## **Specification of FDTC TFT-LCD module**

# FLC48SXC8V-11AA

	Approva	પી	
Date :			
Ву :			

This Product is designed, developed and manufactured as contemplated for general use, including without limitation, general office use, personal use, household use, and ordinary industrial use, but is not designed, developed and manufactured as contemplated for use accompanying fatal risks or dangers that, unless extremely high safety is secured, could lead directly to death, personal injury, severe physical damage or other loss (hereinafter "High Safety Required Use"), including without limitation, nuclear reaction control in nuclear facility, aircraft flight control, air traffic control, mass transport control, medical life support system, missile launch control in weapon system. Fujitsu shall not be liable against the Customer and/or any third party for any claims or damages arising in connection with the High Safety Required Use of the Product without permission.

Specification No.: Tech Bes LCD-00267

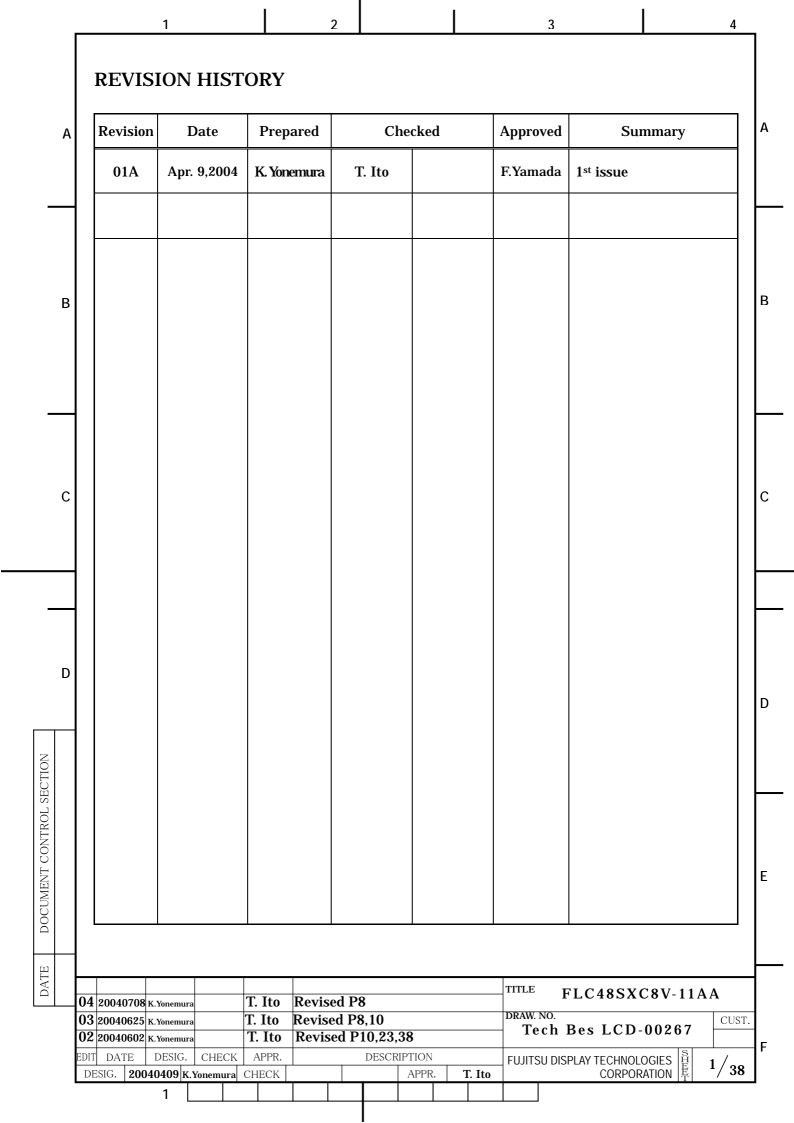
Issue Date : July. 8, 2004

Issued by: T. Yamada.

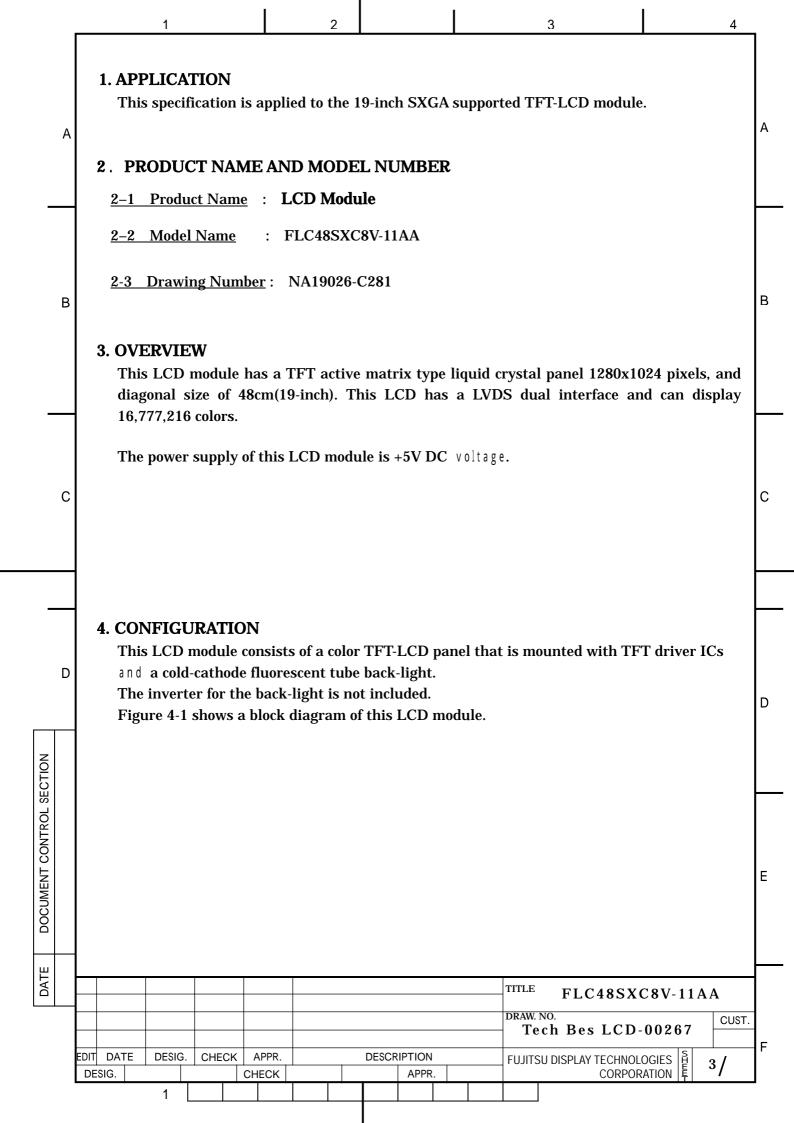
F. Yamada Director

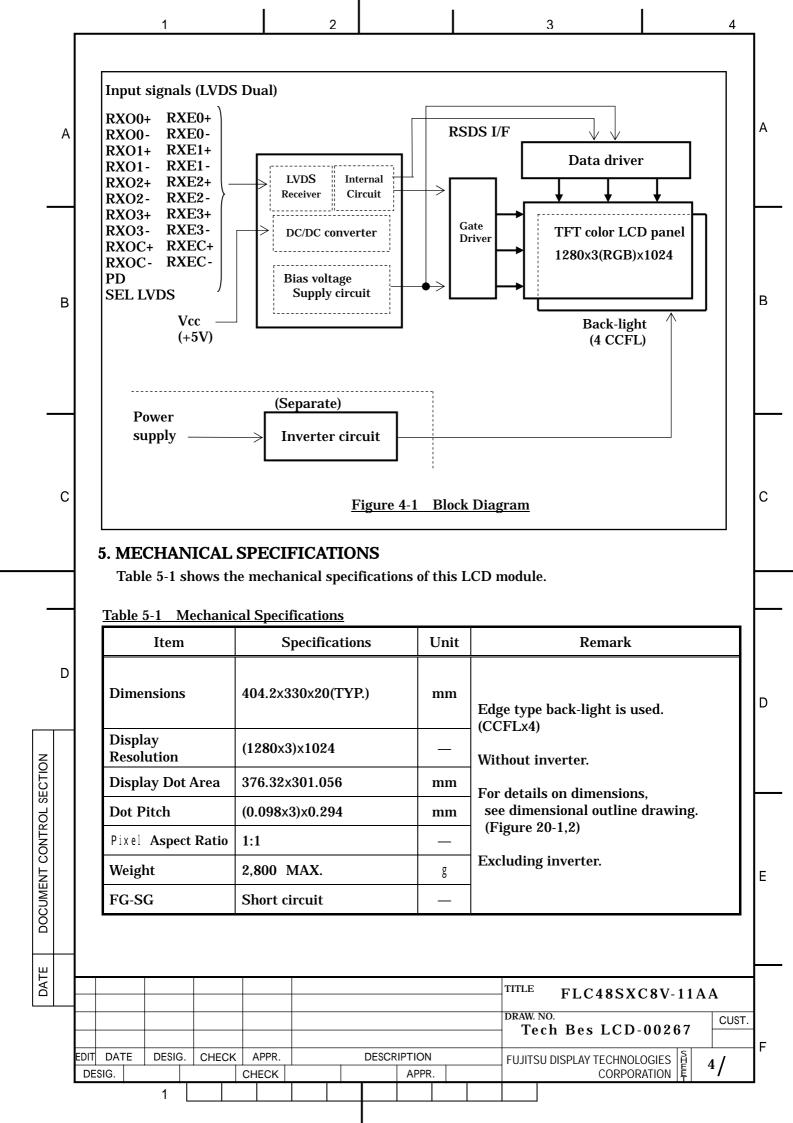
Products Engineering Dept., LCD Products Div.

