# **HITACHI**

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For Messrs:	Date : Sep. 6	3, '99
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# CUSTOMER'S ACCEPTANCE SPECIFICATIONS SX25S004

# **CONTENTS**

No.	ПЕМ	Sheet No.	Page
1	COVER	3284PS 2701 - SX25S004 - 2	1-1/1
2	RECORD OF REVISION	3284PS 2702 - SX25S004 - 2	2-1/1
3	MECHANICAL DATA	3284PS 2703 - SX25S004 - 2	3-1/1
4	ABSOLUTE MAXIMUM RATINGS	3284PS 2704 - SX25S004 - 2	4-1/1
5	ELECTRICAL CHARACTERISTICS	3284PS 2705 - SX25S004 - 2	5-1/2~ 5-2/2
6	OPTICAL CHARACTERISTICS	3284PS 2706 - SX25S004 - 2	6-1/3~ 6-3/3
7	BLOCK DIAGRAM	3284PS 2707 - SX25S004 - 2	7-1/1
8	INTERFACE TIMING CHART	3284PS 2708 - SX25S004 - 2	8-1/7~ 8-7/7
9	DIMENSIONAL OUTLINE	3283PS 2709 - SX25S004 - 2	9-1/1
10	A PPEARANCE STANDARD	3284PS 2710 - SX25S004 - 2	10-1/3~ 10-3/3
11	PRECAUTION IN DESIGN	3284PS 2711 - SX25S004 - 2	11-1/4~ 11-4/4
12	DESIGNATION OF LOT MARK	3284PS 2712 - SX25S004 - 2	12-1/2~ 12-2/2
13	PRECAUTION FOR USE	3284PS 2713 - SX25S004 - 2	13-1/1

Accepted by :		Proposed by :	N. Hoyan	
Displays, Hitachi, Ltd.	Sh. No.	3284PS 2701 - SX25S004 - 2	Page	1-1/1

# **RECORD OF REVISION**

Date	Sheet No.	Summary
Sep. 6, '99	3284PS 2711- SX25S004-2 Page 11-2/4	11.1 MOUNTING PRECAUTION Added (5)

Displays, Hitachi, Ltd.	Date	Sep. 6, '99	Sh. No.	3284PS 2702 - SX25S004 - 2	Page	2-1/1
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3. MECHANICAL DATA

(1) Part Name SX25S004

(2) Module Size 236.0(W) mm  $\times$  168.0(H) mm  $\times$  6.3 max (D) mm

(3) Display Size Diagonal size 25cm (10.0")

(4) Dot Pitch  $0.0845(W) \text{ mm} \times 0.2535(H) \text{ mm}$ 

(5) Number of Dots  $800 \times 3 (R,G,B)(W) \times 600 (H) dots$ 

(6) Duty 1/300

(7) LCD Film type (negative type)

The upper polarizer is an anti-glare type. (Hardness:3H)

(8) Viewing Direction 12 O'clock

(9) Backlight Cold Cathode Fluorescent Lamp (CFL)  $\times$  1

(10) Weight (330) g

(11) Pow er Supply Voltage 3.3V only

Displays, Hitachi, Ltd. Date Sep. 6, '99 Sh. No. 3284PS 2703 - SX25S004 - 2 Page 3-1/1

#### 4. ABSOLUTE MAXIMUM RATINGS

#### 4. 1 ELECTRICAL ABSOLUTE MAXIMUM RATINGS

VSS=0V:Standard

ПЕМ	SYMBOL	MIN	MAX	UNIT	COMMENT
Pow er Supply for Logic	VDD-VSS	0	4.6	V	
Contrast Adjustment Voltage	VCON-VSS	0	VDD	V	
Input Voltage	Vi	-0.3	VDD+0.3	V	Note 1
Input Current	li	0	1	Α	
Static Electricity	-	-	-	ı	Note 2

Note 1 DISP OFF, FLM, CL1, CL2, UD0~UD7, LD0~LD7

Note 2 Make certains you are grounded when handling LCM

#### 4. 2 ENVIRONMENTAL ABSOLUTE MAXIMUM RATINGS

	OPERATING		STC	RAGE		
ПЕМ	MIN	MAX	MIN	MAX	COMMENT	
Ambient Temperature	5°C	40°C	-20°C	60°C	Note 2, 3	
Humidity	N	ote 1	N	ote 1	Without condensation	
Vibration	-	2.45 m/s <sup>2</sup> (0.25G)	-	11.76 m/s <sup>2</sup> (1.2G) Note 5	Note 4	
Shock	- 29.4 m/s <sup>2</sup> (3G)		ı	490 m/s <sup>2</sup> (50G) Note 5	XYZ directions 11ms	
Corrosive Gas	Not Acceptable		Not Acceptable			

Note 1 Ta<40°C: 85%RH max.

Ta>40°C: Absolute humidity must be low er than the humidity of 85%RH at 40°C.

Note 2 Ta at -20°C ----- <48h, at 60°C ----- <168h

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

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

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

Note 6 When LCM is operated at 5°C, the life time of CFL will be reduced.

Need to make sure of value of IL and characteristics of inverter.

Also the response time at 5°C will be slower.

