Specification of FDTC TFT-LCD module

FLC48SXC8V-12F LQ190E1LW41

	Approval	
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-00287

Issue Date : Sep., 10, 2004

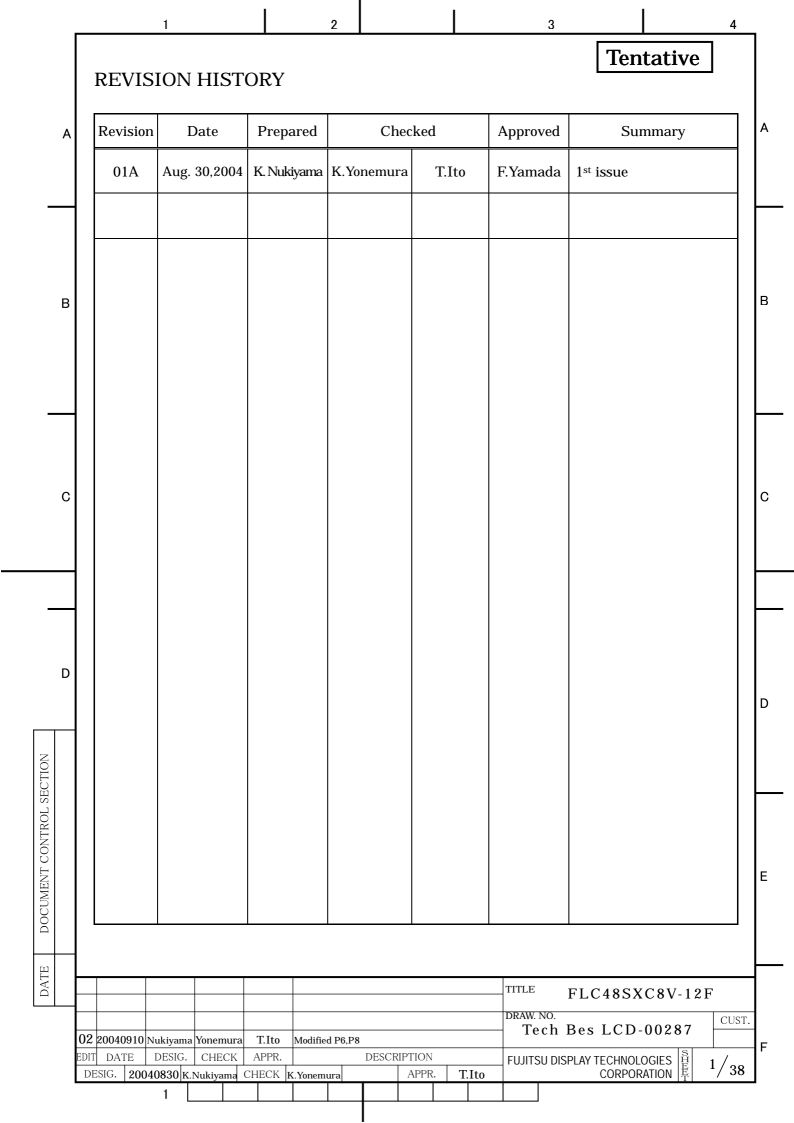
Issued by: Yamada.

F. Yamada

Director

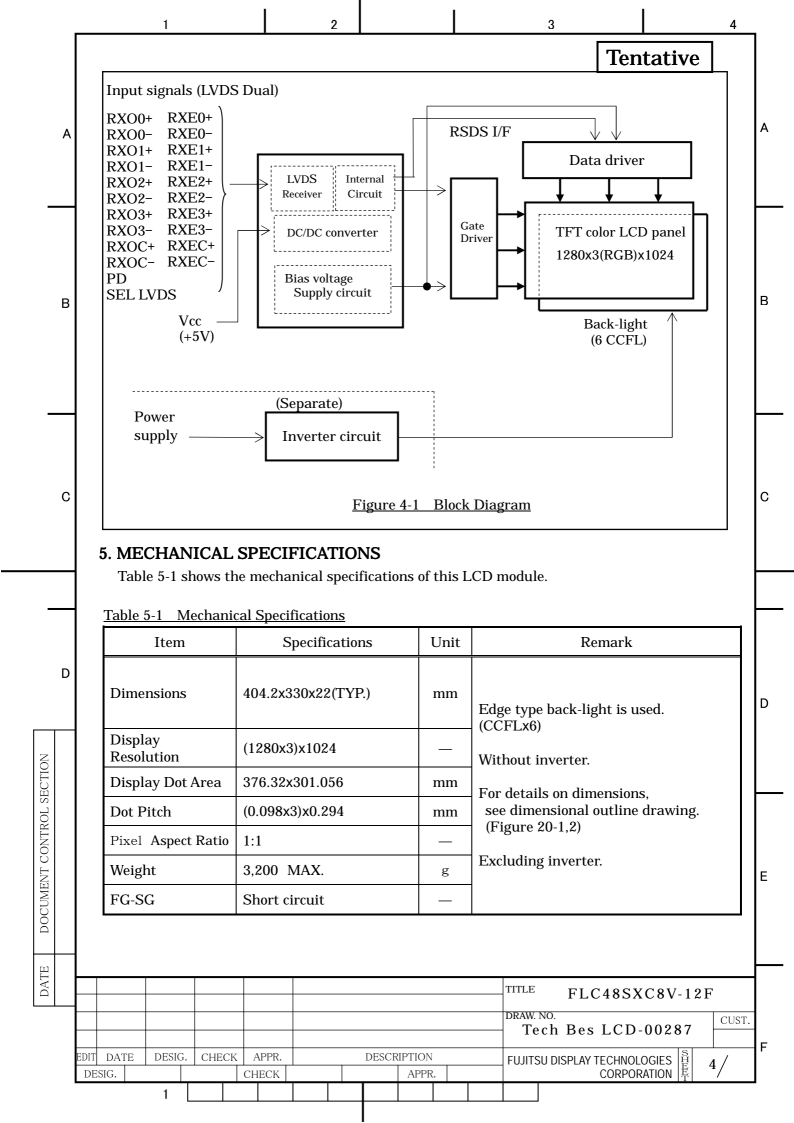
Products Engineering Dept., LCD Products Div.

