

C188-128 (70):XAF TEL:(07) 8215811 (7 LINE) KAOHSIUNG TAIWAN R.O.C. 2,13TH EAST ST. K.E.P.Z. P.O. BOX 26-27 ELECTRONICS CO., LTD **KAOHSIUNG HITACHI** 

FOR MESSRS STD

DATE : Feb. 17.2006

## CUSTOMER'S ACCEPTANCE SPECIFICATIONS

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PAGE	SHEET No.	METI	.oN

months prior announcement. \*When product will be discontinued, customer will be informed by HITACHI with twelve

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ACCEPTED BY;

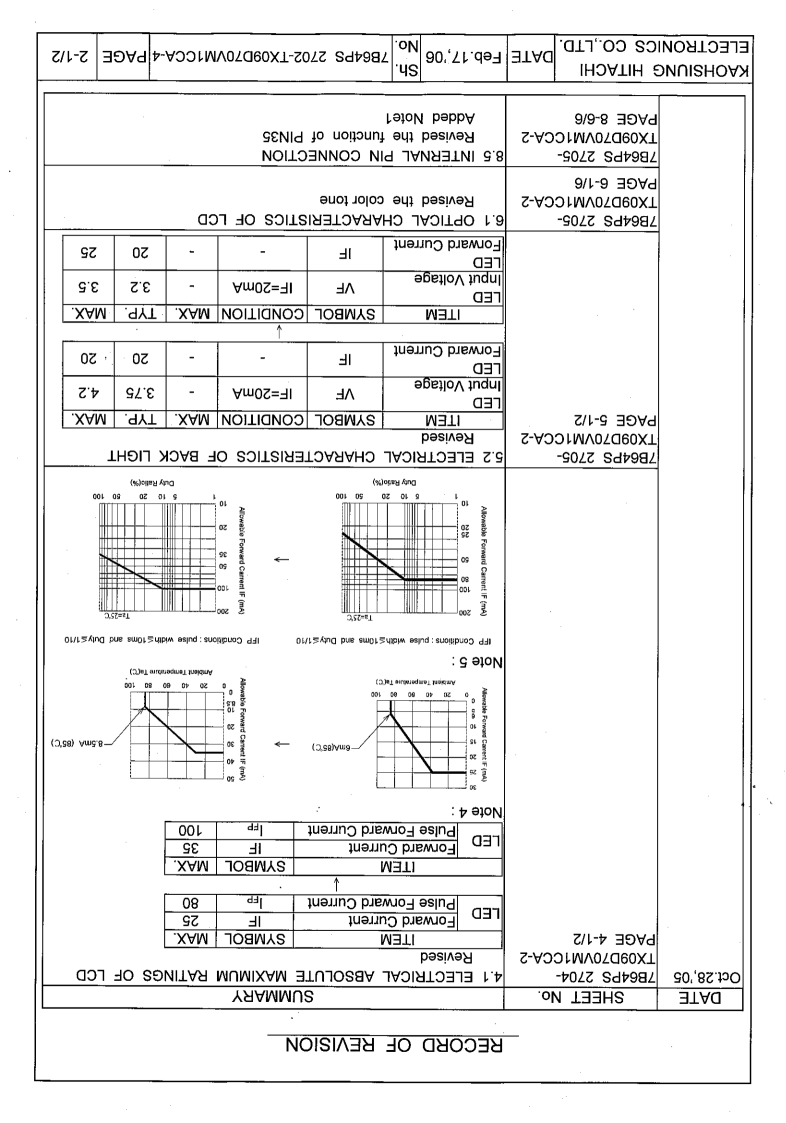
7864PS 2701-TX09D70VM1CCA-4

PAGE 1/1-1

ELECTRONICS CO., LTD. **KAOHSIUNG HITACHI** 

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5-2/2	PAGE	2-TX09D70VM1CCA-4	2864PS 2703		ATE Fe		
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## ATAD JAABNED.8

The specifications are applied to the following TFT-LCD (Transmissive with micro reflectance) module with Back-light unit.

(31)	Touch Panel	Resistance type. The surface is anti-glare.
(14)	Viewing Direction	6 O'clock (The direction it's hard to be discolored)
		(Including Timing Controller ,LCD and LED Power Unit)
(51)	Power Supply Voltage	3.3V only
(21)	Interface	20M-D niq 04
(11)	theight	g(8A)g
(01)	Backlight	Diode (LED) ≥boid gnittim∃ thgi
(6)	Number of Colors	262 <sup>k</sup> Colors (R,G,B 6 Bit Digital each)
(8)	∋qγ⊺ γslqaiD	Active Matrix
(7)	LCD Type	Transmissive Color TFT LCD (Normally White)
(9)	Color Pixel Arrangement	R,G,B Vertical Stripe
(g)	Resolution	240 x 3(R,G,B)(W) x 320 (H) dots
(4)	Dot Pitch	mm(H)∂ɛઽઽ.0 x (W)(周,Ð,Я)ɛ x mm∂₽∖0.0
(£)	Effective Display Area	(mɔθ:lɕnopɕiŪ) mm(H)S∂.โ\ x mm(W) <del>Þ</del> ∂.£∂
(2)	Module Dimensions	.qvt mm(D)∂0.8 x mm(H)0.98 x mm(W)0.4∂
(L)	Part Name	ADD1MV07060XT

1/1-8	JUAY	2703-TX09D70VM1CCA-4	S4408/	.oN	60',71.d∋∃	שואט	ЕLECTRONICS CO., LTD.
PTP C				ิ่ฯร	50, 21 403		КАОНЗІЛИЄ НІТАСНІ

