

Kaohsiung Opto-Electronics Inc.

FOR MESSRS :

DATE : May 1st 2012

CUSTOMER'S ACCEPTANCE SPECIFICATIONS

SP24V001-A

<u> </u>			1
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13	PRECAUTION FOR USE	7B64PS 2713-SP24V001-A-6	13-1/1

ACCEPTED BY:_____

PROPOSED BY: Centher

7864PS 2703- SP24V001-A-2Changed : 6.2 VL : TYP 360 \rightarrow TYP 430May.28,'077864PS 2709- SP24V001-A-39.3 Internal Pin Connection Changed : CFL 1/F : Mitsumi M63M83 – 04 \rightarrow JAE IL-G-4S-S37864PS 2712- SP24V001-A-312. DESIGNATION OF LOT MARK AddedAddedITEM REV No.Rev No.CCFL Supplier Connector Sup AA WellypowerMitsumi M63M8 B CSep.11,'097864PS 2712- SP24V001-A-4 Page 12-1/1Sep.11,'097864PS 2712- SP24V001-A-4 Page 12-1/1Jan.25,'107863PS 2709- SP24V001-A-5 Page 9-1/3Jan.25,'107863PS 2709- SP24V001-A-5 Page 9-1/3C0.1 DIMENTION OUTLINE CFL CABLE : (50)mm \rightarrow (200)mm									
Page 3-1/1Note : CFL life time = life time for half of CFL7B64PS 2703- SP24V001-A-2Changed : 6.2 VL : TYP 360 \rightarrow TYP 430May.28,'077B64PS 2709- SP24V001-A-39.3 Internal Pin Connection Changed : CFL 1/ F : Mitsumi M63M83 – 04 \rightarrow JAE IL-G-4S-S3 7B64PS 2712- SP24V001-A-37B64PS 2712- SP24V001-A-312. DESIGNATION OF LOT MARK AddedREV No.ITEM CCFL SupplierREV No.ITEM CCFL SupplierREV No.ITEM CCFL SupplierAWellypowerAWellypowerJan.25,'107B64PS 2712- SP24V001-A-5 Page 9-1/3Jan.25,'107B63PS 2709- SP24V001-A-5 Page 9-1/3May.01,'12All pagesCompany name changed: KAOHSIUNG HITACHI ELECTRONICS CO.,LTD. \downarrow									
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KAOHSIUNG OPTO-ELECTRONICS INC. SHEET 7B64PS 2702- SP24V001-A-6									

3. MECHANICAL DATA

(1)	Part Name	SP24V001-A
(2)	Module Size	257.5(W)mm x 174.0(H)mm x 7.0(D)mm max.
(3)	Dot Size	0.27 (W)mm x 0.27 (H)mm
(4)	Dot Pitch	0.30 (W)mm x 0.30 (H)mm
(5)	Number of Dots	640 (W) x 480 (H)dots
(6)	Duty	1/242 (Display is divided into 2 blocks)
(7)	LCD	Film type black / white (negative type)
		The upper polarizer is anti-glare type.
		The bottom polarizer is transmissive type.
(8)	Viewing Direction	12 O'clock
(9)	Back Light	Cold cathode fluorescent lamp
		CFL life time : 50,000h(average)
		Note : CFL life time = life time for half of
		CFL brightness.

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4. ABSOLUTE MAXIMUM RATINGS

4.1 ELECTRICAL ABSOLUTE MAXIMUM RATINGS VSS=0V : STANDARD UNIT ITEM SYMBOL MIN. COMMENT MAX. VDD-VSS Power Supply for Logic 0 6.5 V Power Supply for LC Drive VSS-VEE 0 V 27.5 Vi VDD+0.3 V Input Voltage -0.3 Note 1 Input Current li 0 1 А Static Electricity ---Note 2 _

Note 1 DOFF, FRAME, LOAD, CP, UD0~UD3, LD0~LD3.

Note 2 Make certain you are grounded when handling LCM.

4.2 ENVIRONMENTAL ABSOLUTE MAXIMUM RATINGS

	OPERATING		ST	ORAGE		
ITEM	MIN. MAX.		MIN. MAX.		COMMENT	
Ambient Temperature	0°C 45°C -25°C		60 ℃	Note 2,3		
	Note 6	Note7				
Humidity	Not	e 1	Ν	lote 1	Without Condensation	
		9.8m/s ²		11.76m/s ²		
Vibration	-	(1.0G)	-	(1.2G)	Note 4	
				Note 5		
		490m/s ²		490m/s ²	3 Times for each	
Shock	-	(50G)	-	(50G)	direction of $\pm X \cdot \pm Y \cdot \pm Z$	
		Note 5		Note 5	pulse width 10mS	
Corrosive Gas	Not Acceptable		Not Acceptable			

Note 1 Ta \leq 40°C:85%RH max.

Ta>40°C:Absolute humidity must be lower

Than the humidity of 85%RH at 40 $^\circ\mathrm{C}$

Note 2 Ta at -25 $^\circ\!\mathrm{C}$ ------< 48h , at 60 $^\circ\!\mathrm{C}$ -----< 168h

Note 3 Background color changes slightly depending on ambient temperature. This phenomenon is reversible.

Note 4 5Hz~500Hz (Except resonance frequency) for each direction of X \ Y \ Z. Any failure caused by connector loosened while testing shall be ignored.

Note 5 This module should be operated normally after finish the test.