Displays, Hitachi, Ltd.	Date	Sep. 6, '99	Sh. No.	3284PS 2704 - SX25S004 - 2	Page	4-1/1
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#### 5. ELECTRICAL CHARACTERISTICS

#### 5. 1 ELECTRICAL CHARACTERISTICS OF LCD

VSS=0V

ПЕМ	SYMBOL	CONDITION	MIN	TYP	MAX	UNIT
Pow er Supply Voltage	VDD	VDD-VSS=3.3V	3.15	3.30	3.45	٧
Contrast Adjustment Voltage (Note 1)	VCON	-	1.2	ı	2.4	V
Input Voltage for Logic	Vi	"H" level	0.8VDD	1	VDD	V
Circuits (Note 2)		"L" level	0	-	0.2VDD	V
Pow er Supply Current (Note 3)(Note 6)	IDD	VDD-VSS=3.3V	ı	120	200	mA
Input Leak Current	Icon(Note4)	Vcon=0.8~2.8V	ı	ı	(20)	μΑ
Input Leak Current	lin (Note2)	Vin=VDDorVSS	-	-	±1.0	,
		Ta= 5°C, ¢=0°	1.2	1	ı	
Contrast Adjustment Voltage	Vcon	Ta=25°C, ¢=0°	1.5	1.9	2.3	V
(Note 7)		Ta=40°C, ¢=0°	-	-	2.4	
Frame Frequency (Note 5)	fFLM	-	70	120	130	Hz

- (Note 1) In proportion as the VCON voltage decrease the brightness will increase.
- (Note 2) DISP OFF, FLM, CL1, CL2, UD0~UD7, LD0~LD7
- (Note 3) fFLM=120Hz, Ta=25°C, Display pattern: Checker pattern.
- (Note 4) VCON
- (Note 5) Need to make sure of flickering and rippling of display when setting the Frame Frequency in your set.
- (Note 6) Rush Current of Pow er ON:  $0.8A \times 10ms$
- (Note 7) The Contrast Adjustment Voltage is specified as 1.9±0.4V under the condition, when an optimum contrast is obtained by naked eyes as the "Q" test pattern. fFLM=120Hz, 1/313Duty

Displays, Hitachi, Ltd.	Date	Sep. 6, '9	Sh. No.	3284PS 2705 - SX25S004 - 2	Page	5-1/2
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#### 5. 2 ELECTRICAL CHARACTERISTICS OF BACKLIGHT

ПЕМ	SYMBOL	MIN	TYP	MAX	UNIT	NOTE
Lamp Voltage	VL	ı	(500)	1	Vrms	Ta=25°C
Frequency	fL	50	60	-	kHz	
Lamp Current (1Lamp)	L	3.5 (Note 5)	5	5.5 (Note 5)	mA	Ta=25°C
Starting discharge Voltage	VS (Note 2)	(1500)	-	-	Vrms	Ta=5°C

- (Note 1) Please design your lamp driving circuit (inverter) according to the above specifications, and inform Hitachi of it.
- (Note 2) Starting discharge voltage is increased when LCM is operating at lower 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 at lower temperature.
- (Note 4) Under low er 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 the noise.
- (Note 5) When ICFL is used over 5.5mA, it may cause uneven contrast near CFL location, due to heat dispersion from CFL.

Displays, Hitachi, Ltd.	Date	Sep. 6, '99	Sh. No.	3284PS 2705 - SX25S004 - 2	Page	5-2/2
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## 6. OPTICAL CHARACTERISTICS

#### 6.1 OPTICAL CHARACTERISTICS OF LCD

Ta=25°C (Backlight On)

ПЕМ		SYMBOL	CONDITION	MIN	TYP	MAX	UNIT	NOTE
View ing area		φ2-φ1 θ=0°, K <u>≥</u> 2.0		-	(40)	-	deg	1),2)
Contrast ratio		К	φ=0°, θ=0°	25	50	-	-	3),5),6)
Response time (ri	se)	tr	φ=0°, θ=0°	-	170	225	ms	4)
Response time (fa	all)	tf	φ=0°, θ=0°	-	130	225	ms	4)
Color tone	Pod	х	-	0.48	0.53	0.58	-	
(Primary Color)	Red	у		0.25	0.30	0.35	-	
	Green	х		0.26	0.31	0.36	-	
		у	1 00 0 00	0.46	0.51	0.56	-	7)
	Blue	х	φ=0°, θ=0°	0.11	0.16	0.21	ı	7)
	Diue	у		0.09	0.14	0.19	ı	
	White	х		0.26	0.31	0.36	-	
	vviile	у		0.27	0.32	0.37	-	

(Measurement condition: Hitachi standard)

Note 1)~7): See next page.

Displays, Hitachi, Ltd. Date Sep. 6, '99	Sh. No.	3284PS 2706 - SX25S004 - 2	Page	6-1/3
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Note 1. Definition of  $\theta$  and  $\phi$ Note 3. Definition of contrast "K" (Normal) Brightness on selected area (B1) Viewing direction Brightness on non-selected area (B2) Ζ φ2 (Di="H")  $y (\theta = 180^{\circ})$ **B**1  $\phi=0^{\circ}, \theta=0^{\circ}$ **Brightness**  $y'(\theta=0^\circ)$ Operation voltage Note 2. Definition of viewing angle \$1 and \$2\$ φ1<0°<φ2 2.0 Sensor Back light φ1 φ2 Sensor: BM-7 or correspondence Contrast ratio K vs view ing angle o equipment Note 4. Definition of optical response time Non-selective state selective state Non-selective state Brightness 90% 10% tf Rise time Fall time Note 5. Hitachi will not do 100% inspection for minimum value. Minimum value is for reference.

Note. 7 The LCD driving voltage should be adjusted at the voltage where the peak contrast is obtained.

Note 6. Hitachi w ill do sampling inspection for minimum value.