#### FUJITSU DISPLAY TECHNOLOGIES CORPORATION



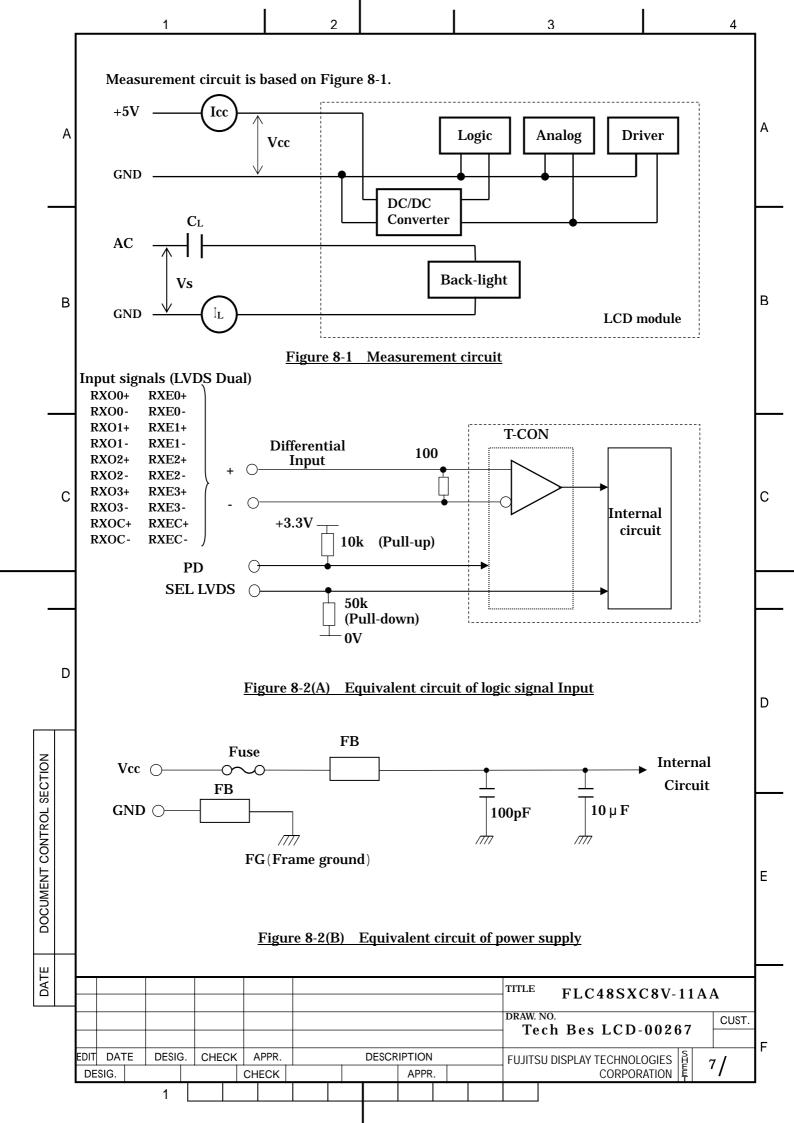
3





		1		2			3			4	
A	Ta	able 6-1 s	FE MAXIM hows the abs	solute maxii	num rating o	f this LCD	) module.				А
		Table 0-1	Item	Symbol	1	MIN.	TYP.	MAX.	Unit		
		Supply	Voltage	Vcc	Ta=25°C	-0.3	_	6.0	V		
		Input Si	ignal Voltage	e V <sub>IN</sub>	Ta=25°C	-0.3	_	3.6	V		
В											В
					G CONDIT operating cor		this LCD	module.			
		Table 7-1	<u>Recomme</u> Item	nded Opera	Symbol	MIN.	TYP.	MAX.	Unit		
С		Supply '	Voltage(Logi	ic)	Vcc	4.75	_	5.25	V		С
		Ripple V		Vcc	V <sub>RP</sub>	_	_	0.1	V		
	-	<u> </u>									
	1										
D											
											D
	_										
NO.											
DOCUMENT CONTROL SECTION											_
ITROL											
											_
JMEN-											E
1000											
	-										
DATE							TITLE	FLC48S	XC8V-11	AA	1
<u> </u>							DRAW. NO.  Tech	Bes LC	D-00267	CUST.	-
	EDIT DATE	E DESIG.	CHECK AP		DESCRIPTIO	N		ISPLAY TECHN	OLOGIES 틸	5/	F
	DESIG.	1	CHE	CK	APP	R.			ORATION  투	"/	J
		٠ ـ ـ	! I		<u> </u>	1					

8. ELECTRICAL SPECIFICATIONS Table 8-1 shows the electrical specifications of this LCD module. Figure 8-1 shows the Α measurement circuit. Figure 8-2(A) shows the equivalent circuit of the logic signal input area. Figure 8-2(B) shows the equivalent circuit of the supply voltage Input area. Table 8-1 Electrical Specifications MAX. Item **Symbol** Condition MIN. TYP. Unit Remark Differential-input  $V_{IH}$ 100 mVVoltage (Hign)  $V_{CM}=+1.2V$ Differential-input -100 $V_{II}$ mVVoltage (Low) В В V Input Voltage (High)  $V_{IH}$ 2.0 3.3 PD SEL LVDS V **Input Voltage (Low)**  $V_{IL}$ 0 0.8  $V_{CC} = +5.0 \pm 0.25 V$  $V_{SS}=0V$ **Supply Current** 1500 \*1  $I_{CC}$ 900 mA DCLK=54MHz Ta=25° C Supply Rush Current Iscc 3.5 \*2 **Supply Rush Current**  $T_{SCC}$ 1.0 ms С Duration(1.5A excess) fL=50kHz,Ta=25°C 1400 1600 BACK **CCFL Turn on**  $V_{S}$ Vrms Voltage  $f_1=50kHz$ , Ta=0°C 1500 1600  $f_L=50kHz$ Ī G H T **Lighting Voltage** Vı. 750 Vrms  $I_L=7mA$ **Lighting Frequency**  $V_L=750Vrms$ **40** 50 60 kHz  $f_L$ D  $f_1 = 50kHz$ **Tube Current** II. 4 7 8 mArms \*4  $V_{L}=750Vrms$ D (\*1) Typical current situation : Color bar pattern. Vcc=5.0VMaximum current situation : White pattern. Vcc=4.75VDOCUMENT CONTROL SECTION Without rush current. (\*2) These items prescribe the rush current for starting internal DC/DC. Charging current to capacitors of Vcc is not prescribed. (\*3) Back-light specifications are valid when using a suitable inverter such as the FLCV-13 (\*4) Tube current (I<sub>L</sub>) shows the value of the current that is consumed at one lamp. Ε This LCD module has 4 lamps. Each 2 lamps are placed at upper side and lower side of the display. 2 lamps is connected in parallel. Each low voltage terminals are connected with separate cable to Back-light connecter. DATE TITLE FLC48SXC8V-11AA CUST. Tech Bes LCD-00267 EDIT DATE DESIG. CHECK APPR. **DESCRIPTION** FUJITSU DISPLAY TECHNOLOGIES | H 6 / DESIG. CHECK APPR. CORPORATION



### 9. OPTICAL SPECIFICATIONS

Table 9-1 shows the optical specifications of this LCD module.

Table 9-1 Optical Specifications

Ta=25°C, Signal timing=Typ.

										- , 0		5 JI	_
		T,		G 1.1	- C	1	Sı	pecificatio	ns	TT '.	Rem	ark	
		Item		Symbol	Cor	ndition	MIN.	TYP.	MAX.	Unit		Note	
		Horizonta	ıl	$\theta_{\text{L, R}}$		θ <sub>U, D</sub> =0°	85	_	_	deg		(1)(2)	
	sual ngle	Vertical		$\theta_{\mathrm{U,D}}$	CR 10	θ <sub>L, R</sub> =0°	85		_	deg		(3)(5)	
	iigic	All Direct	ion	θ	· '		_	80	_	deg		(6)	
Сс	Contrast Ratio			CR	$\theta_{\text{L, R, U, D}}$	=0°	400	700	_	_	White/ Black	(1)(2) (3)(5)	l
	espons			3	$\theta_{\text{L, R,}}$	Ta=25°C	_	15	30	ms			
	$\begin{array}{c} \text{Time}(\text{Rise}) \ \textcircled{3} \\ (\text{B} \rightarrow \text{W}) \end{array}$			$ au_{ m rise}$	U, D =0°	Ta=0°C	_	50	100	ms		(1)	
	espons me(Fa			$^{ ext{3}} au_{ ext{fall}}$	θ <sub>L, R,</sub>	Ta=25°C	_	10	25	ms		(4) (5)	
	V→B)			Oran	U, D =0°	Ta=0°C		50	100	ms			╙
3) Ti:	Response Time (Rise or Fall) (All gray scale)		$ au_{ m avg}$	$\begin{array}{c} \theta_{L,R,} \\ \text{U, D} \\ =0^{\circ} \end{array}$	Ta=25°C	_	4 10 12	_	ms	Average of Response Time, *2			
Br	rightn	ess		I	$\theta_{ m L,R,U,D}$	=0°	210	300	_	cd/m <sup>2</sup>		(1)(5)	$\ _{c}$
Br	rightne	ss Uniform	nity	ΔΙ	$V_{\rm CC}$ =5 $V$ $I_{\rm L}$ =7 $m$ A		70	_	_	%	White	(1)(5) (7)	
			117	x	fL=50kH	Hz * Signal	0.283	0.313	0.343	_	*1		
			W	У	=All "H		0.299	0.329	0.359	_		(1)	⊩
Cł	hroma	ticity	R			Red	(	0.640, 0.	).		(5)		
			G B	(x, y)		Green		0.283, 0.					
	~		Ъ			Blue		0.142 , 0.	071 ) Typ	).			$\  \ $
l		nel Type					TFT Color						
Di	isplay	Mode					Normal	y Black					$\ _{D}$
W	Wide Viewing Angle Technology						MVA						"
Oı	Optimum Viewing Angle						_	(syn	nmentry)			(6)	
Di	Display Color					16,777,	216 (8-b	it color)					
Сс	olor of	non-displ	ay ar	ea			Black						⊩
Su	Surface Treatment						Anti-glare(Haze value: (25%), 2H)						
							1						1

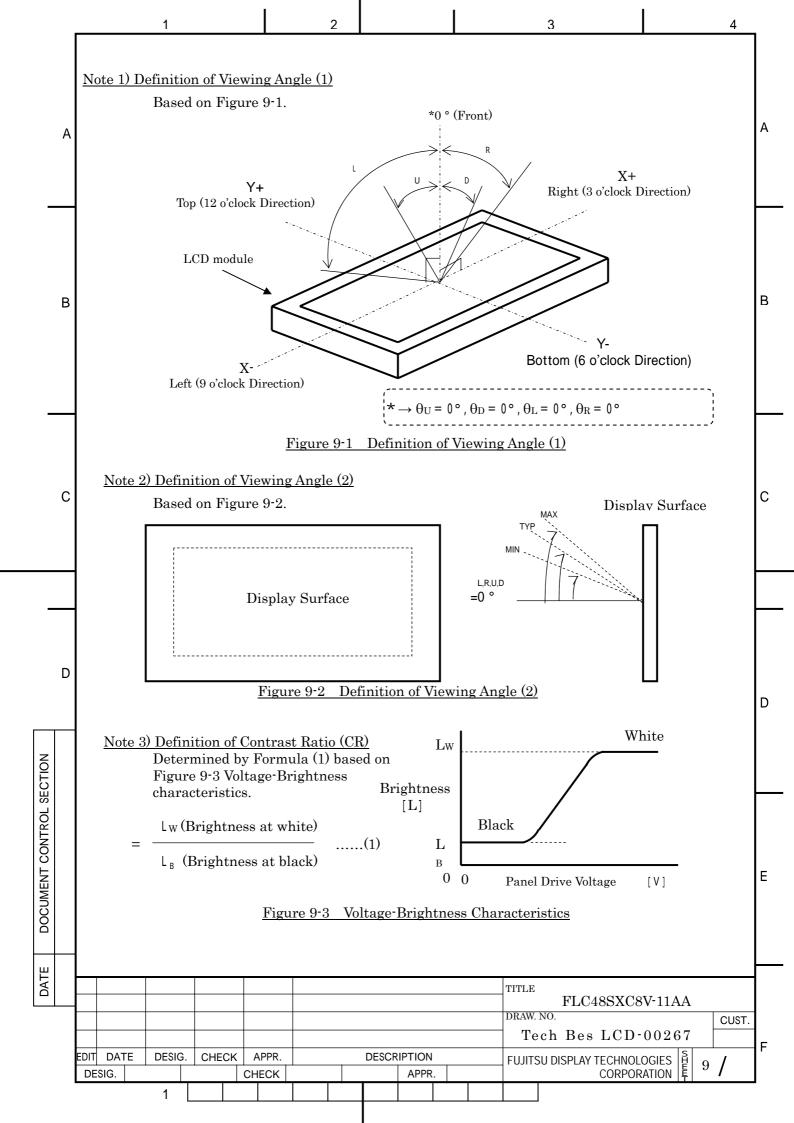
(\*1) Value at  $15\sim20$  minutes after lighting on.

