# **HITACHI**

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<b>FOR</b>	MESSRS.	
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DATE. Mar.25,2010

#### **CUSTOMER'S ACCEPTANCE SPECIFICATIONS**

# SP14N001-ZZA CONTENTS

No.	ITEM	SHEET No.	PAGE
1	COVER	7B64PS 2701- SP14N001-ZZA-9	1-1/1
2	RECORD OF REVISION	7B64PS 2702- SP14N001-ZZA-9	2-1/4~4/4
3	GENERAL SPECIFICATION	7B64PS 2703- SP14N001-ZZA-9	3-1/1
4	ABSOLUTE MAXIMUM RATINGS	7B64PS 2704- SP14N001-ZZA-9	4-1/1
5	ELECTRICAL CHARACTERISTICS	7B64PS 2705- SP14N001-ZZA-9	5-1/1
6	OPTICAL CHARACTERISTICS	7B64PS 2706- SP14N001-ZZA-9	6-1/2~2/2
7	BLOCK DIAGRAM	7B64PS 2707- SP14N001-ZZA-9	7-1/1
8	INTERFACE TIMING	7B64PS 2708- SP14N001-ZZA-9	8-1/2~2/2
9	OUTLINE DIMENSIONS	7B63PS 2709- SP14N001-ZZA-9	9-1/3
		7B64PS 2709- SP14N001-ZZA-9	9-2/3~3/3
10	APPEARANCE STANDARD	7B64PS 2710- SP14N001-ZZA-9	10-1/3~3/3
11	PRECAUTION IN DESIGN	7B64PS 2711- SP14N001-ZZA-9	11-1/2~2/2
12	DESIGNATION OF LOT MARK	7B64PS 2712- SP14N001-ZZA-9	12-1/1
13	PRECAUTION FOR USE	7B64PS 2713- SP14N001-ZZA-9	13-1/1
14	TOUCH PANEL SPECIFICATION	7B64PS 2714- SP14N001-ZZA-9	14-1/3~3/3

- \* When product will be discontinued, customer will be informed by HITACHI with twelve months prior announcement.
- \* This product is inhibited to apply in any life support instrument.

ACCEPTED BY;		PROPOSED BY; Ken	Chen	
KAOHSIUNG HITACHI	Sh.	7B64PS 2701- SP14N001-ZZA-9	PAGE	1 1/1
ELECTRONICS CO.,LTD.	No.	1004F3 2101-3F14N001-2ZA-9	FAGE	1-1/1

DATE	SHEET No.	SUMMARY										
Jul.17.2001	7B64PS 2703-	CHANGED:										
	SP14N001-ZZA-2	(8)LCD TYPE:TRANSMISSIVE TY	(8)LCD TYPE:TRANSMISSIVE TYPE F-STN									
	Page 3-1/1	WITH GLARE TYPE UPPER POLARIZER.										
		→LCD TYPE:TRANSMISSIVE TYPE F-STN.										
		ADDED:(13)DC/DC CIRCUIT	BUILT-IN									
Jul.17.2001	7B64PS 2704-	CHANGED:										
F	SP14N001-ZZA-2	SYMBOL COMMENT	SYMBOL	COMMENT								
	Page 4-1/1	Vi NOTE1	Vi	3311112111								
		VESD1 NOTE2,3,4		NOTE1,2,3								
		, ,										
		VESD1   NOTE2,3,5	VESD1	NOTE1,2,4								
		SUBJECT MATTER OF NOTTE1~ BELOW: NOTE(1):MAKE CERTAIN YOU AR										
		HANDING LCM.	E GROUNDED	VVIIIN								
		NOTE(2):ENEGY STORAGE CAPA		PF,DISCHARGE								
		RESISTANCE $\Omega$ Ta=25°(NOTE(3):CONTACT DISCHARGE		CTOR PINS								
		NOTE(4):CONTACT DISCHARGE 1										
Jul 17 2001	7B64PS 2704-	CHANGED:	TO I KONT WIL	IAL BLZLL.								
Jul. 17 .200 1	SP14N001-ZZA-2	5.1 ELECTRICAL CHARACTERISTICS										
	Page 4-1/1											
		POWER SUPPLY CURRENT	SYMBOL	TYP.								
		FOR LOGIC NOTE4	IDD	(40)								
		SUITABLE LC	VDD-	(18.6)								
		DRIVING VOLTAGE	V0(OUT)	(16.3)								
		NOTE3		(14.7)								
		FRAME FREQUENCY	fFRAME	(75)								
		I NAME I REQUENCT	II IVAIVIL	(13)								
		ITENA	OVADOL	TVD								
		POWER SUPPLY CURRENT	SYMBOL	TYP.								
		FOR LOGIC NOTE1	IDD	(15)								
		SUITABLE LC DRIVING	VDD-	(16.9)								
		VOLTAGE NOTE2	V0(OUT)	(15.8)								
				(15.2)								
				(13.2)								
		SUBJECT MATTER OF NOTTE1~NOTE4 CHANGED BELOW: NOTE1 VDD-V0=(15.8),Ta=25°C NOTE2 RECOMMENDED LC DRIVING VOLTAGE MAY FLUCTUATE ABOUT +/-1.0V BY EACH MODU										
		TEST PATTEN IS ALL "Q"										
AOHSIUNG LECTRONIO	HITACHI DATE	Mar.25,'10   Sh.   7B64PS 2702-3	SP14N001-ZZA-9	PAGE 2-								

DATE	SHEET No.	SUMMARY												
Jul.17.2001	7B64PS 2706-	CHANGED:												
	SP14N001-ZZA-2	6.2 OPTICAL CHARACTERISTICS OF BACKLIGHT												
	Page 6-2/2													
		ITEM MIN TYP ITEM MIN TYP												
		BRIGHTNESS (120) 150 → BRIGHTNESS (91) (114)												
		CFL:INITIAL, Ta=25°C, VDD-V0=(16.3)V →												
	700400 0707	CFL:INITIAL, Ta=25°C, VDD-V0=(15.8)V ADDED SIGNALS FOR P/N												
Jul.17.2001	7B64PS 2707-													
	SP14N001-ZZA-2 Page 7-1/1													
hil 17 2001	7B64PS 2709-	CHANGED:												
Jul.17.2001	SP14N001-774-2	8.3 POWER SUPPLY FOR LCM												
	Page 8-2/2													
	. ago o LiL													
Jul.17.2001		CHANGED:												
		9.1 DIMENSIONAL OUTLINE FOR TOUCH PANEL.												
	Page 9-1/3													
Jul.17.2001	7B64PS 2709-	CHANGED:												
		9.3 INTERNAL PIN CONNECTION												
	Page 9-3/3	PIN No. SYMBOL FUNCTION												
		17 NC NO CONNECTION												
		17 NO GONNECTION												
		PIN No. SYMBOL FUNCTION												
		17 P/N DISPLAY MODE REVERSE.												
Sep.05.2001	7B64PS 2703-	CHANGED:												
Sep.05.2001	SP14N001-ZZA-3	OUTER DIMENSIONS 159.4(W)mm ×101.0(H) mm ×12.4(D) mm												
	PAGE 3-1/1	(MAX)→159.4(W)mm x101.0(H) mm x12.8(D) mm(MAX)												
	7B64PS 2709-	CHANGED:												
	SP14N001-ZZA-3	T/P OUTLINE 136.7→142.0 , 79.1→87.0												
	PAGE 9-1/3													
	7B64PS 2709-	CHANGED:												
	SP14N001-ZZA-3	CN1:PIN FUNCTIONS												
	PAGE 9-3/3	CONNECTOR:MOLEX/52103-2617→MOLEX/52207-2690												
Nov.27.2001	7B64PS 2709-	CHANGED:												
	SP14N001-ZAA-4	CN1 PIN DIRECTION NO.1 → 26 ; 26 → 1												
	PAGE 9-1/3													
Apr.08,2004	7B63PS 2709-	Changed:												
	SP14N001-ZAA-5	Revised : CFL cable length (50) → (56)												
	PAGE 9-1/3													