## 4. ABSOLUTE MAXIMUM RATINGS

#### 4.1 ELECTRICAL ABSOLUTE MAXIMUM RATINGS

9 -ЯΛ Reverse Voltage Λ Αm (3 etoN) 100 -**JEP** Puise Forward Current ΓED Am 32 -Forward Current (G əfoN) ᅴ (4,2 stoN) -KΛ (8) **VESD1** Static Electricity 001± (6,2 stoN) Λ -**NESD0** A 0 !! L Input Current **VDD+0.3** £.0-(1 stoN) IΛ agetioV tuqni ٨ 5.0-ΛDD Power Supply for Logic 0.4 TINU .XAM 'NIM COMMENT SYMBOL ITEM

∧0=SS∧

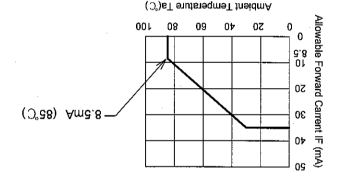
`Åofe 1 : DTMG' DCFK' KD0~KD2' GD0~GD2' BD0~BD2`

HR%07- ℃82 Ω0-Fq002 : S etoN ,

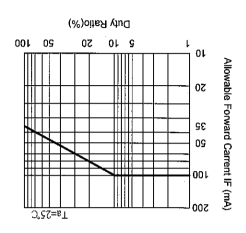
Note 3 : Interface Pin Connector.

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

: c etoN



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7-1/2	PAGE	7B64PS 2704-TX09D70VM1CCA-4	<sup>.</sup> оN .ЧS	90',71.d∋₹	DATE	KAOHSIUNG HITACHI ELECTRONICS CO.,LTD.
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#### 4.2 ELECTRICAL ABSOLUTE MAXIMUM RATINGS OF TOUCH PANEL

(Lote 1)	DC	Λ	52	Endurance Voltage
	DC	Λ	0.7	Supply Voltage
REMARKS	CONDITION	<b>_TINU</b>	SPECIFICATION	ITEM

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4.3 ENVIRONMENTAL ABSOLUTE MAXIMUM RATINGS •

· ·	eptable	Not Acc	eptable	Not Acc	Corrosive Gas	
( <b>N</b> ote 5,8)	(20G) 460W/s <sup>z</sup>	-	(3G) (3G)	-	Shock	
(Note 4,5)	<sup>z</sup> s/mð7.11 (Ð <u>2</u> .1)	-	2.45m/s <sup>2</sup> (0.25G)	_	Vibration	
Without condensation	(L 9	toN)	(I ajoN)		YibimuH	
(01,9,7,9,8,2 etoN)	<b>℃.08</b>	<b>-30</b> °C	ರ್ <b>೦</b> ೭	- <b>50</b> °C	Ambient Temperature	
REMARKS	.xsM	.niM	.хьМ	.niM		
SAGVMED	39A5	STORAGE		OPER/	ITEM	

		<u> </u>	. <u>.</u> .			<u> </u>			
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	א דנ		- - 1.8	-			ED Severse Current D ED
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ED / Part	۷ Lf Am Al Am	20 52 3 <sup>.</sup> 2	- 3'5 3.2	- - - 'NIW	NOITIQNC Am0S=٦I - Vð=ЯV	IB IE AE I AWBOF CC	ED Severse Current ED ED ED ED ED ED ED ED ED ED ED ED ED
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MHz ED / Part ED / Part ED / Part	<u>6.04</u> 11 و 10 11 و 11 12 عولانام 11 12 عوليا 14 عولي 14 عولي 14 عولي 14 ع 14 عولي 14 ع 14 عولي 14 ع 14 ع 14 ع	50 26 3.5 WAX. [ 3.5 5.2 2.2 3.5 1 2.2 1 2.3 2 1 2.3 2 1 2 2 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2	4.62 Attern : Al of displa THF 3.2 3.2	- - - - - - CK FIC ibbling	sed as disj ering and r <u>OUDITION</u> IF=20mA - - VR=5V	IE IE ACTERISTI CORERISTI Set Set Set CO CO CO CO CO CO CO CO CO CO	DCLK Frequency Dte 1 : DTMG, DCLK, RC Dte 1 : DTMG, DCLK, RC Dte 3 : Need to made <i>s</i> ITEM 5 Doward Current ED Orward Current ED ED ED ED ED ED ED ED ED ED
<u>k</u> Hz MHz ED / Part ED / Part ED / Part	22.12 6.04 8etting th V LE V LE Am Am	5.33 5.33 1 Black 3.5 7.5 7.5 7.5 7.6 7.7 7.7 7.7 7.7 7.7 7.7 7.7 7.7 7.7	10.92 4.62 3.2 3.2 3.2 20 -	- - - - - - CK FIC ibbling	- sed as disp ering and r CS OF BA DUDITION IF=20mA - -	ftH ftCLK covernessing ften u ften u ffe ften ften ften ften ften ften ften	ED SCLK Frequency SCLK Frequency Severse Current ED Severse Current ED ED ED ED ED ED ED ED ED ED
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KHz MHz ED / Part ED / Part ED / Part	22.12 6.04 8etting th V LE V LE Am Am	5.33 5.33 1 Black 3.5 7.5 7.5 7.5 7.6 7.7 7.7 7.7 7.7 7.7 7.7 7.7 7.7 7.7	10.92 4.62 3.2 3.2 3.2 20 -	- - - - - CK FIG 0/SD2 0~BD2	- sed as disp ering and r CS OF BA DUDITION IF=20mA - -	IF IF VF VF VF VF VF VF VF VF VF VF VF VF VF	ED (note 2) (sync Frequency (sync Frequency (everse Current ED (orward Current ED (frequency in your FD (frequency in your F (frequency in your F (f
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V ED / Part KHz MHz MHz MHz MHz MHz MARKS	3.6 vVDD 6.04 86 104 86 11 86 12 12 12 12 12 12 12 12 12 12 12 12 12	20 22 3.2 WPX. [ 3.2 1 Black. 19.2 9.33 9.33 200 3.3 -	3.0 3.0 4.62 4.62 3.2 3.2 7YP 3.2 10.92 4.62 3.2	- - - - - - - - - - - - - - - - - - -	- "L" leve "L" leve "L" leve cs of dis sed as dis ering and r - - - - - - - - - - - - - - - - - - -	VDD VE VE VE VE VE VE VE VE VE VE	ED Power Supply Voltage Power Supply Current (note 1) Power Supply Current (note 2) Poward Current Poward Poward P
V HZ KHZ ED / Part EMARKS EMARKS EMARKS EMARKS Fant ED / Part	.XAM 3.6 7.0 7.0 - 6.04 88 86 6.04 11 71 86 6.04 12 71 72 71 72 71 72 71 72 71 72 71 72 71 72 71 72 71 72 71 72 71 72 71 72 71 72 72 72 72 72 72 72 72 72 72 72 72 72	20 22 3.5 19.2 23.5 19.2 20 19.2 200 200 - -	1.7 VSS VSS 4.62 10.92 4.62 3.2 3.2 3.2 3.2	- - - - - - - - - - - - - - - - - - -	- - - - - - - - - - - - - -	IE IE ALE ALE ALE ALE ALE ALE ALE AL	ED Power Supply Current ient voltage for logic power Supply Current ient poward Current iff iff iff iff iff iff iff if