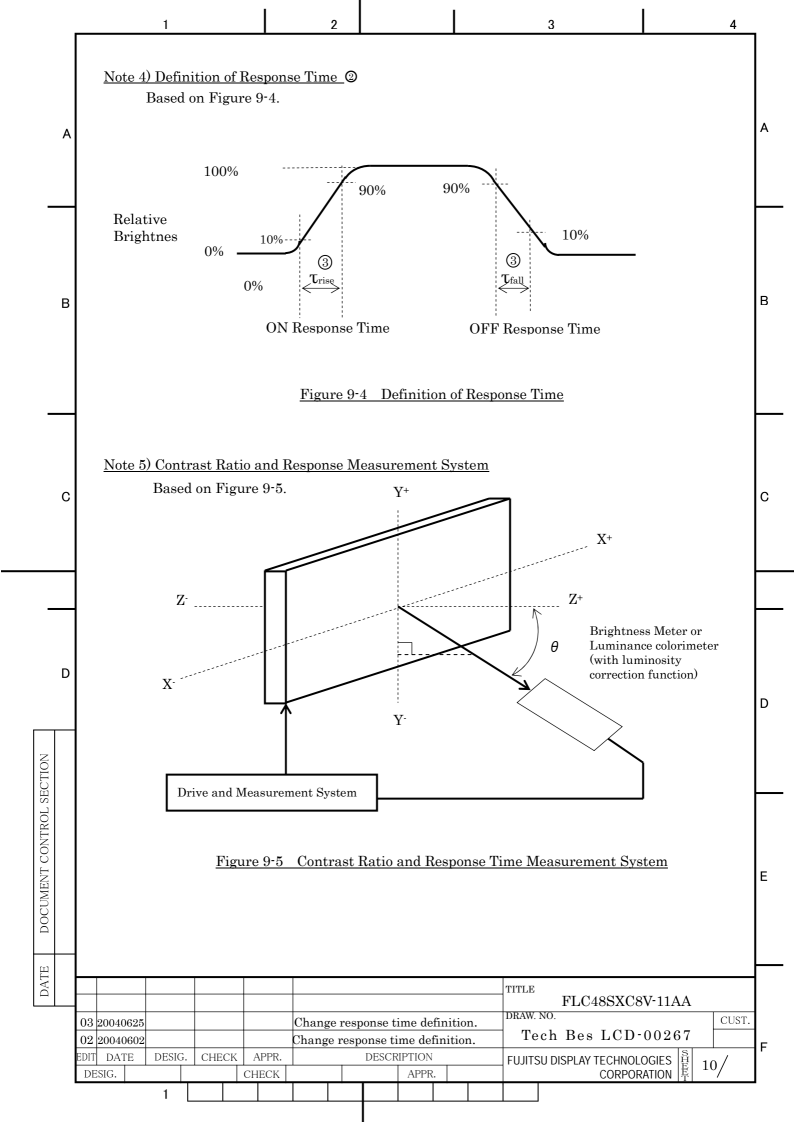
DOCUMENT CONTROL SECTION

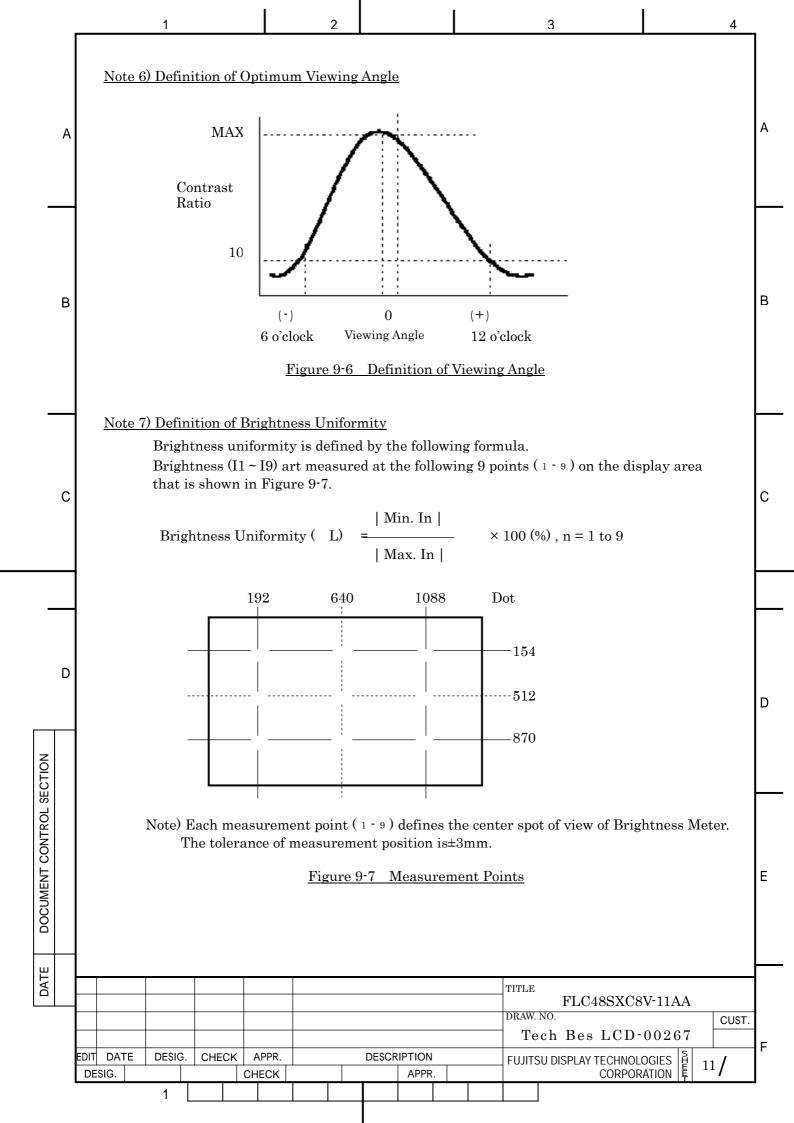
- ③ (\*2) In case of applying FLCB-12, (First Response Time Driving Circuit)
- (Note) •CS-1000 (MINOLTA Co., Ltd.) Field=1°, L=500mm
  - Back-light current = 7mA, Dark room condition(1 lux or less)

Be carefull that the luminance meter, which you use, may not be able to get correct brightenss if it's no set correctly.

							ŗ				TITLE FLC48SXC8V-11AA				
	04	20040708				Povice of Peanonce time					DRAW. NO.				
	_	20040708				Revise of Response time.  Addition of Response time.					Те	ch Bes LCD-00267			
	EDIT	DATE	DESIG.	CHECK	APPR.		DESCRIPTION				FUJITS	SU DISPLAY TECHNOLOGIES E 8			
	DE	ESIG.			CHECK	APPR.				CORPORATION 景 8	/				
_															





