LCD Module Technical S	Specification	First Edition Aug. 18, 2008
	-	Final Revision
туре No. Т-55265GD057J-LV	V-ACN	
Customer : OPTREX STA	NDARD	
Customer's Product No :		
ОРТ	REX CORPORATION	
Appr Appr	Module Design G. Tabashi Yuchi	
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Revisi	on History		
Rev.	Date	Page	Comment
			MINARY
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1.<u>Application</u>

This specification applies to 5.7" color TFT-LCD module (**T-55265GD057J-LW-ACN**).

2. General Specifications

Dot Pixels :	320×3 [R.G.B] (W) $ imes$ 240 (H) dots
Dot Size :	0.12 $ imes$ 3 [R.G.B] (W) $ imes$ 0.36 (H) mm
Pixel Arrangement :	RGB-Stripe
Color Depth :	262,144 colors
Viewing Area :	117.88 (W) $ imes$ 88.24 (H) mm
Outline Dimensions :	144.0 (W) \times 104.6* (H) \times 15.1max. (D) mm * Without LED Cable
Weight : LCD Type Viewing Angle : Interface Backlight :	306g max. ATS-25837 (TFT / Normally white-mode / Transmissive) 6:00 (Angle of Least Color Inversion) 18-bit RGB interface(6-bit / color) LED Backlight / White
RoHS regulation :	To our best knowledge, this product satisfies material requirement of RoHS regulation. Our company is doing the best efforts to obtain the equivalent certificate from our suppliers.

3. Operating Conditions

Item	Conditions	s Temperature Range	Remark]
Operating Temperature Range	PNL Surfac	ce −20~70°C	Note1	
Storage Temperature Range	PNL Surfac	ce –30~80°C		
Note1: Operating temperature ra other display optical characte	-	operation only and the con at Ta=+25°C.	trast, response tir	ne and
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5.<u>Block Diagram</u>



6.I/O Terminal

6.1.CN1 Pin Assignment (INTERFACE SIGNAL)

Used connector 08-6210-033(ELCO) Corresponding FPC: P0.5, 33pin, t=0.3mm

No.	Symbol		Functional Discription						
1	GND	Power Supply (0V, GN	ND)						
2	СК	Clock Signal							
3	HSYC	Horizontal Sync Input							
4	VSYC	Vertical Sync Input							
5	GND	Power Supply (0V, GN	ND)						
6	R0	Red Data Signal	d Data Signal						
7	R1	Red Data Signal							
8	R2	Red Data Signal		Ø					
9	R3	Red Data Signal							
10	R4	Red Data Signal		¥]					
11	R5	Red Data Signal							
12	GND	Power Supply (0V, GN	ND)						
13	GO	Greeen Data Signal							
14	G1	Greeen Data Signal							
15	G2	Greeen Data Signal	2 -						
16	G3	Greeen Data Signal							
17	G4	Greeen Data Signal							
18	G5	Greeen Data Signal							
19	GND	Power Supply (0V, GN	ND)						
20	B0	Blue Data Signal							
21	B1	Blue Data Signal							
22	B2	Blue Data Signal							
23	B3	Blue Data Signal							
24	B4	Blue Data Signal							
25	B5	Blue Data Signal							
26	GND	Power Supply (0V, GN	ND)						
27	ENAB	Input Data Enable Cor	ntrol						
28	VCC(3.3V)	Power Supply for Logi	ic						
29	VCC(3.3V)	Power Supply for Logi	ic						
30	R/L	Control the shift direct	tion of device internal shift resister						
31	U/D	Set the Up/Down scan	direction						
32	NC	Non Connection							
33	GND	Power Supply (0V, GN	ND)						
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6.2.CN2 Pin Assignment (Backlight)

Used connector : SHLP-06V-S-B(JST) Corresponding connector : SM06B-SHLS-TF(JST)

No.	Symbol	Functional Discription
1	Anode 1	LED Anode Terminal
2	Anode 2	LED Anode Terminal
3	Anode 3	LED Anode Terminal
4	Cathode 1	LED Cathode Terminal
5	Cathode 2	LED Cathode Terminal
6	Cathode 3	LED Cathode Terminal

6.3.	CN3 Pin Assignmer	nt (Touch Panel)
	ed FPC: P1.0mm, 4 rresponding connec	4Pin, T=0.3mm ctor: 6227 Series(ELCO)
No.	Symbol	Functional Description
1	XR	X right side
2	YU	Y 12o`clock side
3	XL	X left side
4	ΥР	Y 60 clock side