FUJITSU DISPLAY TECHNOLOGIES CORPORATION



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Tentative 1. APPLICATION This specification is applied to the 19-inch SXGA supported TFT-LCD module. 2. PRODUCT NAME AND MODEL NUMBER <u>2-1 Product Name</u> : **LCD Module** 2–2 Model Name FLC48SXC8V-12F 2-3 Drawing Number: NA19026-C292 В 3. OVERVIEW This LCD module has a TFT active matrix type liquid crystal panel 1280x1024 pixels, and diagonal size of 48cm(19-inch). This LCD has a LVDS dual interface and can display 16,777,216 colors. This module includes Fast Response time Driving circuit. The power supply of this LCD module is +5V DC voltage. С 4. CONFIGURATION D This LCD module consists of a color TFT-LCD panel that is mounted with TFT driver ICs and a cold-cathode fluorescent tube back-light. The inverter for the back-light is not included. Figure 4-1 shows a block diagram of this LCD module. DOCUMENT CONTROL SECTION Ε TITLE FLC48SXC8V-12F CUST. Tech Bes LCD-00287 DATE DESIG. CHECK APPR. DESCRIPTION FUJITSU DISPLAY TECHNOLOGIES 3 DESIG. CHECK APPR. **CORPORATION**



2 **Tentative** 6. ABSOLUTE MAXIMUM RATING Table 6-1 shows the absolute maximum rating of this LCD module. Table 6-1 Absolute Maximum Rating Condition MAX. Item Symbol MIN. TYP. Unit Ta=25°C Supply Voltage V_{CC} -0.36.0 V Input Signal Voltage (LVDS signal, V_{IN} Ta=25°C -0.33.6 V PD,SEL LVDS) В В 7. RECOMMENDED OPERATING CONDITIONS Table 7-1 shows the recommended operating conditions of this LCD module. <u>Table 7-1 Recommended Operating Conditions</u> MIN. TYP. MAX. Item Symbol Unit С С 5.25 Supply Voltage(Logic) V V_{CC} 4.75 Ripple Voltage V_{CC} V_{RP} 0.1 V D DOCUMENT CONTROL SECTION Ε TITLE FLC48SXC8V-12F CUST. Tech Bes LCD-00287 EDIT DATE DESIG. CHECK APPR. DESCRIPTION FUJITSU DISPLAY TECHNOLOGIES 5 CORPORATION DESIG. CHECK APPR.

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8. ELECTRICAL SPECIFICATIONS

Table 8-1 shows the electrical specifications of this LCD module. Figure 8-1 shows the 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