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7864PS 2705-TX09D70VM1CCA-4 PAGE

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ELECTRONICS CO., LTD. DATE Feb. 17, '06

KAOHSIUNG HITACHI

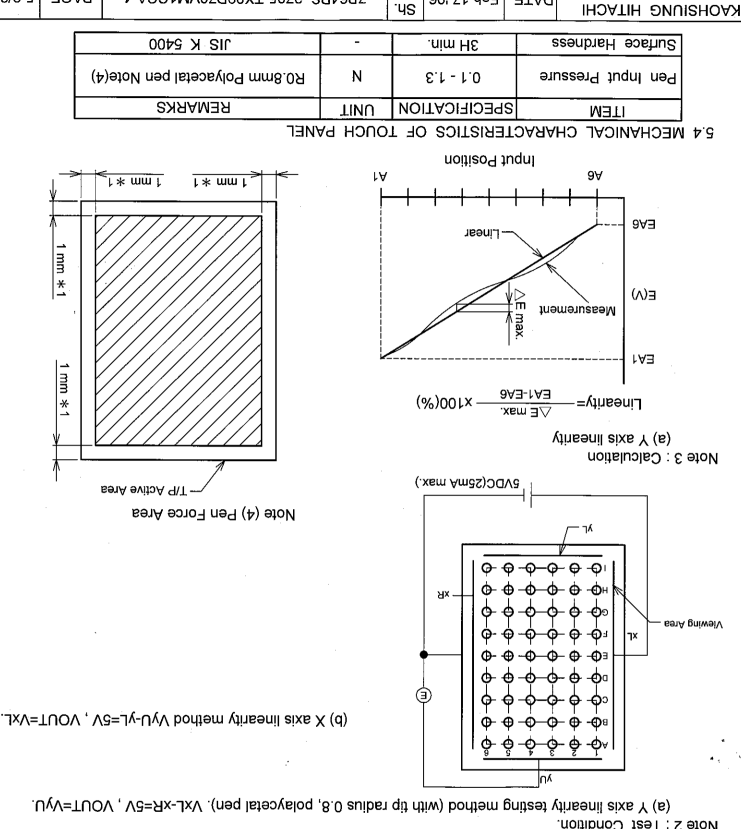
5.3 ELECTRICAL CHARACTERISTICS OF TOUCH PANEL

Chattering			.xem 01	ຣເມ		
Linearity	(S,2 stoN)	À	xem č. ľ	%		
vtireogi I		х	.xsm č.t	%		
Insulance Resistance	(f ∋toN)	x - λ	.nim M01	шцо		
Resistance between	IRUIUIAI	λ <u>η - λ</u> Γ	550 - 500	шуо		
acouted constrined	- logiogo T	אר אר xL	500 - 650	шцо		
ITEM			SPECIFICATION	TINU		

Note 1 : Operating Voltage 25V DC.

Note 2 : Test Condition.

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**DATE** 

7864PS 2705-TX09D70VM1CCA-4

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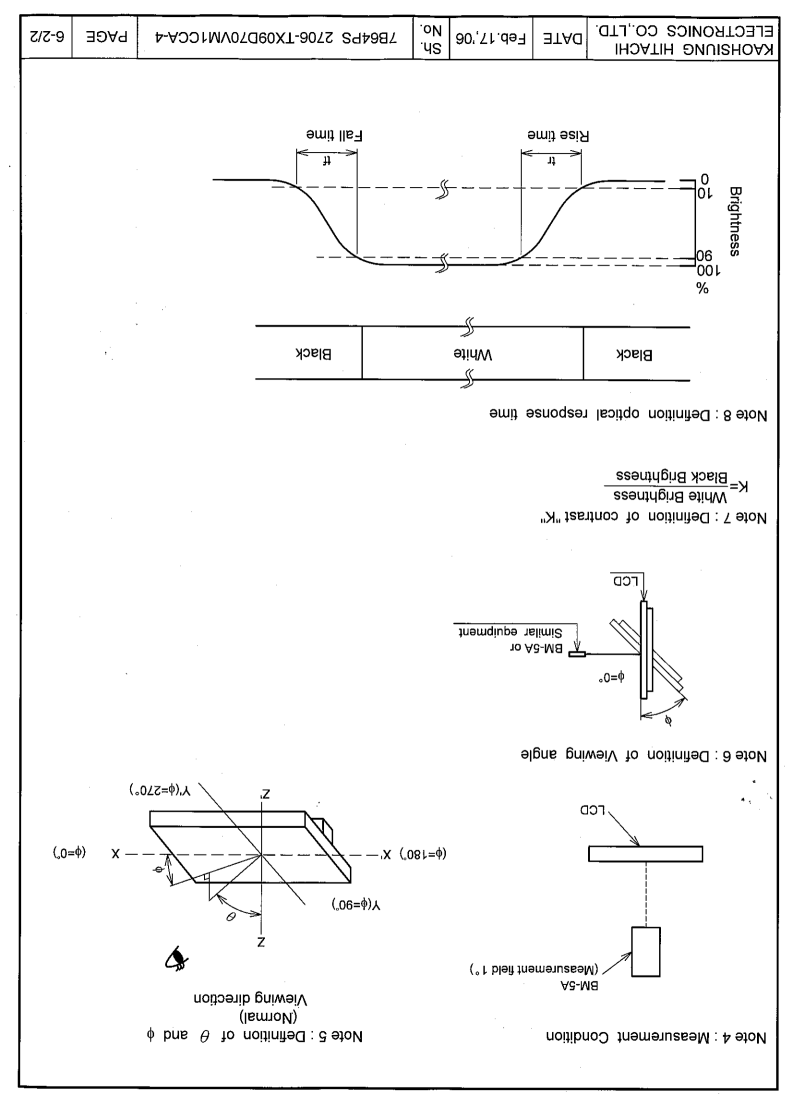
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		SC	CHARACTERISTIC	OPTICAL	.9