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7. Electrical Specifications

7.1.Absolute Maximum Ratings

		Ta=-20~70°C, VSS=0 ol Conditions Min. Max. Units										
Parameter	Symbol	Conditions	Min.	Max.	Units							
Supply Voltage for LCD	VCC	-	-0.3	+7.0) V							

7.2.DC Characteristics

				Ta=-20~70	°C, VSS=0V
Parameter	Symbol	Min.	Тур.	Max.	Units
Supply Voltage for LCD	VCC	3.0	3.3	3.6	V
High Level	Vін	0.7VCC	-	vcc	V
Input Voltage					
Low Level	Vı∟	0	-	0.3VCC	V
Input Voltage					
Power Supply Current	ICC		100	150	mA
for LCD					
A) Tuning fourment condition					
A) Typical current condition All black pattern with fra	11111111112 A 111	mode.] Ø	
VCC=+3.3V, fH=15.7kHz					

7.3.AC Characteristics

7.3.1.Digital Parallel RGB Interface Timing

		Ta=	=-20~70°C	C, VCC=3	.0~3.6V
Parameter	Symbol	Min.	Тур.	Max.	Units
CK Frequency	1/tosc	-	6.4	-	MHz
CK Period	tosc	-	156	-	ns
CK High Pulse Width Time	toscH	12	-	-	ns
CK Low Pulse Width Time	toscL	12	-	-	ns
CK Pulse Duty ratio	toscH/ tosc	-	50	-	%
Data Setup time	tds	12	-	-	ns
Data Hold time	tdh	12	-	-	ns
HSYC (Horizontal Sync.) Signal Cycle	ТН	-	62.8	-	μ S
		-	408	450	clk
HSYC Pulse Width	THs	5	_30	A -//	clk
Horizontal Display Term	THd	a - A	320		clk
ENAB Setup Time	tens	12		¥7	ns
ENAB Hold Time	tenh	12	-	-	ns
VSYC (Vertical Syne.) Signal Cycle	τν	I F	262	350	Line
VSYC Pulse Width	TVs	1	3	5	Line
Vertical Display Term	TVd	-	240	-	Line
Vertical Display Start	TVds	-	18	-	Line
HSYC-ENAB Phase Differrence	THE	-	68	-	clk
HSYC-CK Phase Differrence	THC	12	-	-	ns
HSYC-VSYC Phase Differrence	THV	1	-	-	clk

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7.4.Pixel Alignment		
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7.5.Color Data Assignment

		R DATA					G DATA								B DATA					
COLOR	INPUT	MSB			LSB MSB LSB							MSE	MSB LSB							
	DATA	R5	R4	R3	R2	R1	R0	G5	G4	G3	G2	G1	G0	B5	В4	В3	B2	B1	в0	
	BLACK	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	RED (63)	1	1	1	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0	
	GREEN (63)	0	0	0	0	0	0	1	1	1	1	1	1	0	0	0	0	0	0	
BASIC	BLUE (63)	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1	1	
COLOR	CYAN	0	0	0	0	0	0	1	1	1	1	1	1	1	1	1	1	1	1	
	MAGENTA	1	1	1	1	1	1	0	0	0	0	0	0	1	1	1	1	1	1	
	YELLOW	1	1	1	1	1	1	1	1	1	1	1	1	0	0	0	0	0	0	
	WHITE	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	
	RED (0)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	RED (1)	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	/0	0	0	
	RED (2)	0	0	0	0	1	0	0	0	0	0	Q	0	0	ρ\	0	0	0	0	
RED							Ø	1				M			g	M				
			a. 🖾		Ø							1 1		-7	5					
	RED (62)	1	1	1	1	1	Ø	0	0	Q	0	0	0	0	0	0	0	0	0	
	RED (63)	1	1	1	1	1	A	0	0	Ø	Ø	0	0	0	0	0	0	0	0	
	GREEN (Ø)	0	0	0	0	o	0	o ¹	Ø	0	0	0	0	0	0	0	0	0	0	
	GREEN (1)	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	
	GREEN (2)	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	
GREEN																				
	GREEN (62)	0	0	0	0	0	0	1	1	1	1	1	0	0	0	0	0	0	0	
	GREEN (63)	0	0	0	0	0	0	1	1	1	1	1	1	0	0	0	0	0	0	
	BLUE (0)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	BLUE (1)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	
	BLUE (2)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	
BLUE																				
	BLUE (62)	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1	0	
	BLUE (63)	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1	1	
[Note]																				
,	ion of gray sca Color (n) n		otes	ara	V 60	ا ماد	امريما													
	Higher n mear			-	-		0,001	•												
	1:High, 0: Low		0																	
	C and LCD Mo			<u> </u>																
LCD Mo			RGE			BB3	-	RGB		RG		-	RGB		*			*		
IC	RGB7		RGE		RG	BB5	F	RGB	4	RG	iB3	F	RGB	2	RG	B1	R	GB)	
*Connected	d to "L" in the L	CD	Mod	ule												-				
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7.6.Inverted Scan Capability