Any failure caused by connector loosened while testing shall be ignored.

Note 6 Higher starting voltage of CFL and higher LCD driving voltage are needed while operating at 0°C. The life time of CFL will be reduced while operating at 0°C. Need to make sure of value of IL and characteristics of inverter. also the response time at 0°C will be slower.

Note 7 There are possibility that color un-uniformity happened while operating at $45^\circ\!\mathrm{C}$

SHEET

5. ELECTRICAL CHARACTERISTICS OF LCM

5.1 ELECTRICAL CHARACTERISTICS

ITEM	SYMBOL	CONDITION	MIN.	TYP.	MAX.	UNIT	
Power Supply Voltage for Logic	VDD-VSS	-	3.0	3.3 5.0	5.25	V	
Input Voltae	VI	H Level	0.8VDD	-	VDD	V	
Note 1		L Level	0	-	0.2VDD	V	
Power Supply Circuit for Logic Current	IDD	VDD-VSS=3.3V	-	22.0	32.0	mA	
Note 2	ששו	VDD-VSS=5.0V		20.0	30.0	ШA	
Power Supply Circuit	IEE	VDD-VSS=3.30V	-	20.0	27.0	m۸	
for LC Driving Note 2		VDD-VSS=5.0V		18.0	25.0	mA	
Recommended		Ta= 0°C , <i>φ</i> =0°	-	23.9	26.5	V	
LC Driving Voltage	VDD-VEE	Ta= 25℃ , <i>¢</i> =0°	-	22.7	-	V	
Note 3		Ta=45°C , <i>φ</i> =0°	18.5	21.6	-	V	
Frame Frequency Note4	fFRAME	-	120	130	140	Hz	

Note 1 DOFF, FRAME, LOAD, CP, UD0~UD3, LD0~LD3.

Note 2 fFRAME=140Hz,UD0~UD3=0,1,0,1,....LD0~LD3=1.0,1.0,...

VDD-VEE=22.7V,Ta=25℃

Note 3 Recommended LC driving voltage fluctuates about $\pm 1.0V$ by each module. Test pattern is all "Q" .

Note 4 Need to make sure of flickering and rippling of display when setting the frame frequency in your set.

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5.2 OPTICAL CHARACTERISTICS BACKLIGHT

			(LCN	l, Backlight	ON, Ta=25℃)
ITEM	MIN.	TYP.	MAX.	UNIT	REMARKS
Brightness		110 -		- cd/m	IL=5mA
	-		-		Note 1,2
Rise Time		-		Minute	IL=5mA
	-	5	-	Minute	Brightness 80%
Drightness, Lipiferrait,				0/	Under mentioned
Brightness Uniformity	-	-	±30	%	Note 1,3

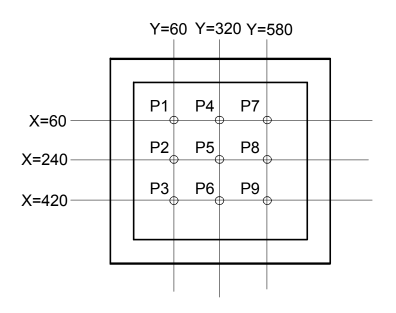
CFL : Initial, Ta=25℃, VDD-VEE=22.7V Display data should be all "ON"

Note 1 Measurement after 10 minutes of CFL operating.

Note 2 Brightness control : 100%

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Note 3 Measurement of the following 9 places on the display. Definition of the brightness tolerance.



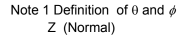
Max. Brightness or Min. Brightness - Average Brightness Average Brightness) x 100%

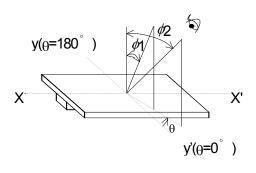
6. OPTICAL CHARACTERISTICS

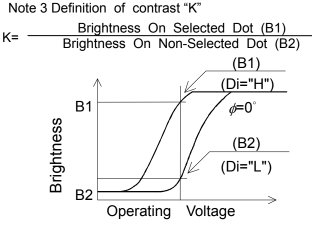
6.1 OPTICAL CHARACTERISTICS

					7	Г а=25 ℃	(Backlight ON)
ITEM	SYMBOL	CONDITION	MIN.	TYP.	MAX.	UNIT	REMARKS
Viewing Area	<i>ф</i> 2- <i>ф</i> 1	K≧2.0	30	40	-	deg	1,2
Contrast Ratio	К	<i>φ</i> =0° θ=0°	-	20	-	-	3
Response Time (Rise)	tr	<i>φ</i> =0° θ=0°	-	160	210	ms	4
Response Time (Fall)	tf	<i>φ</i> =0° θ=0°	-	110	-	ms	4

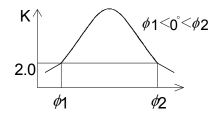
(Measure condition by KOE)