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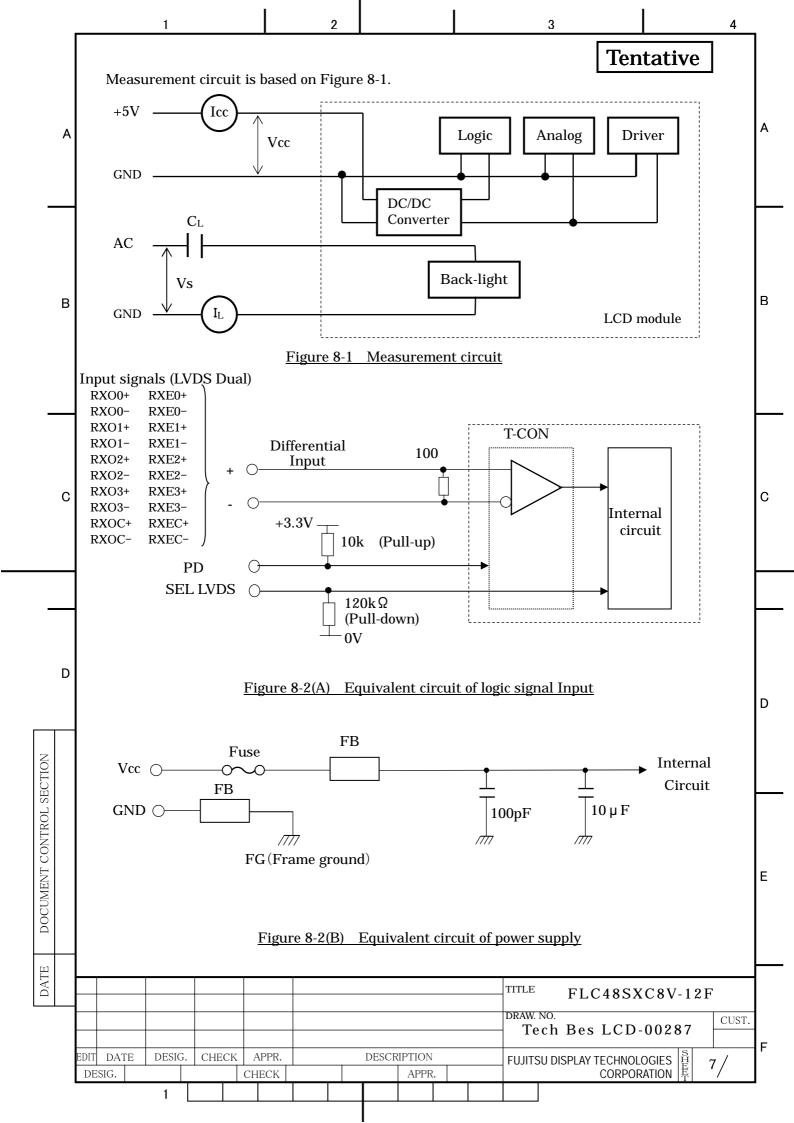
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Tab	le 8-1 Electrical Specific	cations_	1						Г
	Item	Symbol	C	Condition	MIN.	TYP.	MAX.	Unit	Remark
	ferential-input tage (Hign)	V _{IH}		V 1 9V	_	_	100	mV	
	ferential-input tage (Low)	VIL		V _{CM} =+1.2V	-100	_	_	mV	
Inp	out Voltage (High)	Vih			2.0	_	3.3	V	PD
Inp	out Voltage (Low)	VIL	Vcc=+	+5.0±0.25V	0	_	0.8	V	SEL LVDS
Suj	pply Current	Icc	V _{SS} =0 DCLk	V K=54MHz	_	(1350)	(2500)	mA	*1
Suj	pply Rush Current	Iscc	Ta=25	5º C	_	_	3.5	A	*2
	pply Rush Current ration(1.5A excess)	Tscc			_	_	1.0	ms	
В	CCFL Turn on	Vs	f _L =50	kHz,Ta=25⁰C	ı	1400	1600	Vrms	
B C K	Voltage	VS	f _L =50	kHz,Ta=0ºC	l	1500	1600	VIIIIS	
L I G H T	Lighting Voltage	VL	f _L =50 I _L =7n		_	750	_	Vrms	
Т (*3)	Lighting Frequency	f_{L}	$V_L=75$	50Vrms	40	50	60	kHz	
(3)	Tube Current	$I_{\rm L}$	f _L =50 V _L =75	kHz 50Vrms	4	7	8	mArms	*4

- (*1) Typical current situation : Color bar pattern. Vcc=5.0V Maximum current situation : White pattern. Vcc=4.75V 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 $\ensuremath{\text{FLCV-}16}$
- ② (*4) Tube current (I_L) shows the value of the current that is consumed at one lamp. This LCD module has 46 lamps. Each 23 lamps are placed at upper side and lower side of the display.
 - ${f 2}{3}$ lamps is connected in parallel. Each low voltage terminals are connected with separate cable to Back-light connecter.

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9. OPTICAL SPECIFICATIONS

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

Table 9-1 Optical Specifications

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DOCUMENT CONTROL SECTION

Ta=25°C, Signal timing=Typ.

						Sr	ecificatio	ns		Rem	ark
	Item		Symbol	Cor	ndition	MIN.	TYP.	MAX.	Unit		Note
	Horizonta	.1	$\theta_{L, R}$		θ _{υ, D} =0°	85	89		deg		(1)(2)
Visual Angle	Vertical		$\theta_{ ext{U, D}}$	CR 10	θ _{L, R} =0°	85	89	_	deg		(3)(5)
inigic	All Direct	ion	θ			_	80	_	deg		(6)
Contrast	t Ratio		CR	$\theta_{\text{L, R, U, D}}$	=0°	400	600	_	_	White/ Black	(1)(2) (3)(5)
Respons Time(Ris			$ au_{ m rise}$	$\theta_{\text{L, R,}}$	Ta=25°C	_	12	_	ms		(1)
(B→W→			$ au_{\mathrm{fall}}^+$	U, D =0°	Ta=0°C	_	24	_	ms		(4) (5)
Respons Time (Ri (All gray	ise or Fall)	$ au_{ m avg}$	θ _{L, R,} υ, D =0°	Ta=25°C	_	8	_	ms	Average of Response Time,	
Brightne	ess		I	θ _{L, R, U, D}	=0°	320	450	_	cd/m ²		(1)(5)
Brightne	ss Uniform	ity	ΔΙ	$V_{CC}=5V$ $I_{L}=7mA$		70	_	_	%	White	(1)(5) (7)
		117	x	fL=50kH R*,G*,B		0.283	0.313	0.343	_	*1	
		W	У	=All "H		0.299	0.329	0.359	_		(1)
Chroma	ticity	R			Red		0.640, 0.				(5)
		G B	(x, y)		Green Blue		0.283 , 0.				
LCD Par	nel Type				Diue	TFT Col	0.142 , 0. lor	071 / Typ	•		
Display						Normal	y Black				
Wide Vie	ewing Ang	gle Te	chnology			MVA-Pr	emium				
Optimuı	m Viewing	g Ang	·le			_	(syn	nmentry)			(6)
Display	Color					16,777,2	216 (8-bi	it color)			
Color of	non-displ	ay ar	ea			Black					
Surface	Treatmen	t			2	Anti Gla	are (Haze	value:(25%	%), 2H)		