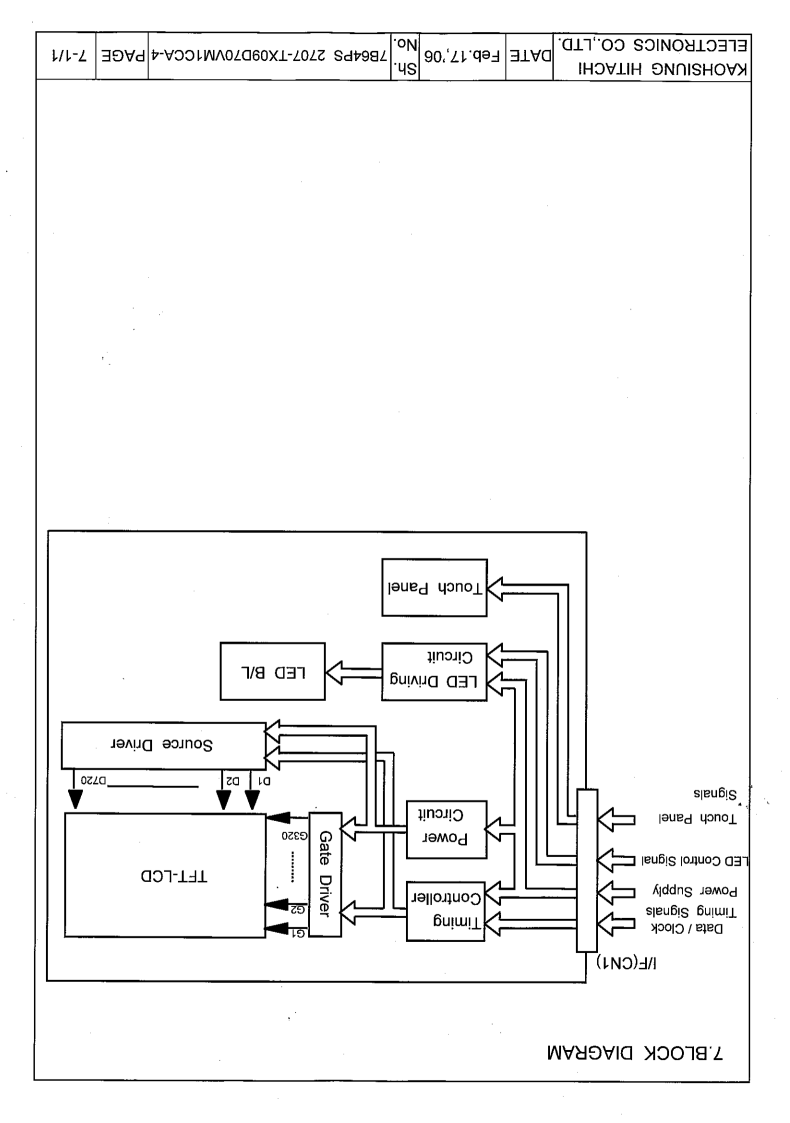
Note 1 : Active area center

	-	0.39	0.34	62.0		À	011114.4	
	-	75.0	0.32	72.0		x	ətidW	
	-	۲۲.0	21.0	20.0	· ·	λ.	onia	
(4)	-	61.0	\$1.0	60'0	.0= <i>θ</i> .0= <i>φ</i>	x	ənla	
	-	<b>7</b> 9.0	65.0	<b>7</b> 9.0	$0=\theta$ $0=\phi$	À	nəərD	
	-	85.0	6.33	82.0		X	00015	
	· -	65.0	0.34	62.0		À I	021	(Primary Color)
	-	9.65	09.0	99.0		x	рәЯ	Color Tone
(8)	ຣເມ	-	(30)	-	.0= <i>θ</i> .0= <i>φ</i>	tt+tt	(llธ†-92	n) əmiT əznoqzəЯ
(4)	-	-	300	08L	.0= <i>θ</i> .0= <i>φ</i>	К		Contrast Ratio
3		-	09		φ=270°,K≥5.0	ίγ		
(9)'(၄)	бәр	-	08	-	φ=90°,K≥5.0	κθ		
(9) (9)	DOP	-	02	-	φ=180°,K≥5.0	×θ		elpnA pniweiV
		-	02	-	¢=0°,K≥5.0	×θ		
( <del>^</del> ),(£),(S)	%	t	-	0۷	₀0= <i>θ</i> ₀0= <i>φ</i>	-		Uniformity
(L)	cq\m <sub>5</sub>	-	320	-	.0= <i>θ</i> .0=∅	В		Brightness
NOTE	TINU	.XAM	.ЧҮТ	'NIW	CONDITION	SYMBOL		ITEM
= <b>52</b> £	εТ		,			· · · · · ·		

