EVEN)20RXEC-Negative Transmission Clock (EVEN)21RXEC+Positive Transmission Clock (EVEN)22RXE3-Negative Transmission data of Pixel 3 (EVEN)23RXE3+Positive Transmission data of Pixel 3 (EVEN)24GNDPower Ground25NC*Reserved for VCOM (SCL)			Negative Transmission data of Pixel 1 (EVEN)	
17GNGPower Ground18RXE2-Negative Transmission data of Pixel 2 (EVEN)19RXE2+Positive Transmission data of Pixel 2 (EVEN)20RXEC-Negative Transmission Clock (EVEN)21RXEC+Positive Transmission Clock (EVEN)22RXE3-Negative Transmission data of Pixel 3 (EVEN)23RXE3+Positive Transmission data of Pixel 3 (EVEN)24GNDPower Ground25NC*Reserved for VCOM (SCL)	16	RXE1+			
18RXE2-Negative Transmission data of Pixel 2 (EVEN)19RXE2+Positive Transmission data of Pixel 2 (EVEN)20RXEC-Negative Transmission Clock (EVEN)21RXEC+Positive Transmission Clock (EVEN)22RXE3-Negative Transmission data of Pixel 3 (EVEN)23RXE3+Positive Transmission data of Pixel 3 (EVEN)24GNDPower GroundNote 225NC*Reserved for VCOM (SCL)		GNG			
19RXE2+Positive Transmission data of Pixel 2 (EVEN)20RXEC-Negative Transmission Clock (EVEN)21RXEC+Positive Transmission Clock (EVEN)22RXE3-Negative Transmission data of Pixel 3 (EVEN)23RXE3+Positive Transmission data of Pixel 3 (EVEN)24GNDPower Ground25NC*Reserved for VCOM (SCL)	18	RXE2-	Negative Transmission data of Pixel 2 (EVEN)	
20RXEC-Negative Transmission Clock (EVEN)21RXEC+Positive Transmission Clock (EVEN)22RXE3-Negative Transmission data of Pixel 3 (EVEN)23RXE3+Positive Transmission data of Pixel 3 (EVEN)24GNDPower Ground25NC*Reserved for VCOM (SCL)	19	RXE2+			
21RXEC+Positive Transmission Clock (EVEN)22RXE3-Negative Transmission data of Pixel 3 (EVEN)23RXE3+Positive Transmission data of Pixel 3 (EVEN)24GNDPower Ground25NC*Reserved for VCOM (SCL)	20	RXEC-			
22RXE3-Negative Transmission data of Pixel 3 (EVEN)23RXE3+Positive Transmission data of Pixel 3 (EVEN)24GNDPower Ground25NC*Reserved for VCOM (SCL)	21	RXEC+			
23RXE3+Positive Transmission data of Pixel 3 (EVEN)24GNDPower GroundNote 225NC*Reserved for VCOM (SCL)	22)	
24 GND Power Ground Note 2 25 NC *Reserved for VCOM (SCL)				,	
25 NC *Reserved for VCOM (SCL)					Note 2
			*Reserved for VCOM (SCL)		
26 NC *Reserved for VCOM (SDA)	26	NC	*Reserved for VCOM (SDA)		
	27	GND	Power Ground		
2/ GND Power Ground	28	VDD			
	29	VDD	Power Supply: +5V		
28 VDD	30	VDD	** *		
	21 22 23 24 25 26 27	RXEC+ RXE3- RXE3+ GND NC NC GND	Positive Transmission Clock (EVEN) Negative Transmission data of Pixel 3 (EVEN) Positive Transmission data of Pixel 3 (EVEN) Power Ground *Reserved for VCOM (SCL) *Reserved for VCOM (SDA)	,	Note 2
28 VDD			Power Supply: +5V		
28 VDD 29 VDD Power Supply: +5V					
		1 2 3 4 5 6 7 8 9 10 11 11 12 13 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28	I RXO0- 2 RXO0+ 3 RXO1- 4 RXO1- 4 RXO1- 4 RXO1- 4 RXO1- 4 RXO1- 5 RXO2- 6 RXO2+ 7 BIST 8 RXOC- 9 RXOC+ 10 RXO3- 11 RXO3+ 12 RXE0- 13 RXE0+ 14 GND 15 RXE1- 16 RXE1+ 17 GNG 18 RXE2- 19 RXE2- 19 RXE2- 21 RXE2- 23 RXE3- 23 RXE3- 23 RXE3- 24 GND 25 NC 26 NC 27 GND 28 VDD	1RX00-Negative Transmission data of Pixel 0 (ODD)2RX01+Positive Transmission data of Pixel 1 (ODD)3RX01-Negative Transmission data of Pixel 1 (ODD)4RX01+Positive Transmission data of Pixel 2 (ODD)5RX02-Negative Transmission data of Pixel 2 (ODD)6RX02+Positive Transmission data of Pixel 2 (ODD)7BISTBist function8RX0C-Negative Transmission Clock (ODD)9RX02+Positive Transmission Clock (ODD)10RX03-Negative Transmission data of Pixel 3 (ODD)11RX03+Positive Transmission data of Pixel 3 (ODD)12RXE0-Negative Transmission data of Pixel 3 (ODD)13RXE0+Positive Transmission data of Pixel 0 (EVEN)14GNDPower Ground15RXE1-Negative Transmission data of Pixel 1 (EVEN)16RXE1+Positive Transmission data of Pixel 2 (EVEN)17GNGPower Ground18RXE2-Negative Transmission data of Pixel 2 (EVEN)20RXEC-Negative Transmission data of Pixel 3 (EVEN)21RXEC+Positive Transmission Clock (EVEN)22RXE3-Negative Transmission data of Pixel 3 (EVEN)23RXE3+Positive Transmission data of Pixel 3 (EVEN)24GNDPower Ground25NC*Reserved for VCOM (SCL)26NC*Reserved for VCOM (SDA)27GNDPower Ground28VDD	1RX00-Negative Transmission data of Pixel 0 (ODD)2RX00+Positive Transmission data of Pixel 0 (ODD)3RX01-Negative Transmission data of Pixel 1 (ODD)4RX01+Positive Transmission data of Pixel 2 (ODD)5RX02-Negative Transmission data of Pixel 2 (ODD)6RX02+Positive Transmission data of Pixel 2 (ODD)7BISTBist function8RX0C-Negative Transmission Clock (ODD)9RX0C+Positive Transmission Clock (ODD)10RX03-Negative Transmission data of Pixel 3 (ODD)11RX03+Positive Transmission data of Pixel 3 (ODD)12RXE0-Negative Transmission data of Pixel 0 (EVEN)13RXE0+Positive Transmission data of Pixel 0 (EVEN)14GNDPower Ground15RXE1-Negative Transmission data of Pixel 1 (EVEN)16RXE1+Positive Transmission data of Pixel 2 (EVEN)17GNGPower Ground18RXE2-Negative Transmission Clock (EVEN)20RXEC-Negative Transmission Clock (EVEN)21RXEC+Positive Transmission Clock (EVEN)22RXE3-Negative Transmission data of Pixel 3 (EVEN)23RXE3+Positive Transmission Clock (SCL)24GNDPower Ground25NC*Reserved for VCOM (SCL)26NC*Reserved for VCOM (SDA)27GNDPower Ground28VDD