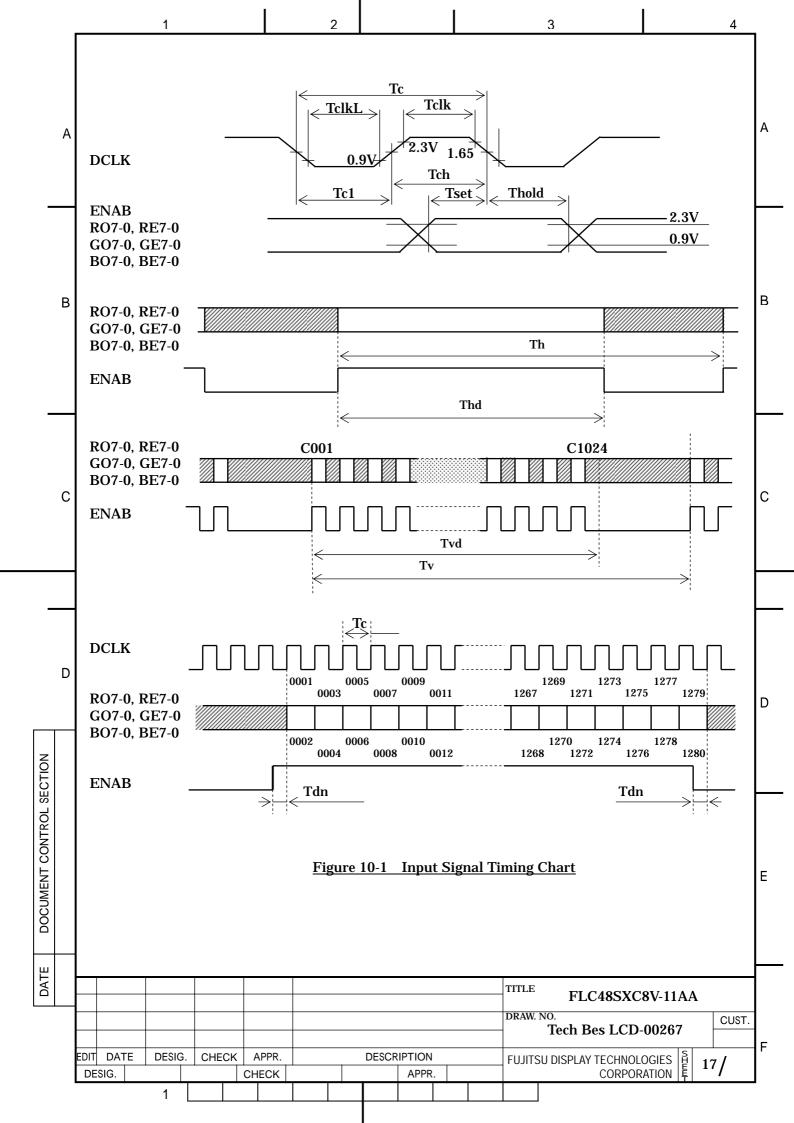


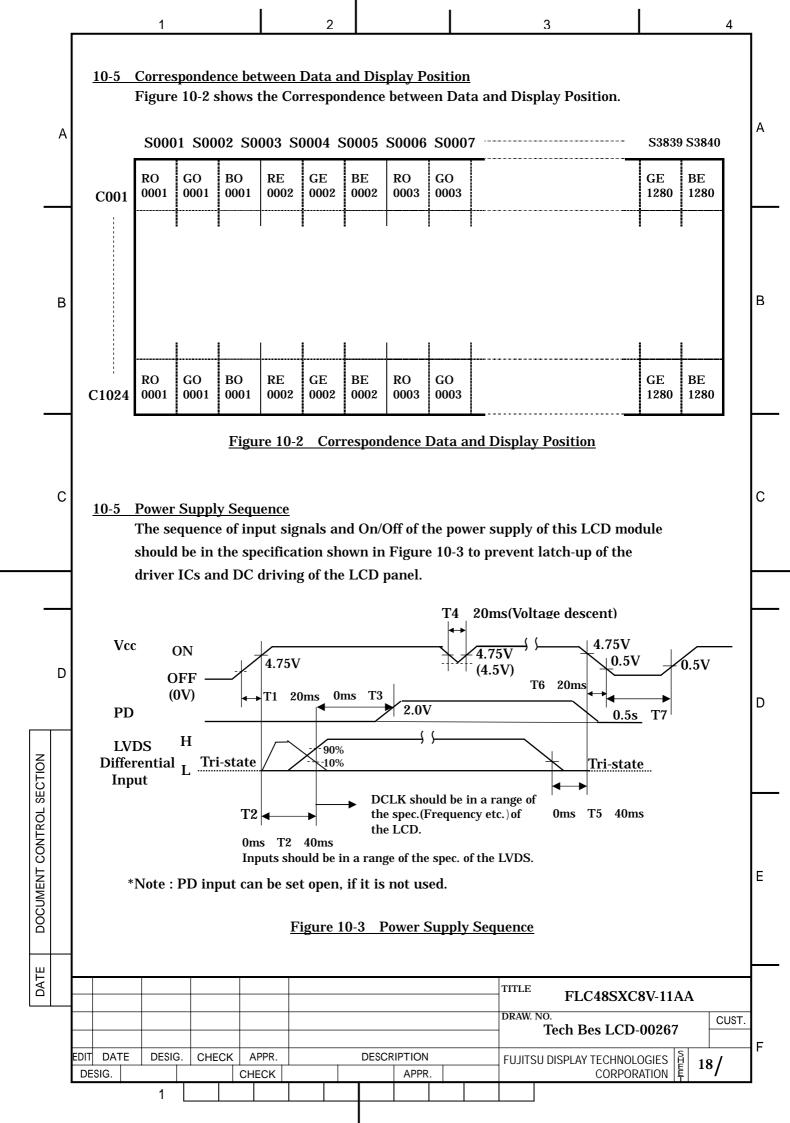
2 3 10-2 LVDS Data Assignment Table 10-2A,10-2B show the LVDS Data Assignment. Table 10-2A LVDS Data Assignment(SEL LVDS=L) Α Α Receiver Transmitter LCD Interface connector DS90CF386 DS90CF383,C385 THC63LVDF84 Control Input signal \*1 LCD module input **INPUT OUTPUT** System side pin pin pin RO2 51 TxIN0 27 RxOUT0 RO2 RO3 TxIN1 RxOUT1 RO3 52 29 Tx OUT0+ 2 RxO0+ TxIN2RxOUT2 RO4 RO4 54 30 RO555 TxIN332 RxOUT3 RO5RO6 TxIN4 RxOUT4 RO6 56 33 Tx OUT0-RxO0-1 RO73 TxIN6 35 RxOUT6 RO7GO2TxIN7 37 RxOUT7 GO24 GO36 TxIN8 38 RxOUT8 GO3В В GO4 7 TxIN9 39 RxOUT9 GO4 Tx OUT1+ RxO1+ 4  $GO_5$ TxIN12 RxOUT12 GO5 11 43 GO612 TxIN13 45 RxOUT13 GO6GO7 TxIN14 GO7 RxOUT14 14 46 RxO1-Tx OUT1-3 BO<sub>2</sub> 15 TxIN15 47 RxOUT15 BO<sub>2</sub> BO3 19 TxIN18 51 RxOUT18 BO3 LVDS TxIN19 BO4 20 53 RxOUT19 BO4 BO5 22 BO5 TxIN20 54 RxOUT20 Odd Tx OUT2+ 6 RxO2+ BO6 TxIN21 BO6 23 55 RxOUT21 BO7 24 TxIN22 RxOUT22 BO7 1 RSVD 27 TxIN24 3 RxOUT24 Not use Tx OUT2-RxO2-RSVD 28 TxIN255 RxOUT25 Not use ENAB 30 TxIN26 RxOUT26 **ENAB** 6 TxIN27 RO0 50 7 RxOUT27 RO0RO1 2 TxIN534 RxOUT5 RO1 Tx OUT3+ 11 RxO3+ GO08 TxIN10 41 RxOUT10 GO0 C C GO1 10 TxIN11 42 RxOUT11 GO1 BO0 BO0 RxOUT16 16 TxIN16 49 Tx OUT3-10 RxO3-BO<sub>1</sub> BO<sub>1</sub> 18 TxIN17 50 RxOUT17 RSVD 25 TxIN23 RxOUT23 Not use TxCLK OUT+ RxCLK IN+ 9 DCLK 31 TxCLK IN 26 RxCLK OUT DCLK TxCLK OUT-8 RxCLK IN-RE2 RE2 51 TxIN0 27 RxOUT0 RE3 52TxIN1 29 RxOUT1 RE3 Tx OUT0+ 13 RxE0+RE4 54 TxIN230 RxOUT2 RE4 RE555 TxIN3 32 RxOUT3 RE5RE6 TxIN4 RxOUT4 RE6 56 33 Tx OUT0-RxE0-12 TxIN6 RE7 3 35 RxOUT6 RE7 GE24 TxIN7 37 RxOUT7 GE2 GE3 6 TxIN8 RxOUT8 GE3 38 D GE4 7 TxIN9 39 RxOUT9 GE4 Tx OUT1+ RxE1+ 16 GE5 TxIN12 RxOUT12 GE5 11 43 GE6 12 TxIN13 45 RxOUT13 GE6 D GE7 14 TxIN14 46 RxOUT14 GE7 Tx OUT1-RxE1-15 BE2TxIN15RxOUT15 BE2 15 47 BE3 19 TxIN18 51 RxOUT18 BE3 LVDS TxIN19 BE4 BE4RxOUT19 20 53 BE5 99 TxIN20 54 RxOUT20 BE5 DOCUMENT CONTROL SECTION Even Tx OUT2+ 19 RxE2+ BE6 23 TxIN21 55 RxOUT21 BE6 TxIN22 BE7BE724 1 RxOUT22 RSVD 27 TxIN24 3 RxOUT24 Not use Tx OUT2-RxE2-RSVD 28 TxIN25 5 RxOUT25 Not use RSVD 30 TxIN26 6 RxOUT26 Not use RE050 TxIN27 7 RxOUT27 RE0 TxIN5 RE1 2 34 RxOUT5 RE1 Tx OUT3+ RxE3+ 23 GE0 8 TxIN10 41 RxOUT10 GE0 GE1 10 TxIN11 GE1 42 RxOUT11 Ε BE<sub>0</sub> 16 TxIN16 49 RxOUT16 BE<sub>0</sub> Tx OUT3-RxE3-22 BE1 TxIN17 50 RxOUT17 BE1 18 TxIN23 RSVD 25 RxOUT23 Not use TxCLK OUT+ RxCLK IN+ 21 DCLK TxCLK IN RxCLK OUT Not use TxCLK OUT-RxCLK IN-20 \*1 ·RSVD (reserved) pin on a transmitter should be connected with Ground. Input odd or even data depending on the display position of the LCD module. DATE

		IIIpat (	oaa oi		m aato	сасрег	عسسا	, 011 01	ic ais	pray r	7051010	J11 O1 (	nie Beb module.		1
												TITLE	FLC48SXC8V-11AA		
												DRAW.	NO.	CUST.	ı
												Te	ch Bes LCD-00267		-
EDIT	DATE	DESIG.	CHE	СК	APPR.			DESCR	IPTION			FUJITS	SU DISPLAY TECHNOLOGIES   1	o /	ľ
DE	SIG.			C	HECK	APPR.			SU DISPLAY TECHNOLOGIES   1   1   1   1   1   1   1   1   1	<sup>5</sup> /					
	-	4													

1 2 3 Table 10-2B LVDS Data Assignment(SEL LVDS=H) Receiver Transmitter Α Interface connector DS90CF386 LCD Α DS90CF383,C385 Input signal \*1 THC63LVDF84 Control LCD module input **INPUT** System side pin **OUTPUT** pin pin RO0TxIN0 27 RxOUT0 RO0 51 RO1 RO1 52 TxIN1 29 RxOUT1 Tx OUT0+ RxO0+ 2 RO2TxIN2 30 RxOUT2 RO2 54 RO3 55 TxIN3 32 RxOUT3 RO3 RO4 56 TxIN4 33 RxOUT4 RO4 Tx OUT0-1 RxO0-RxOUT6 RO5 RO53 TxIN6 35 GO0 4 TxIN7 37 RxOUT7 GO<sub>0</sub> GO1 6 TxIN8 RxOUT8 GO1 38 GO27 TxIN9 39 RxOUT9 GO2 Tx OUT1+ RxO1+ 4 GO3TxIN12 RxOUT12 GO311 43 В В GO4 12 TxIN13 45 RxOUT13 GO<sub>4</sub>  $GO_5$ 14 TxIN14 46 RxOUT14  $GO_5$ Tx OUT1-RxO1-BO0 TxIN15 RxOUT15 BO0 15 47 BO<sub>1</sub> 19 TxIN18 51 RxOUT18 BO1 LVDS BO2 TxIN19 BO<sub>2</sub> 20 53 RxOUT19 BO3 22 TxIN20 54RxOUT20 BO3 Odd Tx OUT2+ 6 RxO2+ BO4 23 TxIN21 55 RxOUT21 BO<sub>4</sub> BO<sub>5</sub> TxIN22 RxOUT22 BO5 24 1 RSVD 27 TxIN24 3 RxOUT24 Not use Tx OUT2-RxO2-5 RSVD TxIN25 28 RxOUT25 Not use 5 **ENAB** 30 TxIN26 6 RxOUT26 ENAB RO6 50 TxIN27 7 RxOUT27 RO6 RO7 2 TxIN5 34 RxOUT5 RO7 Tx OUT3+ RxO3+ 11 8 GO6TxIN10 RxOUT10 GO641 TxIN11 GO7 GO710 42 RxOUT11 BO6 16 TxIN16 49 RxOUT16 BO6 Tx OUT3-10 RxO3-C C BO7 TxIN17 50 RxOUT17 BO7 18 RSVD 25 TxIN23 RxOUT23 Not use TxCLK OUT+ RxCLK IN+ 9 TxCLK IN RxCLK OUT DCLK DCLK 31 26 TxCLK OUT-8 RxCLK IN-RE051TxIN0 27 RxOUT0 RE0 RE1 52 TxIN1 29 RxOUT1 RE1 Tx OUT0+ 13 RxE0+ RE2 TxIN2 30 RxOUT2 RE2 54 TxIN3 RxOUT3 RE3 RE3 55 32 RE4 56 TxIN4 33 RxOUT4 RE4 Tx OUT0-12 RxE0-RE5 3 TxIN6 35 RxOUT6 RE5 GE0 4 TxIN7 37 RxOUT7 GE0 6 TxIN8 38 RxOUT8 GE1 GE1 TxIN9 39 GE2 7 RxOUT9 GE2 Tx OUT1+ RxE1+16 GE3 11 TxIN12 43 RxOUT12 GE3 D GE4 TxIN13 RxOUT13 GE4 12 45 GE514 TxIN14 46 RxOUT14 GE5 Tx OUT1-RxE1-15 BE0 TxIN15 RxOUT15 BE0 47 D 15 TxIN18 RxOUT18 BE1 19 51 BE1 LVDS BE2 20 TxIN19 53 RxOUT19 BE2 BE3 22 TxIN20 RxOUT20 BE3 54 Even Tx OUT2+ 19 RxE2+ BE4 23 TxIN21 55 RxOUT21 BE4 DOCUMENT CONTROL SECTION TxIN22 BE5 BE524 RxOUT22 1 RSVD 2.7 TxIN24 3 RxOUT24 Not use Tx OUT2-18 RxE2-RSVD 28 TxIN25 5 RxOUT25 Not use RSVD TxIN26 RxOUT26 30 6 Not use RE6 50 TxIN27 7 RxOUT27 RE6 2 TxIN5 34 RxOUT5 RE7 RE7Tx OUT3+ 23 RxE3+ GE6 8 TxIN10 41 RxOUT10 GE6 GE7 10 TxIN11 42 RxOUT11 GE7 RxOUT16 TxIN16 BE6 BE6 16 49 Tx OUT3-RxE3-22 BE718 TxIN17 50 RxOUT17 BE7Ε RSVD TxIN23 2 RxOUT23 25 Not use TxCLK OUT+ RxCLK IN+ 21 DCLK 31 TxCLK IN 26 RxCLK OUT Not use TxCLK OUT-20 RxCLK IN-·RSVD (reserved) pin on a transmitter should be connected with Ground. Input odd or even data depending on the display position of the LCD module. DATE TITLE FLC48SXC8V-11AA DRAW. NO. CUST. Tech Bes LCD-00267 DATE DESIG. CHECK APPR. **DESCRIPTION** EDIT FUJITSU DISPLAY TECHNOLOGIES 14/ DESIG. CHECK **APPR CORPORATION** 1