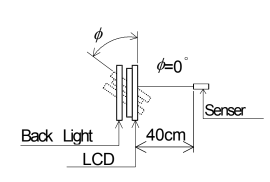


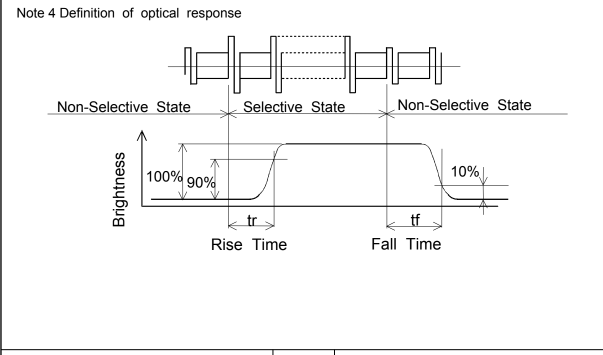


Note 2 Definition of viewing angle $\phi 1$ and $\phi 2$



Contrast ratio K vs viewing angle ϕ





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6.2 ELECTRICAL CHARACTERISTICS OF BACKLIGHT

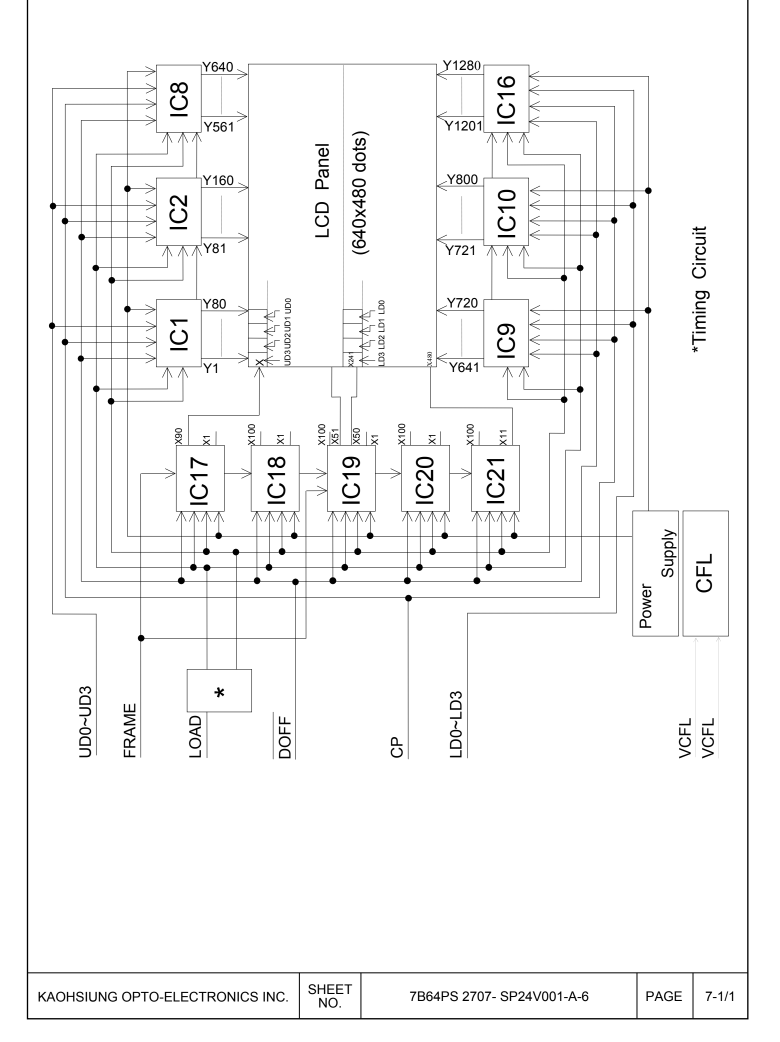
ITEM	SYMBOL	MIN.	TYP.	MAX.	UNIT	REMARKS
Lamp Voltage	VL	-	430	-	V	Ta=25 ℃
Frequency	fL	30	70	85	KHz	Ta=25 ℃
Lamp Current	IL	2.5	5	5.5	mA	Ta=25 ℃
Starting	VS	1000	_	1500	V	Ta=25 ℃
Discharge Voltage	Note 2	1000	-	1500	v	Ta-25 (

Note 1 Please certainly inform KOE before designing lamp drive circuit according to the above specifications.

- Note 2 Staring discharge voltage is increased when LCM is operating at lower temperature. Please check the characteristics of inverter before applying to your set.
- Note 3 Average life time of CFL will be decreased when LCM is operating at lower temperature.

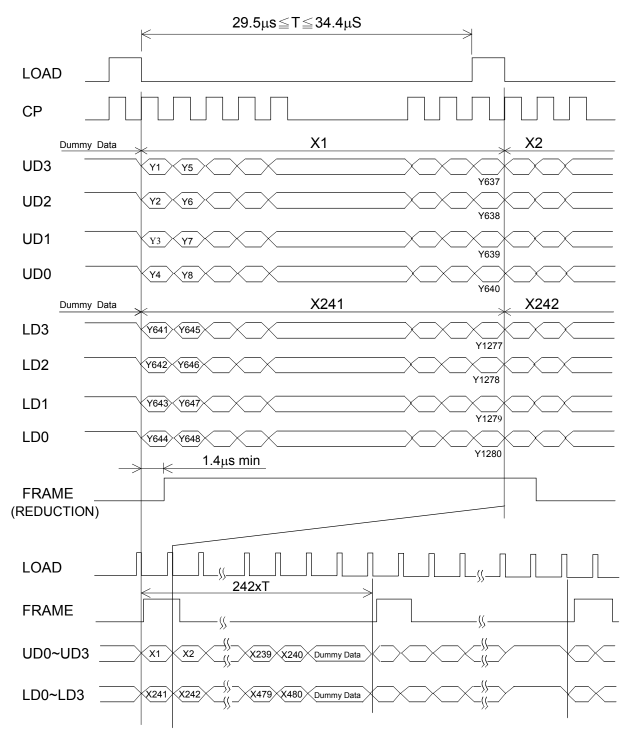
KAOHSIUNG OPTO-ELECTRONICS INC.	SHEET NO.	7B64PS 2706- SP24V001-A-6	PAGE	6-2/2