Sh.

No.

7B64PS 2702- SP14N001-ZZA-9

2-2/4

PAGE

DATE Mar.25,'10

KAOHSIUNG HITACHI

ELECTRONICS CO.,LTD.

DATE	SHEET No.				SUMMARY				
May.28,'07	7B64PS 2709-								
	SP14N001-ZAA-6								
	Page 9-3/3	CFL I / F : Mitsumi M63M83 – 04 → JAE IL-G-4S-S3C2-SA							
	7B64PS 2712- SP14N001-ZAA-6	12. DE:	ESIGNATION OF LOT MARK						
	Page 12-1/1		REV No	Э.	ITEM		LOT N	0.	
	490 12 17 1		_		CFL I/F Conne	ector :	_		
			-		Mitsumi M63M8	33 - 04	_		
			А		CFL I/F Conne	ector :	71027	-	
					JAE IL-G-4S-S3	BC2-SA			
May.13,'08	7B64PS 2714-	14 1 2	OPFRATI	NG	CONDITIONS				
Way: 10, 00	SP14N001-ZAA-7	Change			33113113				
	PAGE 14-1/3		ITEM		SPECI	FICATIONS	3		
		Actuation	on Force		(1	0~50g)			
				-	<u> </u>				
		A -4:4:	ITEM			FICATIONS	8		
		Actuation	on Force	2N max.					
		Change		1	OD & ACTUATI		MENT		
			PEN	Α.	(10~50g)		yacetal p	en	
						<u> </u>	<u>, , , , , , , , , , , , , , , , , , , </u>		
		INPUT	METHOD	AC	TUATION FORCE	CON	MENT		
			PEN		1.2N max.	R0.8, Polyacetal pen		en	
Sep.11,'09	7B64PS 2712-	12. DE	SIGNATIO	N	OF LOT MARK				
	SP14N001-ZAA-8	Added			<u> </u>				
	PAGE 12-1/1		REV No	•	ITEM  M count IC change		T No.		
			В		W count ic change	∌	-		
KAOHSIUNG ELECTRONIO	IDATE	Mar.25	,'10 Sh. No.	7B	64PS 2702- SP14N0	001-ZZA-9	PAGE	2-3/4	

DATE	SHEET No.				SUMMARY			
Mar.25,'10	7B64PS 2703-	3. GEN	ERAL SI	PECI	FICATIONS			
	SP14N001-ZAA-9	Change	ed :					
	Page 3-1/1	(12) LC	D Contro	ller T	6963C / TOSHIBA			
	_			_	T00000			
	700400 0740	40 5=	.010717		F6963C equivalent			
	7B64PS 2712-	12. DESIGNATION OF LOT MARK						
	SP14N001-ZAA-9	Added	DE (A)		ITEA	NO		
	Page 12-1/1		REV N	0.	ITEM	NO.		
			С		Controller IC Change	PCN	7/68	
KAOHSIUNG ELECTRONI	S HITACHI CS CO.,LTD.	Mar.25	5,'10 Sh.	7R	64PS 2702- SP14N001-	ZZA-9	PAGE	2-4/4

ELECTRONICS CO.,LTD.

# 3. GENERAL SPECIFICATIONS

(1) Part Name SP14N001-ZZA

(2) Outer Dimensions 159.4(W)mm×101.0(H)mm×12.8(D) mm (max.)

(3) Effective Display Area 123 mm min. × 68 mm min.

(4) Dot Size 0.48(W)min. × 0.48(H)min.

(5) Dot Pitch 0.50(W)mm × 0.50(H)mm

(6) Dot Number (Resolution) 240 (W) × 128 (H)

(7) Duty Ratio 1/128

(8) LCD Type Transmissive type F-STN

(9) Viewing Direction 6 O'clock

(10) Back Light Type Cold cathode fluorescent lamp.

(11) Touch Panel Analog resistive

Transparency: 76% min.

Surface Type: Anti glare

(12) LCD Controller T6963C equivalent

(13) DC/DC Circuit BUILT-IN

## 4. ABSOLUTE MAXIMUM RATINGS

ITEM

Power Supply for Logic

Input Voltage

Input Current

Static Electricity

#### 4.1 ELECTRICAL ABSOLUTE MAXIMUM RATINGS.

VSS=0V:STANDARD UNIT COMMENT SYMBOL MIN. MAX. VDD-VSS 0 7.0 -0.3 VDD+0.3 Vi 0 Α VESD0 ±100 ٧ (Note 1,2,3)

ΚV

±10

(Note 1,2,4)

Note 1: Make certain you are grounded when handling LCM.

Note 2 : Energy storage capacitance 200pF , discharge resistance 250 $\Omega$ Ta=25°C , 60%RH.

Note 3: Contact discharge to I/F connector pins. Note 4: Contact discharge to front metal bezel.

#### 4.2 ENVIRONMENTAL ABSOLUTE MAXIMUM RATINGS.

ITEM	OPERATING		STO	RAGE	COMMENT
	MIN.	MAX.	MIN.	MAX.	
Ambient Temperature	-10°C	<b>60</b> °C	<b>-20</b> ℃	<b>70</b> ℃	(Note 2,3,8)
Humidity	(Not	e 1)	(No	te 1)	Without condensation
		2.45m/s <sup>2</sup>		11.76m/s <sup>2</sup>	
Vibration	-	(0.25G)	-	(1.2G)	(Note 4)
				(Note 5)	1 h max.
		29.4m/s <sup>2</sup>		490.0m/s <sup>2</sup>	
Shock	-	(3 G)	-	(50 G)	X Y Z directions
				(Note 5)	
Corrosive Gas	Not acceptable		Not ac	ceptable	

Ιi

VESD1

Note 1 : Ta≤40°C : 85%RH max.

Ta>40°C : Absolute humidity must be lower.

Than the humidity of 85%RH at 40°C

Note 2 : Ta at  $-20^{\circ}$ C -----< 48h, at  $60^{\circ}$ C < 168h.