This module has the capability of inverting scan direction by signaling from controller. Note that scan direction cannot be changed during operation.

The following drawing shows the relationship between the viewing direction and the scan direction.



7.7.Lighting Specifications

7.7.1.Absolute Maximum Ratings

						u 20 0
Parameter	Symbol	Conditions	Min.	Тур.	Max.	Units
Foward Current	lF	Note 1, 2	-	-	90	mA
Reverse Voltage	VR	Note 1	-	-	20	V
LED Power Dissipation	Po	Note 1	-	-	1.6	W

Note 1 : This value is for each 1 line.

Note 2 : Refer to the foward current derating curve.



7.7.2. Operating Characteristics

					7	Ta=25°C
Parameter	Symbol	Conditions	Min.	Тур.	Max.	Units
Foward Voltage	VF	l⊧=60mA / 1 line	-	(13.2)	-	V

Ta=25°C

7.8. Touch Panel Specifications

7.8.1. Touch Panel Characteristics

						Ta=-10∼60°C
Parameter		Min.	Тур.	Max.	Units	Conditions
Max Voltage		-	-	5	V	
Resistor between	XL-XR	350	-	950	Ω	
Terminals	YU-YD	200		550	Ω	
Line Linearity		-	-	±1.5	%	Initial Value
Insulation Resistance Operation Force		10	-	-	MΩ	At DC25V
		20	-	120	g	Initial Value

8. Optical Specifications

8.1.Optical Characteristics

ltem		Symbol	Conditions		Sta	Standard Value		Unit	Method of	- -	
		Symbol	θ	φ	С	Min.	Тур.	Max.	Unit	Measure	Remark
Brightness		В	0 °	0 °		280	400	-	cd/m ²		
Contrast		CR	Be Viev			210	350	-	-		
	Ded	Rx	0 °	0 °		-	(0.630)	-	-		
	Red	Ry	0 °	0 °		-	(0.350)	-	-		
	Croon	Gx	0 °	0 °		-	(0.310)	-	-	(Fig.1)	
Color Coordinates	Green	Gy	0 °	0 °		-	(0.590)	-	-	(g)	
	Blue	Bx	0 °	0 °		-	(0.140)	-			
		Ву	0 °	0 °		-	(0.120)	A-	-		Note1
	White	Wx	0 °	0 °			(0.320)		L.		
		Wy	0 °	0°		1 -	(0\360)				
Brightness Unif	ormity	-	0 °	0°	H	70	75		%	(Fig.2)	
Vertical	Up	θυ	-	0 °	≥5		70	-	Degree		
Viewing Angle	Down	θ_{D}	•	0°	≥5	-	70	-	Degree		
Horizontal	Left	A DE	0 °	-	≥5	-	70	-	Degree	(Fig.3)	
Viewing Angle	Right	φ _R	0 °	-	≥5	-	70	-	Degree		
Response	Rise	τr	0 °	0 °		-	21	-	ms	(F ig. A)	
Time	Decay	τd	0 °	0 °		-	10	-	ms	(Fig.4)	

Note1:Under the condition of maximum brightness.

Conditions for Measuring

 \diamond Environment: Dark room with no light or close to no light.

◇ Humidity: 40~70%RH

 \diamond Driving voltage is set for optimal contrast to measure center of display.