7. BLOCK DIAGRAM



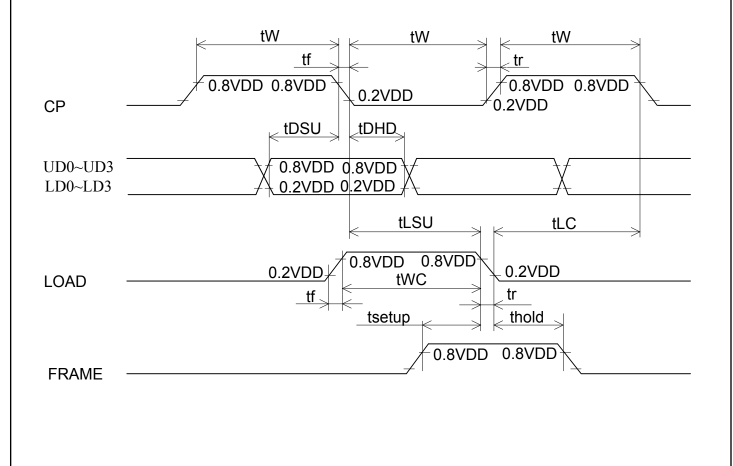
8. INTERFACE TIMING CHART

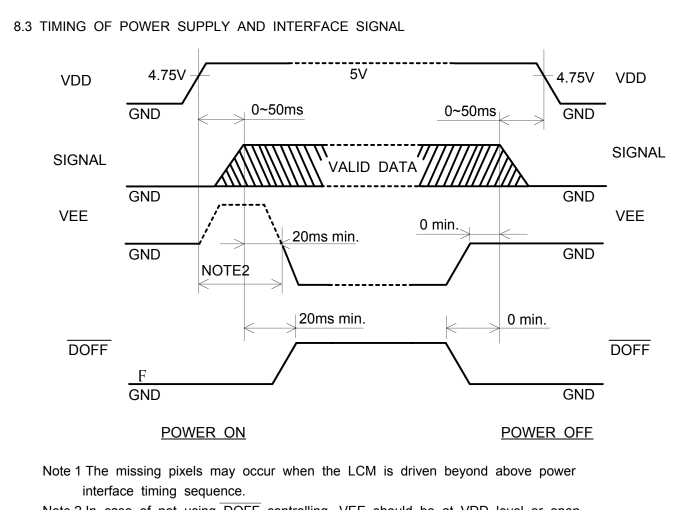
8.1 TIMING CHART



Note 1 Dummy data : "H" level. Note 2 Do not input over 242 pulses to load.

3.2 TIMING CHARACTERISTICS		0°C ≦Ta≦50°C VDD=3.3V ±0.3V,5V ±0.25V					
ITEM	:	SYMBOL	MIN.	TYP.	MAX.	UNIT	
Clock Frequency		fCP	-	-	6.5	MHz	
Clock Pulse Width		tW	63	-	-	ns	
Clock Pise , Fall Time		tr,tf	-	-	20	ns	
Data Set Up Time		tDSU	50	-	-	ns	
Data Hold Time		tDHD	50	-	-	ns	
Load Set Up Time		tLSU	80	-	-	ns	
	tLC	VDD=3.3V	120	-	-	ns	
Load→Clock Time	ilo	VDD=5V	80	-	-	115	
"Frame" Set Up Time		tsetup	100	-	-	ns	
"Frame" Hold Time		thold	100	-	-	ns	
"Load" Pulse Width		twc	125	-	-	ns	

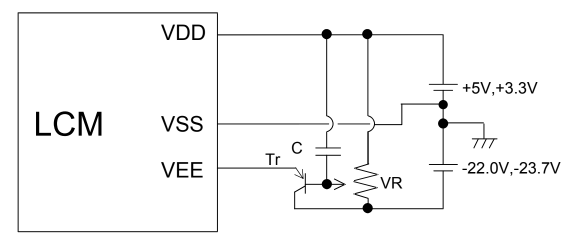




Note 2 In case of not using DOFF controlling, VEE should be at VDD level or open in this time period.

Note 3 Operation of VDD-VSS changing $(3.3 \leftarrow \rightarrow 5.0V)$ should be done after power off.