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

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

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

Note 6: When LCM will be operated at  $0^{\circ}$ C, the life time of CFL will be reduced.

Need to make sure of value of the characteristics of inverter.

Also the response time at 0°C will be slower.

Note 7: There are possibility that color non-uniformity happened while operating at over 40°C.

Note 8 :  $0^{\circ}$ C ~55°C with CFL and touch screen operated.

KAOHSIUNG HITACHI		Mar.25,'10	Sh.	7DC4DC 0704 CD44N004 774 0	PAGE	4-1/1
ELECTRONICS CO.,LTD.	DATE	Mar.25, 10	No.	7B64PS 2704- SP14N001-ZZA-9	PAGE	4-1/1

## 5. ELECTRICAL CHARACTERISTICS

#### 5.1 ELECTRICAL CHARACTERISTICS

ITEM	SYMBOL	CONDITION	MIN.	TYP.	MAX.	UNIT
Power Supply Voltage for Logic	VDD-VSS	)-VSS —		5.0	(5.25)	V
Input Voltage (Note 1)	VI	H LEVEL	0.8VDD	_	VDD	V
		L LEVEL	0	_	0.2VDD	V
Power Supply Current for Logic (Note 1)	IDD	VDD-VSS= 5.0V		(40)	_	mA
Recommended	VDD-VO	Ta= $0^{\circ}$ C , $\phi = 0^{\circ}$	_	(16.9)	_	V
LC Driving Voltage	(OUT)	Ta=25°C, $\phi$ = 0°	_	(15.8)	_	V
(Note 2)		Ta=50 $^{\circ}$ C , $\phi$ = 0 $^{\circ}$	_	(15.2)	_	V

Note 1 : VDD-V0=(15.8)V , Ta=25°C

Note 2 : Recommended LC driving voltage may fluctuate about  $\pm 1.0V$  by each module. Test patten is all "Q".

#### 5.2 ELECTRICAL CHARACTERISTICS OF BACKLIGHT

ITEM	SYMBOL	MIN.	TYP.	MAX.	UNIT	NOTE
Lamp Voltage	VL	-	(300)	-	Vrms	Ta=25°ℂ
Frequency	fL	-	(70)	(85)	kHz	Ta=25°ℂ
Lamp Current	IL	(4)	(5)	(6)	mArms	Ta=25°ℂ
Starting Discharge Voltage	VS (Note 2)	(1000)	-	-	Vrms	Ta=25°ℂ

Please certainly inform HITACHI before designing lamp drive circuit according to the above specifications.

- Note 1: Please make sure that your inverter is designed to meet the above specifications.
- Note 2 : Starting discharge voltage is increased when LCM is operating at lower temperature. Please check the characteristics of your inverter before appling to your set.
- Note 3 : Average life time of CFL will be decreased when LCM is operating at lower temperature.
- Note 4: Under lower driving frequency of an inverter, a certain backlight system (CFL & CFL reflection sheet) may generate a sound noise.
- Note 5: When IL is used over 5.5mA, it may cause uneven contrast near CFL location, due to heat dispersion from CFL.

١.	ZA OLIOULINIO LUTA OLU			O.L.				1
۱r	KAOHSIUNG HITACHI		M 05 140	Sn.		DAGE	F 4/4	l
E	ELECTRONICS CO.,LTD.	DATE	Mar.25,'10	No.	7B64PS 2705- SP14N001-ZZA-9	PAGE	5-1/1	١

## 6. OPTICAL CHARACTERISTICS

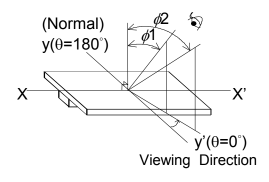
#### 6.1 OPTICAL CHARACTERISTICS

ITEM	SYMBOL	CONDITIONAL	MIN.	TYP.	MAX.	UNIT	NOTE
Viewing Area	φ2-φ1	K≧2.0	ı	40	-	deg.	1,2
Contrast Ratio	K	$\phi$ =0°, $\theta$ =0°	ı	(20)	-	-	3
Response Time (Rise)	tr	$\phi$ =0°, $\theta$ =0°	ı	(120)	-	ms	4
Response Time (Fall)	tf	$\phi$ =0°, $\theta$ =0°	-	(150)	-	ms	4

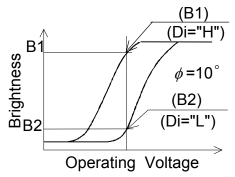
(Measure condition by HITACHI)

Note 3: Definition of contrast "K"

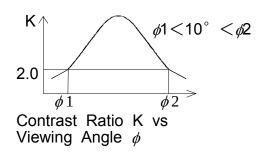
Note 1 : Definition of  $\theta$  and  $\phi$ 



K= Brightness on Selected dot (B1)
Brightness on Non-selected dot (B2)

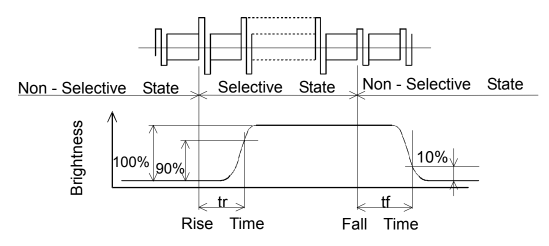


Note 2 : Definition of viewing angle  $\phi 1$  and  $\phi 2$ .



φ=0°
Sensor
BM7
LCD

Note 4: Definition of optical response



KAOHSIUNG HITACHI	D 4 T E	N4 05 140	Sh.			0.4/0
ELECTRONICS CO.,LTD.	DATE	Mar.25,'10	No.	7B64PS 2706- SP14N001-ZZA-9	PAGE	6-1/2

#### 6.2 OPTICAL CHARACTERISTICS OF BACKLIGHT

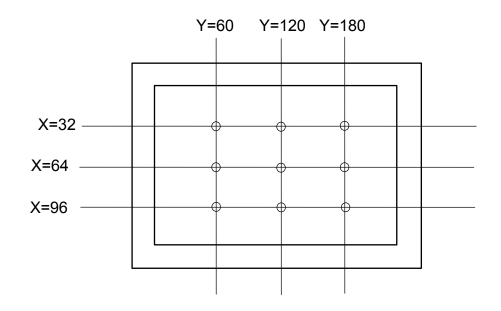
ITEM	MIN.	TYP.	MAX.	UNIT	NOTE
Brightness	(91)	) (114) - cd/m <sup>2</sup>		cd/m <sup>2</sup>	IL=(5mA)
	(91) (114) -		Ca/III	(Note 1,2)	
Rise Time		5		MINUTE	IL=(5mA)
	_	5	-	IVIIINOTE	Brightness 80%
Brightness Uniformity			±30	%	Undermentioned
	_	-		70	(Note 1,3)

CFL : INITIAL, Ta= $25^{\circ}$ C, VDD-VO=(15.8)V Display data should be all "ON".

Note 1: Measurement after 10 minutes of CFL operating.