Vote (4)~(7) ≤ See page 6-2/2 (Measurement condition : HIACHI standard)

.oN ELECTRONICS CO., LTD. 2/1-9 7B64PS 2706-TX09D70VM1CCA-4 PAGE DATE Feb.17,'06 '45 KAOHSIUNG HITACHI ε 2 **A=**520 ç 9 091=7 Dots area-6 8 0ረ=አ X=20 X=150 X=160 Min. brightness -) x 100 Max. brightness 5 places on the display. Measurement of the following LED Current : 20mA / Part Display Pattern : White Raster Vote 3 : Definition of the brightness uniformity Note 2 : Driving Condition



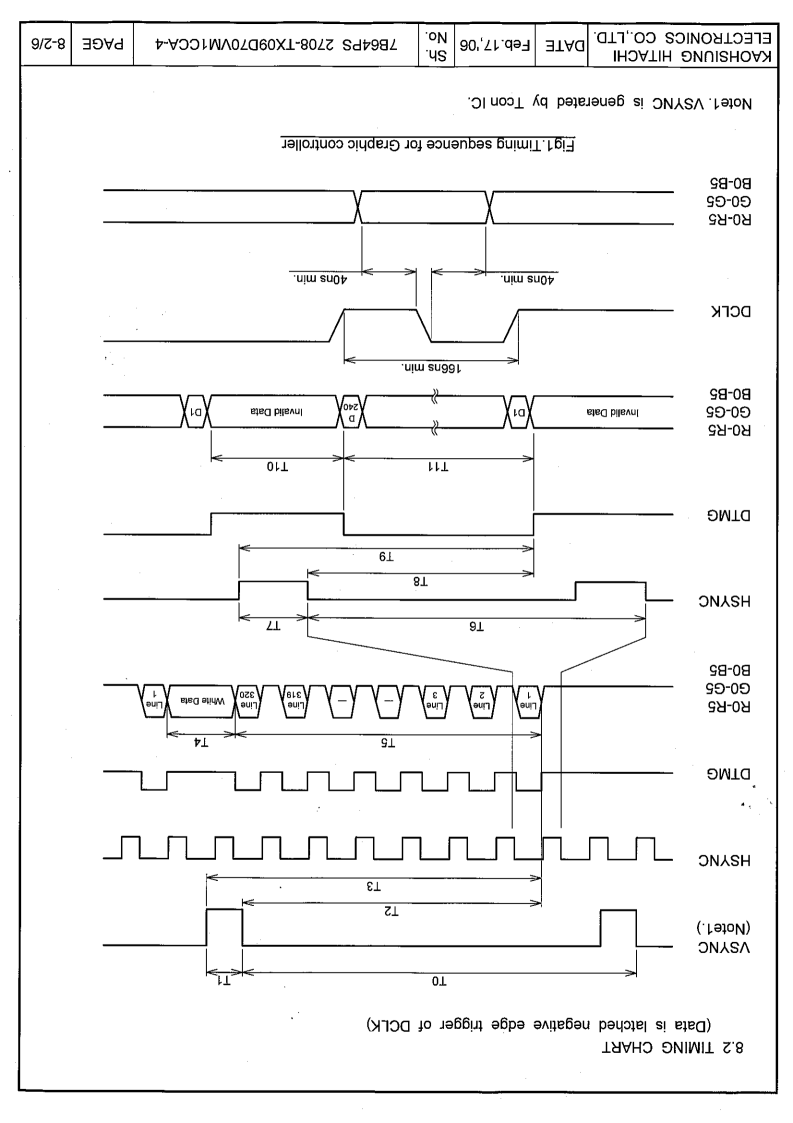


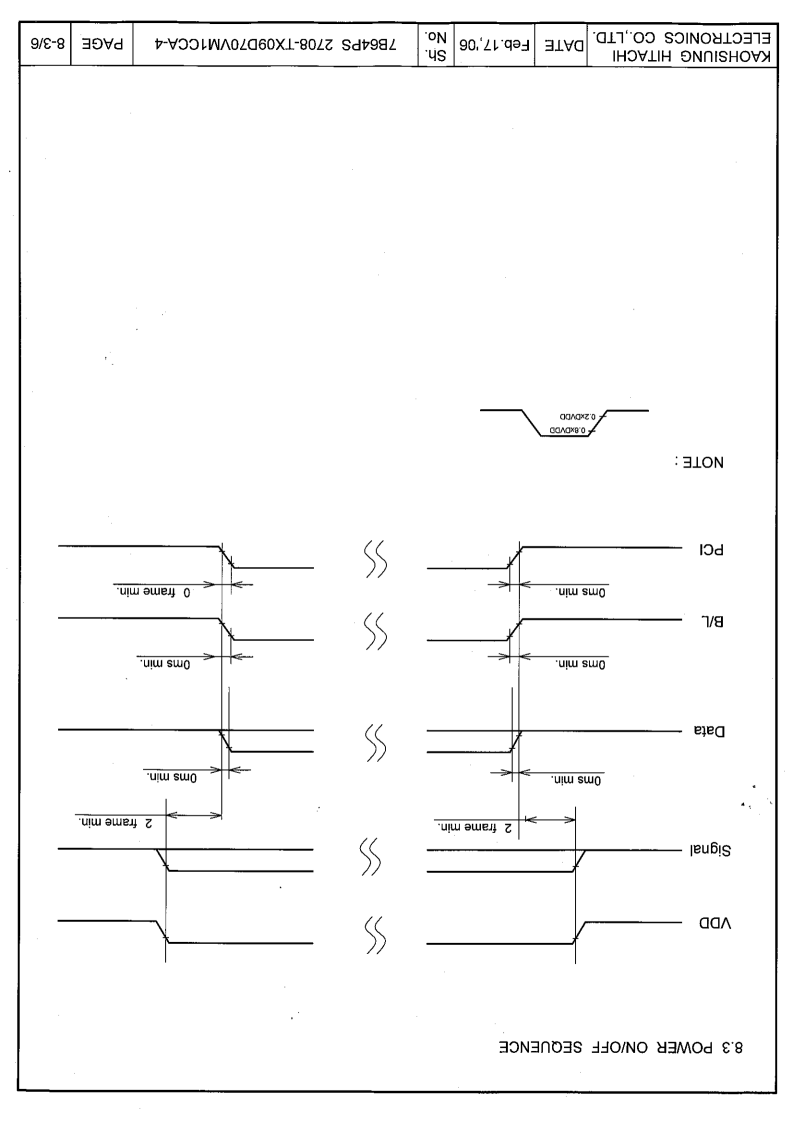
## 8. INTERFACE TIMING 8.1 INTERFACE TIMING