200	3			CD PRODUCT		Rev.O	2022.8.9
	S Interfac DS Interfac		HC63L	VDF83A or	Equivalent)		
	Input	Trans	mitter	Inter	face	HT236F01-100 (CN11)	Remark
	Signal	Pin No.	Pin No.	System (Tx)	TFT-LCD (Rx)	Pin No.	
	OR0	51					
	OR1	52	1				
	OR2	54	1				
	OR3	55	48 47	OUT0- OUT0+	RXO0- RXO0+	$1 \\ 2$	
	OR4	56	4/	0010+	KAU0+	2	
	OR5	3	1				
	OG0	4]				
	OG1	6					
	OG2	7]				
	OG3	11	1				
	OG4	12	46	OUT1-	RXO1-	3	
	OG5	14	45	OUT1+	RXO1+	4	
	OB0	15	1				
	OB1	19]				
L	OB2	20					
V	OB3	22					
D	OB4	23					
s	OB5	24	42	OUT2-	RXO2-	5	
	Hsync	27	41	OUT2+	RXO2+	6	
	Vsync	28					
	DE	30					
	MCLK	31	40 39	CLK OUT- CLK OUT+	RXO CLK- RXO CLK+	8 9	
F	OR6	50					
	OR7	2	1				
	OG6	8	1		RXO3-		
	OG7	10	38	OUT3-	RXO3+	10	
	OB6	16	37	OUT3+		11	
	OB7	18					
	RSVD	25					
Note: Th	e order of even	data is same	with odd d	ata			