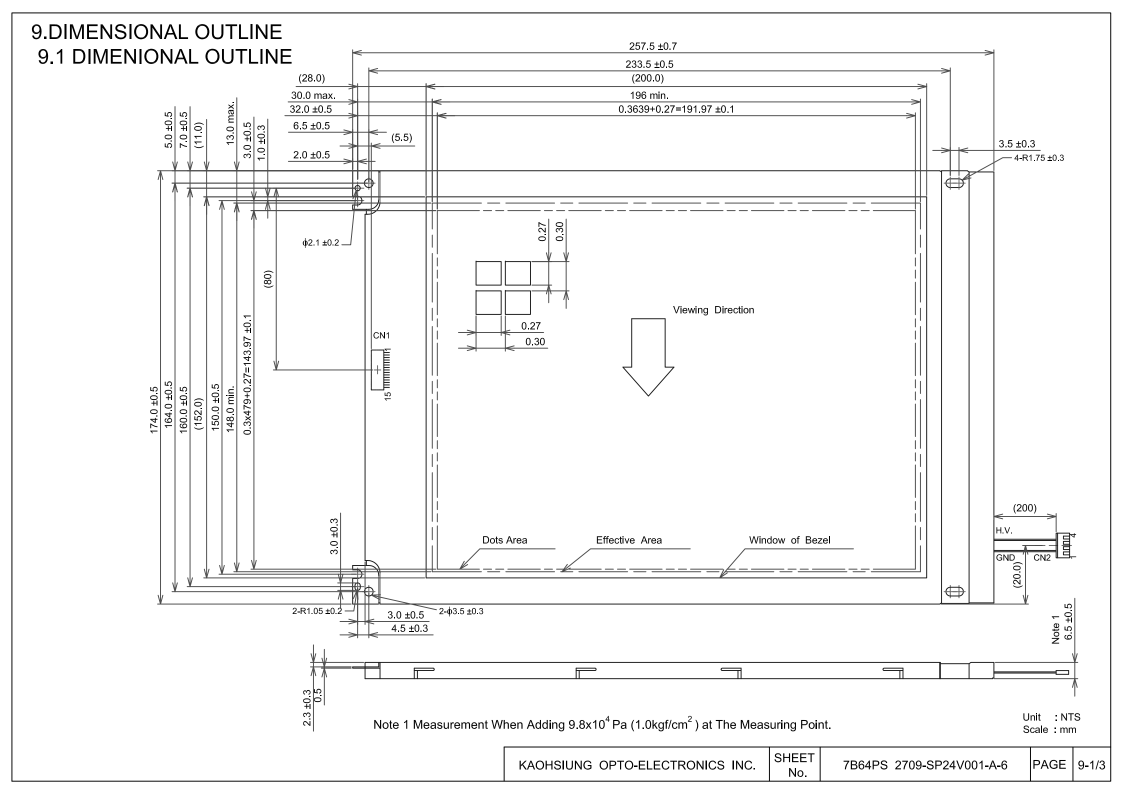
8.4 POWER SUPPLY FOR LCM (EXAMPLE)



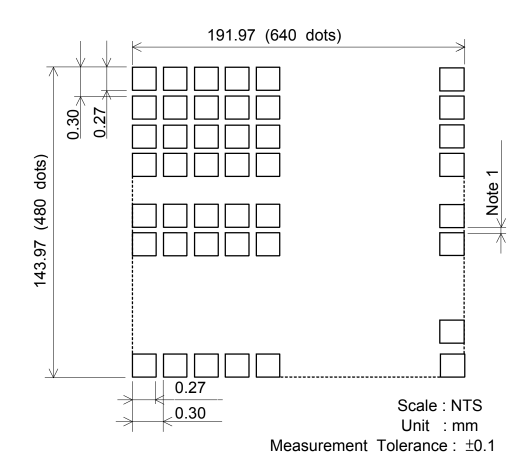
 $C1,C2:3.3\mu F(Aluminium \ electrolytic \ capacitor)$

 $\text{VR}:\text{10~20k}\Omega$

Tr: 2SA673APKC (HFE=100,IC=500mA)or equivalent Tr.



9.2 DISPLAY PATTERN



Note 1 Center-gap 60µm max.

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9.3 INTERNAL PIN CONNECTION

9.3.1 I/F1 : MOLEX / 53261-1510

INTER	FACE	PIN NO.	SIGNAL	LEVEL	FUNCTION
		1	FRAME	Н	First Line Marker
		2	LOAD	H→L	Data Latch
		3	СР	H→L	Data Shift
		4	DOFF	H/L	H : ON / L : OFF
		5	VDD	-	Power Supply for Logic
		6	VSS	-	Gnd
		7	VEE	-	Power Supply for LC
LCM	I/F1	8	UD0		
		9	UD1		Display Data
		10	UD2	H/L	(Upper Half)
		11	UD3		
		12	LD0		
		13	LD1		Display Data
		14	LD2	H/L	(Lower Half)
		15	LD3		

(Suitable Connector : MOLEX / 51021-1500)

9.3.2 CFL I/F2 : JAE IL-G-4S-S3C2-SA

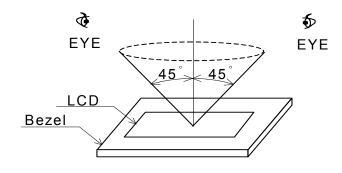
INTER	RFACE	PIN NO.	SIGNAL	LEVEL	FUNCTION
		1	GND	-	CFL Gnd
051	CFL	2	N.C	-	-
CFL	l/F	3	N.C	-	_
		4	H.V	-	Power Supply for CFL

10. APPEARANCE STANDARD

10.1 APPEARANCE INSPECTION CONDITION

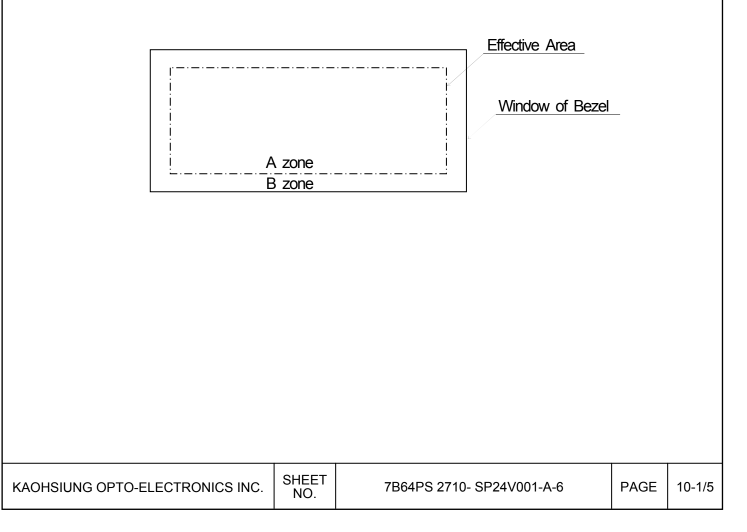
Visual inspection should be done under the following condition.