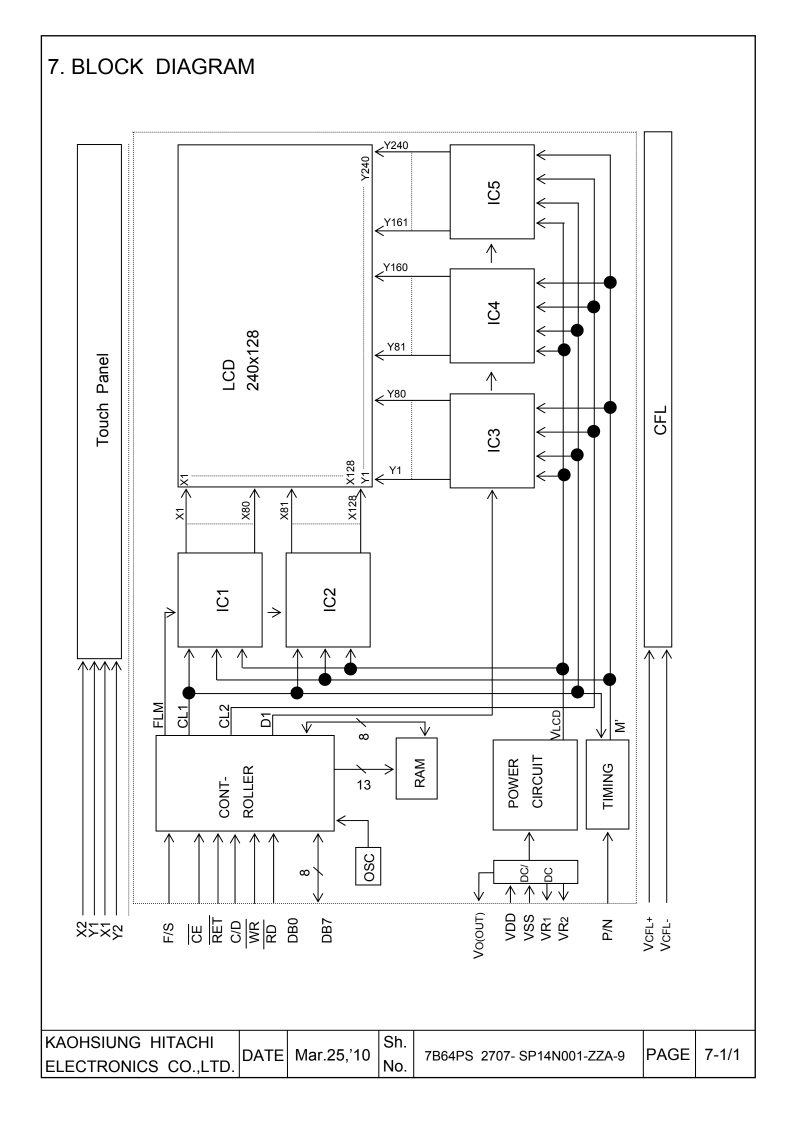
Note 2 : Brightness control : 100%

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



Definition of the brightness tolerance.

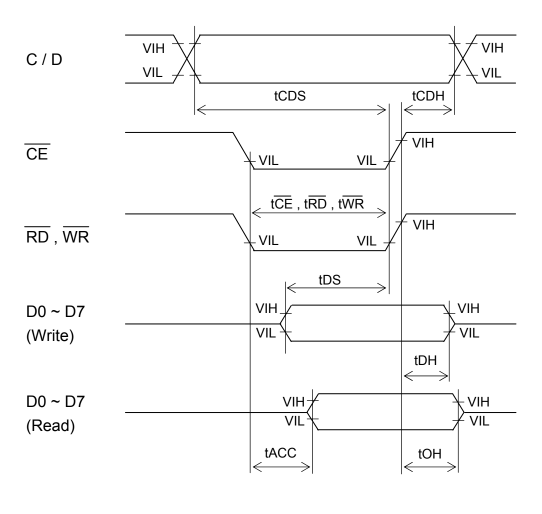
KAOHSIUNG HITACHI		Mar 25 '10	Sh.	7D04D0 0700 0D44N004 774 0	PAGE	6-2/2
ELECTRONICS CO.,LTD.	DATE	Mar.25,'10	No.	7B64PS 2706- SP14N001-ZZA-9	PAGE	0-2/2



# 8. INTERFACE TIMING

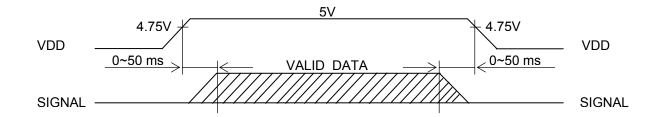
# 8.1 INTERFACE TIMING

ITEM	SYMBOL	MIN.	TYP.	MAX.	UNIT
C / D Setup Time	tCDS	100	-	-	ns
C / D Hold Time	tCHD	10	-	-	ns
CE, RD, WR Pulse Width	$\overline{tCE}$ , $\overline{tRD}$ , $\overline{tWR}$	80	-	-	ns
Data Setup Time	tDS	80	-	-	ns
Data Hold Time	tDH	40	-	-	ns
Access Time	tACC	-	_	150	ns
Output Hold Time	tOH	10	-	50	ns

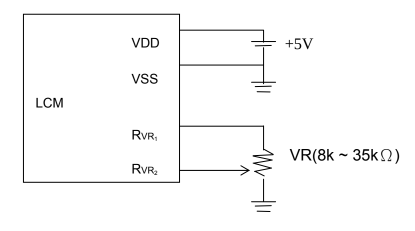


KAOHSIUNG HITACHI			Sh.	7D04D0 0700 0D44N004 774 0	DACE	0.4/0
ELECTRONICS CO.,LTD.	DATE	Mar.25,'10	No.	7B64PS 2708- SP14N001-ZZA-9	PAGE	8-1/2

#### 8.2 TIMING OF POWER SUPPLY AND INTERFACE SIGNAL



## 8.3 POWER SUPPLY FOR LCM



KAOHSIUNG HITACHI	DATE	Mar.25,'10	Sh.	7DC4DC 2700 CD44N004 774 0	PAGE	9 2/2
ELECTRONICS CO.,LTD.	DATE	Wai.25, 10	No.	7B64PS 2708- SP14N001-ZZA-9	FAGE	0-2/2

# 9. OUTLINE DIMENSIONAL 9.1 OUTLINE DIMENSIONAL 159.4±0.5 152.4±0.5 3.5±0.5 142.0±0.5 (T/P Outline) 9.4±0.5 124.0±0.5 (Bezel Window) 20.0±0.5 20.5±0.5(T/P INSULATION AREA) 10.1±0.5(T/P Ins 123.0±0.5 123.0min(View Area) 9 1±0 5 2 5+0 5 120.6(Linearity Area) 21.7±0.5 0.5x(240-1)+0.48=119.98 (Dot Area) 22.0±0.5 (8) 70.0±0.5 (Bezel Window) 64.6(T/P Linearity Area) 68.0mln (Vlew Area) 87.0±0.5(T/P Outline) 94.0±0.5 101.0±0.5 $4 - \phi 3.0$ ð (50) Front View Rear View KAOHSIUNG HITACHI 7B64PS 2709-SP14N001-ZZA-9 PAGE | 9-1/3 DATE | Mar.25,'10 ELECTRONICS CO.,LTD.