	OE	PRC	DUCT (GROUI)	REV	ISSUE DAT
		TF	T- LCD PRC	DUCT		Rev.	D 2022.8.9
		TIMING SPECH E0M-N10 is operate					
		Item	Symbols	Min	Тур	Max	Unit
		Frequency	1/Tc	40	54	67.5	MHz
	Clock	High Time	Tch	_	4/7Tc	-	
		Low Time	Tcl	-	3/7Tc		
				1036	1066	1150	lines
	Fr	ame Period	Tv	50	60	75	Hz
				13.3	16.7	20	ms
	Vertica	l Display Period	Tvd	-	1024	-	lines
	One line	Scanning Period	Th	704	844	960	clocks
	Horizon	tal Display Period	Thd	640	640	640	clocks
PEC. N 8-65-8	JUMBER A-254	SPEC. TITLE B4 GV	7190E0M-N1	0 Product	Specificatio	on Rev.O	PAGE 14 OF 34

One stop solution for LCD / OLED panel application: Datasheet, inventory and accessory!

BOE		PRODUCT	GROUP		REV	,	ISSUE DATE				
DQC		TFT- LCD PI	RODUCT		Rev.	0	2022.8.9				
	of the LV	Timing Parame DS Rx interface tin Fable 4. LVDS Rx 1	ning parameter			ŀ.					
Item	Symbol	Min	Тур	M	[ax	Unit	Remark				
CLKIN Period	tRCIP	10.20	13.47		.08	nsec					
Input Data 0	tRIP1	-0.4	0.0	+	0.4	nsec					
Input Data 1	tRIP0	tRCIP/7-0.4	tRCIP/7	tRCIF	9/7+0.4	nsec					
Input Data 2	tRIP6	$2 \times \text{tRCIP}/7-0.4$	$2 \times tRCIP/7$	$2 \times tRC$	CIP/7+0.4	nsec					
Input Data 3	tRIP5	$3 \times \text{tRCIP}/7-0.4$	$3 \times tRCIP/7$	$3 \times tRC$	CIP/7+0.4	nsec					
Input Data 4	tRIP4	$4 \times \text{tRCIP}/7-0.4$	$4 \times tRCIP/7$	$4 \times tRC$	CIP/7+0.4	nsec					
Input Data 5	tRIP3	$5 \times \text{tRCIP}/7-0.4$	$5 \times tRCIP/7$	$5 \times tRC$	CIP/7+0.4	nsec					
Input Data 6	tRIP2	$6 \times \text{tRCIP}/7-0.4$	$6 \times tRCIP/7$	$6 \times tRC$	CIP/7+0.4	nsec					
RXz +/- $RXz +/- $ $RXZ +/-$											
SPEC. NUMBER 58-65-8A-254	SPEC	. TITLE B4 GV190E0M-I	N10 Product Sp	pecificatio	on Rev.O		PAGE 15 OF 34				

One stop solution for LCD / OLED panel application: Datasheet, inventory and accessory!