3 10-3 Color Data Assignment Table 10-3 shows the Color Data Assignment. Table 10-3 Color Data Assignment Color G Input data R Input data B Input data R7 R6 R5 R4 R3 R2 R1 R0 G7 G6 G5 G4 G3 G2 G1 G0 B7 B6 B5 B4 B3 B2 B1 B0 Odd Even R7 R6 R5 R4 R3 R2 R1 R0 Black 0 0 0 0 Blue 0 0 0 1 Green 0 0 C 0 ] Cyan В В Red 0 Magenta Yellow 0 White Black 0 Û 1 0 0 0 0 0 0 0 0 0 0 11 **Brighter** 253 254 0 0 С 0 Red 255 0 0 Black 0 0 仓 1 0 0 0 0 0 e e n : Brighter 253 0 254 1 0 0 Green 255 D Black 0 0 0 0 0 11 1 1 Û Û DOCUMENT CONTROL SECTION Brighter 253 254 0 0 0 0 0 Blue 255 0 0 0 0 0 0 0 0 0 0 0 0 0 Note.1) Definition of gray scale: Color (n)..."n" indicates gray scale level. Larger number means brighter level. Note.2) Data; 1:High, 0:Low Ε Note 3) Color data consist of 8 bit red, green and blue data of odd and even number pixel data. Total data number is 48 signals. This module is able to display 16,777,216 colors because each red, green and blue data is controlled independently. DATE TITLE FLC48SXC8V-11AA DRAW. NO. CUST. Tech Bes LCD-00267 F EDIT DATE DESIG. CHECK APPR. **DESCRIPTION** FUJITSU DISPLAY TECHNOLOGIES 15/ DESIG. CHECK **CORPORATION** APPR.





1 12. APPEARANCE SPECIFICATIONS 12-1 Appearance Α Judgment method and standard No. **Item** Bright spot (high and Low) (Note 1) 1  $\leq 4 dots$ **Bright spot connection** 2  $\leq 2$  pair (Note 1) (high and low) (2 dot connection in horizontal only) Total of bright spot 3 <4 dots Dark spot <8 dots (Note 2) 4 5 **Dark spot connection**  $\leq 3$  pairs (Note 2) Total of dark spot 6 <8 dots (Note 2) В В Total of dot defect  $\leq$  8 dots (bright and dark) 8 ≥15mm Distance of high-hgh bright spot others  $\geq$  5mm 9 Distance of dark spot > 5mm 10 Scratch on polarizer, W≤0.03 **Ignore** line shape  $L \le 6$ **Ignore**  $0.03 < W \le 0.05$ 6<L<12 <u>≤</u>5 12<L 0 L<0.6 **Ignore**  $0.05 < W \le 0.10$ C 0.6 < L0 0.10<W 0 D≤0.3 **Ignore** 11 Dent on polarizer, dot shape 0.3<D<0.4 ≤5 0.4 < DD<0.3 **Ignore** 12 Bubble in polarizer  $0.3 < D \le 0.5$ ≤5 0.5 < D0  $D \le 0.3$ **Ignore** Black white spot 13  $0.3 < D \le 0.5$ <u><</u>5 (Foreign circular matter) D 0.5<D 0 Light leakage by foreign D<0.3 **Ignore** 14 D articles  $0.3 < D \le 0.6$ <u><</u>4 0.6 < D**W**≤0.03 **Ignore** 15 Lints. DOCUMENT CONTROL SECTION **Ignore** L≤6 black/white line  $0.03 < W \le 0.05$  $6 < L \le 12$ ≤4 12<L 0 L≤0.6 **Ignore**  $0.05 < W \le 0.10$ 0.6 < L < 5<2 5<L 0 Ε (W+L)/2=D0.10<W Conform to No.13 Invisible under 6% ND filter from center of display. 16 Mura (Display pattern : Black, White, 50% gray) D:Average diameter [mm], W:Width [mm], L:Length [mm], S=(bright spot size)/(dot size) DATE TITLE FLC48SXC8V-11AA DRAW. NO. CUST. Tech Bes LCD-00267 F EDIT DATE DESIG. CHECK APPR. **DESCRIPTION** FUJITSU DISPLAY TECHNOLOGIES 20/ DESIG. CHECK APPR. CORPORATION

	1	2		3	4	_						
A	12-2 Dot defects (Bright  12-2-1 Zone  • Inside display dot  • Display dot area i	area (376.32× means active a	301.056mm) rea.	e).		Α						
В	Foreign particle under polarizer module or polari      12-2-2 Bright spots      (1) Bright spots by the     Visible under bia     Visible under b	and scratch u film but outsid zer film out of  defect of TFT. s of 2% ND filt but invisible u ias of 5% ND fi	nharmful to de of the display the display are erer	lisplay image, such as the area and scratch on met a, etc., are not counted. High bright spot lterLow bright spotNot counted	al bezel, backlight	В						
С	· 50μm or less											
	12-2-3 Test condition											
CTION	a single 20W fluor should be a height The vertical illum · Bright spot should · Dark spot should b · Input signal timing (Note1) Please do not Cs(supplementa	escent lamp. To of 50cm above inance is 300 to be counted under should be typic mistake a sil capacitance).	he distance bet the worktable o 600lux (refero ler entire black er entire white ical value.  ingle bright s line at the cent	ence value). c screen. screen. spot for a bright spot	d the inspector	D						
DOCUMENT CONTROL SECTION	<ul> <li>(Note2) If a pixel is dark partially, it connects into the number of dark spots in accordance with following rule. <ul> <li>(a) A&lt;1/3</li> <li>(b) 1/3≤A&lt;2/3</li> <li>(c) 2/3≤A</li> </ul> </li> <li>(d) 1/3≤A&lt;2/3</li> <li>(e) 2/3≤A</li> <li>(f) 2/3≤A</li> <li>(h) 2/3≤A<!--</td--></li></ul>											
DATE	EDIT DATE DESIG. CHECK AIDESIG. CHECK AIDESIG.	PPR.	DESCRIPTION APPR.	DRAW. NO. Tech Bes L  FUJITSU DISPLAY TECH COF		- F						

В

С

DOCUMENT CONTROL SECTION

Item		Condition	Remark			
Tomponatura	Operation	0 ~ 55	Temperature on surface of			
Temperature	Storage	-20~60°C	LCD panel (display area.)			
TT: d:4	Operation	20~85%RH	Maximum wet-bulb temperature			
Humidity	Storage	5~85%RH	should not exceed 29°C. No condensation.			
Vibration	Non-operation	10~500Hz, 1octave/ 20minute, 19.6m/s²(2G), 1.5mm max, 1hour each X, Yand Z directions.	For single module without package.			
Shock *1	Non-operation	294m/s² (30G), 6ms, 1time each ±X, ±Y and ±Z directions.				

В

Ε

NOTE: Table 13-2 and Figure 13-1 show the shock resistance standard when module is packaged.