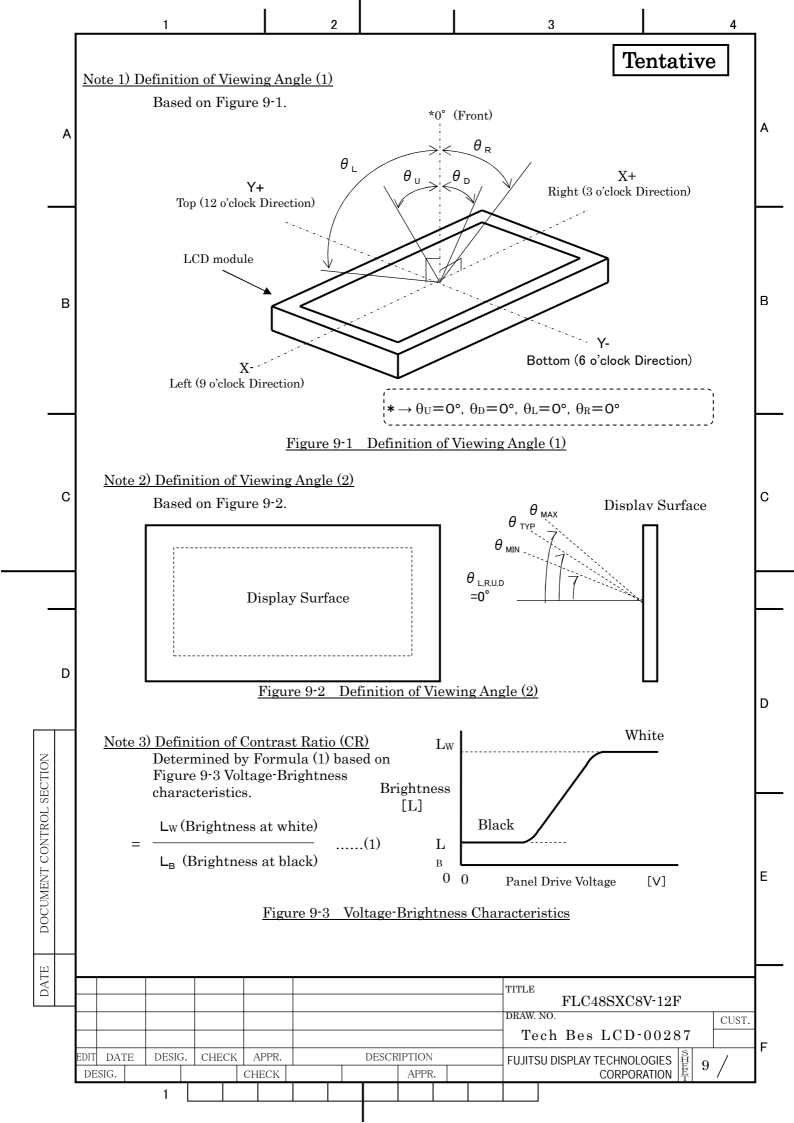
(*1) Value at $15\sim20$ minutes after lighting on.