- (1) In the dark room.
- (2) With CFL panel lighted with prescribed inverter circuit.
- (3) With eyes 25cm distance from LCM.
- (4) Viewing angle within 45 degrees from the vertical line to the center of LCD.



10.2 DEFINITION OF EACH ZONE

- A zone: Within the effective area specified at page 9-1/3 of this document.
- B zone : Area between the window of bezel line and the effective area line specified at page 9-1/3 of this document.



10.3 APPEARENCE SPECIFICATION

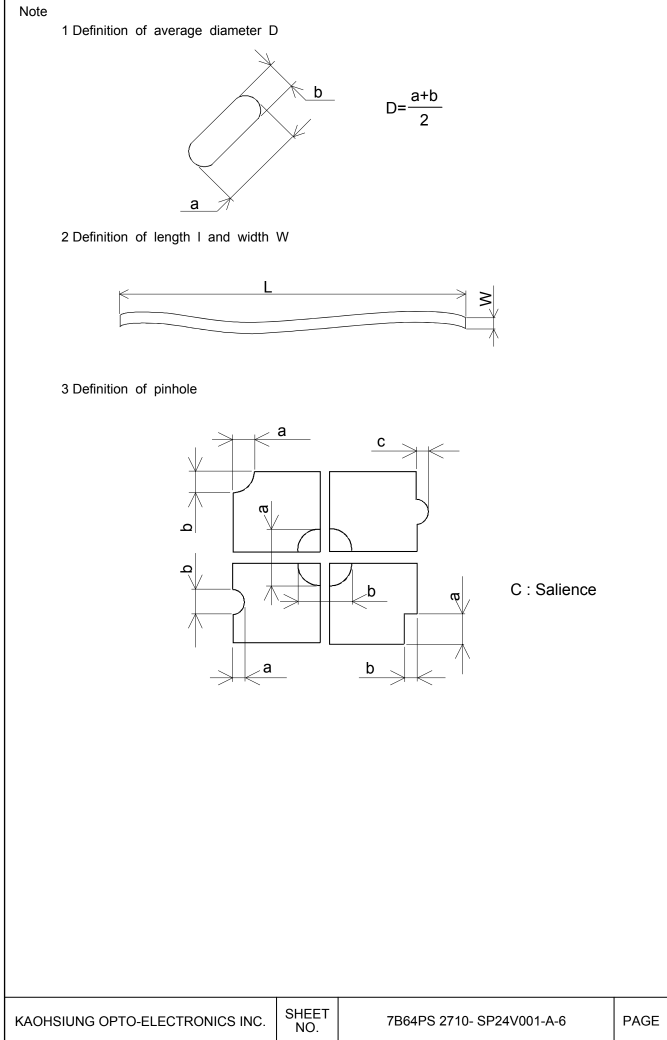
(1) LCD APPEARANCE

*) If the problem occurs about this item, the responsible person of both party (customer and KOE) will discuss more detail.

No.	ITEM		CF	RITERIA		А	В
	Scratches	Serious one is not allow	Serious one is not allowed		*	-	
	Dent	Serious one is not allow	Serious one is not allowed				-
	Wrinkles in Polarizer	Serious one is not allow	Serious one is not allowed				
	Bubbles	Average diamete	er	Max	imum number		
		D(mm)		,	Acceptable		
		D≦0.2			Ignored		
		$0.2 < D \leq 0.3$			12	0	-
		0.3 <d≦0.5< td=""><td></td><td></td><td>3</td><td></td><td></td></d≦0.5<>			3		
		0.5 <d< td=""><td></td><td></td><td>None</td><td></td><td></td></d<>			None		
	Stains,		Fila	imentous			
	Foreign Materials	Length L(mm)	Width W(mm)		Maximum number Acceptable		*
L	Dark Spot	L≦2.0	V	V≦0.03	Ignored	0	~
С		L≦3.0	0.03<\	N≦0.05	6		
D		-	0.05<\	N	None		
			F	Round			
		Average Diameter	Maxir	num number	Minimum		
		D(mm)	A	cceptable	Space		
		D<0.2		gnored	-		*
		0.2≦D<0.3		6	10 mm	0	
		0.3≦D<0.4		4	30 mm		
		0.4≦D		None	-		
		The whole number		Filamentous +	⊦ Round = 10		
		Those wiped out easil	y are ac	ceptable		0	0
	Pinhole	(A+B) / 2≦0.15	Maximu	m number : Ign	ored		
		0.15<(A+B) / 2≦0.3	Maximum	number : 10		0	-
		C≦0.03	Maximur	n number : Ign	ored		