♦ LED Backlight driving condition: IF=60mA/1Line

• Optimal viewing angle

(The angle of Least Color Inversion)









 Method of Viewing Angle Measurement (F Measuring Device ELDIM: EZ CONTRAST Measuring Point Center of display: Same as Method of 		
 (3) Angle of Measuring θ: An angle vertical to perpendicular lin φ: An angle horizontal to perpendicular 	-	
Ten	nperature	
	Rotation Table(θ, ϕ)	
	LCD C D Unit & Generator	
	Fig. 3	
(4) Method of Measuring Set the module on the rotation table and mea fixed ϕ =0 degrees horizontal axis direction (Viewing angle is measured automatically t	asure a vertical axis direction in the sta to θ =90 degrees.	te that
	,	
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- Measuring Response Time (Fig.4)
 - (1) Measuring Device TOPCON BM-5, Measuring Field: 1° Tektronix Digital Oscilloscope
 - (2) Measuring PointCenter of display, same as Method of Brightness Measurement
 - (3) Method of Measuring
 - Set LCD panel to θ =0°, and ϕ =0°.
 - Input white→black→white to display by switching signal voltage.
 - If the luminance is 0% and 100% immediately before the change of signal voltage, then τr is optical response time during the change from 90% to 10% immediately after rise of signal voltage, and τd is optical response time during the change from 10% to 90% immediately after decay of signal voltage.



9.<u>Test</u>

No abnormal function and appearance are found after the following tests.

Conditions: Unless otherwise specified, tests will be conducted under the following condition. Temperature: 20±5°C Humidity : 65±5%RH tests will not be conducted under functioning state.

No.	Parameter	Conditions	Notes
1	High Temperature Operating	70°C±2°C, 96hrs (operation state)	
2	Low Temperature Operating	-20°C±2°C, 96hrs (operation state)	1
3	High Temperature Storage	80°C±2°C, 96hrs	2
4	Low Temperature Storage	-30°C±2°C, 96hrs	1,2
5	Damp Proof Test	40°C±2°C,90%RH, 96hrs	1,2
6	Vibration Test	Total fixed amplitude : 1.5mm Vibration Frequency : 10~55Hz One cycle 60 seconds to 3 directions of X, Y, Z each 15 minutes	3
7	Shock Test	To be measured after dropping from 60cm high the concrete surface in packing state.	

Note 1 :No dew condensation to be observed.

Note 2 :The function test shall be conducted after 4 hours storage at the normal Temperature and humidity after removed from the test chamber.

Note 3 :Vibration test will be conducted to the product itself without putting it in a container.

10. Appearance Standards

10.1.Inspection conditions

The LCD shall be inspected under the white fluorescent light. Appearance Inspection: Illuminans > 500 [lx] Operating Inspection: Illuminance < 250 [lx] The distance between the eyes and the sample shall be more than 30cm. All directions for inspecting the sample should be within 45° against perpendicular line.



10.3.Standards (Only the display part)

	Parameter		Criteria			
	Polarizer Scratches					
				cceptable Num		
		X(mm) Y(mm)	A	В	С	
1		L ≤ 15 0.01 <w≤< td=""><td></td><td>4</td><td>*</td></w≤<>		4	*	
		L > 15 W > 0.	01	0	*	
		- W > 0.	05	0	*	
		X : Length, Y : Wic	th * : Disrega	rd		
	DENT					
		Z	one Ad	cceptable Num	iber	
2		Dimension (mm)	A	В	c	
_		$0.30 < D \leq 0.50$		4	<i>¶</i> *	
		0.50 < D		0	*	
		D : Average Diam	eter = (long+shor	t)/2 * Disr	egard	
	BLACK SPOT					
	WHITE SPOT	z	one A	Acceptable Number		
3	BUBBLE	Dimension (mm)		В	С	
Ũ		0.30 < D ≤ 0.50		5	*	
		0.50 < D		0	*	
		<u> </u>				
		Z	one Ad	cceptable Num	iber	
		X(mm) Y(mm)	A	В	с	
4		$L \le 3.0$ $W \le 0$.15	4	*	
		$L > 3.0 \qquad W \le 0$.15	0	*	
		- W > 0	.15 According to	BLACK SPOT	*	
		X : Length, Y : Wic	th * : Disrega	rd		