PP0 01 100		T Icoltrol/	· ~+~IN		
L L L	Pixel Clock	-	540	-	Horizontal Display End
01T	Pixel Clock	569	33	52	Horizontal Blank Time
6L	Pixel Clock	215	526	548	horizontal Sync End
8T	Pixel Clock	205	521	244	Horizontal Sync Start
ZT -	Pixel Clock	01	S	4	Horizontal Sync Width
9L -	Pixel Clock	609	573	565	Horizontal Total
91	əui	-	320	-	Vertical Display End
<b>1</b> 4	əuiJ		L	S	Vertical Blank Time
13	əuiλ	-	323	-	Vertical Sync End
T2	əuiJ	-	322	-	Vertical Sync Start
۲۱	əuiJ	-		L L	Vertical Sync Width
10	əuiJ	_	327	-	Vertical Total
SYMBOL	TINU	.XAM		'NIW	

Note: Vertical Total should be set to odd.

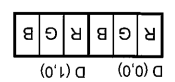
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9/1-8	JUAN	b-AJJ	TE Feb.17,'06 No. 7864PS 2708-TX09D70VM1CC		атма	ELECTRONICS CO.,LTD.		
					 'YS	90, Z¥ 9°⊐	DATE	KAOHSIUNG HITACHI

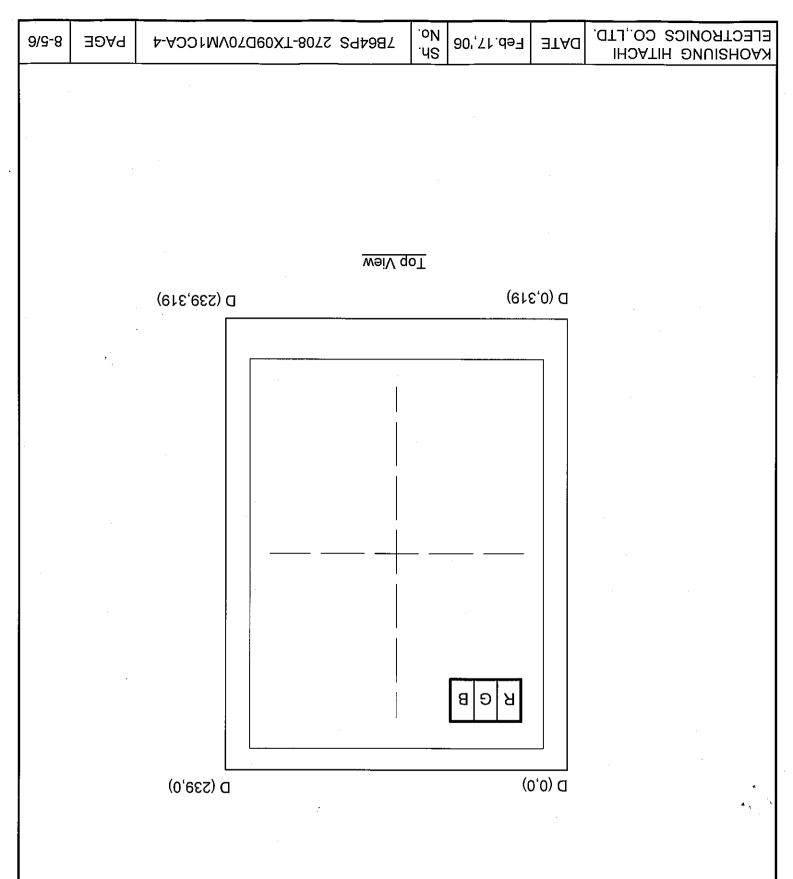




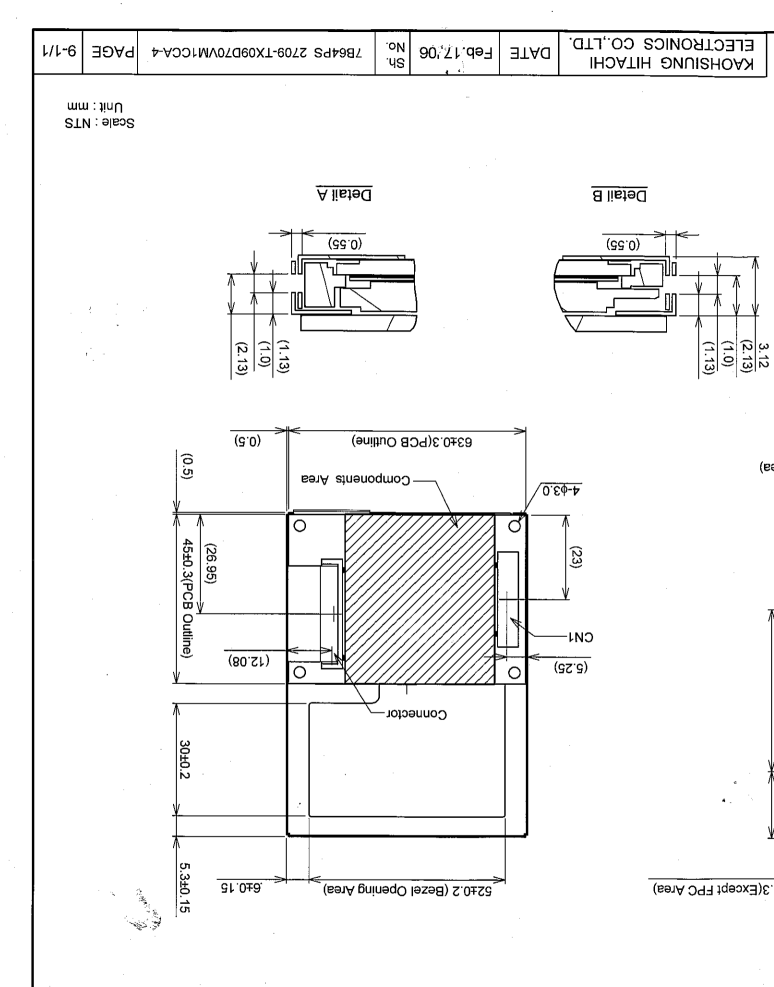
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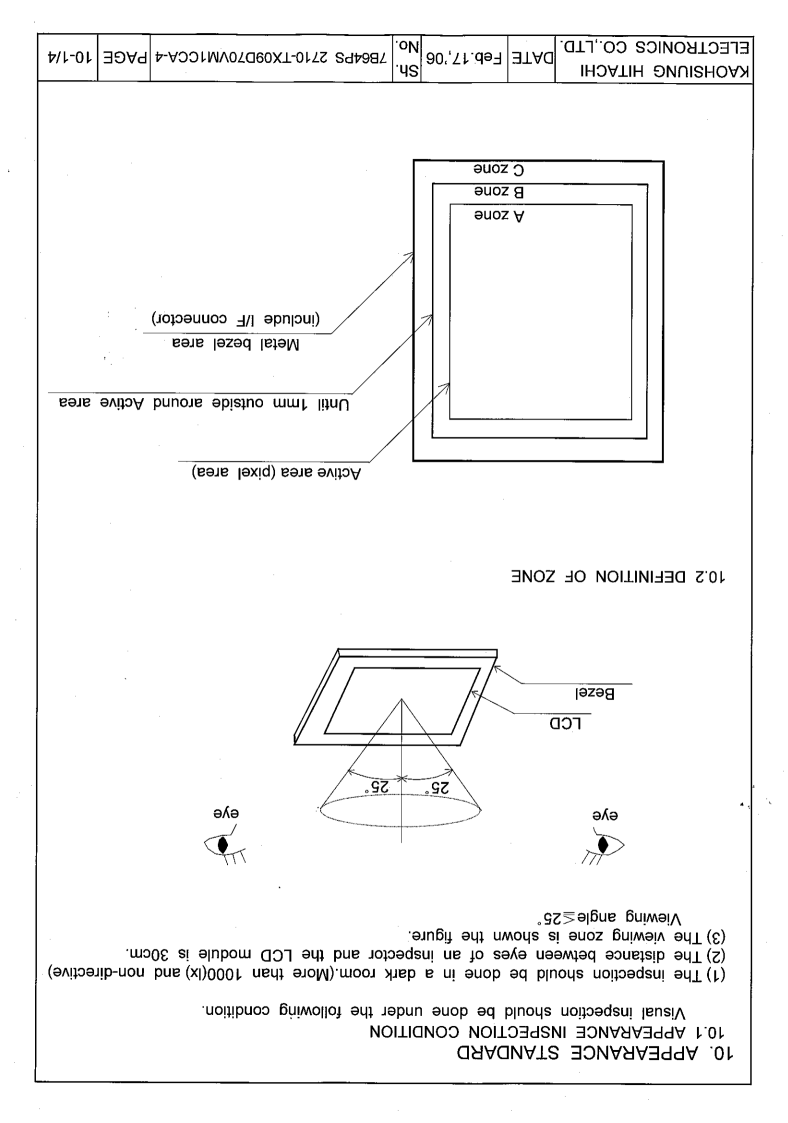