Displays, Hitachi, Ltd.	Sep. 6. 99 I	Sh. No.	3284PS 2706 - SX25S004 - 2	Page	6-2/3
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#### 6.2 OPTICAL CHARACTERISTICS OF BACKLIGHT

ПЕМ	MIN	TYP	MAX	UNIT	NOTE
Brightness	70	100	-	cd/m <sup>2</sup>	IL=5.0mA Note 1),2)
Rise Time	•	5	-	Minute	IL=5.0mA Brightness 80%
Brightness Uniformity	-	-	±30	%	Undermentioned Note 1),4)

(Measurement condition : Hitachi standard)

CFL: INITIAL, Ta=25°C

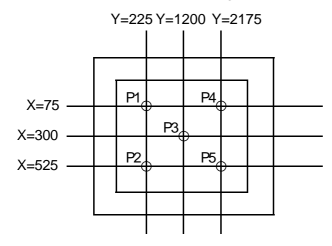
Display data should be all "ON"

The LCD driving voltage should be adjusted at the voltage where the peak contrast is obtained, when set pattern is all "Q".

(Note 1) Measurement after 10 minutes from CFL operating. Average value of 5 points (Note 3).

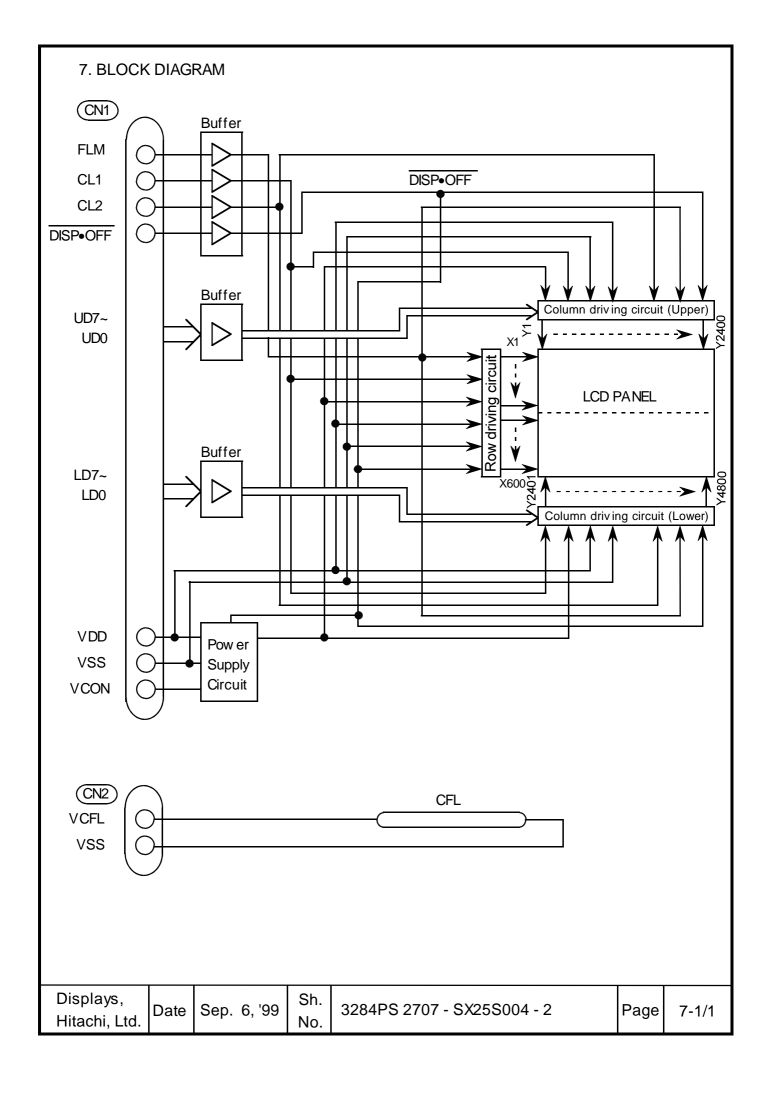
(Note 2) Brightness control: 100%

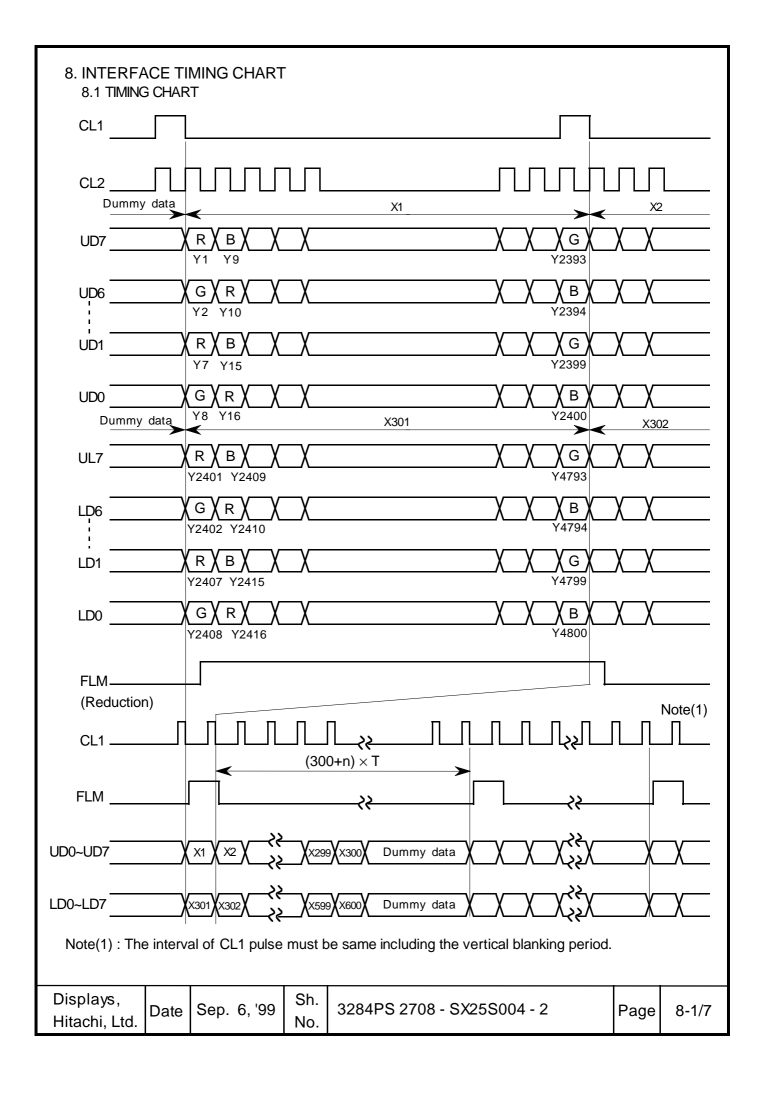
(Note 3) Measurement of the following 5 places on the display.



