

Kaohsiung Opto-Electronics Inc.

FOR MESSRS :	DATE : <u>May 1<sup>st</sup> ,2012</u>
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## CUSTOMER'S ACCEPTANCE SPECIFICATIONS

# TX14D11VM1CBB

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## RECORD OF REVISION

DATE	SHEET No.	SUMMARY
May.13,'08	7B64PS 2708-	8.5 INTERNAL PIN CONNECTION
	TX14D11VM1CBB-2	Changed:
	PAGE 8-5/5	CN1 JAE : FA5B040HF1(Sn plating) → FA5B040HP1R3000(Au plating
	7B64PS 2709-	9. DIMENSIONAL OUTLINE
	TX14D11VM1CBB-2	The lot label size and position is changed.
	PAGE 9-2/2	
	7B64PS 2712-	12.1 LOT MARK
	TX14D11VM1CBB-2	Changed: 5 digits for production number
	PAGE 12-1/1	↓
		6 digits for production number
		12.3 LOCATION OF LOT MARK Changed:
		(90)
		Lot No. & Production Control No.    HITACHI
		TX14D11VM1CBB. REV: 8041T. (5D). 123456. HITACHI. MADE IN TAIWAN.
		Added: 12.4 REVISION(Rev.) CONTROL
		Rev No. ITEM
		A CN1 JAE : FA5B040HF1R3000
		B CN1 JAE : FA5B040HP1R3000
May 01 110	All nages	
May 01,'12	All pages	Company name changed:
		KAOHSIUNG HITACHI ELECTRONICS CO.,LTD.
		↓ KAOHSIUNG OPTO-ELECTRONICS INC.
		TO CONTROL TO ELECTRONICO INC.

2-1/1

## 3.GENERAL DATA

(1) Part Name TX14D11VM1CBB

(2) Module Dimensions 167.0(W)mm x 109.0(H)mm x 9.2max.(D)mm

(3) LCD Active Area 115.2(W)mm x 86.4(H)mm

(4) Dot Pitch 0.12(W)mm x 3(R,G,B)(W) x 0.36(H)mm

(5) Resolution 320x3(R,G,B)(W)x240(H) dots

(6) Color Pixel Arrangement R,G,B Vertical stripe

(7) LCD Type Transmissive Color TFT LCD (Normally White)

(8) Display Type Active Matrix

(9) Number of Colors 262k Colors (R,G,B 6bit parallel)

(10) Backlight Cold Cathode Fluorescent Tube (U type CFL) x 1

(11) Weight 165g (typ.)

(12) Interface 40pin (C-MOS)

(13) Power Supply Voltage 3.3V only (Include Timing Controller and Power Unit)

(14) Viewing Direction 6 O'clock

## 4. ABSOLUTE MAXIMUM RATINGS

#### 4.1 ELECTRICAL ABSOLUTE MAXIMUM RATINGS OF LCD VSS=0V

ITEM	SYMBOL	MIN.	MAX.	UNIT	REMARKS
Power Supply for Logic	VDD	-0.3	4.0	V	
Input Voltage	VI	-0.2	VDD+0.2		(Note 1)
Input Current	li	0	1	Α	
Static Electricity	VESD0	-	±100	V	(Note 2,3)
	VESD1	-	±8	kV	(Note 2,4)

Note 1: DTMG,DCLK,RD0~RD5,GD0~GD5,BD0~BD5.

Note 2 : 200pF-250 $\Omega$  25 $^{\circ}$ C - 70%RH

Note 3: Interface Pin Connector.

Note 4: The surface of metal bezel and LCD panel.

### 4.2 ENVIRONMENTAL ABSOLUTE MAXIMUM RATINGS

ITEM	OPERATING		STORAGE		REMARKS	
I I $\sqsubset$ IVI	MIN.	MAX.	MIN.	MAX.	REWARKS	
Temperature	-20	70	-30	80	(Note 2,3,6,7,8,10,12)	
Humidity	(Not	te 1)	(No	te 1)	Without condensation	
Vibration	-	4.9m/s <sup>2</sup> (0.5G)	1	19.6m/s <sup>2</sup> (2G) (Note 5)	(Note 4)	
Shock	-	29.4m/s <sup>2</sup> (3G)	-	490m/s <sup>2</sup> (50G) (Note 5)	XYZ directions (Note 9)	
Corrosive Gas	Not Acc	ceptable	Not Acceptable			
CFL Life Time		00 h (Note 11)	-		At 25°C , IL=4.0mA max.	

Note 1 :  $Ta \le 40^{\circ}C$  :85%RH max.

Ta> $40^{\circ}$ C :Absolute humidity must be lower than the humidity of 85%RH at  $40^{\circ}$ C.