## 8.4.2 Data address





Touch Panel Upper Side	Nλ	40
Touch Panel Left Side	<u></u>	68
Touch Panel Lower Side		38
Touch Panel Right Side	<u>– ਮੁਨ</u>	<u> </u>
LED Current Control		92
Power Control In (Note1)	bCl	32
	B0	34
Blue Data	B1	33
	B2	35
GND	SSA	31
	B3	30
Blue Data	<u></u>	67
	BS	58
GND	SS/	22
	00/(00)	50
Green Data	eı	52
	G2	54
GNÐ	SSA	53
	C3	55
Green Data		51
	G2	50
GNÐ	SSA	61
	<u>в</u>	81
Red Data	R1	21
	27	91
GNÐ	SSA	91
	<u>г</u> з	14
Red Data	₽A	13
	SЯ	15
GNĐ	SSA	11
No Connection	NC	01
GNÐ	SSΛ	6
Timing Signal for Data	DTMG	8
GNÐ	SSA	<u> </u>
Horizontal Sync Pulse	HSYNC	9
GND	SSA	<u> </u>
Dot Clock	<b>DCLK</b>	4
Power Supply for Logic	ΛDD	3
Power Supply for Logic	ΛDD	5
Power Supply for Logic	ΛDD	1
FUNCTION	SIGNAL	DIN NO





## 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 HICATI will discuss the matter in detail.

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(2)Touch panel appearance

Visual inspection should be done under the following condition.