Table 13-2 Shock resistance standard when module is packaged

Dropping location	Dropping height	Count
A~J	60cm	1 time

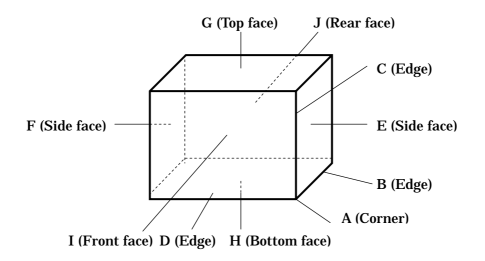
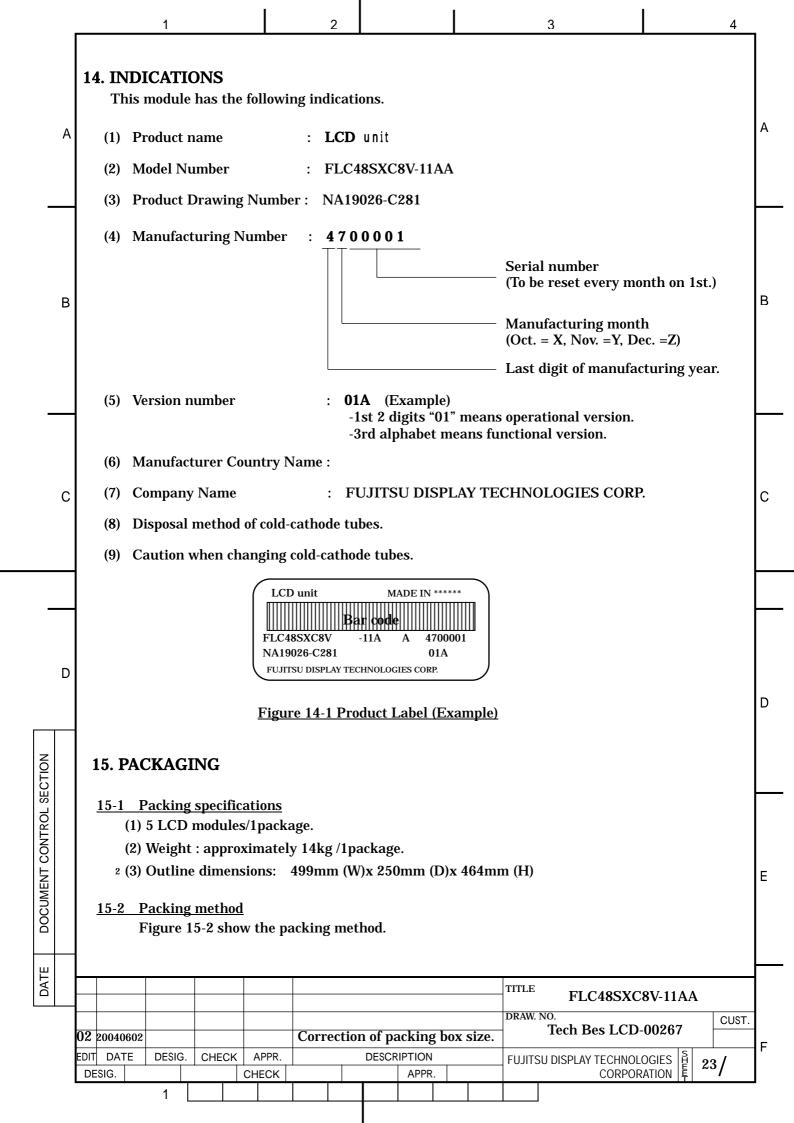
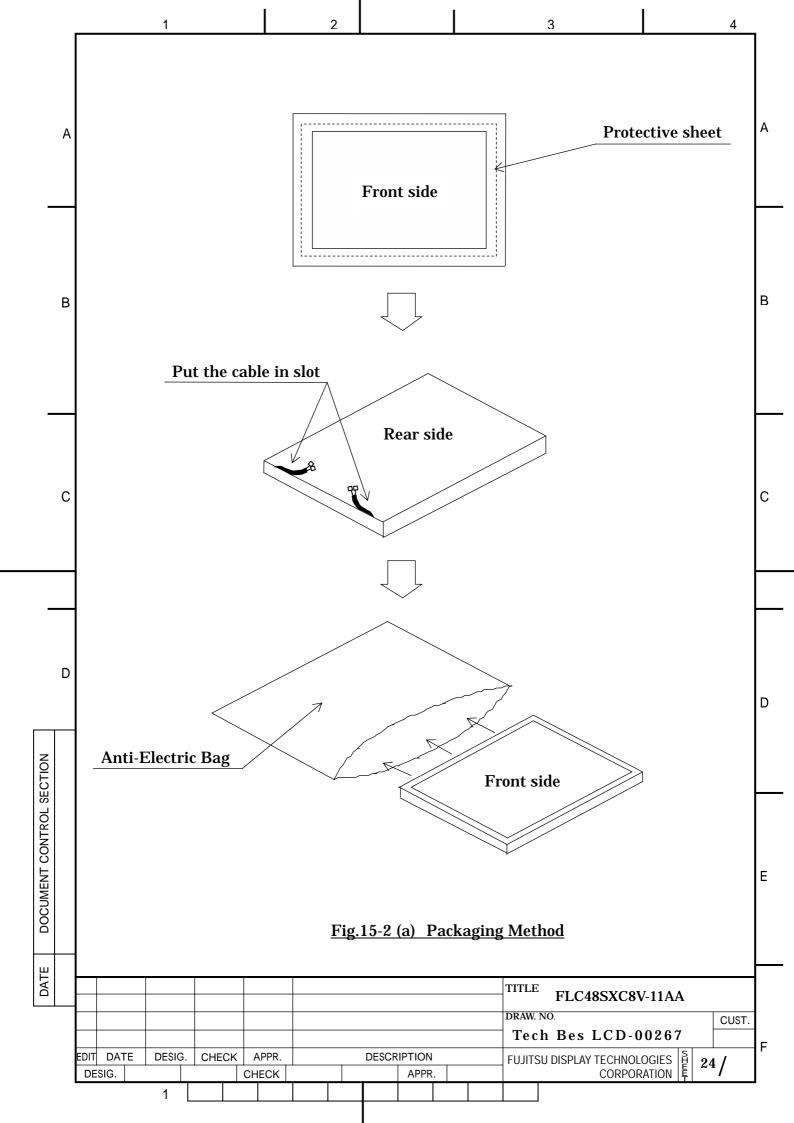
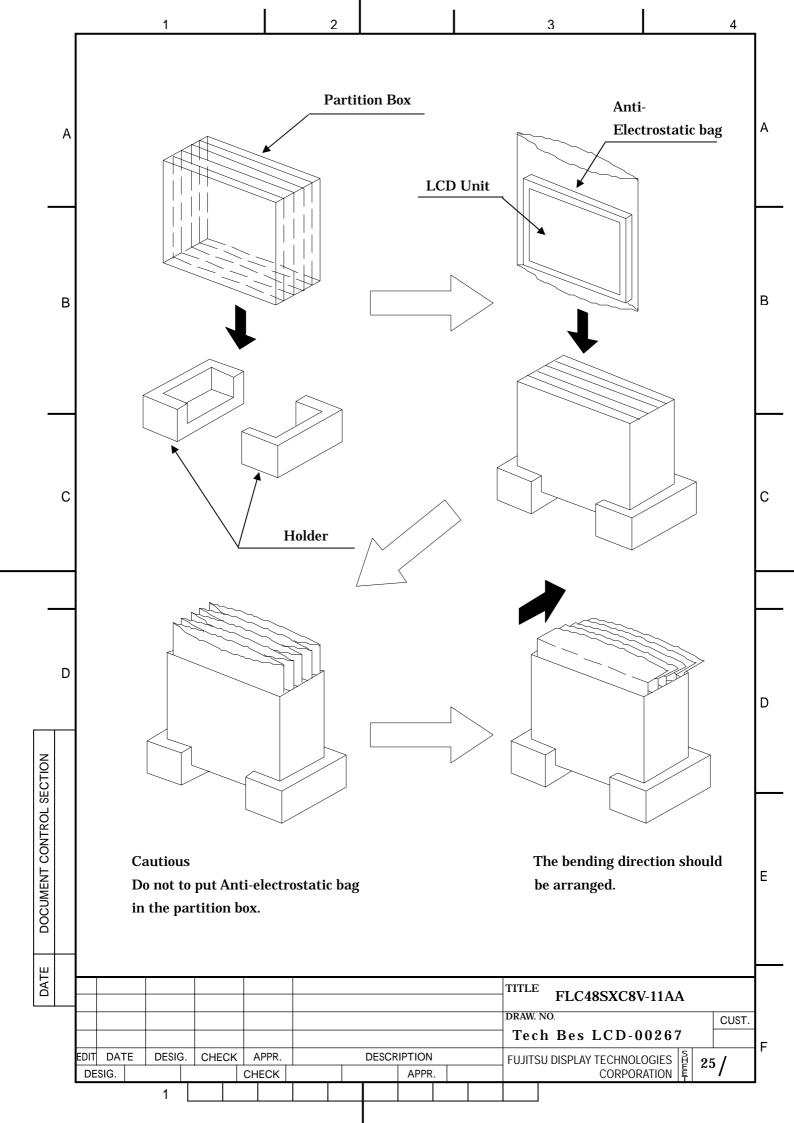


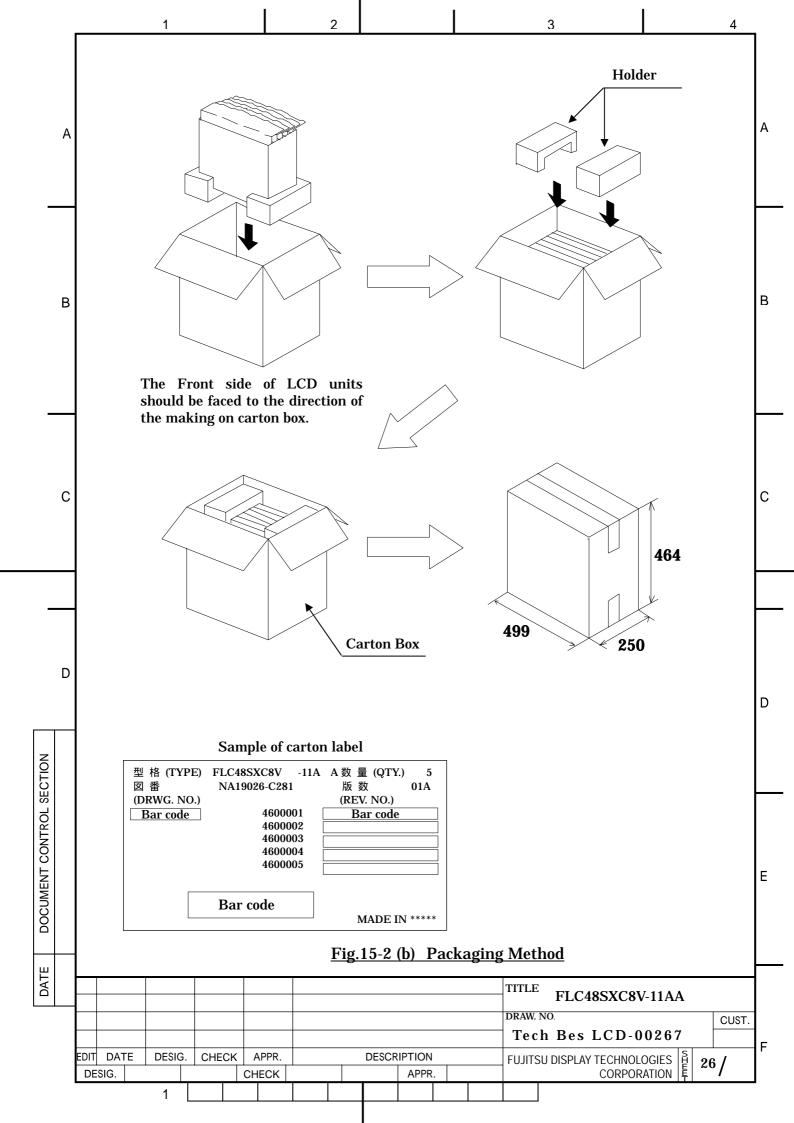
Figure 13-1 Direction to apply shock to package

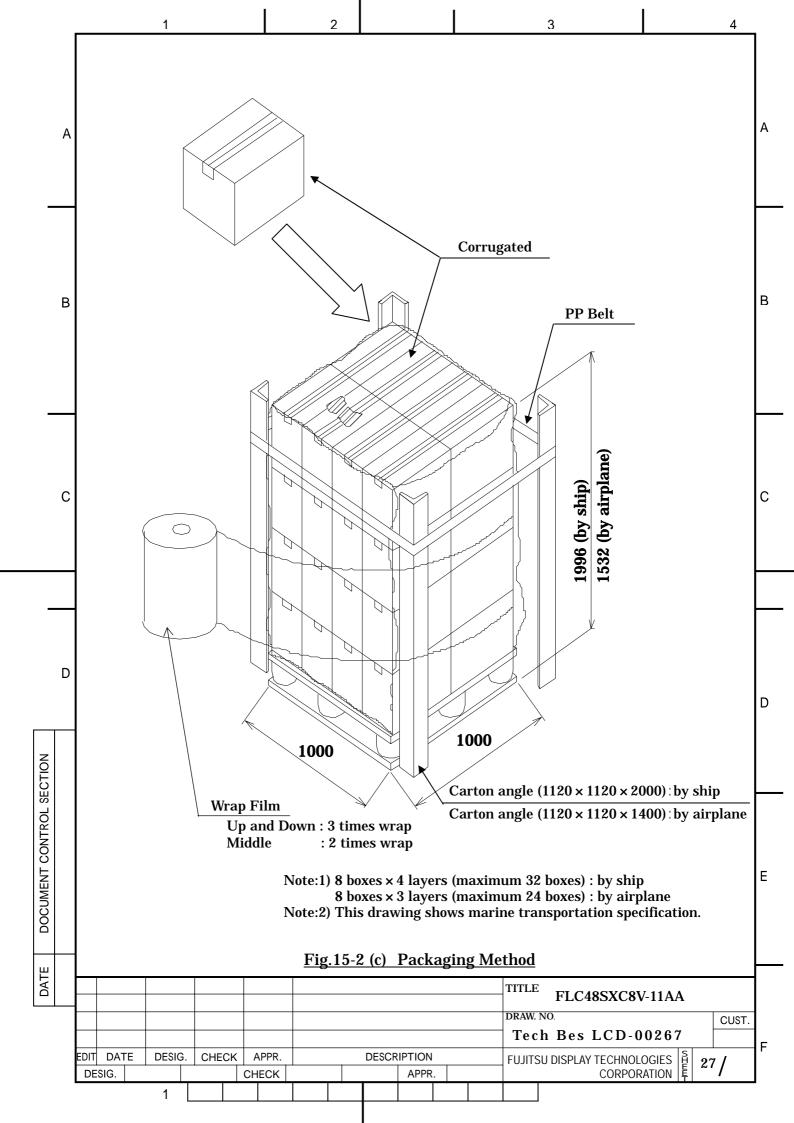
													Γ
										TITLE	FLC48SXC8V-11AA		
										DRAW.	NO. Tech Bes LCD-00267	CUST.	
EDIT DE	DAT SIG.	E	DESIG.	CHE	 APPR.		DESCR	APPR		FUJITS	SU DISPLAY TECHNOLOGIES   22/	/	F
			1			•						'	1