Note 2 : For storage condition Ta at -30  $^{\circ}\mathrm{C}~<~48h$  , at  $80\,^{\circ}\mathrm{C}~<~100h.$ 

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

Note 4:5Hz~100Hz(Except resonance frequency)

Note 5: This LCM will resume normal operation after finishing the test.

Note 6: The response time will be slower at low temperature.

Note 7 : Only operation is guarantied at operating temperature. Contrast, response time, another display quality are evaluated at +25°ℂ.

Note 8 : When LCM is operated over  $60^{\circ}$ C ambient temperature , the ICFL of LCM should be adjusted to 3mA max.

Note 9: Pulse Width: 10ms

Note 10: This is panel surface temperature, not ambient temperature.

Note 11: When brightness reached 50% of initial brightness.

Note 12: When LCM be operated less than  $0^{\circ}$ C, the life time of CFL will be reduced. The rise time of CFL ON will be longer when the ambient temperature below  $0^{\circ}$ C and confirming the characteristics of inverter is necessary.

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## 5. ELECTRICAL CHARACTERISTICS

#### 5.1 ELECTRICAL CHARACTERISTICS OF LCD

Ta=25°C, VSS=0V

ITEM	SYMBOL	CONDITION	MIN.	TYP.	MAX.	UNIT
I I L IVI	STIVIDOL	COMBITION	IVIIIN.	IIF.	IVIAA.	CIVII
Power Supply Voltage	VDD	-	3.0	3.3	3.6	V
Input Voltage for Logic	M	"H" level	2.0	-	VDD	V
(Note 1)	VI	"L" level	VSS	-	0.8	V
Power Supply Current (Note 2)	IDD	VDD-VSS=3.3V	1	150	-	mA
Vsync Frequency	fV	-	52	60	68	Hz
Hsync Frequency	fH	-	13.1	15.2	17.7	kHz
DCLK Frequency	fCLK	-	4.85	5.85	7.0	MHz

Note 1: DTMG,DCLK, RD0~RD5,GD0~GD5,BD0~BD5.

Note 2 : f V=60Hz,Ta=25°C, Pattern used as display pattern : All Black.

Note 3: Need to make sure of flickering and rippling of display when setting the frame frequency in your set.

#### 5.2 ELECTRICAL CHARACTERISTICS OF BACKLIGHT

ITEM	SYMBOL	MIN.	TYP.	MAX.	UNIT	REMARKS
Lamp Voltage	VL	-	760	-	Vrms	Ta=25°ℂ
Frequency	fL	-	55	-	kHz	
Lamp Current (1Lamp)(Note 6)	IL	3.0	4.0	6.0	mA	Ta=25°C
Starting Discharge Voltage	VS (Note 2)	1300	1	-	Vrms	Ta=5°C

- Note 1 : Please design your lamp driving circuit (inverter) according to the above specifications, and inform KOE about it.
- Note 2: Starting discharge voltage is increased when LCM is operating under low temperature.

  Please check the characteristics of your inverter before applying to your set.
- Note 3 : Average life time of CFL will be decreased when LCM is operating under low temperature.
- Note 4: Under lower driving frequency of an inverter, a certain Backlight system (CFL & CFL reflection sheet) may generate a sound noise. Before designing the inverter, please consider the driving frequency and noise.
- Note 5: When IL is over 6.0mA, it may cause uneven contrast near CFL location, due to heat dispersion from CFL.
- Note 6: We recommend to equip protection circuit (To stop output) which works under abnormal operation to the inverter for CFL

## 6. OPTICAL CHARACTERISTICS

## 6.1 OPTICAL CHARACTERISTICS OF LCD

Ta=25°C (Backlight on)

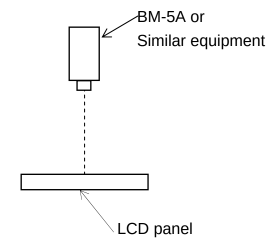
ITEM		SYMBOL	CONDITION	MIN.	TYP.	MAX.	UNIT	REMARKS
		θх	$\phi$ =0 $^{\circ}$ ,K $\geq$ 5.0	-	65	-	deg	Note1~5
Viewing Area		$\theta \mathbf{x}'$	$\phi$ =180°, K $\geq$ 5.0	-	65	-	deg	Note1~5
Viewing Area		$\theta$ y	<i>φ</i> =90°,K≥5.0	-	70	-	deg	Note1~5
		$\theta$ y	$\phi$ =270 $^{\circ}$ ,K $\geq$ 5.0	1	50	-	deg	Note1~5
Contrast Ratio		K	$\phi$ =0°, $\theta$ =0°	120	350	-	-	Note5
Response Time (ri	se+fall)	tr+tf	$\phi$ =0°, $\theta$ =0°	-	45	-	ms	Note6
Color Tone	Dod	х		0.56	0.61	0.66	-	
(Primary Color)	Red	у		0.28	0.33	0.38	-	
	Croon	х		0.25	0.30	0.35	-	
	Green	у	/ 0° 0°	0.52	0.57	0.62	-	
	Dlug	х	$\phi = 0^{\circ},  \theta = 0^{\circ}$	0.09	0.14	0.19	-	
	Blue	у		0.03	0.08	0.13	-	
	\\/hitc	х		0.24	0.29	0.34	-	
	White	У		0.24	0.29	0.34	-	