\*) The inspection should be done in a dark room. (more than 500 (lx) and non-directive)

\*) The distance between eyes of an inspector and the LCD module is 30 cm.

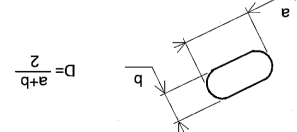
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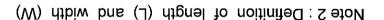
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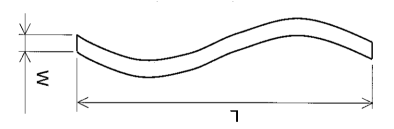
(3) Glass indentation

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		SPECIFICATIONS	<b>_</b>			ITEM

Note 1 : Definition of average diameter (D)







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 .

(N means the number of defect dots.)

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bənifəb si "X" tob	defect	bəbuləni	defect	2 dots

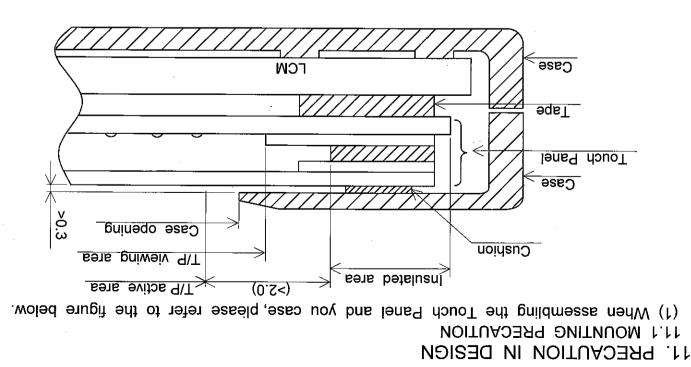
Adjacent dots to defect dot "X" :

(g) Those wiped out easily are acceptable

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(f) Counting definition of adjacent dots(1 sets) : same as 1 dot defect.

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- (2) The clearance between the Touch Panel and case shall be designed so that the case edge never presses the input screen when it is deformed by heat or other causes.
- (3) The case shall be designed not to touch the tail portion (FPC for Touch Panel).
   (4) The boundary space between the effective area and the insulated area is unstable.

Touching this area may effect the operation of the Touch Panel. The case must be designed so that it does not touch the boundary space.

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.

SNOITUADERGEAUTIONS

(1) Since the Touch Panel on the top, and the frame on the bottom tend to be easily damaged, they should be 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 a pencil lead 3H.

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(2) 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.

(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.

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.

- (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

tor test, etc. It is required to be warmed them up to temperature higher than room temperature before taking them out.

- (6) 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.)
- (7) In general, the glass is tragile 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.
- (8) Maximum pressure to the surface must be less than 1.96×10<sup>+</sup> Pa. And if the pressure area is less than 1cm<sup>2</sup>, maximum pressure must be less than 1.96N.
- (9) Since the metal width is narrow on these locations (see page 9-1/1), please careful with handling.
- (10) 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.

11.4 OPERATION PRECAUTION

its reliability.

(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 5. Exceeding any of these conditions may adversely affect

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(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.

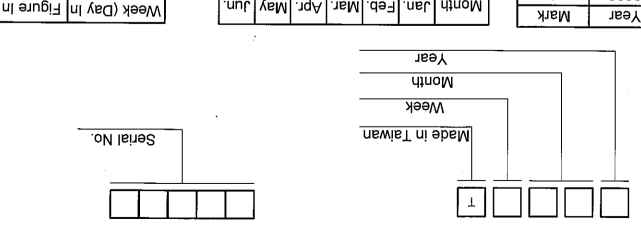
- (3) If the display area is pushed hard during operation, some display patterns will be abnormally display.
- (4) A slight dew depositing on terminals may cause electrochemical reaction which leads to terminal open circuit. Please operate the LCD module under the relative condition of  $40^{\circ}$ C 85%RH.
- (5) Resistance range: Your controller shall be set up to allow the resistance range of Touch Panel specified in our CAS.
- (6) Pointed position of Touch Panel may shift owing to a change in resistance of Touch Panel depending on the operation condition. To compensate this shift, the set shall be given a calibration function.
- (7) Input shall be made with a stylus pen (polyacetal, R0.8). Chances are very high that use of a metal piece including a ball point pen or sharp edge will impair accuracy.
- (8) The Touch Panel is an auxiliary input device. The system shall be designed to have other input device.
- 11.5 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 between -20°C and 70°C at normal humidity.
- (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.
- YT33AS 0.11
- Vear finger cots or gloves whenever handling or assembling a Touch Panel its. Veas edges are sharp.

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# **12. DESIGNATION OF LOT MARK**

12.1 LOT MARK

Lot mark is consisted of 4 digits for production lot and 5 digits for production control.



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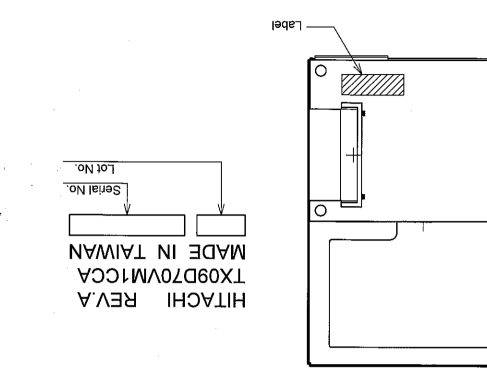
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#### 13. PRECAUTION FOR USE

both parties agree to its necessity.

Judgement 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
- 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 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 months later after latest delivery of this product.

The precaution that should be observed when handling LCM have been explained

If any points are unclear or if you have any requests, please contact with HITACHI.

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