# 9.2 DISPLAY PATTERN 119.98 (240 dots) (s) (8) (9) (10) (11) (11) (11) (12) (13) (13) (14) (15) (15) (15) (16) (16) (17) (17) (17) (17) (18)

## 9.3 INTERNAL PIN CONNECTION

CN1 : Pitch 1.0mm 26pins connector

Suitable connector: Molex 52207-2690

1	PIN No.		FUNCTION
VDD(+5V)			
3 V0(OUT) No connection needed. LC driving voltage output for measuring  4 C/D WR="L" : C/D="H" Command write C/D="L" Data Write RD="L" : C/D="H" Status Read C/D="L" Data Read  5 WR Data write (Data write at "L")  6 RD Data read (Read data at "L")  7 DB0 8 DB1 9 DB2 10 Data bus 11 DB4 12 DB5 13 DB6 14 DB7 15 CE Chip enable (CE must be "L")  16 RET Reset 17 NC No connection 18 DOFF VDD/DISPLAY , GND/DISPLAY OFF 19 F/S Character font select : F/S="H" 6*8FONT F/S="L" 8*8FONT P/S="L" 8*8FONT P/S="L" 8*8FONT P/S="L" 8*RFONT P		` '	
Measuring			
A	3	V0(OUT)	3 .
C/D="L" Data Write RD="L" : C/D="H" Status Read			<u> </u>
RD="L" : C/D="H" Status Read	4	C/D	
C/D="L" Data Read			
5         WR         Data write (Data write at "L")           6         RD         Data read (Read data at "L")           7         DB0           8         DB1           9         DB2           10         DB3           11         DB4           12         DB5           13         DB6           14         DB7           15         CE         Chip enable (CE must be "L")           16         RET         Reset           17         NC         No connection           18         DOFF         VDD/DISPLAY , GND/DISPLAY OFF           19         F/S         Character font select : F/S="H" 6*8FONT F/S="L" 8*8FONT           20         P/N         Display mode reverse.           21         RVR1         For adjusting LC driving voltage           23         Y2         Analog signal digitizer bottom           24         X1         Analog signal digitizer right           25         Y1         Analog signal digitizer upper			
RD			C/D="L" Data Read
7         DB0           8         DB1           9         DB2           10         DB3           11         DB4           12         DB5           13         DB6           14         DB7           15         CE         Chip enable (CE must be "L")           16         RET         Reset           17         NC         No connection           18         DOFF         VDD/DISPLAY , GND/DISPLAY OFF           19         F/S         Character font select : F/S="H" 6*8FONT F/S="L" 8*8FONT           20         P/N         Display mode reverse.           21         RvR1         For adjusting LC driving voltage           23         Y2         Analog signal digitizer bottom           24         X1         Analog signal digitizer right           25         Y1         Analog signal digitizer upper	5	WR	Data write (Data write at "L")
B	6	RD	Data read (Read data at "L")
9	7	DB0	
DB3	8	DB1	
11         DB4           12         DB5           13         DB6           14         DB7           15         CE         Chip enable (CE must be "L")           16         RET         Reset           17         NC         No connection           18         DOFF         VDD/DISPLAY , GND/DISPLAY OFF           19         F/S         Character font select : F/S="H" 6*8FONT F/S="L" 8*8FONT           20         P/N         Display mode reverse.           21         RvR1         For adjusting LC driving voltage           22         RvR2         For adjusting LC driving voltage           23         Y2         Analog signal digitizer bottom           24         X1         Analog signal digitizer right           25         Y1         Analog signal digitizer upper	9	DB2	
12         DB5           13         DB6           14         DB7           15         CE         Chip enable (CE must be "L")           16         RET         Reset           17         NC         No connection           18         DOFF         VDD/DISPLAY , GND/DISPLAY OFF           19         F/S         Character font select : F/S="H" 6*8FONT F/S="L" 8*8FONT           20         P/N         Display mode reverse.           21         RVR1         For adjusting LC driving voltage           22         RVR2         For adjusting LC driving voltage           23         Y2         Analog signal digitizer bottom           24         X1         Analog signal digitizer right           25         Y1         Analog signal digitizer upper	10	DB3	Data bus
13 DB6 14 DB7 15 CE Chip enable (CE must be "L") 16 RET Reset 17 NC No connection 18 DOFF VDD/DISPLAY , GND/DISPLAY OFF 19 F/S Character font select : F/S="H" 6*8FONT F/S="L" 8*8FONT  20 P/N Display mode reverse. 21 R <sub>VR1</sub> 22 R <sub>VR2</sub> For adjusting LC driving voltage 23 Y2 Analog signal digitizer bottom 24 X1 Analog signal digitizer right 25 Y1 Analog signal digitizer upper	11	DB4	
14 DB7 15 CE Chip enable (CE must be "L") 16 RET Reset 17 NC No connection 18 DOFF VDD/DISPLAY , GND/DISPLAY OFF 19 F/S Character font select : F/S="H" 6*8FONT F/S="L" 8*8FONT  20 P/N Display mode reverse. 21 R <sub>VR1</sub> For adjusting LC driving voltage 22 R <sub>VR2</sub> For adjusting LC driving voltage 23 Y2 Analog signal digitizer bottom 24 X1 Analog signal digitizer right 25 Y1 Analog signal digitizer upper	12	DB5	
15 CE Chip enable (CE must be "L")  16 RET Reset  17 NC No connection  18 DOFF VDD/DISPLAY , GND/DISPLAY OFF  19 F/S Character font select : F/S="H" 6*8FONT F/S="L" 8*8FONT  20 P/N Display mode reverse.  21 R <sub>VR1</sub> For adjusting LC driving voltage  22 R <sub>VR2</sub> For adjusting LC driving voltage  23 Y2 Analog signal digitizer bottom  24 X1 Analog signal digitizer right  25 Y1 Analog signal digitizer upper	13	DB6	
16 RET Reset  17 NC No connection  18 DOFF VDD/DISPLAY , GND/DISPLAY OFF  19 F/S Character font select : F/S="H" 6*8FONT F/S="L" 8*8FONT  20 P/N Display mode reverse.  21 RvR1 For adjusting LC driving voltage  22 RvR2 Analog signal digitizer bottom  24 X1 Analog signal digitizer right  25 Y1 Analog signal digitizer upper	14	DB7	
17 NC No connection  18 DOFF VDD/DISPLAY , GND/DISPLAY OFF  19 F/S Character font select : F/S="H" 6*8FONT F/S="L" 8*8FONT  20 P/N Display mode reverse.  21 R <sub>VR1</sub> For adjusting LC driving voltage  22 R <sub>VR2</sub> Analog signal digitizer bottom  24 X1 Analog signal digitizer right  25 Y1 Analog signal digitizer upper	15	CE	Chip enable (CE must be "L")
18 DOFF VDD/DISPLAY , GND/DISPLAY OFF  19 F/S Character font select : F/S="H" 6*8FONT F/S="L" 8*8FONT  20 P/N Display mode reverse.  21 RvR1 22 RvR2 For adjusting LC driving voltage  23 Y2 Analog signal digitizer bottom  24 X1 Analog signal digitizer right 25 Y1 Analog signal digitizer upper	16	RET	Reset
19 F/S Character font select: F/S="H" 6*8FONT F/S="L" 8*8FONT  20 P/N Display mode reverse.  21 R <sub>VR1</sub> 22 R <sub>VR2</sub> For adjusting LC driving voltage  23 Y2 Analog signal digitizer bottom  24 X1 Analog signal digitizer right 25 Y1 Analog signal digitizer upper	17	NC	No connection
F/S="L" 8*8FONT  20 P/N Display mode reverse.  21 R <sub>VR1</sub> 22 R <sub>VR2</sub> For adjusting LC driving voltage  23 Y2 Analog signal digitizer bottom  24 X1 Analog signal digitizer right  25 Y1 Analog signal digitizer upper	18	DOFF	VDD/DISPLAY , GND/DISPLAY OFF
20 P/N Display mode reverse.  21 R <sub>VR1</sub> For adjusting LC driving voltage  22 R <sub>VR2</sub> 23 Y2 Analog signal digitizer bottom  24 X1 Analog signal digitizer right  25 Y1 Analog signal digitizer upper	19	F/S	Character font select: F/S="H" 6*8FONT
21 R <sub>VR1</sub> 22 R <sub>VR2</sub> For adjusting LC driving voltage 23 Y2 Analog signal digitizer bottom 24 X1 Analog signal digitizer right 25 Y1 Analog signal digitizer upper			F/S="L" 8*8FONT
22 R <sub>VR2</sub> For adjusting LC driving voltage 23 Y2 Analog signal digitizer bottom 24 X1 Analog signal digitizer right 25 Y1 Analog signal digitizer upper	20	P/N	Display mode reverse.
23 Y2 Analog signal digitizer bottom 24 X1 Analog signal digitizer right 25 Y1 Analog signal digitizer upper	21	R <sub>VR1</sub>	For adjusting LC driving voltage
24 X1 Analog signal digitizer right 25 Y1 Analog signal digitizer upper	22	R <sub>VR2</sub>	Troi adjusting LC driving voitage
24 X1 Analog signal digitizer right 25 Y1 Analog signal digitizer upper	23	Y2	Analog signal digitizer bottom
25 Y1 Analog signal digitizer upper	24	X1	
	25	Y1	
20   AZ  Alialog Signal digitizer left	26	X2	Analog signal digitizer left