(Measurement condition: KOE standard) (Note 3~6): See next page.

Note 1 : Driving Condition Display Pattern : White Raster

ICFL Current: 4mA

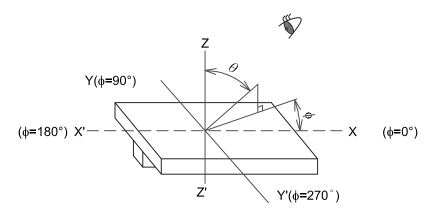
Note 2: Measurement Condition (Transmitance)



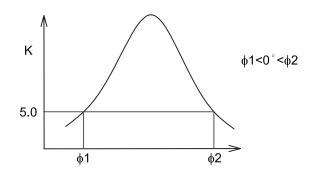
Note 3 : Definition of  $\theta$  and  $\phi$  (Normal) Viewing direction

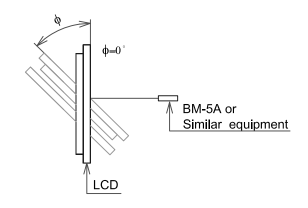
Note 5 : Definition of contrast "K"

K=\frac{\text{White Brightness}}{\text{Black Brightness}}

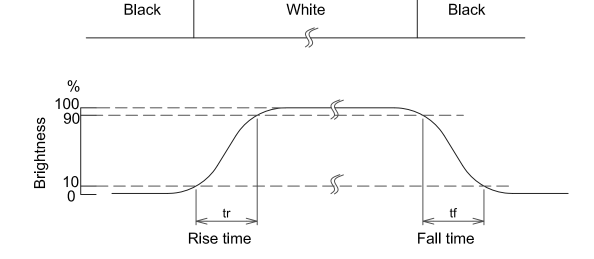


Note 4 : Definition of Viewing angle  $\phi 1$  and  $\phi 2$ 





Note 6: Definition optical response time



#### 6.2 OPTICAL CHARACTERISTICS OF BACKLIGHT

ITEM	MIN.	TYP.	MAX.	UNIT	REMARKS
Brightness	1	600	-	cd/m <sup>2</sup>	IL=4.0mA (Note 1,2)
Rise Time	1	3	-	Minute	IL=4.0mA Brightness 80%
Brightness Uniformity	1	-	±25	%	Under mentioned (Note 1,3)

(Measurement condition: KOE standard)

CFL:0h operation, Ta=25°€

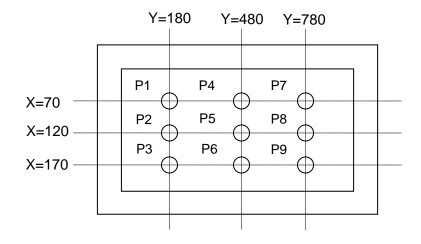
Display data should all be "ON"

Note 1: Measurement after 10 minutes from CFL operating.

Average value of 9 points (Note 3)

Note 2: Brightness control: 100%.

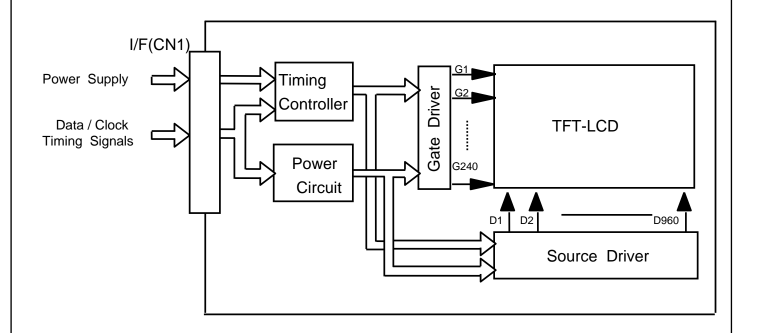
Note 3: Measurement of the following 9 places on the display.