No.	Item	Criteria		Note
		Dimension (mm)	Judgment	
		D≦0.15	Disregard	
1	Dot type foreign material, Dent	0. 15 <d<0. 25<="" td=""><td>Distance from any other foreign object >20mm : Ignore <20mm : less than 2pcs</td><td>D(mm): average diameter=(Long dia.+ short dia.)/2</td></d<0.>	Distance from any other foreign object >20mm : Ignore <20mm : less than 2pcs	D(mm): average diameter=(Long dia.+ short dia.)/2
			N - + 1	
		D>0.25 Dimension (mm)	Nothing	
		W<0.025	Judgment Disregard	
		w<0.025 0.025<₩<0.035 L≤2.5	Distance from any other foreign object >20mm: Ignore	W
2	Linear foreign material, Linear scratch		<20mm i less than 2pcs	
	DRE	0.035 <w<0.05 1="" 1.5<br="" ≤="">W>0.05mm 1 ≤ 5mm</w<0.05>	less than 2pcs	
3	Glass chipping	<pre>Corner 1) X≤3.0mm、Y≤3.0mm、 Ignore 2) the chipping on the allowable 3) the chipping on the callowable Without corner 1) X<4.0mm、Y<2.0mm、Z Ignore</pre>	terminal : Not Circuit : Not <glass :<="" td="" thickness=""><td></td></glass>	
		 2) the chipping on the allowable 3) the chipping on the allowable 		

Fisl	ratch sh eye on film, Dent film and Air bubble	Dimension (mm) W<0.03, L≦10 0.03 <w<0.05, l≦10<br="">0.03<w<0.05, l≥10<br="">W>0.05 Dimension (mm) D≦0.2</w<0.05,></w<0.05,>	Judgment Ignore Distance from any other scratch object >20mm : Ignore <20mm : 1pcs is allowable Nothing Nothing Judgment	W L L
Fisl	h eye on film, Dent	<pre>W<0.03、L≤10 0.03<w<0.05、l≤10 0.03<w<0.05、l="">10 W>0.05 Dimension (mm)</w<0.05、l≤10></pre>	Ignore Distance from any other scratch object >20mm: Ignore <20mm: 1pcs is allowable Nothing Nothing	W L
Fisl	h eye on film, Dent	0.03 <w<0.05, l≦10<br="">0.03<w<0.05, l≥10<br="">W>0.05 Dimension (mm)</w<0.05,></w<0.05,>	Distance from any other scratch object >20mm : Ignore <20mm : 1pcs is allowable Nothing Nothing	
Fisl	h eye on film, Dent	0.03 <w<0.05、l>10 W>0.05 Dimension (mm)</w<0.05、l>	other scratch object >20mm: Ignore <20mm: 1pcs is allowable Nothing Nothing	
Fisl	h eye on film, Dent	0.03 <w<0.05、l>10 W>0.05 Dimension (mm)</w<0.05、l>	object >20mm: Ignore <20mm: 1pcs is allowable Nothing Nothing	
Fisl	h eye on film, Dent	0.03 <w<0.05、l>10 W>0.05 Dimension (mm)</w<0.05、l>	>20mm : Ignore <20mm : 1pcs is allowable Nothing Nothing	
Fisl	h eye on film, Dent	0.03 <w<0.05、l>10 W>0.05 Dimension (mm)</w<0.05、l>	<20mm: 1pcs is allowable Nothing Nothing	
151		W>0.05 Dimension (mm)	allowable Nothing Nothing	
1 5 1		W>0.05 Dimension (mm)	Nothing Nothing	L
151		W>0.05 Dimension (mm)	Nothing	
151		W>0.05 Dimension (mm)	Nothing	
151		Dimension (mm)		
151			Judgment	
151		D≦0.2		
1 5 1			Disregard	D(mm): average
		$0.2 \le D \le 0.4$	Less than 5pcs	diameter=(Long dia.+
		0.4 < D \leq 0.5	Less than 2pcs	short dia.)/2
		D>0.5	Nothing	
6 Ne v	D G G G G G G G G G G G G G G G G G G G	m between eyes and a p 60° ± 10° to the sur- ceiling fluorescent light (<u>1. Regular</u> A) When Newton ring din sample dimension: it is re B) When Newton ring din 1/3 of sample dimension effect and line distortion light, it is acceptable. <u>2. Irregular</u> A) Newton ring dimensio lighting; it is regarded as B) As long as Newton rin line distortion under a ce regarded as a defect. C) When Newton ring dim sample dimension and is	nension is more/than 1/3 of egarded as a defect. nension that is less than and is not affect font under a ceiling fluorescent	Regular Irregular
		C) When Newton ring din sample dimension and is line distortion under a ce	not affect font effect and	