(Note 4) Definition of the brightness tolerance.

Displays, Hitachi, Ltd.	Date	Sep. 6, '99	Sh. No.	3284PS 2706 - SX25S004 - 2	Page	6-3/3
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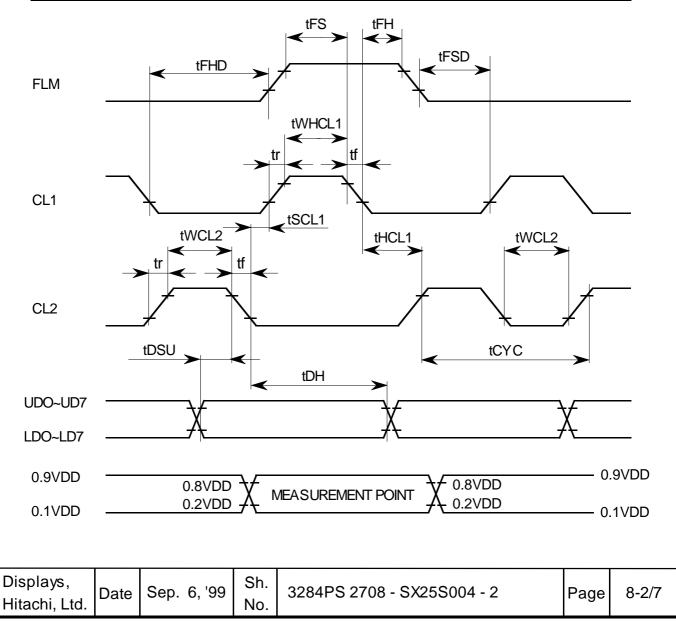




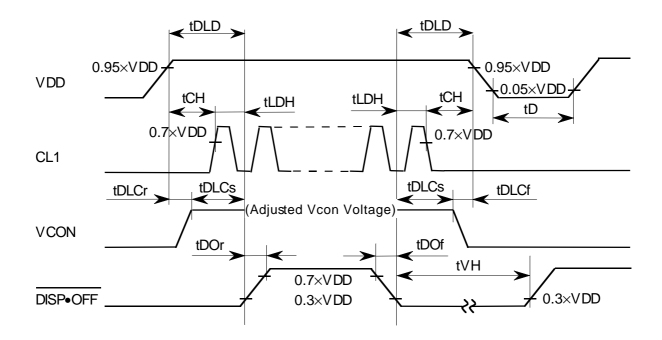
#### 8.2 INTERFACE TIMING SPECIFICATION

VDD=3.3±0.15V, VSS=0V, Vcon=1.2~2.4V, Ta=+5°C~+40°C

ПЕМ	SYMBOL	MIN	TYP	MAX	UNIT
CL1 pulse w idth "H"	tWHCL1	150			ns
Clock cycle time	tCYC	50	_		ns
CL2 pulse w idth	tWCL2	15	_		ns
Clock set up time	tSCL1	110			ns
Clock hold time	tHCL1	110			ns
Clock rise fall time	tr, tf			50	ns
Data set up time	tDSU	10			ns
Data hold time	tDH	10			ns
"FLM" set up time	tFS	120			ns
"FLM" hold time	tFH	300			ns
Set up time	tFSD	120			ns
Hold time	tFHD	120		_	ns



#### 8.3 POWER ON / OFF SEQUENCE



SYMBOL	MIN	MAX	UNIT	COMMENT
tDLD	100		ms	
tCH	0	200	ms	(Note 1)
tLDH	20		ms	
tDOr		100	ns	
tDOf		100	ns	(Note 2)
tDLCr	0		ms	(14016-2)
tDLCf	0		ms	
tDLCs	0		ms	(Note 2, 3)
tVH	200		ms	(Note 4)

- (Note 1) Please keep the specified sequence because w rong sequence may cause permanent damage to the LCD panel.
- (Note 2) Hitachi recommends you to use DISP•OFF function.

  Display quality may deteriorate if you don't use DISP•OFF function.
- (Note 3)  $1.2 \le V con \le 2.4V$

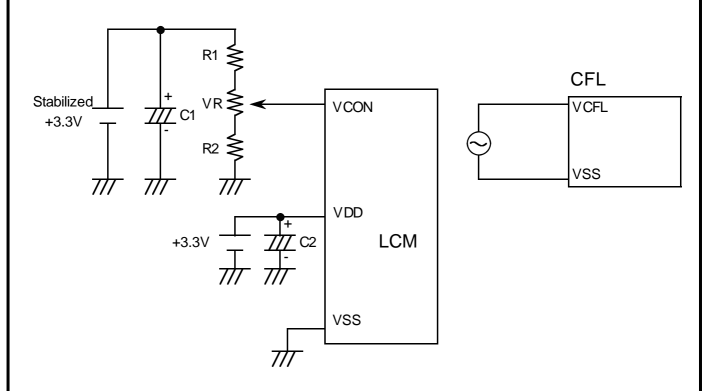
Vcon voltage should be set up to adjusted voltage before DISP•OFF signal arises.