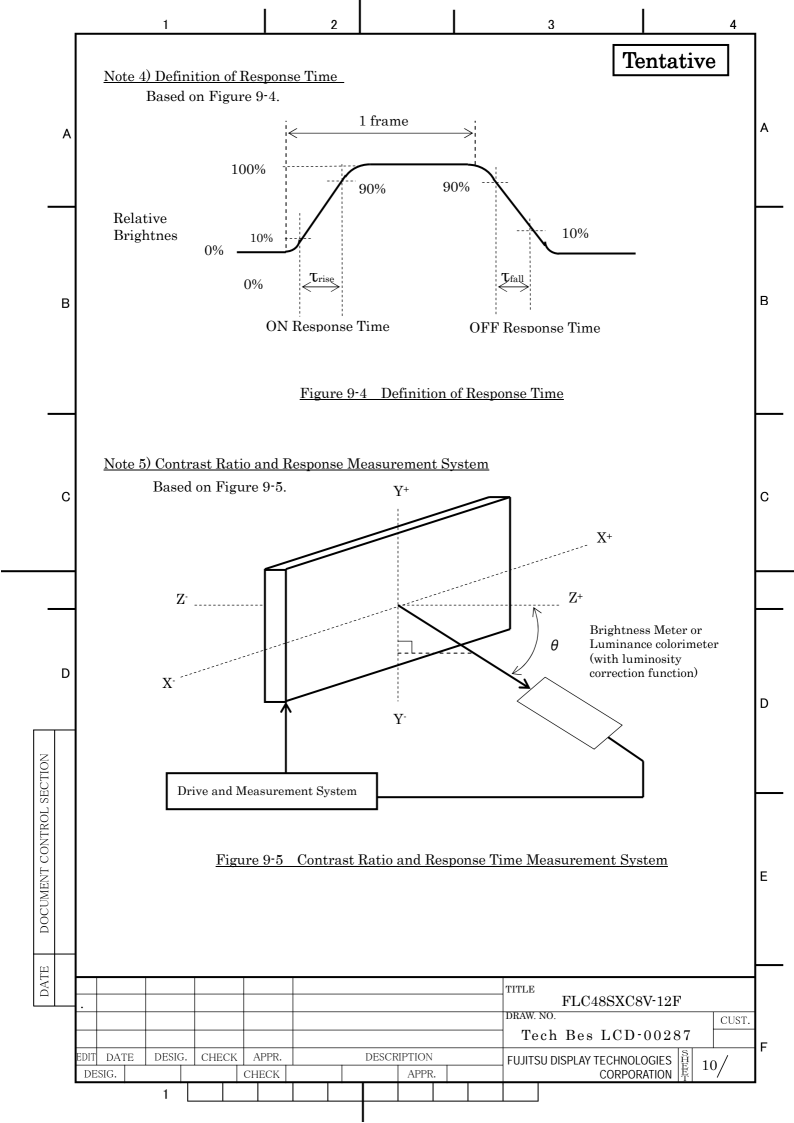
(Note) •CS-1000 (MINOLTA Co., Ltd.) Field=1°, L=500mm

• 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.

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Tentative Note 6) Definition of Optimum Viewing Angle MAX Contrast Ratio 10 В (-) (+)6 o'clock← Viewing Angle θ →12 o'clock Figure 9-6 Definition of Viewing Angle Note 7) Definition of Brightness Uniformity Brightness uniformity is defined by the following formula. Brightness (I1~I9) art measured at the following 9 points (①-②) on the display area С С that is shown in Figure 9-7. | Min. In | Brightness Uniformity ($\triangle L$) \times 100 (%), n = 1 to 9 | Max. In | 192 640 1088 Dot D -154--512870 DOCUMENT CONTROL SECTION Note) Each measurement point (①-②) defines the center spot of view of Brightness Meter. The tolerance of measurement position is±3mm. Ε Figure 9-7 Measurement Points TITLE FLC48SXC8V-12F DRAW. NO. CUST. Tech Bes LCD-00287 DATE DESIG. CHECK APPR. DESCRIPTION FUJITSU DISPLAY TECHNOLOGIES 11 DESIG. CHECK APPR. **CORPORATION**

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10. INTERFACE SPECIFICATIONS

10-1 Signal descriptions

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DOCUMENT CONTROL SECTION

Table 10-1 shows the description and configuration of interface signals (CN1).

Table 10-1 Interface signals (CN1)

Pin No.	Symbol	I/O	Function
1	RxO0-	I	Negative differential input
2	RxO0+	I	Positive differential input
3	RxO1-	I	Negative differential input
4	RxO1+	I	Positive differential input
5	RxO2-	I	Negative differential input
6	RxO2+	I	Positive differential input
7	GND	_	Ground
8	RxOC-	I	Negative differential input
9	RxOC+	I	Positive differential input
10	RxO3-	I	Negative differential input
11	RxO3+	I	Positive differential input
12	RxE0-	I	Negative differential input
13	RxE0+	I	Positive differential input
14	GND	_	Ground
15	RxE1-	I	Negative differential input
16	RxE1+	I	Positive differential input
17	GND		Ground
18	RxE2-	I	Negative differential input
19	RxE2+	I	Positive differential input
20	RxEC-	I	Negative differential input
21	RxEC+	I	Positive differential input
22	RxE3-	I	Negative differential input
23	RxE3+	I	Positive differential input
24	GND		Ground
25	SEL LVDS	I	Select LVDS Mapping
26	PD	_	LVDS Core Power Down
27	TST	_	Test pin *1
28	Vcc		+5V power supply
29	Vcc	_	+5V power supply
30	Vcc		+5V power supply

: FI-X30SSL-HF (Japan Aviation Electronics)

User's connector: FI-X30M (FPC type)

FI-X30H (Wire type), FI-X30HL (Wire with lock)

FI-X30C (Coaxial cable type), FI-X30C2L (Coaxial cable with lock)

*1: Keep open. (Internal test use only.)

*2: When using a connector other than the recommended one, a defect in the initial stage or a problem concerning long term reliability may occur.

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10-2 LVDS Data Assignment

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DOCUMENT CONTROL SECTION

Table 10-2A,10-2B show the LVDS Data Assignment.