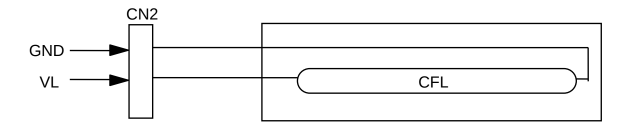


Note 4: Definition of the brightness tolerance.

1	Max. brightness	or Min.	brightness - Average	brightness	×100%
\		Averag	je brightness		/ ^ 100 / 0

## 7.BLOCK DIAGRAM



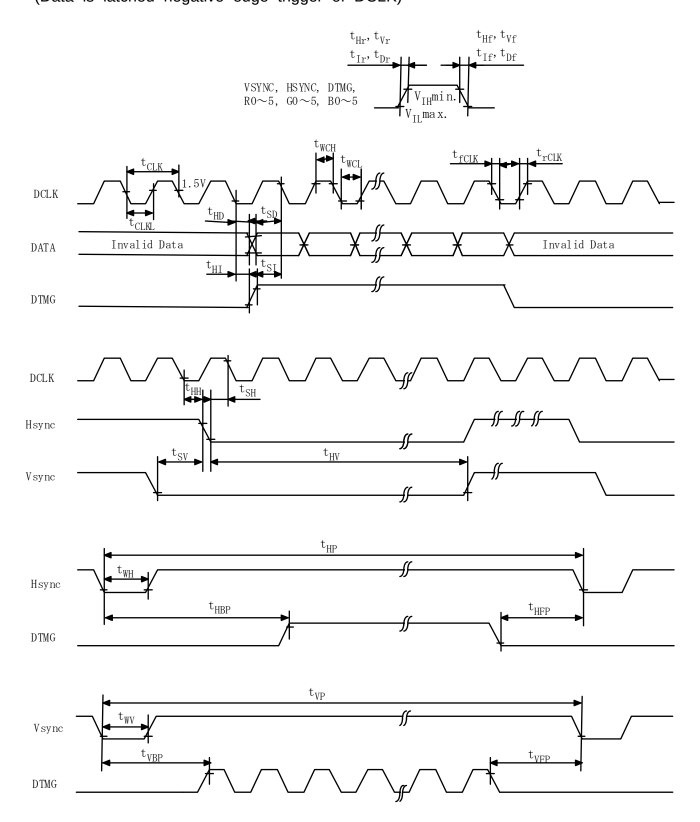


## 8.INTERFACE TIMING 8.1 INTERFACE TIMING

	ITEM	MIN.	TYP.	MAX.	UNIT	SYMBOL	REMARKS	
DCLK	Cycle time	142	171	206		tclk		
	Low level Width	12	-	-		twcL		
	High level Width	12	-	-	ns	twch		
	Rise time		-	25		trclk		
	Fall time	-	-	25		tfCLK		
	Duty	0.45	0.5	0.55	-	D	D= tclkl/ clk	
Hsync	Set up time	5	-	-		tsн	for DCLV	
	Hold time	10	-	-	ns	tнн	for DCLK	
	Cycle	370	385	85 397		<b>t</b> HP		
	Valid width	4	5	-	tclk	twн		
	Rise/Fall time	-	-	30	ns	Thr,thf		
Vsync	Set up	0	-	-	4	tsv	for House	
	Hold	2	-	-	tclk	thv	for Hsync	
	Cycle	251	253	261	4	<b>t</b> vp		
	Valid width	2	2	-	tHP	twv		
	Rise/Fall time	-	-	50	ns	t∨r,t∨f		
DTMG	Set up time	5	-	-	200	tsı	for DCLV	
	Hold time	10	-	-	ns	tнı	for DCLK	
	Rise/Fall time	-	-	30	ns	Tır,tıf		
	Horizontal back porch	28	35	-	4	<b>t</b> HBP		
	Horizontal front porch	22	30	-	tclk	tHFP		
	Vertical back porch	6	7	-	4	<b>t</b> vbp		
	Vertical front porch	5	6	-	tHP	<b>t</b> VFP		
Data	Set up time	5	-	-	-	tsd	for DCLV	
	Hold time	10	-	-	ns	thd	for DCLK	
	Rise/Fall time	-	-	25	ns	T <sub>Dr</sub> ,t <sub>Df</sub>		

Note: Vsync Cycle No. should be set to odd.