Otherwise, when DISP•OFF signal arises, adjusted contrast image may not be generated.

(Note 4) Please keep the specified sequeuce of DISP•OFF signal because if the tVH is short enough, LCD panel may not be restarted.

Displays, Hitachi, Ltd.	Date Sep. 6, '99	Sh. No.	3284PS 2708 - SX25S004 - 2	Page	8-3/7
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#### 8.4 POWER SUPPLY FOR LCM



R1 + VF	≀ + R2	$\leq 10 \text{k}\Omega$
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Displays, Hitachi, Ltd. Date Sep. 6, '99	Sh. No. 3284PS 2708 - SX25S004 - 2	Page 8-4/7
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# 8.5 INPUT DATA ALLOCATION TABLE

Data	a Signal	U D 7	U D 6	U D 5	U D 4	U D 3	U D 2	U D 1	U D 0	U D 7	U D 6	U D 5	U D 4		U D 4	U D 3	U D 2	U D 1	U D 0
	Y	1	2	3	4	5	6	7	8	9	10	11	12		2	2	2	2	2 4
X															9	9	9	9	0
	1	R	G	В	R	G	В	R	G	В	R	G	В		G	В	R	G	В
	2	R	G	В	R	G	В	R	G	В	R	G	В		G	В	R	G	В
님	3	R	G	В	R	G	В	R	G	В	R	G	В		G	В	R	G	В
₽	4	R	G	В	R	G	В	R	G	В	R	G	В		G	В	R	G	В
۲ P,	5	R	G	В	R	G	В	R	G	В	R	G	В		G	В	R	G	В
UPPER PANEI																			1
	298	R	G	В	R	G	В	R	G	В	R	G	В		G	В	R	G	В
	299	R	G	В	R	G	В	R	G	В	R	G	В		G	В	R	G	В
	300	R	G	В	R	G	В	R	G	В	R	G	В	-	G	В	R	G	В
	301	R	G	В	R	G	В	R	G	В	R	G	В		G	В	R	G	В
	302	R	G	В	R	G	В	R	G	В	R	G	В		G	В	R	G	В
	303	R	G	В	R	G	В	R	G	В	R	G	В		G	В	R	G	В
빌	304	R	G	В	R	G	В	R	G	В	R	G	В		G	В	R	G	В
PA	305	R	G	В	R	G	В	R	G	В	R	G	В		G	В	R	G	В
OWER PANE	! !	1 1 1	1 1	1 1	1 1 1				1 1	1 1		1 1 1			1 1	1 1 1	1 1 1	1 1	1
ľ	598	R	G	В	R	G	В	R	G	В	R	G	В		G	В	R	G	В
	599	R	G	В	R	G	В	R	G	В	R	G	В		G	В	R	G	В
	600	R	G	В	R	G	В	R	G	В	R	G	В		G	В	R	G	В
· ·		2	2	2	2	2	2	2	2	2	2	2	2		4	4	4	4	4
Х		4	4	4	4	4	4	4	4	4	4	4	4		7	7	7	7	8
/		0	0	0	0	0	0	0	0	0	1	1	1		9	9	9	9	0
	Υ	1	2	3	4	5	6	7	8	9	0	1	2		6	7	8	9	0
		L	┙	┙	L	∟	L	┙	┙	L	L	L	L		┙	L	L	┙	L
Data	a Signal	D 7	D 6	D 5	D 4	D 3	D 2	D 1	D 0	D 7	D 6	D 5	D 4		D 4	D 3	D 2	D 1	D 0

R : RED G : GREEN B : BLUE

Displays, Hitachi, Ltd.	Date	Sep.	6, '99	Sh. No.	3284PS 2708 - SX25S004 - 2	Page	8-5/7

## 8.6 INTERNAL PIN CONNECTION

CN1 Molex: SD-52974-040\* (Suitable Connector: Molex SD-53729-040\*)