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Table 10-2A LVDS Data Assignment(SEL LVDS=L)

Input s	signal *1		ansmitter CF383,C385	Interfac	e conn	nector	Г	Receiver 0S90CF386 1C63LVDF84	LCD Control
1	0	pin	INPUT	System side	LC pin	CD module	pin	OUTPUT	input
	RO2	51	TxIN0				27	RxOUT0	RO2
	RO3	52	TxIN1	Tx OUT0+	2	RxO0+	29	RxOUT1	RO3
	RO4	54	TxIN2	1110010	_	111100	30	RxOUT2	RO4
	RO5	55	TxIN3				32	RxOUT3	RO5
	RO6	56	TxIN4	Tx OUT0-	1	RxO0-	33	RxOUT4	RO6
	RO7	3	TxIN6				35	RxOUT6	RO7
	GO2	4	TxIN7				37	RxOUT7	GO2
	GO3	6	TxIN8				38	RxOUT8	GO3
	GO4	7	TxIN9	Tx OUT1+	4	RxO1+	39	RxOUT9	GO4
	GO5	11	TxIN12				43	RxOUT12	GO5
	GO6	12	TxIN13				45	RxOUT13	GO6
	GO7	14	TxIN14	Tx OUT1-	3	RxO1-	46	RxOUT14	GO7
	BO2	15	TxIN15				47	RxOUT15	BO2
LVDC	BO3	19	TxIN18				51	RxOUT18	BO3
LVDS	BO4	20	TxIN19				53	RxOUT19	BO4
Odd	BO5	22	TxIN20	Tx OUT2+	6	RxO2+	54	RxOUT20	BO5
	BO6	23	TxIN21				55	RxOUT21	BO6
	BO7	24	TxIN22				1	RxOUT22	BO7
	RSVD	27	TxIN24	Tx OUT2-	5	RxO2-	3	RxOUT24	Not use
	RSVD	28	TxIN25		-		5	RxOUT25	Not use
	ENAB	30	TxIN26				6	RxOUT26	ENAB
	RO0	50	TxIN27				7	RxOUT27	RO0
	RO1	2	TxIN5	Tx OUT3+	11	RxO3+	34	RxOUT5	RO1
	GO0	8	TxIN10	14 0010	11	TLXOO!	41	RxOUT10	GO0
	GO1	10	TxIN11				42	RxOUT11	GO1
	BO0	16	TxIN16	Tx OUT3-	10	RxO3-	49	RxOUT16	BO0
	BO1	18	TxIN17	12 0010	10	ILAGO	50	RxOUT17	BO1
	RSVD	25	TxIN23				2	RxOUT23	Not use
	DCLK	31	TxCLK IN	TxCLK OUT+ TxCLK OUT-	9	RxCLK IN+ RxCLK IN-	26	RxCLK OUT	DCLK
	RE2	51	TxIN0				27	RxOUT0	RE2
	RE3	52	TxIN1				29	RxOUT1	RE3
	RE4	54	TxIN2	Tx OUT0+	13	RxE0+	30	RxOUT2	RE4
	RE5	55	TxIN3				32	RxOUT3	RE5
	RE6	56	TxIN4				33	RxOUT4	RE6
	RE7	3	TxIN4 TxIN6	Tx OUT0-	12	RxE0-	35	RxOUT6	RE7
	GE2	4	TxIN7				37	RxOUT7	GE2
	GE3	6	TxIN8				38	RxOUT8	GE3
	GE4	7	TxIN9				39	RxOUT9	GE4
	GE5	11	TxIN3	Tx OUT1+	16	RxE1+	43	RxOUT12	GE5
	GE6	12	TxIN12 TxIN13				45	RxOUT13	GE6
	GE7	14	TxIN13				46	RxOUT14	GE7
			TxIN14 TxIN15	Tx OUT1-	15	RxE1-		D OTTMAN	
	BE2	15					47	RXOUT15	BE2
LVDS	BE3 BE4	19	TxIN18		-		51	RxOUT18 RxOUT19	BE3
		20	TxIN19				53 54	RxOUT19 RxOUT20	BE4
Even	BE5 BE6	22	TxIN20	Tx OUT2+	19	RxE2+	54 55		BE5
	BE6 BE7	23 24	TxIN21 TxIN22				55	RxOUT21 RxOUT22	BE6 BE7
	RSVD	27	TxIN22 TxIN24				1 3	RxOUT24	Not use
	RSVD	28	TxIN24 TxIN25	Tx OUT2-	18	RxE2-	5 5	RxOUT25	Not use Not use
	RSVD	30	TxIN25 TxIN26				6	RxOUT26	Not use Not use
	RE0						7	RxOUT27	
	RE1	50	TxIN27						RE0
	GE0	2	TxIN5	Tx OUT3+	23	RxE3+	34	RxOUT5 RxOUT10	RE1
		8	TxIN10				41		GE0
	GE1	10	TxIN11				42	RxOUT11	GE1
	BE0	16	TxIN16	Tx OUT3-	22	RxE3-	49	RxOUT16 RxOUT17	BE0
	BE1 RSVD	18	TxIN17	11.0010		14130	$\frac{50}{2}$	RxOUT17 RxOUT23	BE1
	TOAD	25	TxIN23	TxCLK OUT+	01	RxCLK IN+		nxUU123	Not use
	DCLK	31	TxCLK IN	TxCLK OUT-	21 20	RxCLK IN+	26	RxCLK OUT	Not use

• Input odd or even data depending on the display position of the LCD module.