Ø





BO	F			PF	RC)D	U	C	Г	GF	RC)U	J P						RE	V			ISS	SUE	E D.	AT]
					TF	Т - 1	LC	DI	PRO	DDU	JC	Т							Rev	<i>v</i> .0			2	022	.8.9)
3.0 INPUT	SIGNA	ALS,	, B .	AS	IC	D	ISI	PL	AY	7 C	0	LC)R	S &	& (GR	AY	Y S	C A	٩L	E	OI	F C	'O]	LO	R
Color & G	ray Scale		D7	D6		ED I R4			D1	DO	67				_	ATA G2	_	GO	D 7	D6		UE		_	B1	D0
	Blac	k	$\frac{\mathbf{K}}{0}$	0	$\frac{1}{0}$	0	0	$\frac{1}{0}$	0	0	0	0	0	04	0	0^2	0	0	$\frac{\mathbf{D}}{0}$	0 0	$\begin{bmatrix} \mathbf{D} \\ 0 \end{bmatrix}$	0	$\begin{bmatrix} \mathbf{D} \\ 0 \end{bmatrix}$	0	$\begin{bmatrix} \mathbf{D} \\ 0 \end{bmatrix}$	<u>во</u>
	Blu	e	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1
	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
Basic Colors	Cya		0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1	1	1	1	1	1	1	Ĩ	1
Dasie Colors	Rec		1	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Mager Yello		1	1	1	1	1	1	1	1	0	0	0	$\begin{vmatrix} 0 \\ 1 \end{vmatrix}$	0	0	0	0	$1 \\ 0$	$\frac{1}{0}$	$\begin{bmatrix} 1 \\ 0 \end{bmatrix}$	$\frac{1}{0}$	1 0	1	$\begin{vmatrix} 1 \\ 0 \end{vmatrix}$	$\frac{1}{0}$
ł	Whit		$1 \\ 1$	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
	Blac		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	Δ		0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Dark	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
Gray Scale	Δ		<u> </u>				<u>†</u>								<u> </u>		\sum						<u>↑</u>			
of RED	⊽ Brigh	tor	1	1	1	, 1		1	0	1	0	0	0	0	0	0	0	0	0	0	0	0	$\frac{1}{10}$	0	0	0
-	Diigii ⊽		1	1	1	1	1	1	1	$1 \\ 0$	0	0	0	0	0	0	0	$\begin{bmatrix} 0\\0 \end{bmatrix}$	0	0	$\begin{bmatrix} 0\\0 \end{bmatrix}$	0	$\begin{bmatrix} 0\\0 \end{bmatrix}$	0	0	0
-	Rec	1	1	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Blac	k	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Δ		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0
Gray Scale	Dark	er	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0
ofGREEN	Δ		<u> </u>				<u>†</u>								<u>↑</u>								<u>↑</u>			
	⊽ Brigh	tor	0	0	0	0	0	0	0	0	1	1	11	1	\downarrow	1	0	1	0	0	0	0	$\frac{1}{10}$	0	0	0
-	Diigii ⊽		0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	$\begin{bmatrix} 1\\0 \end{bmatrix}$	0	0	$\begin{bmatrix} 0\\0 \end{bmatrix}$	0	$\begin{bmatrix} 0\\0 \end{bmatrix}$	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
	Blac	k	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Δ		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1
Gray Scale	Dark	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
of BLUE	∆ ▽		<u> </u>		_		<u>}</u>								<u>↑</u>				<u> </u>				<u>^</u>			
-	Brigh	ter	0	0	0	0		0	0	0	0	0	0	0	\downarrow	0	0	0	1	1	1	1	↓ 1	1	0	1
	Diigii ⊽		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	$\frac{1}{0}$
	Blue	e	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1
	Blac	k	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	0	1	0	0	0	0	0	0	0	1	0	0	0	0	0	_	0	1
Gray Scale	Dark	er	0	0	0	0	0	0	1	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0		0
of WHITE			\vdash				 				-				 				-				 			
	Brigh	ter	1	1	1	1	1	1	0	1	1	1	1	1	1	1	0	1	1	1	1	1	1	1	0	1
	⊽	-	1	1	1	1	1	1	1	0	1	1	1	1	1	1	1	0	1	1	1	1	1	1	1	0
	Whi	te	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
						<u> </u>	<u> </u>	I												<u> </u>						
PEC. NUMBE	R	SDE	$\overline{\mathbf{C}}$	гіт	I F																			ס	AG	F
		SPE					o =	o -					-		. ~			-	-							
8-65-8A-254				B4	G\	/19	0E0	0M	-N	10 F	Pro	duc	t Si	nec	ific	catio	าท่	Rev	v.O				1	8	OF	34