PIN No.         SIGNAL         LEVEL         FUNCTION           1         GND         -         GND           2         CL2         H → L         Data Shift           3         GND         -         GND           4         GND         -         GND           5         CL1         H → L         Data Latch           6         FLM         H         First Line Marker           7         GND         -         GND           8         GND         -         GND           9         VDD         -         Pow er Supply for LCD           10         DISP•OFF         H/L         H: ON / L: OFF           11         GND         -         GND           12         GND         -         GND           13         GND         -         GND           14         LD7         -         GND	
2       CL2       H→L       Data Shift         3       GND       -       GND         4       GND       -       GND         5       CL1       H→L       Data Latch         6       FLM       H       First Line Marker         7       GND       -       GND         8       GND       -       GND         9       VDD       -       Pow er Supply for LCD         10       DISP•OFF       H/L       H: ON/L: OFF         11       GND       -       GND         12       GND       -       GND         13       GND       -       GND	
3       GND       -       GND         4       GND       -       GND         5       CL1       H→L       Data Latch         6       FLM       H       First Line Marker         7       GND       -       GND         8       GND       -       GND         9       VDD       -       Pow er Supply for LCD         10       DISP•OFF       H/L       H:ON/L:OFF         11       GND       -       GND         12       GND       -       GND         13       GND       -       GND	
4       GND       -       GND         5       CL1       H→L       Data Latch         6       FLM       H       First Line Marker         7       GND       -       GND         8       GND       -       GND         9       VDD       -       Pow er Supply for LCD         10       DISP●OFF       H/L       H:ON/L:OFF         11       GND       -       GND         12       GND       -       GND         13       GND       -       GND	
5         CL1         H→ L         Data Latch           6         FLM         H         First Line Marker           7         GND         -         GND           8         GND         -         GND           9         VDD         -         Pow er Supply for LCD           10         DISP◆OFF         H/L         H: ON/L: OFF           11         GND         -         GND           12         GND         -         GND           13         GND         -         GND	
6         FLM         H         First Line Marker           7         GND         -         GND           8         GND         -         GND           9         VDD         -         Pow er Supply for LCD           10         DISPOFF         H/L         H: ON/L: OFF           11         GND         -         GND           12         GND         -         GND           13         GND         -         GND	
7         GND         -         GND           8         GND         -         GND           9         VDD         -         Pow er Supply for LCD           10         DISP•OFF         H/L         H: ON/L: OFF           11         GND         -         GND           12         GND         -         GND           13         GND         -         GND	
8         GND         -         GND           9         VDD         -         Pow er Supply for LCD           10         DISP•OFF         H/L         H: ON/L: OFF           11         GND         -         GND           12         GND         -         GND           13         GND         -         GND	
9         VDD         -         Pow er Supply for LCD           10         DISP•OFF         H/L         H: ON / L: OFF           11         GND         -         GND           12         GND         -         GND           13         GND         -         GND	
10         DISP●OFF         H/L         H: ON/L: OFF           11         GND         -         GND           12         GND         -         GND           13         GND         -         GND	
11         GND         -         GND           12         GND         -         GND           13         GND         -         GND	
12 GND - GND 13 GND - GND	
13 GND - GND	
14 LDI	
15 LD6	
16 LD5	
17 LD4	
17 LD4 H / L Display Data (Low er Column)	
19 LD2	
20 LD1	
21 LD0	
22 GND - GND	
23 GND - GND	
24 GND - GND	
25 UD0	
26 UD1	
27 UD2	
28 1103	
H/L Display Data (Upper Column)	
30 UD5	
31 UD6	
32 UD7	
33 GND - GND	
34 GND - GND	
35 GND - GND	
36 VDD - Pow er Supply for LCD	
37 VDD - Pow er Supply for LCD	
38 VCON - Contrast Adjust	
39 N.C - ——	
40 GND - GND	

Displays, Hitachi, Ltd.	Date	Sep. 6, '99	Sh. No.	3284PS 2708 - SX25S004 - 2	Page	8-6/7
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CN2 JST: BHSR-02VS-1 (Suitable Connector: JST SM02B-BHSS-1)

PIN No.	SIGNAL	LEVEL	FUNCTION
1	VCFL	A C	Pow er Supply for CFL
2	VSS	-	GND for CFL

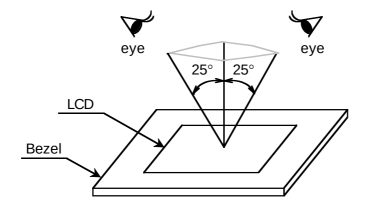
Displays, Hitachi, Ltd.	Date	Sep. 6, '99	Sh. No.	3284PS 2708 - SX25S004 - 2	Page	8-7/7
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#### 10. APPEARANCE STANDARD

#### 10.1 A PPEARANCE INSPECTION CONDITION

Visual inspection should be done under the following condition.

- (1) The inspection should be done in a dark room.
- (2) The CFL should be lighted with the prescribed inverter.
- (3) The distance between eyes of an inspector and the LCD Module is 25cm.
- (4) The view ing zone is shown the figure. View ing angle  $\leq 25^{\circ}$

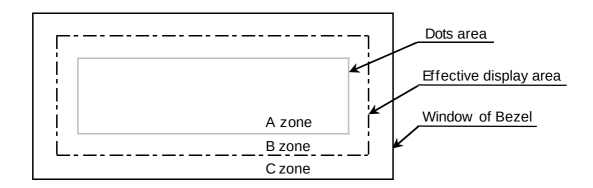


#### 10.2 DEFINITION OF ZONE

A zone: The dots area specified at page 9-1/1 of this document.

B zone: The effective display area specified at page 9-1/1 of this document.

C zone : Area betw een the window of bezel line and the effective display are (B zone) line specified at page 9-1/1 of this document.



Displays, Hitachi, Ltd.	Date	Sep. 6, '99	Sh. No.	3284PS 2710 - SX25S004 - 2	Page	10-1/3
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#### 10.3 A PPEARANCE SPECIFICATION

#### (1) LCD APPEARANCE

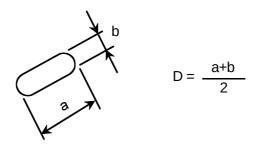
Note (1) If the problem related to this section occurs about this item, the responsible persons of both party (Customer and HITACHI) will discuss the matter detail.