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Table 10-2B LVDS Data Assignment(SEL LVDS=H)

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	Input s	ignal *1	Tra	ansmitter CF383,C385	Interfac	e conn	nector	Г	Receiver 0S90CF386 .C63LVDF84	LCD Control
	mput s	igilai i	pin	INPUT	System side	LC	D module	pin	OUTPUT	input
Ī		RO0	51	TxIN0				27	RxOUT0	RO0
		RO1	52	TxIN1	Tx OUT0+	2	RxO0+	29	RxOUT1	RO1
		RO2 RO3	54	TxIN2 TxIN3				30 32	RxOUT2 RxOUT3	RO2 RO3
		RO4	55 56	TxIN3				33	RxOUT4	RO4
		RO5	3	TxIN6	Tx OUT0-	1	RxO0-	35	RxOUT6	RO5
		GO0	4	TxIN7				37	RxOUT7	GO0
		GO1	6	TxIN8				38	RxOUT8	GO1
		GO2	7	TxIN9	Tx OUT1+	4	RxO1+	39	RxOUT9	GO2
		GO3	11	TxIN12		_		43	RxOUT12	GO3
		GO4	12	TxIN13				45	RxOUT13	GO4
		GO5 BO0	14 15	TxIN14 TxIN15	Tx OUT1-	3	RxO1-	46 47	RxOUT14 RxOUT15	GO5 BO0
		BO1	19	TxIN18				51	RxOUT18	BO1
	LVDS	BO2	20	TxIN19				53	RxOUT19	BO2
	Odd	BO3	$\frac{1}{22}$	TxIN20	Tx OUT2+	6	RxO2+	54	RxOUT20	BO3
	Ouu	BO4	23	TxIN21	11.00121	О	10021	55	RxOUT21	BO4
		BO5	24	TxIN22				1	RxOUT22	BO5
		RSVD	27	TxIN24	Tx OUT2-	5	RxO2-	3	RxOUT24	Not use
		RSVD	28	TxIN25				5	RxOUT25	Not use
		ENAB	30	TxIN26				6	RxOUT26	ENAB
		RO6 RO7	50 2	TxIN27 TxIN5				7	RxOUT27 RxOUT5	RO6 RO7
		GO6	8	TxIN10	Tx OUT3+	11	RxO3+	34 41	RxOUT10	GO6
		GO7	10	TxIN10				42	RxOUT11	GO7
		BO6	16	TxIN16	m OTIMO	10	D 00	49	RxOUT16	BO6
		BO7	18	TxIN17	Tx OUT3-	10	RxO3-	50	RxOUT17	BO7
		RSVD	25	TxIN23				2	RxOUT23	Not use
		DCLK	31	TxCLK IN	TxCLK OUT+ TxCLK OUT-	9 8	RxCLK IN+ RxCLK IN-	26	RxCLK OUT	DCLK
		REO	51	TxIN0				27	RxOUT0	RE0
		RE1	52	TxIN1	Tx OUT0+	13	RxE0+	29	RxOUT1	RE1
		RE2	54	TxIN2	1x 0010+	15	IXEOT	30	RxOUT2	RE2
		RE3	55	TxIN3				32	RxOUT3	RE3
		RE4	56	TxIN4	Tx OUT0-	12	RxE0-	33	RxOUT4	RE4
		RE5	3	TxIN6				35	RxOUT6	RE5
		GE0 GE1	4 6	TxIN7 TxIN8				37 38	RxOUT7 RxOUT8	GE0 GE1
		GE2	7	TxIN9				39	RxOUT9	GE1 GE2
		GE3	11	TxIN12	Tx OUT1+	16	RxE1+	43	RxOUT12	GE3
		GE4	12	TxIN13				45	RxOUT13	GE4
		GE5	14	TxIN14	Tx OUT1-	1.5	RxE1-	46	RxOUT14	GE5
		BE0	15	TxIN15	1x 0011-	15	TXE1-	47	RxOUT15	BE0
	LVDC	BE1	19	TxIN18				51	RxOUT18	BE1
	LVDS	BE2 BE3	20 22	TxIN19 TxIN20				53 54	RxOUT19 RxOUT20	BE2 BE3
	Even	BE4	23	TxIN20 TxIN21	Tx OUT2+	19	RxE2+	55 55	RxOUT21	BE4
		BE5	24	TxIN22				1	RxOUT22	BE5
		RSVD	27	TxIN24				3	RxOUT24	Not use
		RSVD	28	TxIN25	Tx OUT2-	18	RxE2-	5	RxOUT25	Not use
		RSVD	30	TxIN26				6	RxOUT26	Not use
		RE6	50	TxIN27				7	RxOUT27	RE6
		RE7	2	TxIN5	Tx OUT3+	23	RxE3+	34	RxOUT5	RE7
		GE6	8	TxIN10	17 OO 19±	20	TOTA	41	RxOUT10	GE6
		GE7 BE6	10	TxIN11 TxIN16				42 49	RxOUT11 RxOUT16	GE7 BE6
		BE7	16 18	TxIN16 TxIN17	Tx OUT3-	22	RxE3-	50	RxOUT16 RxOUT17	BE7
		1	10			1				
		RSVD	25	TxIN23				2	RxOUT23	Not use
		RSVD	25	TxIN23	Trolkolm:	01	DrCI I/ IND	2	RxOUT23	Not use
		RSVD DCLK	25 31	TxIN23 TxCLK IN	TxCLK OUT+ TxCLK OUT-	21 20	RxCLK IN+ RxCLK IN-	26	RxOUT23 RxCLK OUT	Not use