BOE	PRODUCT GROUP	REV	ISSUE DATE
DOL	TFT- LCD PRODUCT	Rev.O	2022.8.9
9.0 POWER SEC	UENCE		·
To prevent a lat shall be as show	cch-up or DC operation of the LCD module, the po vn in below.	ower on/off sequ	ence
Power Supply	$\begin{array}{c} 0.9 \text{VDD} \\ 0.1 \text{VDD} \\ \hline \\ 11 \\ \hline \\ $	DD 0.1VDD -	
Interface Sigr	$^{\text{valid}}$		
Back- light	0V		
on the lo 2. Do not ke 3. Back Ligh 4. T7 decrea 5. If T3=0m	15	are valid.	
SPEC. NUMBER S8-65-8A-254	SPEC. TITLE B4 GV190E0M-N10 Product Specificati	on Rev.O	PAGE 19 OF 34

BOF	PRODUCT GROUP	REV	ISSUE DATE
DZL	TFT- LCD PRODUCT	Rev.O	2022.8.9

1. MECHANICAL CHARACTERISTICS

2. Dimensional Requirements

FIGURE 6 (located in Appendix) shows mechanical outlines for the model GV190E0M-N10. Other parameters are shown in Table 5.

Parameter	Specification	Unit
Dimensional outline	396.0(H) x 324.0V) x11.23(D) typ.	mm
Weight	1950(max.)	gram
Active area	374.784(H) × 299.827(V)	mm
Pixel pitch	0.2928(H) x 0.2928(V)	mm
Number of pixels	$1280 (H) \times 1024 (V) (1 pixel = R + G + B dots)$	pixels
Back-light	Horizontal arranged, 1-LED Lighting Bar type	

<table 5.<="" th=""><th>Dimensional</th><th>Parameters></th></table>	Dimensional	Parameters>
---	-------------	-------------

2. Mounting

See FIGURE 5. (shown in Appendix)

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.

4. Light Leakage

There shall not be visible light from the back-lighting system around the edges of the screen as seen from a distance 50cm from the screen with an overhead light level of 350lux.

SPEC. NUMBER	SPEC. TITLE	PAGE
S8-65-8A-254	B4 GV190E0M-N10 Product Specification Rev.O	20 OF 34
		A 4(010 X 007)