No.	ПЕМ	CRITERIA				A PPLIED ZONE		
	Scratches	Note (1)						
	Dent	Same as above						
	Wrinkles in Polarizer	Same as above				Α		
	Bubbles	Average diameter	D (mm)	Maximum	acceptable number			
		D ≤ 0.2	2		ignored			
L		0.2 < D ≤ 0.3	3		12	Α		
		0.3 < D ≤ 0.5	5		3			
		0.5 < D			none			
	Stains,	Filar	Filamentous (Line shape)					
С	Foreign materials	Length L (mm)	Width W (mm)		Maximum acceptable number			
	Dark spot	L <u>≤</u> 2.0	'	<i>N</i> <u>≤</u> 0.03	ignored	A,B		
	'	L <u>≤</u> 3.0	0.03 < \	<i>N</i> ≤ 0.05	6			
		L <u>≤</u> 2.5	0.05 < \	<i>N</i> <u>≤</u> 0.1	1			
D		Average diameter D (mm)		mum ole number	Minimum space			
		D < 0.2	ign	ored				
		0.2 <u>≤</u> D < 0.3		10	10 mm	A,B		
		0.3 <u>≤</u> D < 0.4		5	30 mm	Λ,Β		
		0.4 <u>≤</u> D	n	one				
		The total number Filamentous + Round = 10						
		Those wiped out easily are acceptable						
	Color tone	Note (1)				Α		
	Color uniformity	Same as above				Α		

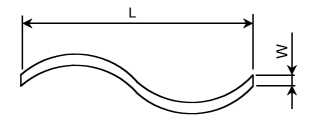
Displays, Hitachi, Ltd.	Date	Sep. 6, '99	Sh. No.	3284PS 2710 - SX25S004 - 2	Page	10-2/3

No.	ПЕМ		CRITERIA					
	Contrast irregularity (Spot)	Average diameter D (mm)	Contrast	Maximum acceptable number	Minimum space			
		D <u>≤</u> 0.25	Taba	ignored				
L		0.25 <d<u>&lt;0.35</d<u>	To be judged by	10	20mm	A		
		0.35 <d<u>&lt;0.5</d<u>	HITACHI	4	20mm			
		0.5 <d<u>&lt;0.7</d<u>	STANDARD	3	50mm			
С		0.7 <d< td=""><td></td><td>none</td><td></td><td></td></d<>		none				
	Contrast irregularity (Line)	Width W (mm)	Length L (mm)	Maximum acceptable number	Minimum space			
	(A pair of scratches)	W <u>≤</u> 0.25	L <u>≤</u> 1.2	2	20mm			
D		W <u>≤</u> 0.2	L <u>&lt;</u> 1.5	3	20mm	A		
		W <u>&lt;</u> 0.15	L <u>≤</u> 2.0	3	20mm			
		W <u>≤</u> 0.1	L <u>≤</u> 3.0	4	20mm			
		The w ho	The w hole number 6					
	Rubbing Scratch	Note (1)						

# Note (2) Definition of Average diameter (D)



Note (3) Definition of Length (L) and Width (W)

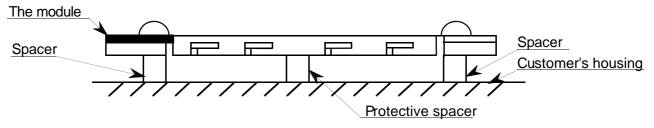


Displays, Hitachi, Ltd.	Date	Sep. 6, '99	Sh. No.	3284PS 2710 - SX25S004 - 2	Page	10-3/3
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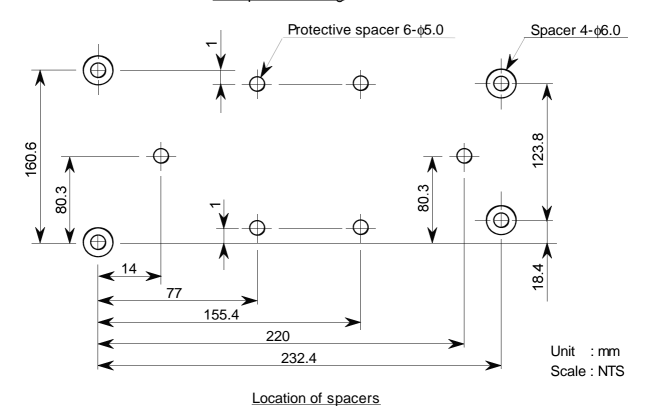
#### 11. PRECAUTION IN DESIGN

#### 11. 1 MOUNTING PRECAUTION

Please mount the LCD Module using mounting holes arranged in 4 corners, and please pay attention to the followings.



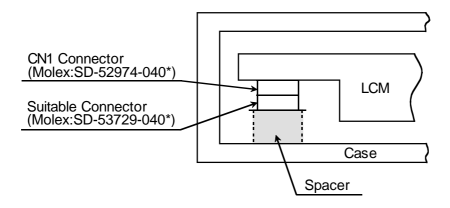
Example of mounting



- (1) To prevent the module cover from being pressed, the distance between the module and the fitting plate, which means the length of the spacers, should be shorter than 1.0mm.
- (2) We recommend you to use protective spacers in order to protect the module from any kinds of shocks to your set.
- (3) There are some parts (CFL, LSI, etc) on edge of our module. Please be careful with handling when you assemle (without any stress).
- (4) When you insert the connector to our module, please be careful with inserting it without slant.

Displays, Hitachi, Ltd. Date Sep. 6, '99	Sh. No.	3284PS 2711 - SX25S004 - 2	Page	11-1/4
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(5) We recommend you to use the spacer in order to prevent coming off the suitable connector.



#### 11.2 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.

#### 11.3 POWER ON SEQUENCE

Input signals should not be applied to LCD module before power supply voltage is applied and reaches to specified voltage (3.3±0.15V).

If the above sequence is not kept, C-MOS LSIs of LCD module may be damaged due to latch up phenomenon.