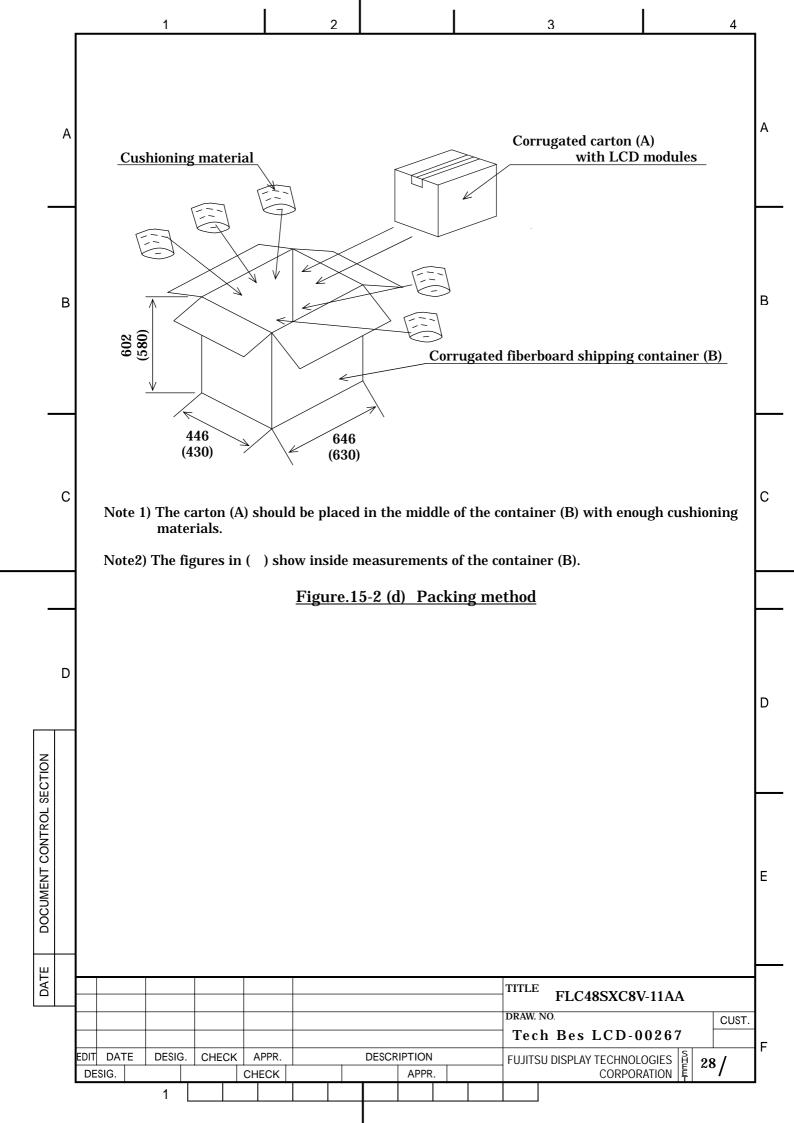


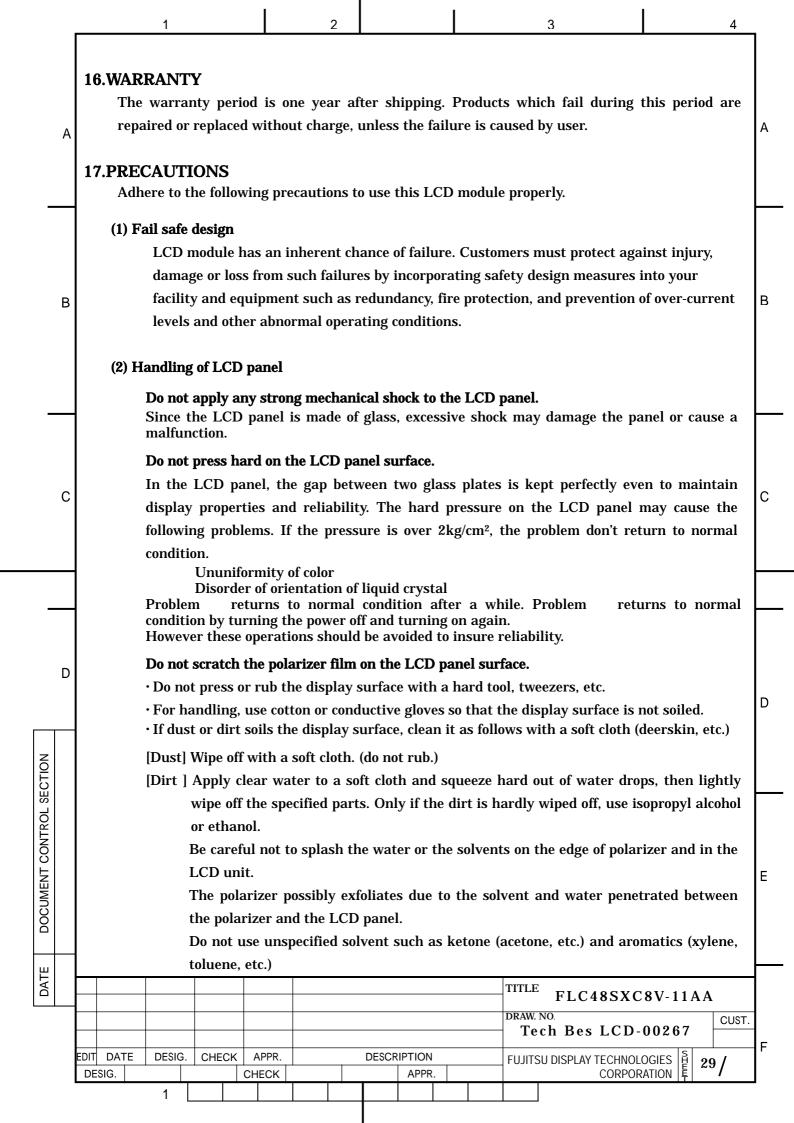


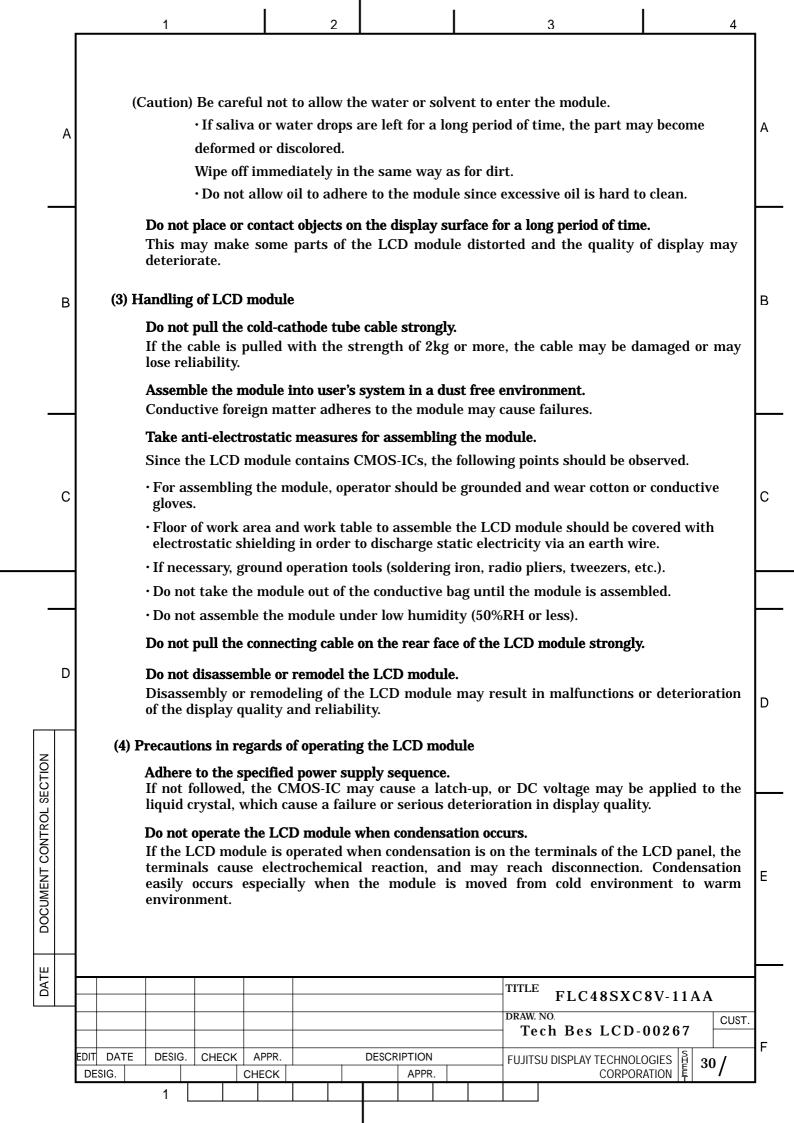






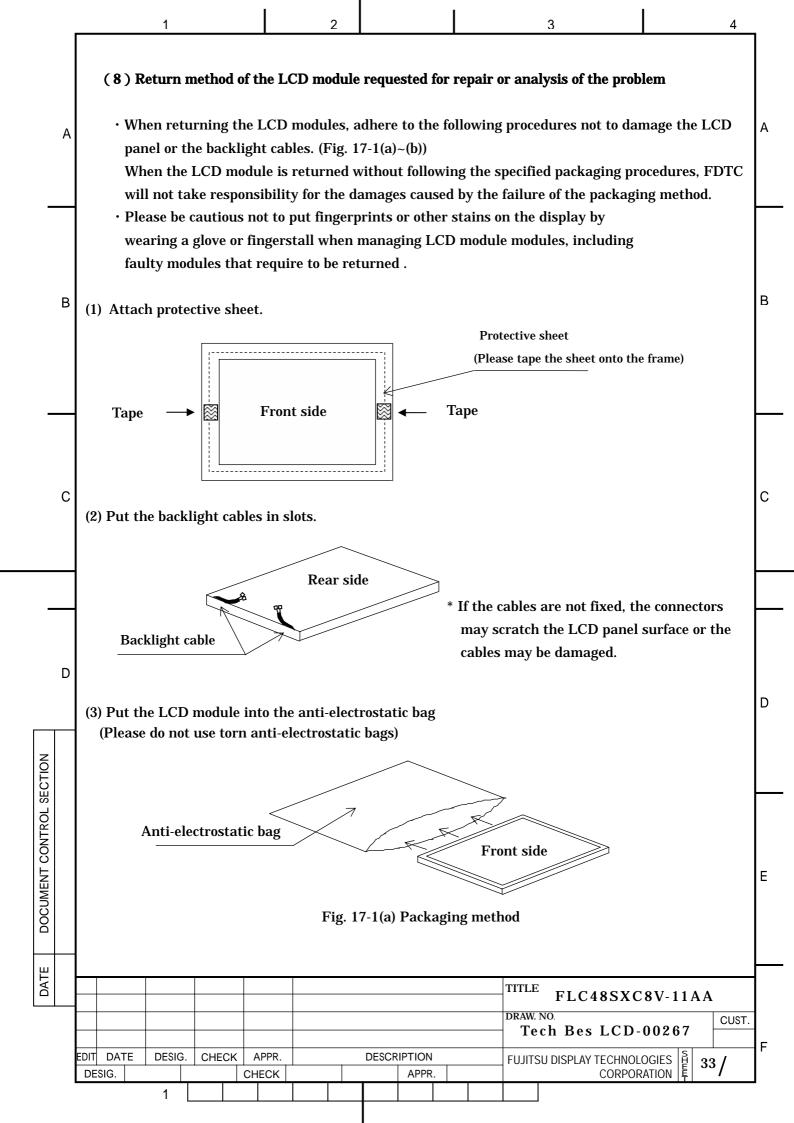


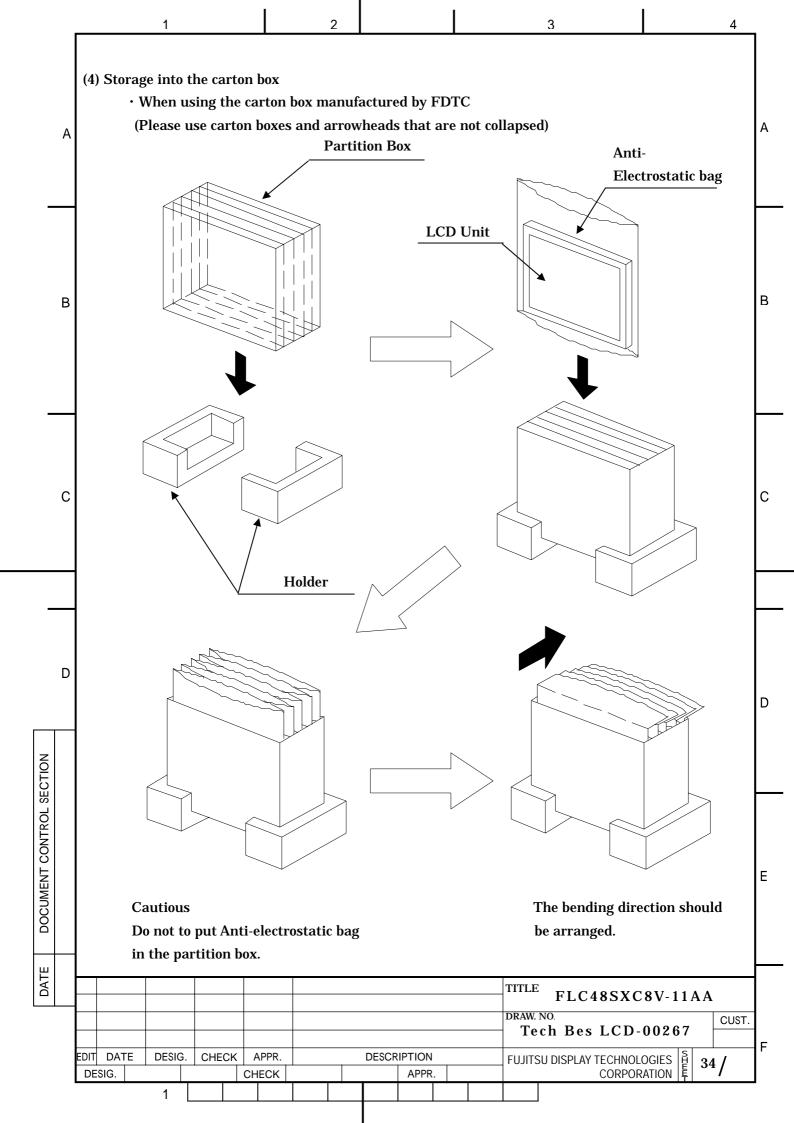


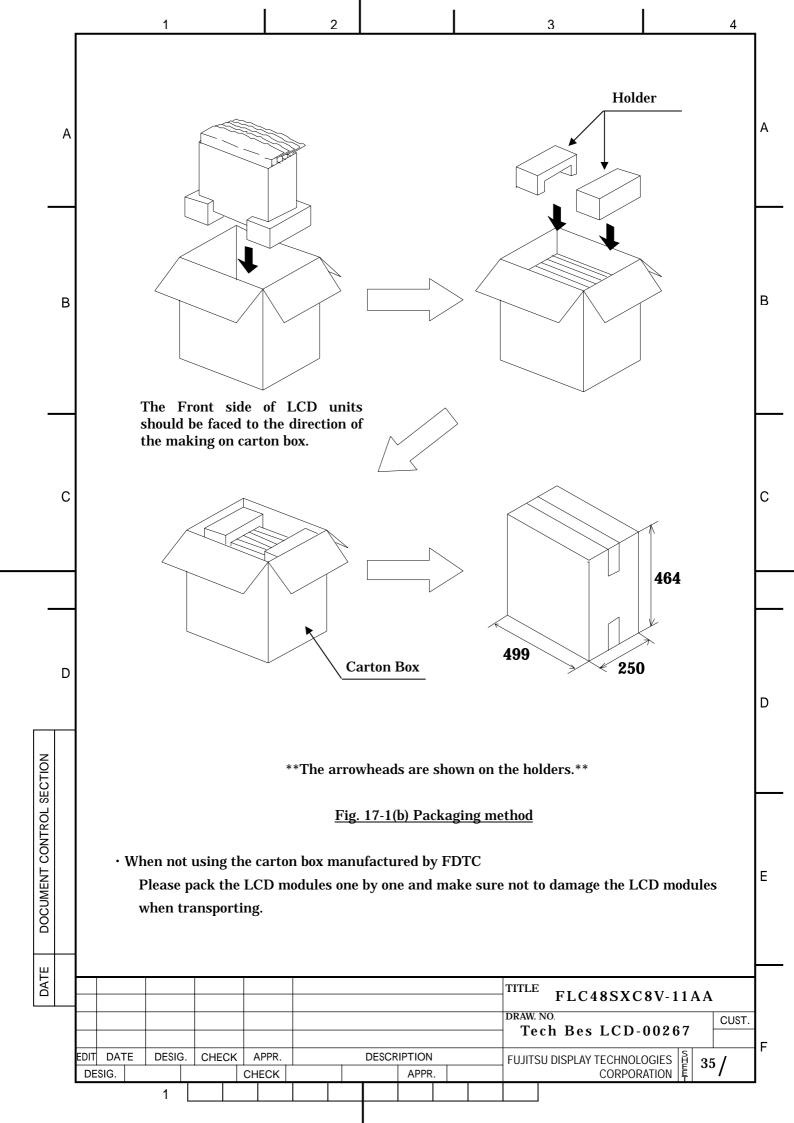


		1			2				3	4	_			
Α		· Opera	r <b>ature.</b> ation under ge under	high ten	ıperat	ure(>5	50 ): Di	splay co	le is not used under plors shift to blue. rizer film deteriorate		Α			
В		· Stora damag Be sur If cont DC vo	etion under ge under ed. e to input t	low temple control (DCLK, I be applie	peratu <b>l signa</b> ENAB)	re(<-2 als at t are n	0 ): The correction of the cor	he liqu ect timin or if th	se speed decreases con id crystal may solidi ng. ne timing is out of the s as a result, cause im	fy and become specified timing,	В			
С	(5)	(5) Precautions in regards of designing module mounting  Excessive force should not be applied to the screen or the rear side of the LCD module.  Excessive pressure on the screen caused by the installation of the LCD module may deteriorate display quality and reliability.  Brightness uniformity and the reliability of CCFL may decrease if the pressure is applied to the backlight module.  Avoid twisting and bending the LCD module.  Excessive twist and bend may damage display quality and reliability.												
	1	Avoid (	extending t	he power	cable	betwe	en the L	.CD mo	dule and inverter.					
		<b>Keep t</b> When bright	frequency ness may n	nt cable a current ot be assu	part fr for ba ired.	r <b>om th</b> ckligh	e <b>metal</b> it drivin	<b>enclosu</b> g leak	re of the LCD module. to the metal enclosu hten the screws with t	re, the desired	D			
NO.	(6)	Storage												
SEC1		In an	organic s				-	_	<b>anic solvent or corrosiv</b> film discolors and d	_	$\vdash$			
DOCUMENT CONTROL SECTION		In an organic solvent atmosphere, the polarizer film discolors and display quality deteriorates.  In a corrosive gas environment, various parts of the module may corrode or deteriorate.  Store the LCD module in a FDTC package.  At storing, FDTC packages can be stacked up to 3 boxes.  The LCD module is in an anti-static bag. Keep the module in that status.												
DATE											┝			
DA	EDIT DATI	E DESIG.		APPR.		DESCR	RIPTION APPR.		TITLE FLC48SXC  DRAW. NO.  Tech Bes LCD-  FUJITSU DISPLAY TECHNOL  CORPOR	00267 CUST.	- - - F			
	22010.	1	OII				74.714		CONTOR	<u>'</u>	1			

The LCD module is recommended to be stored in humidity controlled, cool and dark locations. Recommended storage environment Α ·Place : Dark (avoid direct sunlight) Temperature :  $10 \sim 35$ ·Humidity : 50 ~ 60%RH and above for a long period of time, Note) If the module is left in an environment of 60 optical characteristics may deteriorate. (7) Disposal Method LCD module The components of this LCD module can be grouped into metal, resin, glass and so on. As В В the backlight contains CCFL which includes mercury, it must be disposed according to the local ordinance or regulations. **Package** All the packages are made of recyclable papers except the anti-ESD bag. (8) CAUTION IN DESIGNING INVERTER Fluorescent lamps driven by high voltage are included in this LCD module. Please stand to the instructions