No 1 2 3 4 5	<table 6.="" <p="" relia="">Test Items High temperature storage test Low temperature storage test High temperature & high humidity operation test</table>	bility Test Paramete Ta = 60 °C, 240 hr Ta = -20 °C, 240 hr	Conditions	
1 2 3 4	High temperature storage test Low temperature storage test High temperature & high humidity	-	s	
2 3 4	Low temperature storage test High temperature & high humidity	-		
3	High temperature & high humidity	$Ta = -20 \ ^{\circ}C, 240 \ h$		
4			rs	
		$Ta = 50 ^{\circ}C, 80\% RI$	H, 240hrs	,
5	High temperature operation test	$Ta = 55 \degree C, 240 hrs$	•	
	Low temperature operation test	$Ta = -10^{\circ}C$, 240hrs		
6	Thermal shock	Ta = -20 °C \leftrightarrow 60 °C (0.5 hr), 100 cycle		
		Frequency	Random,10 ~ 300 30 min/Axis	Hz,
7	Vibration test (non-operating)	Gravity\ AMP	1.5 Grms	
		Period	X, Y,Z 30min	
		Gravity	50G	
8	Shock test (non-operating)	Pulse width	11msec, sine wave	e
		Direction	$\pm X, \pm Y, \pm Z$ Once for each	
9	Electro-static discharge test	Air : 150 pF, Contact : 150 pF, 3	330Ω, 15 KV 30Ω, 8 KV	

One stop solution for LCD / OLED panel application: Datasheet, inventory and accessory!

	DE	PRODUCT GROUP	REV	ISSUE DATE
		TFT- LCD PRODUCT	Rev.O	2022.8.9
1. H	ANDLING	& CAUTIONS		
() (((4	 Cautions wi Pick the p Cautions fo As the elemodule we slowly as As the LC impulse a As the such cloth with Do not pu Put the m Handle co Cautions fo When the these sign Obey the would be Cautions fo Dew drop Do not stoch unidity and under Cautions fo Cautions fo 	hen taking out the module bouch only, when taking out module from a shipping r handling the module ectrostatic discharges may break the LCD module, with care. Peel a protection sheet off from the LCD	, handle the LCE panel surface as ragile glass mate d. ned, use a soft dr module is opera mals. If any one of blied, the module erature and/or mer packing poun hended.	s erial, y ating. of e
(1	6) Other caution• Do not di	ons sassemble and/or re-assemble LCD module.		
	• Do not re	-adjust variable resistor or switch etc.		
		urning the module for repair or etc., Please pack th n. We recommend to use the original shipping pac		
SPEC. N S8-65-8A		SPEC. TITLE B4 GV190E0M-N10 Product Specification	on Rev.O	PAGE 22 OF 34

BOE	PRODUCT GROUP	REV	ISSUE DATE
DOL	TFT- LCD PRODUCT	Rev.O	2022.8.9
1. PRECAUTIO	DNS		
Please pay attenti	ion to the followings when you use this TFT LCD 1	nodule.	
1. Mounting Preca	utions		
assembly process.	ith soft gloves in order to keep display clean during	_	
You should conside Concentrated stress mounted should have	module using specified mounting holes (Details ref r the mounting structure so that uneven force (ex. 7)is not applied to the module. And the case on which we sufficient strength so that external force is not tra-	Twisted stress, ch a module is	
• Acetic acid type an the former generate	anical stress or static pressure on LCD, and avoid in d chlorine type materials for the cover case are not es corrosive gas of attacking the polarizer at high te break by electro-chemical reaction.	t desirable beca	ause
You should adopt rateConnectors are preseDo not touch, push	or chemical reagent to the module to prevent the d adiation structure to satisfy the temperature specifi- cision devices to transmit electrical signals, and ope or rub the exposed polarizers with glass, tweezers	cation. erators should j or anything ha	plug in parallel
	ease do not rub with dust clothes with chemical tre urface of polarizer for bare hand or greasy cloth.(So polarizer.)		are
like chamois soaks adhesives used to a	becomes dusty, please wipe gently with absorbent co with petroleum benzine. Normal-hexane is recomm ttach front / rear polarizers. Do not use acetone, tol nage to the polarizer	nended for clea	ning the
	water drops as soon as possible. Their long time con ns and color fading nemicals for POL.	ntact with pola	rizer
 Protection film for MDL with polarize The ITO pad need to 	polarizer on the module should be slowly peeled of protection film) to use UV gel or silicone to avoid corrosion. Do not		
• Avoid impose stres package & wire(O	s circuitry PCB's on the rear side and Driver IC and	_	_
SPEC. NUMBER	SPEC. TITLE		PAGE
S8-65-8A-254	B4 GV190E0M-N10 Product Specificatio	n Rev.O	23 OF 34