11. <u>Code System of Production Lo</u>	<u>t</u>	
The production lot of module is speci	ïed as follows.	
	, X, Y, Z)	99)
12. <u>Type Number</u>	~	Ø
The type number of module is specific 355265AC 13.Applying Precautions Please contact us when guestions and specifications arise	ed as follows.	
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14.Precautions Relating Product H	landling	
The Following precautions will guide you in h	nandling our product correctly.	
 Liquid crystal display devices The liquid crystal display panel used in t Avoid any strong mechanical shock. Sh adhering to the surface of the LCD is many 	ould the glass break handle it with care	e. The polarizer
 2) <u>Care of the liquid crystal display mod</u> 1. <u>When working with the module, be su</u><u>electrical equipment you may be usin</u><u>anti static mats (made of rubber), to pof electrical shock.</u> 2. <u>Avoid the use of work clothing made</u><u>cotton clothing or other conductivity</u> 3. <u>Slowly and carefully remove the protes</u><u>since this operation can generate state</u> 	ure to ground your body and any ng. We strongly recommend the use protect worktables against the hazar of synthetic fibers. We recommend '-treated fibers. ective film from the LCD module,	of
 3) When the LCD module must be stored for 1.Protect the modules from high temperature Conditions: Temperature: 0°C~40° Humidity: Less than 6 No dew condensation 2.Keep the modules out of direct sunlight or 3.Protect the modules from excessive externation 4) Use the module with a power supply that the module is not provided with this protect 5) Do not ingest the LCD fluid itself should it 	is equipped with an overcurrent protect	
 clothing come in contact with LCD fluid, 6) Conductivity is not guaranteed for models between the metal holder and the PCB ways to assure conductivity. 	wash immediately with soap. s that use metal holders where solder c	onnections
 For models which use CFL: 1.High voltage of 1000V or greater is applie Care should be taken not to touch connect 2.Protect CFL cables from rubbing against worn. The use of CFLs for extended periods of their service life. After storing the product (or LCD) under long period of time, CCFL may take long 	ection areas to avoid burns. the unit and thus causing the wire jack time at low temperatures will significar low temperature and/or in dark atmospl	ntly shorten here for a
 8) For models which use touch panels: 1.Do not stack up modules since they can l 2.Do not place heavy objects on top of the 		-
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- 9) For models which use COG, TAB, or COF:
 - 1. The mechanical strength of the product is low since the IC chip faces out unprotected from the rear. Be sure to protect the rear of the IC chip from external forces.
 - 2. Given the fact that the rear of the IC chip is left exposed, in order to protect the unit from electrical damage, avoid installation configurations in which the rear of the IC chip runs the risk of making any electrical contact.
- 10)Models which use flexible cable, heat seal, or TAB:
- 1. In order to maintain reliability, do not touch or hold by the connector area.
- 2. Avoid any bending, pulling, or other excessive force, which can result in broken connections.
- 11)In case of buffer material such as cushion / gasket is assembled into LCD module, it may have an adverse effect on connecting parts (LCD panel-TCP / HEAT SEAL / FPC / etc., PCB-TCP / HEAT SEAL / FPC etc., TCP-HEAT SEAL, TCP-FPC, HEAT SEAL-FPC, etc.,) depending on its materials. Please check and evaluate these materials carefully before use.
- 12)In case of acrylic plate is attached to front side of LCD panel, cloudiness (very small cracks) can occur on acrylic plate, being influenced by some components generated from polarizer film. Please check and evaluate those acrylic materials carefully before use.

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15. Warranty

This product has been manufactured to your company's specifications as a part for use in your company's general electronic products. It is guaranteed to perform according to delivery pecifications. For any other use apart from general electronic equipment, we cannot take responsibility if the product is used in medical devices, nuclear power control equipment, aerospace equipment, fire and security systems, or any other applications in which there is a direct risk to human life and where extremely high levels of reliability are required. If the product is to be used in any of the above applications, we will need to enter into a separate product liability agreement.

- 1. We cannot accept responsibility for any defect, which may arise from additional manufacturing of the product (including disassembly and reassembly), after product delivery.
- 2. We cannot accept responsibility for any defect, which may arise after the application of strong external force to the product.
- 3. We cannot accept responsibility for any defect, which may arise due to the application of static electricity after the product has passed your company's acceptance inspection procedures.
- 4. When the product is in CFL models, CFL service life and brightness will vary according to the performance of the inverter used, leaks, etc. We cannot accept responsibility for product performance, reliability, or defect, which may arise
- 5. We cannot accept responsibility for intellectual property of a third party, which may arise through the application of our product to your assembly with exception to those issues relating directly to the structure or method of manufacturing of our product.
- 6. Optrex will not be held responsible for any quality issue(s) after two years and beyond from its production date indicated on the lot number (please refer to "Code System of Production Lot" indicated earlier in this specification).