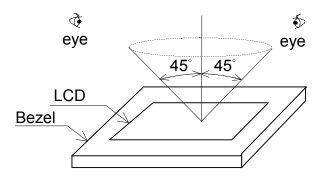
CN2: JAE IL-G-4S-S3C2-SA

PIN No.	SYMBOL	FUNCTION
1	V <sub>CFL</sub> -	CFL ground
2	NC	No connection
3	NC	No connection
4	V <sub>CFL</sub> +	Power supply for CFL

KAOHSIUNG HITACHI	DATE	Mar.25,'10	Sh.	7B64PS 2709- SP14N001-ZZA-9	PAGE	9-3/3
ELECTRONICS CO.,LTD.	-,		No.			

## 10. APPEARANCE STANDARD

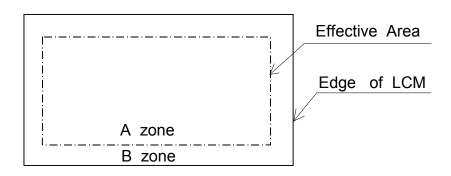
- 10.1 APPEARANCE INSPECTION CONDITIONS (IN THE EFFECTIVE VIEWING AREA) VISUAL INSPECTION SHOULD BE UNDER THE FOLLOWING CONDITION.
  - (1) In the dark room.
  - (2) With CFL panel lighted with prescribed inverter circuit.
  - (3) With eye to LCD distance is 25cm.
  - (4) Viewing angle within 45 degrees from the perpendicular to the center LCD.



#### 10.2 DEFINITION OF EACH ZONE

A zone: Within the viewing area specified at page 9-1/3 of this document.

B zone: Area between the outline of LCM and the effective area specified at page 9-1/3 of this document.



KAOHSIUNG HITACHI		Mar.25,'10	Sh.	7B64PS 2710- SP14N001-ZZA-9	DAGE	10 1/3	
ELECTRONICS CO.,LTD.	DATE		No.	7864PS 2710-SP14N001-ZZA-9 	FAGL	10-1/3	

## 10.3 APPEARENCE SPECIFICATION

\*) If a problem occurs in respect to any of these items, responsibles of both parties (customer and HITACHI) will discuss in more detail.

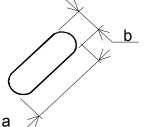
No.	ITEM		CRIT	ERIA			Α	В
	Scratches	Distinguished or					*	-
		(To be judged	by HITACHI	limit sar	nple)			
	Dent	Same as Above	9				*	-
	Wrinkles in Polarizer	Same as Above	9				*	-
	Bubbles	Average D	iameter	Ma	ximum	n Number		
			D(mm)		Accep	otable		
		D≦	≦0.2		lgn	ore		
		0.2 <d< td=""><td></td><td></td><td></td><td>2</td><td>О</td><td>-</td></d<>				2	О	-
		0.3 <d< td=""><td></td><td></td><td>3</td><td>*</td><td></td><td></td></d<>			3	*		
		0.5<			No	ne		
	Stains,		FILAMENTOUS					
	Foreign	Length	Width			mum Number	О	-
	Materials,	L(mm)	W(mn	,	A	cceptable		
	Dark Spot	L≦2.0	W≦0			Ignore		
		L≦3.0	0.03 <w≦< td=""><td>0.05</td><td></td><td>6</td><td></td><td></td></w≦<>	0.05		6		
١.		-	0.05 <w< td=""><td></td><td></td><td>ed by</td><td></td><td></td></w<>			ed by		
L					"Rou	nd" shape		
			ROU					
		Average Maximum N						
С		Diameter	Accepta	able		Space		
		D(mm)	laus au					
		D<0.2	Ignor 8	е		10	О	-
		$0.2 \le D < 0.33$	None			10mm		
D		0.33≦D Total	Filamentous		1 - 10	-		
		Those wiped or					О	О
	Color Tone	To be judged by					0	-
	Color Uniformity	Same as Abov	•	iiiiii Saii	ihie		0	
	Pinhole	Average D		Ma	vimum	n Number		_
	i iiiioie	D(mr		IVIA	Accep			
		D≦0				ore		
		0.15 <d≦< td=""><td></td><td></td><td></td><td>0</td><td></td><td></td></d≦<>				0		
		C≦0				ore		
	Contrast	Average	Contrast	Maxim		Minimum	О	_
	Irregularity	Diameter	Contract	Numb		Space		
	(Spot)	D(mm)		Accept		opado		
	()	` '		-				
		D≦0.25	To be	Ignoi	re	-		
		0.25 <d≤0.35< td=""><td>judged by</td><td>10</td><td colspan="2"></td><td>-</td><td></td></d≤0.35<>	judged by	10			-	
		0.35 <d≦0.5< td=""><td>HITACHI</td><td>4</td><td></td><td>20mm</td><td></td><td></td></d≦0.5<>	HITACHI	4		20mm		
		0.5 < D		Non	е	-		

KAOHSIUNG HITACHI	DATE	Mar.25,'10	Sh.	7B64PS 2710- SP14N001-ZZA-9	PAGE	10-2/3
ELECTRONICS CO.,LTD.			No.			