C	ρ	S
		2
	_	

BOF	PRODUCT GROUP	REV	ISSUE DATE
DZL	TFT- LCD PRODUCT	Rev.O	2022.8.9

13.2 Operating Precautions

- Do not connector or disconnect the cable to/from the Module at the "Power On" Condition
- When the module is operating, do not lose CLK, ENAB signals. If any one of these signals is lost, the LCD panel would be damaged.
- Obey the supply voltage sequence. If wrong sequence is applied, the module would be damaged.
- Module has high frequency circuits. Sufficient suppression to the electromagnetic interference shall be done by system manufacturers. Grounding and shielding methods may be important to minimized the interference.
- 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.
- As the low temperature, the response time is greatly delayed. As the high temperatures (higher than the operating temperature) the LCD may turn black screen. The above phenomenon cannot explain the failure of the display. When the temperature returns to the normal operating temperature, the LCD will return to normal display.
- 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.
- Please do not give any mechanical and/or acoustical impact to LCM. Otherwise, LCM can't be operated its full characteristics perfectly.
- Design the length of cable to connect between the connector for back-light and the converter as shorter as possible and the shorter cable shall be connected directly, The long cable between back-light and Converter may cause the Luminance of LED to lower and need a higher startup voltage (MDL Without Converter)
- The cables should be as short as possible between SOC and PCB interface.
- The conductive material and signal cables are kept away from LED driver inductor to prevent abnormal display, sound noise and temperature rising.
 - Avoid to wear synthetic clothing, cotton clothing or other antistatic fibers are suggested. Wear anti-static gloves, anti-static wrist strap and conductive shoes grounding when contact with LCM
 - 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. Remark:
 - Do not touch interface pin directly.

SPEC. NUMBER	SPEC. TITLE	PAGE
S8-65-8A-254	B4 GV190E0M-N10 Product Specification Rev.O	24 OF 34

	BOE	PRODUCT C	ROUP	REV	ISSUE DATE
	DZL	TFT- LCD PRO	DUCT	Rev.O	2022.8.9
3	. Precautions for St	rong Light Exposure			1
		nodule operation or storage i larizer and color filter.	n Strong light . Stron	g light exposure	causes
ŀ	. Precautions for St	orage			
	A. Atmosphere Req	uirement			
	ITEM	UNIT	MIN		MAX
Î	Storage Temperature	(°C)	5	6	40
l	Storage Humidity	(%rH)	35		75
	Storage Life		6 months		
	Product Should be p product up.	be placed in a sealed polythe placed on the pallet, Which is	ation at sudden temper aranteed under packing ne bag to avoid air. away from the floor,	erature change. ng conditions. Be cautions not	t to pile the
 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. The phase transition of Liquid Crystal in the condition of the low or high storage temperature will be recovered when the LCD module returns to the normal condition. 13.5 Precautions for protection film(OC or MDL with polarize protection film) Protection film for polarizer on the module should be slowly peeled off by 30 ° between panel and film. The ambient is maintained at more than 50%RH with anti-static equipment such as the iron fan. 					
1	PEC. NUMBER	off the protection film should SPEC. TITLE		-	PAGE
	8-65-8A-254) Product Specification	on Rev.O	25 OF 34