No.	ITEM		CRITERIA						В
	Contrast	Average diamete	Average diameter		Maximum number		Minimum		
	Irregularity	D(mm)		Ac	ceptable		Space		
	(Spot)	D≦0.3			lgnored		-		
L		0.3 <d≦0.45< td=""><td colspan="2">15</td><td></td><td>20mm</td><td>0</td><td>-</td></d≦0.45<>		15			20mm	0	-
		0.45 <d≦0.6< td=""><td colspan="2">0.45<d≦0.6< td=""><td>5</td><td></td><td>20mm</td><td></td><td></td></d≦0.6<></td></d≦0.6<>	0.45 <d≦0.6< td=""><td>5</td><td></td><td>20mm</td><td></td><td></td></d≦0.6<>		5		20mm		
		0.6 <d≦0.8 0.8<d< td=""><td></td><td>3</td><td colspan="2">3</td><td></td><td></td></d<></d≦0.8 			3	3			
0					None				
С	Contrast	Width	L	ength	Maximum n	umber	Minimum		
_	Irregularity	W(mm)	L	(mm)	Accepta	ble	Space		
D	(Line)	W≦0.25	L	_≦1.2	2		20mm		
	(a Pair of	W≦0.2	l	L≦1.5 3		20mm		0	-
	Scratch)	W≦0.15	l	_≦2.0	3	3 20mm			
		W≦0.1	l	_≦3.0	4		20mm		
		The whole	e numb	er		6			

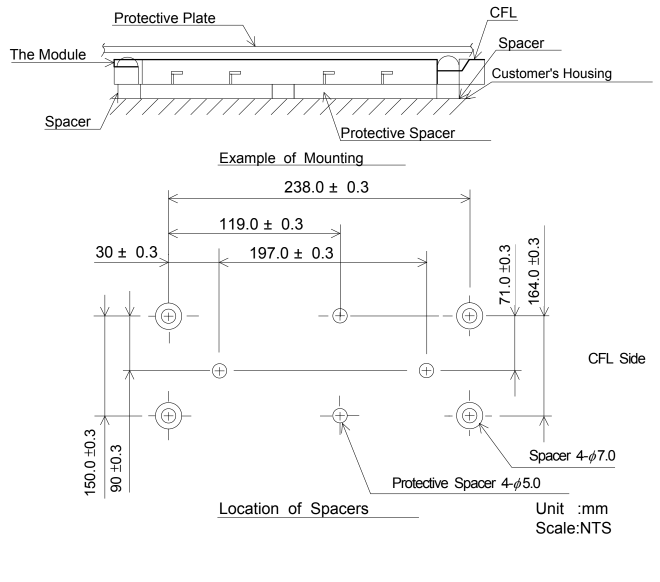
No.	ITEM		CRITERIA			А	В
	Dark Spots	Average diame	eter	Maximum number			
С	White Spot	D(mm)			Acceptable		
F	Foreign Materials	D≦0.4			Ignored	0	-
L	(Spot)	0 .4 <d< td=""><td>_</td><td></td><td>None</td><td></td><td></td></d<>	_		None		
в		Width W(mm)	Length	L(mm)	Maximum number Acceptable		
А	Foreign Materials		L	≦2.5	1	0	-
С	(Line)	W≦0.2	2.5 <l< td=""><td></td><td>None</td><td colspan="2"></td></l<>		None		
κ		0.2 <w< td=""><td></td><td>-</td><td>None</td><td></td><td></td></w<>		-	None		
L		Width W(mm)	Length	L(mm)	Maximum number		
Ι					Acceptable		
G	Questale a	W≦0.1		_	Ignored		
Н	H Scratches	0.4 <\\\ < 0.0	L	≦11.0	1	0	
Т		0.1 <w≦0.2< td=""><td colspan="2">11.0<l< td=""><td>None</td><td></td><td></td></l<></td></w≦0.2<>	11.0 <l< td=""><td>None</td><td></td><td></td></l<>		None		
		0.2 <w< td=""><td></td><td>-</td><td>None</td><td></td><td></td></w<>		-	None		



11. PRECAUTION IN DESIGN

11.1 MOUNTING METHOD

Since the module is so constructed as to be fixed by utilizing fitting holes in the module as shown below, it is necessary to take consideration the following items on attachment to a frame.



- (1) Use of protective plate, made of an acrylic plate, etc, in order to protect a polarizer and LC cell.
- (2) To prevent the module cover from being pressed, the spacers between the module and the fitting plates should be longer than 0.5mm.
- (3) We recommend you to use protective spacer as figure for protecting the module from any kind of shock to your set.
- 11.2 LC DRIVING VOLTAGE (VEE) AND VIEWING ANGLE RANGE Setting VEE out of the recommended condition will be a cause for a change of viewing angle range.

11.3 CAUTION AGAINST STATIC CHARGE

As this module is provided with C-MOS LSIs the care to take such a precaution as to grounding the operator's body is required when handling it.

11.4 POWER ON SEQUENCE

Input signals should not be applied to LCD module before power supply voltage is applied and reaches to specified voltage (5 \pm 0.25V). If above sequence is not kept, C-MOS LSIs of LCD modules may be damaged due to latch up problem.

11.5 PACKAGING

(1) No. Leaving products is preferable in the place of high humidity for a long period of time. For their storage in the place where temperature is 35°C or higher, special care to prevent them from high humidity is required. A combination of high temperature and high humidity may cause them polarization degradation as well as bubble generation and polarizer peel-off. Please keep the temperature and humidity within the specified range for use and storing.