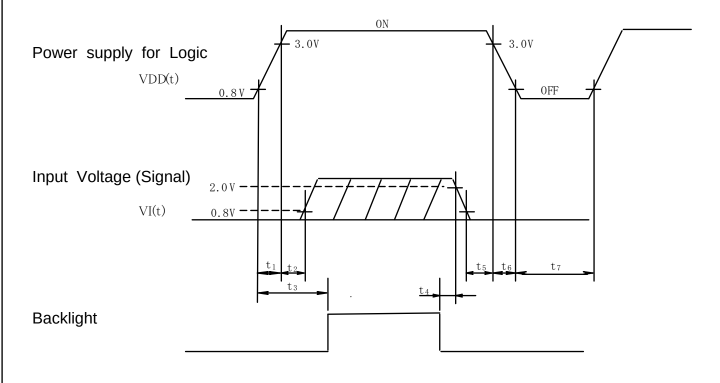
# 8.2 Timing Chart (Data is latched negative edge trigger of DCLK)



Note 1: DTMG is definition of the above timing for Hsync and Vsync.

Note 2: No matter when Hsync and Vsync is inputted ,this LCM can be driven only DTMG Signal. DTMG should be set to low level when it is not input valid data.

## 8.3 POWER ON/OFF SEQUENCE



Note 1 :  $0V \le VI(t) \le VDD(t)$ 

VI(t) and VDD(t) is a surfeit of condition for power on/off.

Note 2: Input Voltage(Signal) should not be set high impedance when power on.

## 8.4 RELATIONSHIP BETWEEN DISPLAYED COLOR AND INPUT DATA

	COLOR & GRAY	GRAY SCALE	DATA SIGNAL																	
	SCALE	LEVELS	R0	R1	R2	R3	R4	R5	G0	G1	G2	G3	G4	G5	В0	B1	B2	В3	B4	B5
	Black	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Blue	-	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1	1
	Green	-	0	0	0	0	0	0	1	1	1	1	1	1	0	0	0	0	0	0
Basic	Cyan	-	0	0	0	0	0	0	1	1	1	1	1	1	1	1	1	1	1	1
Color	Red	-	1	1	1	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0
	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
	Black	GS0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	<b>↑</b>	GS1	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Darker	GS2	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Red	<b>↑</b>	$\downarrow$				$\downarrow$						$\downarrow$					$\downarrow$			
Neu	$\downarrow$	$\downarrow$				<u> </u>						<u> </u>					<u></u>			
	Brighter	GS61	1	0	1	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0
	<b>V</b>	GS62	0	1	1	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0
	Red	GS63	1	1	1	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0
	Black	GS0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	$\uparrow$	GS1	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0
	Darker	GS2	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0
Green	<u> </u>	$\downarrow$				$\downarrow$				<b>→</b>										
Green	$\downarrow$	$\downarrow$				<u> </u>						<u> </u>					$\downarrow$			
	Brighter	GS61	0	0	0	0	0	0	1	0	1	1	1	1	0	0	0	0	0	0
	<b>V</b>	GS62	0	0	0	0	0	0	0	1	1	1	1	1	0	0	0	0	0	0
	Green	GS63	0	0	0	0	0	0	1	1	1	1	1	1	0	0	0	0	0	0
	Black	GS0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	$\uparrow$	GS1	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0
	Darker	GS2	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0
Dluc	<b>↑</b>	$\downarrow$				$\downarrow$						$\downarrow$					$\downarrow$			
Blue	$\downarrow$	$\downarrow$		_		$\downarrow$	_	_		_	_	$\downarrow$		_		_	. ↓		_	
	Brighter	GS61	0	0	0	0	0	0	0	0	0	0	0	0	1	0	1	1	1	1
	<b>↓</b>	GS62	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1
	Blue	GS63	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1	1

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## 8.5 INTERNAL PIN CONNECTION

CN1 JAE : FA5B040HP1R3000(Au plating) (Suitable FPC :  $t0.3\pm0.03$ mm  $, 0.5\pm0.03$ mm pitch)

PIN No.	SIGNAL	FUNCTION			
1	VDD	Power Supply for Logic			
2	VDD	Power Supply for Logic			
3	VDD	Power Supply for Logic			
4	VDD	Power Supply for Logic			
5	NC	No Connection			
6	DTMG	Timing Signal for Data			
7	VSS	GND			
8	DCLK	Dot Clock			
9	VSS	GND			
10	NC	No Connection			
11	VSS	GND			
12	B5				
13	B4	Blue Data			
14	В3				
15	VSS	GND			
16	B2				
17	B1	Blue Data			
18	B0				
19	VSS	GND			
20	G5				
21	G4	Green Data			
22	G3				
23	VSS	GND			
24	G2				
25	G1	Green Data			
26	G0				
27	VSS	GND			
28	R5				
29	R4	Red Data			
30	R3				
31	VSS	GND			
32	R2				
33	R1	Red Data			
34	R0				
35	(IC)	No Connection			
36	VSS	GND			
37	NC	No Connection			
38	NC	No Connection			
39	NC	No Connection			
40	NC	No Connection			