No.	ITEM		CRITERIA						
	Contrast Irregularity (Line)	Width W(mm)	Length L(mm)	Maximum Number Acceptable	Minimum Space				
L	(Filamentous)	W≦0.25	L≦1.2	2	20mm				
С		W≦0.2	L≦1.5	3	20mm	О	-		
D		W≦0.15	L≦2.0	3	20mm				
		W≦0.1	L≦3.0	4	20mm				
		To	tal	6	3				
	Rubbing Scratch	To be judged	by HITACHI	standard		О	-		

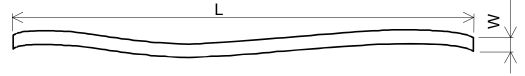
No.	ITEM	CRITERIA				
	Dark Spots, White Spots	Average	Diameter	Maximum Number		
	Foreign Materials (Spot)	D(n	nm)	Acceptable		
С		D≦	0.4	Ignore		
F		D>	0.4	None		
L	Foreign Materials (Line)	Width	Length	Maximum Number		
		W(mm)	L(mm)	Acceptable		
В		W≦0.2	L<2.5	≦1		
/		W≦0.2	L>2.5	None		
L		W>0.2	-	None		
		Width	Length	Maximum Number		
		W(mm)	L(mm)	Acceptable		
	Scratches	W≦0.1	ı	Ignore		
	Scratches	0.1 <w≦0.2< td=""><td>L≦11.0</td><td>≦1</td></w≦0.2<>	L≦11.0	≦1		
		0.1 <w≦0.2< td=""><td>L≧11.0</td><td>None</td></w≦0.2<>	L≧11.0	None		
		W>0.2	-	None		

Note 1 : Definition of average diameter D

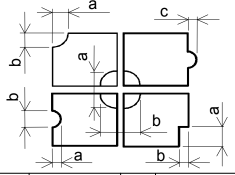


$$D = \frac{a+b}{2}$$

Note 2 : Definition of length L and width W



Note 3: Definition of pinhole



c : Salience

KAOHSIUNG HITACHI		Mor 25 '10	Sh.	7DC4DC 2740 CD44N004 774 0	PAGE	10 3/2	١
ELECTRONICS CO.,LTD.	DATE	Mar.25,'10	No.	7B64PS 2710- SP14N001-ZZA-9	FAGE	10-3/3	١

#### 11. PRECAUTION IN DESIGN

11.1 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.

#### 11.2 CAUTION AGAINST STATIC CHARGE

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

#### 11.3 POWER ON SEQUENCE

Input signals should not be applied to LCD module before power supply voltage is applied and reaches to specified voltage ( $5V\pm0.5\%$ ).

If above sequence is not kept, C-MOS LSI of LCD modules may be damaged due to latch up problem.

#### 11.4 PACKAGING

- (1) No. Leaving product 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 storage.
- (2) Since upper/bottom polarizers tend to be easily damaged, they should be handled full with care so as not to get them touched, pushed or rubbed.
- (3) As the adhesives used for adhering upper/bottom polerizers 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.

- (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 saliva 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 caused for polarizer damage, stain and dirt on product. When necessary to take out the products form 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.)

KAOHSIUNG HITACHI		Mor 25 '10	Sh.	7D04D0 0744 0D44N004 774 0	PAGE	11 1/2	l
ELECTRONICS CO.,LTD.	DATE	Mar.25,'10	No.	7B64PS 2711- SP14N001-ZZA-9	PAGE	11-1/2	

(8) In general the quality of glass is fragile so that it tends to be cracked or chipped in handling, specially on its periphery. Be careful not to give it sharp shock caused by dropping down, etc.

#### 11.5 CAUTION FOR OPAERATION

- (1) It is an indispensable condition to drive LCDs 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 LCDs 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 LCDs show dark bull color in them. However those phenomena do not mean malfunction or out of order with LCDs 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 or less is required.

#### 11.6 STORAGE

In case of storing for a long period of time (for instance, for years) for the purpose of replacement use, the following ways area 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) Placing in a dark place where neither exposure to direct sunlight nor light is, keeping temperature in the range from  $0^{\circ}$ C to  $35^{\circ}$ C.
- (2) Storage with no touch on polarizer surface by anything else. (it is not recommended to store them as they have been contained in the inner container at the time of delivery from us.)

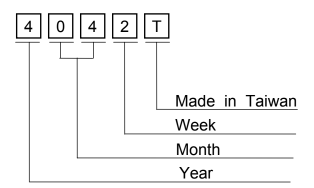
#### 11.7 SAFETY

- (1) It is recommendable to crash damage 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 damage glass call comes in contact with your hands, please wash it off well with soap and water.

KAOHSIUNG HITACHI		Mar 25 '10	Sh.	7D04D0 0744 0D44N004 774 0	PAGE	11 2/2
ELECTRONICS CO.,LTD.	DATE	Mar.25,'10	No.	7B64PS 2711- SP14N001-ZZA-9	PAGE	11-2/2

# 12. DESIGNATION OF LOT MARK

LOT MARK
LOT MARK IS CONSISTED OF 4 DIGITS NUMBER.



YEAR	FIGURE IN
	LOT MARK
2010	0
2011	1
2012	2
2013	3
2014	4

Note 1: Some products have alphabet at the end or the first.

	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	FIGURE IN
(DAY IN	LOT MARK
CALENDAR	
01~07	1
08~14	2
15~21	3
22~28	4
29~31	5

#### 12.2 REVISION

REV No.	ITEM	NOTE
_	CFL I/F Connector :	
_	Mitsumi M63M83 - 04	_
_	CFL I/F Connector :	7102T
Α	JAE IL-G-4S-S3C2-SA	7 1021
В	M count IC change	-
С	Controller IC Change	PCN0768

# 12.3 LOCATION OF LOT MARK on the back side of LCM

4042T

KAOHSIUNG HITACHI		Mar.25,'10	Sh.	7DC4DC 0740 CD44N004 774 0	PAGE	12 1/1
ELECTRONICS CO.,LTD.	DATE	Wai.25, 10	No.	7B64PS 2712- SP14N001-ZZA-9	FAGE	12-1/1

## 13. PRECAUTION FOR USE

- 13.1 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.
- 13.2 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 HITACHI, 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.