(2) Since upper polarizers and lower aluminum plates tend to be easily damaged, they should be handled with full care so as not to get them touched, pushed or rubbed by a piece of glass, tweezers and anything else which are harder than a pencil lead 3H.

(3) As the adhesives used for adhering upper/lower polarizers and aluminum plates are made of organic substances which will be deteriorated by a chemical reaction with such chemicals as acetone, toluene ethanol and isopropyl-alcohol. the following solvents are recommended for use: Normal Hexane

Please contact us when it is necessary for you to use chemicals other than the above.

- (4) Lightly wipe to clean the dirty surface with absorbent cotton waste or other soft material like chamois, soaked in the chemicals recommended without scrubbing it hardly. To prevent the display surface from damage and keep the appearance in good state, it is sufficient, in general, to wipe it with absorbent cotton.
- (5) Immediately wipe off asliva or water drop attached on the display area because its long period adherence may cause deformation or faded color on the spot.
- (6) Fogy dew deposited on the surface and contact terminals due to coldness will be a cause for polarizer damage, stain and dirt on product. When necessary to take out the products from some place at low temperature for test, etc. It is required for them to be warmed up in a container once at the temperature higher than that of room.

- (7) Touching the display area and contact terminals with bare hands and contaminating them are prohibited, because the stain on the display area and poor insulation between terminals are often caused by being touched by bare hands. (There are some cosmetics detrimental to polarizers.)
- (8) In general the quality of glass is fragile so that it tends to be cracked or chipped in handling, specially on its periphery please be careful not give it sharp shock caused by dropping down, etc.
- 11.6 CAUTION FOR OPERATION
 - (1) It is an indispensable condition to drive LCD's within the specified voltage limit since the higher voltage than the limit causes the shorter LCD life. An electrochemical reaction due to direct current causes LCD's undesirable deterioration, so that the use of direct current driver should be avoided.
 - (2) Response time will be extremely delayed at lower temperature than the operating temperature range and on the other hand at higher temperature LCD's show dark blue color in them. However those phenomena do not mean impediment or out of order with LCD's which will come back in the specified operating temperature range.
 - (3) If the display area is pushed hard during operation, some font will be abnormally displayed but it resumes normal condition after turning off once.
 - (4) A slight dew depositing on terminals is a cause for electrochemical reaction resulting in terminal open circuit. Usage under the relative condition of 40°C 50%RH less is required.

11.7 STORAGE

In case of storing for a long period of time (for instance, for years) for the purpose of replacement use, the following ways are recommended.

- (1) Storage in a polyethylene bag with the opening sealed so as not to enter fresh air outside in it, and with no desiccant.
- (2) The placing in a dark room where neither exposure to direct sunlight nor light is, keeping temperature in the range from 0° C to 35° C.
- (3) Storing with no touch on polarizer surface by anything else.
 - (It is recommended to stone them as they have been contained in the inner container at the time of delivery from us.)

11.8 SAFETY

- (1) It is recommendable to crash damaged or unnecessary LCD's into pieces and wash off liquid crystal by either of solvents such as acetone and ethanol, which should be burned up later.
- (2) When any liquid leaked out of a damaged glass gall comes in contact with your hands, please wash it off well with soap and water.

12. DESIGNATION OF LOT MARK 12.1 LOT MARK Lot mark is consisted of 4 digits for production. Lot and 8 digits for production control. Ţ 4 0 3 1

	 DIGIT CON		ROD	UCTK	DN
	WEE	K			
	MON	ITH			
	YEA	R			

YEAR	FIGURE IN
TEAR	LOT MARK
2012	2
2013	3
2014	4
2015	5
2016	6

	FIGURE IN		FIGURE IN
MONTH	LOT MARK	MONTH	LOT MARK
Jan.	01	Jul.	07
Feb.	02	Aug.	08
Mar.	03	Sep.	09
Apr.	04	Oct.	10
May	05	Nov.	11
Jun.	06	Dec.	12

WEEK (DAY IN CALENDAR	FIGURE IN LOT MARK
1~7	1
8~14	2
15~21	3
22~28	4
29~31	5

12.2 REVISION

		LOT No.	
REV No.	CCFL Supplier		
А	Wellypower	Mitsumi M63M83 - 04	7021T
В	Focuslight	Mitsumi M63M83 - 04	7021T
С	Wellypower	JAE IL-G-4S-S3C2-SA	7102T
D	Focuslight	JAE IL-G-4S-S3C2-SA	7102T
E	Мс	-	

12.3 LOCATION OF LOT MARK

on the back side of LCM

4 0 3 1 * * * * * * *	
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13. PRECAUTION FOR USE

- (1) A limit sample should be provided by the both parties on an occasion when the both parties agreed its necessity. Judgment by a limit sample shall take effect after the limit sample has been established and confirmed by the both parties.
- (2) On the following occasions, the handling of the problem should be decided through discussion and agreement between responsible persons of the both parties.
 - 1. When a question is arisen in the specifications.
 - 2. When a new problem is arisen which is not specified in this specifications.
 - 3. When an inspection specifications change or operating condition change in customer is reported to KOE, and some problem is arisen in this specification due to the change.
 - 4. When a new problem is arisen at the customer's operating set for sample evaluation in the customer site.
- (3) Regarding the treatment for maintenance and repairing, both parties will discuss it in six months later after latest delivery of this product.

The precaution that should be observed when handling LCM have been explained above. if any points are unclear of if you have any requests, please contact KOE.

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