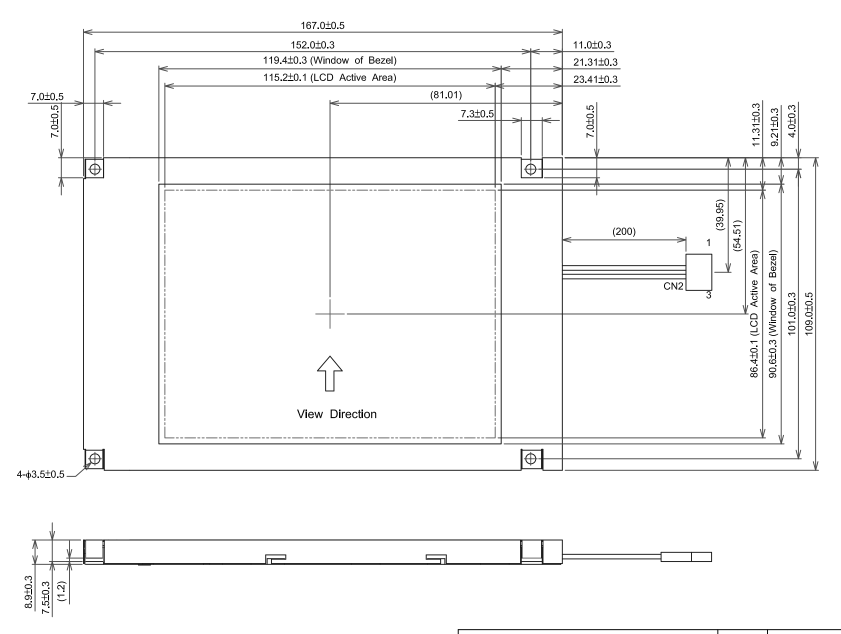
CN2 JST Housing: BHR-03VS-1

PIN	SIGNAL	LEVEL	FUNCTION
No.			
1	VCFL	-	Power Supply for CFL
2	NC	-	No connection
3	VSS	-	GND for CFL

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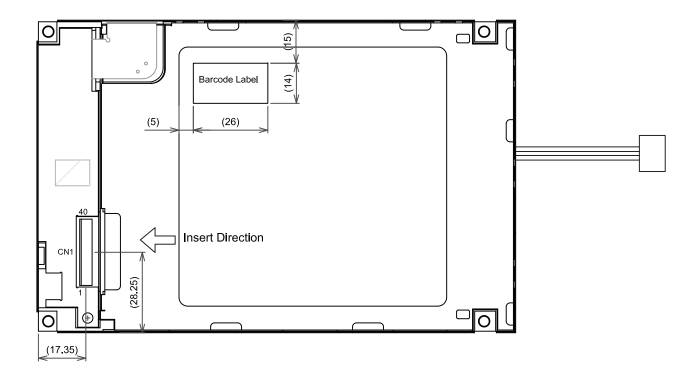
## 9. OUTLINE DIMENSIONS

## 9.1 FRONT VIEW



Scale: NTS Unit: mm

## 9.2 REAR VIEW



Scale : NTS Unit : mm

## 10. APPEARANCE STANDARD

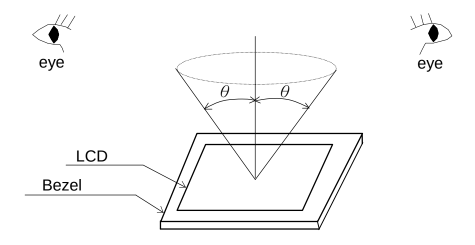
#### 10.1 APPEARANCE INSPECTION CONDITION

Visual inspection should be done under the following condition.

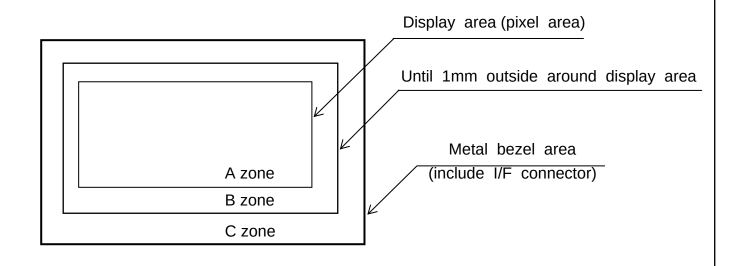
- (1) The inspection should be done in a dark room. (More than 1000(lx) and non-directive)
- (2) The distance between eyes of an inspector and the LCD module is 30cm.
- (3) The viewing zone is shown the figure.

The  $\theta$  is defined as  $\theta \leq 45^{\circ}$  for LCM power off

 $\theta \leq 5^{\circ}$  for LCM power on



## 10.2 DEFINITION OF ZONE



## 10.3 APPEARANCE SPECIFICATION

## (1)LCD Appearance

\*) If the problem related to this section occurs about this item, the responsible persons of both party (Customer and KOE) will discuss the matter in detail.