The precaution that should be observed when handling LCM have been explained above. If any points are unclear or if you have any request, please contact HITACHI.

KAOHSIUNG HITACHI	D 4 TE	N4 05 140	Sh.		DAGE	40.4/4
ELECTRONICS CO.,LTD.	DATE		No.	7B64PS 2713- SP14N001-ZZA-9	PAGE	13-1/1

## 14. TOUCH PANEL SPECIFICATION

#### 14.1 RATINGS

#### 14.1.1 ABSOLUTE MAXIMUM RATINGS

ITEM	SPECIFICATION	COMMENT
Operating Voltage	(7V)	
Contact Current	(20mA)	Without
Operating Temperature	(0~55°C 20~85%RH)	Condensation
Storage Temperature	(-20~70°C 20~85%RH)	

#### 14.1.2 OPERATING CONDITIONS

ITEM	SPECIFICATION
Operating Voltage	5VDC
Contact Current	10 ~ 20 mA
Actuation Force	1.2N max.

#### 14.2 MECHANICAL STRENGTH

#### 14.2.1 INPUT METHOD & ACTUATION FORCE

INPUT METHOD	ACTUATION FORCE	COMMENT		
PEN	1.2N max.	R0.8, Polyacetal pen		

# 14.2.2 SURFACE HARDNESS (2h min.)

#### 14.3 OPTICAL CHARACTERISTICS

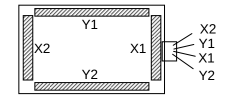
14.3.1 TRANSPARENCY: (76% min.)

14.3.2 HAZE: (5% max.)

#### 14.4 ELECTRICAL CHARACTISTICS

#### 14.4.1 CONDUCTIVE RESISTANCE

TERMINAL	CONDUCTIVE RESISTANCE
X1-X2	(150~1300Ω)
Y1-Y2	(150~1300Ω)



#### 14.4.2 INSULATION RESISTINCE

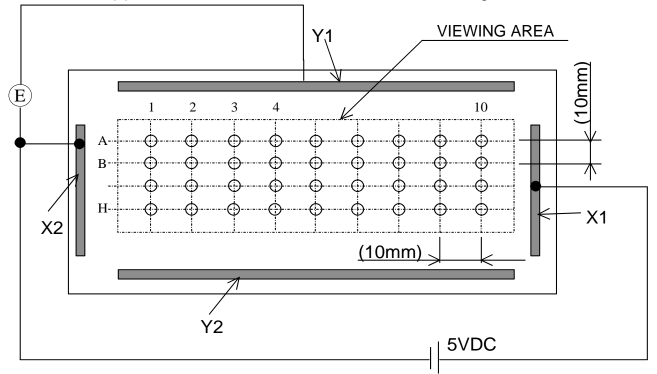
TERMINAL	INSULATION RESISTANCE	TESTING VOLTAGE
X-Y	$(20 \mathrm{M}\Omega)$	25VDC

# 14.4.3 BOUNCE CHATTERING 10msec max.

KAOHSIUNG HITACHI ELECTRONICS CO.,LTD.	DATE	Mar.25.'10	Sh.	7B64PS 2714- SP14N001-ZZA-9	PAGE	14-1/3
LEFECTRONICS CO., LTD.			No.			

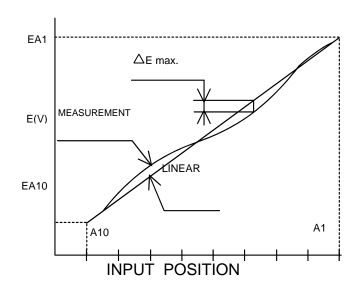
#### 14.4.4 LINEARITY

- (1) LINEARITY
  - LINEARITY DEVIATION: (2% max.)
- (2) TESTING CIRCUIT
  - (a) Y AXIS LINEARITY TESTING METHOD, 100g, VX1-VX2=5V, VOUT=VY1.



- (b) X AXIS LINEARITY METHOD VY1-Y2=5V, VOCH=VX1
- (3) CALCULATION
  - (a) Y AXIS LINEARITY

LINEARITY= 
$$\frac{\triangle \text{ E max.}}{\text{E A1 - E A10}} \text{ x100(\%)}$$



KAOHSIUNG HITACHI		Mor 05 '40	Sh.	7D04D0 0744 0D44N004 774 0	DACE	14 2/2
ELECTRONICS CO.,LTD.	DATE	Mar.25,'10	No.	7B64PS 2714- SP14N001-ZZA-9	PAGE	14-2/3

# 14.5 ENVIRONMENTAL TESTING

ITEM	CONDITIONS	CRITERIA		
High Temperature	( 70°C / 120h )			
Storage				
Low Temperature	( -20 / 120h )	After testing must to		
Storage		After testing must to		
Temperature	( -20°C ←→ 70°C )	meet the specifications of the electrical,		
Cycle	( (60) (60) (60) : Minutes )	mechanical & optical		
	(10 Cycles)	•		
Humidity Storage	( 60℃ , 90%RH. 120h )	characteristics		
Durability for	( 1 million Touch / 250gf)			
Keystroke	( 0.1 million Life / 250gf )			

# 14.6 APPEARANCE SPECIFICATION

F.6 APPEARANCE SPECIFICATION										
Description		Reject criteria								
Film dent		D > 0.3 : To be zero								
Foreign	Dot type	$0.3 \ge D > 0.2$ : To be max 2points								
Material			interval of faults is 50mm min.							
Between		0.2 ≧ D : 1	None-specify							
Glass &				D.4. D.0						
Film		D1	D2	<u>D1+D2</u> 2	[mm]					
				<u></u>	[]					
	Line type	W ≥ 0.1		fer to "Dot type"						
		$0.1 > W \ge 0.05$								
Scratch		$ 0.1>W \ge 0.05$		be max 2points						
		interval of faults is 50mm min.								
		0.5 > W	: N	one-specify	C 101 F 1					
				VV : VV	idth [mm]					
					ngth [mm]					
Film dot type b		Area $0.5 \text{mm}^2 \leq$	2	: To be zero						
Film hard-coat	t	Area $0.3 \text{mm}^2 \leq < 0.5 \text{mm}^2$ : To be max. 5 points								
Missing		Area 0.3mm <sup>2</sup> ≤		: None-specify						
Glass flaw		To be no flaw	which size is o	ver the drawing	specified as					
		Below. Number	of flaw is none	e-specify.						
		Traveling flaw i	s none.		→ 3mm					
		Flaw of thickne	ss-direction		<b>5</b>					
		Size is glss-thic	kness max.		*					
				- X	≯5mm					
				5mm 2mm						

KAOHSIUNG HITACHI			Sh.	7DC4DC 0744 CD44N004 774 0	PAGE	14 2/2
ELECTRONICS CO.,LTD.	DATE	Mar.25,'10	No.	7B64PS 2714- SP14N001-ZZA-9	PAGE	14-3/3