Displays, Hitachi, Ltd. Date Sep. 6, '99 Sh. No. 3284PS 2711 - SX25S004 - 2 Page 11-2/
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#### 11.4 HANDLING PRECAUTIONS

- (1) Since the polarizer on the top, and the aluminum plate on the bottom 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 on glass, tweezers and anything else which are harder than a pencil lead 3H.
- (2) As the adhesives used for adhering upper/low er polarizers and aluminum plate are made of organic substances which will be deteriorated by a chemical reaction with such chemicals as acetone, tuluene, ethanole and isopropylalcohol. 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.

- (3) 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.
  - 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.
- (4) Immediately wipe off saliva or water drop attached on the display area because it may cause deformation or faded color.
- (5) 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 be temperature higher than room temperature before taking them out.
- (6) Touching the display area or VF 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 polarizers.)

- (7) In general, the glass is fragile so that it, especially on its periphery, tends to be cracked or chipped in handling. Please do not give the LCD module sharp shocks caused by falling etc.
- (8) Maximum pressure to the surface must be less than 1.96×10<sup>4</sup> Pa (0.2kgf/cm<sup>2</sup>).

  And if the pressure area is less than 1cm<sup>2</sup>, maximum pressure must be less than 1.96N (0.2kgf).

Displays, Hitachi, Ltd.	Date	Sep. 6, '99	Sh. No.	3284PS 2711 - SX25S004 - 2	Page	11-3/4
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#### 11.5 OPERATION PRECAUTION

- 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
   Exceeding any of these conditions may adversely affect its reliability.
- (2) Response time will be extremely delayed at low er temperature than the specified operating temperature range and on the other hand LCD's shows dark blue color at higher temperature. How ever those phenomena do not mean 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 displayed.
- (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.

#### 11.6 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.
- (2) Keep the temperature betw een 10°C and 35°C at normal humidity.
- (3) Store the LCD modules in the container which is used for shipping from us.

#### 11.7 SAFETY

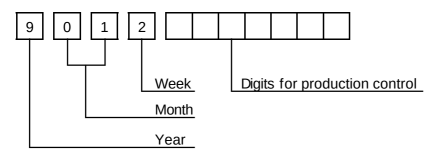
- (1) The LCD modules include Cold Cathode Fluorescent Lamp (CFL). CFL contains a small amount of mercury. Please follow local ordinances or regulations for disposal.
- (2) It is recommendable to crash dameged or unnecessary LCD's into pieces and wash off liquid crystal by either of solvents such as acetone and ethanol, which should be burned up later.
- (3) When any liquid leaked out of a damaged glass cell comes in contact with your hands please wash it off well with soap and water.

Displays,	Date	Sep. 6, '99	Sh.	3284PS 2711 - SX25S004 - 2	Page	11-4/4
Hitachi, Ltd.	Date	ουρ. σ, σσ	No.	0.2000	. ago	

# 12. DESIGNATION OF LOT MARK

#### 12.1 LOT MARK

Lot mark is consisted of 4 digits for production lot and 6 or 7 digits for production control.



Year	Figure in lot mark
1999	9
2000	0
2001	1
2002	2

Month	Figure in lot mark	Month	Figure in lot mark
Jan.	01	July	07
Feb.	02	Aug.	08
Mar.	03	Sep.	09
Apr.	04	Oct.	10
May	05	Nov.	11
June	06	Dec.	12

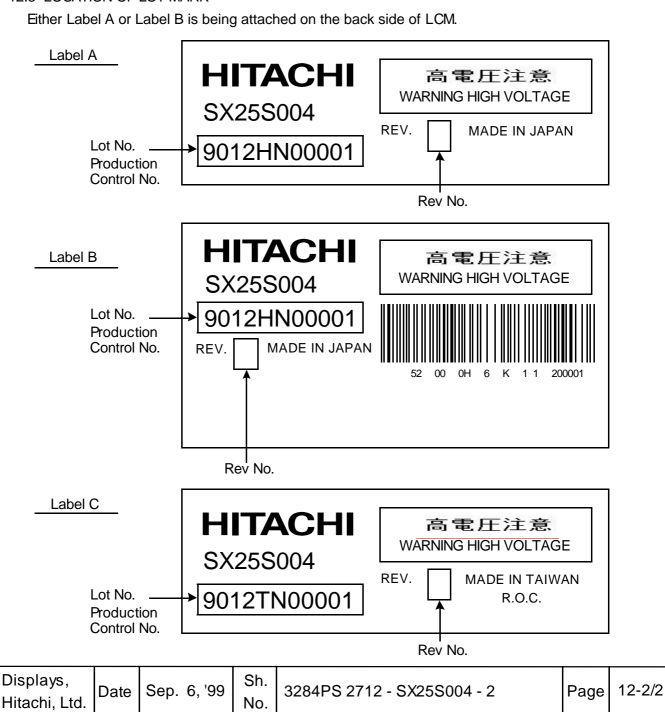
Week (day in Calender)	Figure in lot mark
1~7	1
8~14	2
15~21	3
22~28	4
29~31	5

Displays, Hitachi, Ltd.	Date	Sep. 6, '99	Sh. No.	3284PS 2712 - SX25S004 - 2	Page	12-1/2
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#### 12.2 REVISION

REV No.	ПЕМ	LOT No.	PRODUCTION CONTROL No.
А			00001~

#### 12.3 LOCATION OF LOT MARK



#### 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 the specifications.
  - (3) When an inspection specification change or operating condition change by customer is reported to HITACHI, 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 month 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 Hitachi.

Displays, Hitachi, Ltd. Date Sep. 6, '9	9 Sh. No.	3284PS 2713 - SX25S004 - 2	Page	13-1/1
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