BOE	PRODUCT GROUP	REV	ISSUE DATE
DOF	TFT- LCD PRODUCT	Rev.O	2022.8.9
13.6 Appropriate Con	dition for Commercial Display		
a long-term display li image sticking. To op 1. Normal operating of • Temperature: 20 • Operating Ambie • Display pattern: of • Well-ventilated p 2. Special operating of a. Ambient condition • Well-ventilated p b. Power and screet • Periodical power- c. Product reliability operation usages. If humidity, high altity operation, etc. It is advice. Otherwise, commonly found a 3. Operating usages to a. Suitable operation b. Static information • Cycling display b c. Background and • Use different color • Change colors the d. Avoid combinati 1) Abnormal condif 2) Black image or 1 4.Lifetime in this spec operating usages. 5. Module should be to See Figure<6>	±15℃ nt Humidity : 55±20% lynamic pattern (Real display) lace is recommended to set up Commercial Display condition on lace is recommended to set up Commercial Display n save off or screen save is needed after long-term display y and functions are only guaranteed when the product f product will be used in extreme conditions such as ude, special display images, running time, long tim strongly recommended to contact BOE for filed app its reliability and function may not be guaranteed. It t airports, transit stations, banks, stock market and co protect against image sticking due to long-term sta g time: under 20 hours a day. on display recommended to use with moving image etween 5 minutes' information(static) display and 1 character (image) color change rs for background and character, respectively. emselves periodically. on of background and character with large different tion just means conditions except normal condition moving image is strongly recommended as a screen c. is guaranteed only when Commercial Display is to turned clockwise based on front view when used in	neven display i ating usages ar system system. v. uct is used und s high temperate e operation, ou plication engin Extreme condit controlling sys atic display. 0 seconds' mov t luminance. save used according	ncluding e required. er right aure, high itdoor eering tions are tems. ving image. to
			PAGE
SPEC. NUMBER S8-65-8A-254	SPEC. TITLE B4 GV190E0M-N10 Product Specificatio	n Pov O	26 OF 34

	PRODUCT GROUP	REV	ISSUE DATE
BOE	TFT- LCD PRODUCT	Rev.O	2022.8.9
 acetone or ethan. If the liquid cryst In case of contact If LC in mouth, a medical advice. If LC touch eyes B. Rework 	tal material leaks from the panel, it is recommended of and then burn it. tal material leaks from the panel, it should be kept a t with hands, skin or clothes, it has to be washed aw nouth need to be washed, drink plenty of water to it , eyes need to be washed with running water at least the module for repair or etc., Please pack the modul	way from the ey yay thoroughly w nduce vomiting t 15 minutes.	res or mouth. vith soap. and follow
SPEC. NUMBER S8-65-8A-254	SPEC. TITLE B4 GV190E0M-N10 Product Specification		PAGE 27 OF 34

 $\langle p \rangle$



BOE	PRODUCT GROUP	REV	ISSUE DATE
DOL	TFT- LCD PRODUCT	Rev.O	2022.8.9
 Packing Packing Order 			
Put 1 EPO botto		h module into a PE 3 Pcs MDL into ea	
	and wrap film around the boxes. Put 1 El g belts. (12ea boxes per ballet)	PO cover in and sea	al the box.
SPEC. NUMBER S8-65-8A-254	SPEC. TITLE B4 GV190E0M-N10 Product Specifica	ntion Rev.O	PAGE 29 OF 34
	•		A4(210 X 29

BOE	PRODUCT GROUP	REV	ISSUE DATE
	TFT- LCD PRODUCT	Rev.O	2022.8.9
	te sion : 478mm(W) × 374mm(L) × 413mm(H) antity in one Box : 13pcs		
• Contents Model : GV Q`ty : Modu Serial No. : Date : Pack	: 108 mm (L) × 56 mm (W) /190E0M-N10 ule 13 Q`ty in one box Box Serial No. See next page for detail description ing Date FG Code of Product	G	
	BEIJING BOE DISPLAY TECHNOLOGY CO., LTD.		
SEF	DEL: Q'TY: 13 RIAL NO: 00000000000 DATE: 201X.X.XX (W50) (W50) (W50) (Internal C	ODE ROHS N	1ark
Type Gra	SPEC. TITLE		PAGE
S8-65-8A-254	B4 GV190E0M-N10 Product Specificatio	on Rev.O	30 OF 34



 $\langle p \rangle$



 $\langle p \rangle$