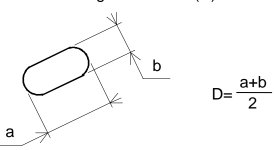
No.	ITEM		C	CRITERIA			APPLIED ZONE
	Scratches	Length	Width	Ma	aximum	Minimum	
		L(mm)	W(mm)	n	umber	space	
			,		ceptable		
		Ignored	W≦	0.02 lo	gnored	-	A,B
		L≦40	0.02 <w≦< td=""><td>0.04</td><td>10</td><td>-</td><td></td></w≦<>	0.04	10	-	
		L≦20	W≦0	0.04	10	-	
	Dent	Serious one is not allowed					Α
	Wrinkles in Polarizer		Serious of	one is not a	llowed		Α
	Bubbles	Average	diameter		Maximum	number	
		,	mm)		ассер	table	
			≦0.2		Igno	red	
		0.2 < D \( \)			12	2	_ A
		0.3 <d< td=""><td><b>≦</b>0.5</td><td></td><td>3</td><td>3</td><td></td></d<>	<b>≦</b> 0.5		3	3	
		0.5 <d< td=""><td></td><td></td><td>nor</td><td>ne</td><td></td></d<>			nor	ne	
	Stains		Filament	ous (Line	shape)		
	Foreign	Length	V	Width		Maximum number	
	Materials	L(mm)	W	(mm)	acceptable		A,B
L		L≦2.0		W≦0.03	lç	gnored	Α,υ
	Dark Spot	L≦3.0		W≦0.05		6	
С		L≦2.5	0.05 <	W≦0.1		1	
D		Average diame			er Minimum Space		
		D(mm)		eptable			
		D<0.2	lgı	nored		-	
		0.2≦D<0.3		10		0 mm	A,B
		0.3≦D<0.4		5	3	30 mm	
		0.4≦D		one		-	
		The total number	ber	Filamento	us + Roun	d=10	
		Those wiped ou					
	Dot Defect					aximum	
						umber	
					aco	ceptable	
		Sparkle mode		dot		4	
				dots		1	A
				lote.(3)-(f))		5	
		Black mode		dot		5	_
				dots		2	_
				lote.(3)-(f))		5	_
			i otal (N	lote.(3)-(f))		10	

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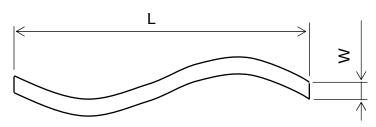
# (2) CFL BACKLIGHT APPEARANCE

No.	ITEM		APPLIED ZONE				
	Dark Spots White Spots	Average diameter Max D(mm)			Maximum number acceptable		
F	Foreign Materials	D≦0.4			ignored	Α	
L.	(Spot)	0.4 <d< td=""><td></td><td></td><td>none</td><td></td></d<>			none		
	Foreign Materials (Line)	Width W(mm)		ngth nm)	Maximum number acceptable		
Α		W≦0.2	L≦2.5		1	Α	
С		VV <u>≦</u> U.Z	2.5 <l< td=""><td>None</td><td></td></l<>		None		
K		0.2 <w< td=""><td colspan="2">-</td><td>none</td><td></td></w<>	-		none		
L	Scratches	Width	Length		Maximum number		
I		W(mm)	L(n	nm)	acceptable		
G		W≦0.1		-	ignored		
Н		0.1 <w≦0.2< td=""><td colspan="2">L≦11.0</td><td>1</td><td rowspan="2">A</td></w≦0.2<>	L≦11.0		1	A	
Т		$0.1 \le VV \ge 0.2$	11.0 <l< td=""><td>None</td></l<>		None		
		0.2 <w< td=""><td></td><td>-</td><td>none</td><td></td></w<>		-	none		

Note 1: Definition of average diameter (D)



Note 2: Definition of length (L) and width (W)



Note 3: Definition of dot defect

(a) Dot Defect : Defect Area > 1/2 dot

(b) Sparkle mode: Brightness of dot is more than 30% at Black raster.

(c) Black mode: Brightness of dot is less than 70% at R.G.B raster.

(d) 1 dot: Defect dot is isolated, not attached to other defect dot.

(e) N dot: N defect dots are consecutive (Fig.1).

(N means the number of defect dots.)

(Fig .1)

ı	_	_	_	_	_	_	_	_	_
	R	G	В	R	G	В	R	G	В
					Х				

2 dots defect included defect dot "X" is defined as follows.