below when designing inverter that lights the fluorescent lamps. C Otherwise it may lead to FATAL FAILURE, such as SMOKING or FIRING. APPLY PROTECTIVE CIRCUIT in preparation for lamp breaking, wire breaking and short circuit. The protective circuit should also detect half open circuit and wire breaking in narrow gap etc.. Otherwise it may lead to fatal failure. KEEP ENOUGH CURRENT CAPACITY of inverter output for leakage current, which D leaks from lamps and wire to surrounding metal material. Usually output current of about 1.5 times as same as the lamp current is necessary. But it sometimes varies due to characteristics of the inverter itself. So before determining design, please check characteristics of the inverter by connecting it to the LCD module. DOCUMENT CONTROL SECTION KEEP ENOUGH TEMPERATURE MARGIN for each parts mounted on inverter. Temperature of the parts becomes higher when they are mounted in the final products due to heating inside. The temperature of each parts MUST NOT increase over the guaranteed temperature. Ε DATE TITLE FLC48SXC8V-11AA DRAW. NO. CUST. Tech Bes LCD-00267 EDIT DATE DESIG. CHECK APPR. **DESCRIPTION** FUJITSU DISPLAY TECHNOLOGIES 32 DESIG. CHECK **APPR CORPORATION** 







(9) Others If the LCD panel is damaged, do not inhale and do not swallow the liquid crystal. If the liquid crystal adhere to the body or cloths, wash it off with soap immediately. Α Follow regular precautions for electronic components. Flux residue on the printed circuit board is harmless to the quality and reliability of LCD module. FDTC has adopted non-wash technology on module assembly process. 118. PRECAUTIONS FOR USE This Product is designed, developed and manufactured as contemplated for general use, В В including without limitation, general office use, personal use, household use, and ordinary industrial use, but is not designed, developed and manufactured as contemplated for use accompanying fatal risks or dangers that, unless extremely high safety is secured, could lead directly to death, personal injury, severe physical damage or other loss (hereinafter "High Safety Required Use"), including without limitation, nuclear reaction control in nuclear facility, aircraft flight control, air traffic control, mass transport control, medical life support system, missile launch control in weapon system. If customer's product possibly falls under the category of High Safety Required Use, please consult with our sales representatives in charge before such use. In addition, FDTC shall not be liable against the Customer and/or any third С party for any claims or damages arising in connection with the High Safety Required Use of the Product without permission. 19. MISCELLANEOUS Specifications of the TFT-LCD panel and other components used in the LCD module are subject to change. Both parties shall discuss together before change. If any doubt is raised in the content of the specifications, both parties shall discuss and make best effort for the agreement. D D DOCUMENT CONTROL SECTION Ε DATE TITLE FLC48SXC8V-11AA CUST. Tech Bes LCD-00267 F EDIT DATE DESIG. CHECK APPR. **DESCRIPTION** FUJITSU DISPLAY TECHNOLOGIES 36 / DESIG. CHECK **APPR CORPORATION** 