Adjacent dots to defect dot "X":



- (f) Counting definition of adjacent dots (1 set) : same as 1 dot defect.
- (g) Those wiped out easily are acceptable.

## 11. PRECAUTION IN DESIG

### 11.1 PRECAUTIONS AGAINST ELECTROSTATIC DISCHARGE

As this module contains C-MOS LSIs, it is not strong against electrostatic discharge. Make certain that the operator's body is connected to the ground through a list band, etc. And don't touch I/F pins directly.

#### 11.2 HANDLING PRECAUTIONS

(1) As the adhesives used for adhering upper/lower polarizer's and frame 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 are recommended for use:

normal hexane

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

- (2) Lightly wipe to clean the dirty surface with absorbent cotton or other soft material like chamois, soaked in the recommended chemicals without scrubbing it hardly. Always wipe the surface horizontally or vertically. Never give a wipe in a circle. 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.
- (3) Immediately wipe off saliva or water drop attached on the display area because it may cause deformation or faded color.
- (4) Fogy dew deposited on the surface may cause a damage, stain or dirt to the polarizer.
  - When you need to take out the LCD module from some place at low temperature for test, etc.
  - It is required to be warmed them up to temperature higher than room temperature before taking them out.
- (5) Touching the display area or I/F pins with bare hands or contaminating them are prohibited, because the stain on the display area and poor insulation between terminals are often caused by being touched with bare hands.

  (Some cosmetics are detrimental to polarizer's.)
- (6) In general, the glass is fragile so that, especially on its periphery, tends to be cracked or chipped in handling. Please not give the LCD module sharp shocks by falling, etc.
- (7) Maximum pressure to the surface must be less than 1.96×10<sup>4</sup> Pa.

  And if the pressure area is less than 1cm<sup>2</sup>, maximum pressure must be less than 1.96N.
- (8) Since the metal width is narrow on these locations (see page 9-1/2), please careful with handling.
- (9) Top sheets shall be cleaned gently using a soft cloth such as those used for glasses. Hard wiping accumulated dust will leave scars on the surface even using a cloth.

#### 11.3 OPERATION PRECAUTION

- (1) Using a LCM module beyond its maximum ratings may result in its permanent destruction.
  - LCM module's should usually be used under recommended operating conditions shown in chapter 4. Exceeding any of these conditions may adversely affect its reliability.
- (2) Response time will be extremely delayed at lower temperature than the specified operating temperature range and on the other hand LCD's shows dark blue at higher temperature.
  - However those phenomena do not main defects of the LCD module. Those phenomena will disappear in the specified operating temperature range.
- (3) If the display area is pushed hard during operation, some display patterns will be abnormally display.
- (4) A slight dew depositing on terminals may cause electrochemical reaction which leads to terminal open circuit. Please operate the LCD module under the relative condition of 40°C 85%RH.

#### 11.4 STORAGE

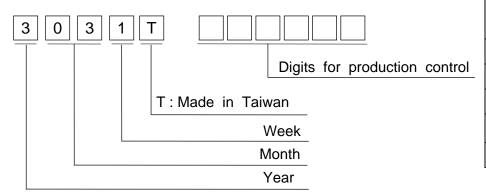
In case of storing LCD module for a long period of time (for instance, for years) for the purpose of replacement use, the following precautions necessary.

- (1) Store the LCD modules in a dark place; do not expose them to sunlight or ultraviolet rays.
- (3) Store the LCD modules in the container which is used for shipping from us.
- (4) No articles shall be left on the surface over an extended period of time.

## 12. DESIGNATION OF LOT MARK

## 12.1 LOT MARK

Lot mark is consisted of 5 digits for production lot and 6 digits for production control.



Year	Figure in
	lot mark
2012	2
2013	3
2014	4
2015	5
2016	6

Month	Figure in	Month	Figure in
Month	lot mark		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	Figure in
(day in calendar)	lot mark
1~ 7	1
8~14	2
15~21	3
22~28	4
29~31	5

## 12.2 SERIAL No.

Serial No. is consisted of 6 digits number (000001~999999).

#### 12.3 LOCATION OF LOT MARK

Label is bring attached on the back side of module.

## 12.4 REVISION(Rev.) CONTROL

Rev No.	ITEM
Α	CN1 JAE: FA5B040HF1R3000
В	CN1 JAE: FA5B040HP1R3000



TX14D11VM1CBB 8041T (5D)

123456

KOE

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## 13. PRECAUTION FOR USE

- (1) A limit sample should be provided by the both parities on an occasion when the both parties agree to 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 by customer is reported to KOE, and some problem is arisen in the specification due to the change.
  - (4) When a new problem is arisen at the customer's operating set for sample evaluation.
- (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 or if you have any requests, please contact with KOE.