•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.

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10-3 Color Data Assignment

Table 10-3 shows the Color Data Assignment.

Table 10-3 Color Data Assignment

Basic Color W W Basic Color		0				R4 0 0 0 0 1 1				1 R0 1 R0 0 0 0 0					G3 0 0	G2 G2 0	G1 0 0	G0 0 0		B6 B6 0 1 0						
Basic Color W W Basic Color	lack lue reen yan ed Iagenta ellow /hite	0	0 0 0 0 1 1 1 1	0 0 0 0 1 1	0 0 0 0 1 1	0 0 0 0 1 1	0 0 0 0	0 0 0	0 0 0	0 0 0	0 0 1	0	0	0	0	0	0	0	0 1	0	0	0	0	0 1	0 1	0 1
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W Bl	/hite lack		1		1	1		1	1	1	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1
Bl	lack			1		1	1	1	1	1	1	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0
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Re	ed	255	1	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
B	lack	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
仓		1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0
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Green		:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
Bı	righter	253	0	0	0	0	0	0	0	0	1	1	1	1	1	1	0	1	0	0	0	0	0	0	0	0
Û		254	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0	0
G	reen	255	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0
B	lack	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
仓	,	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1
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\mathbf{B}_{1}	righter	253	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1	1	0	1
Û		254	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	0
B	lue	255	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1

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

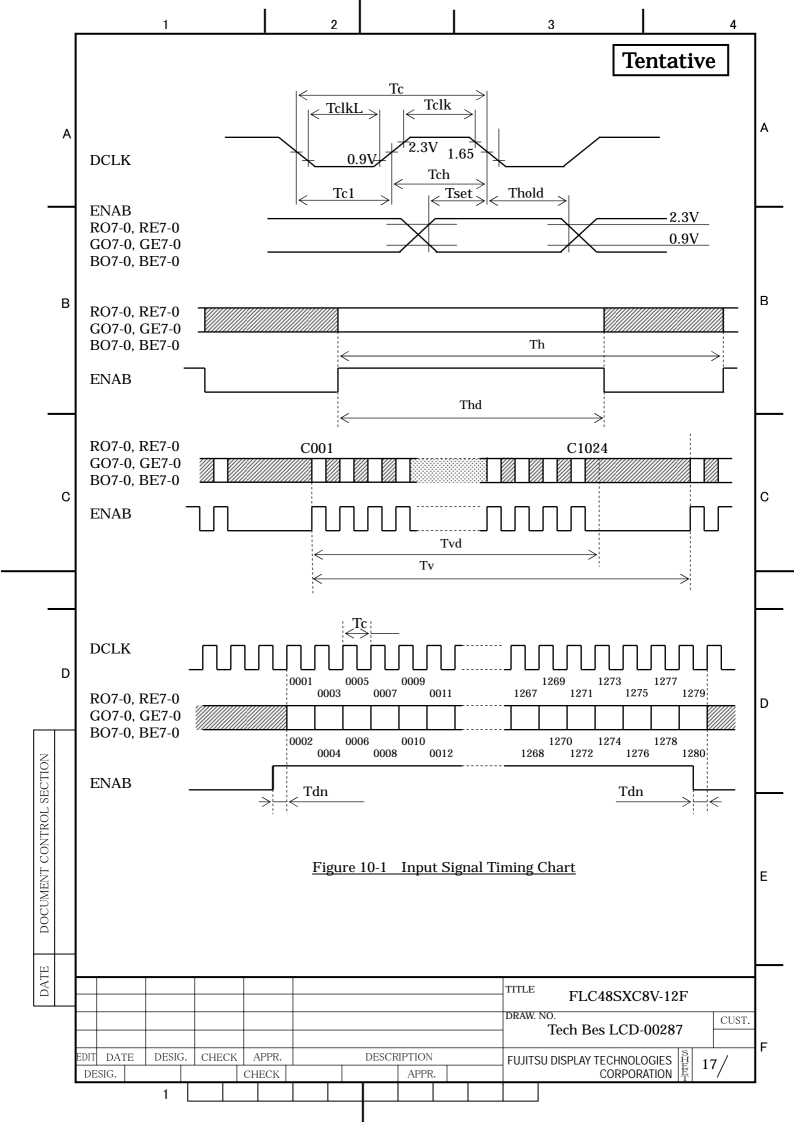
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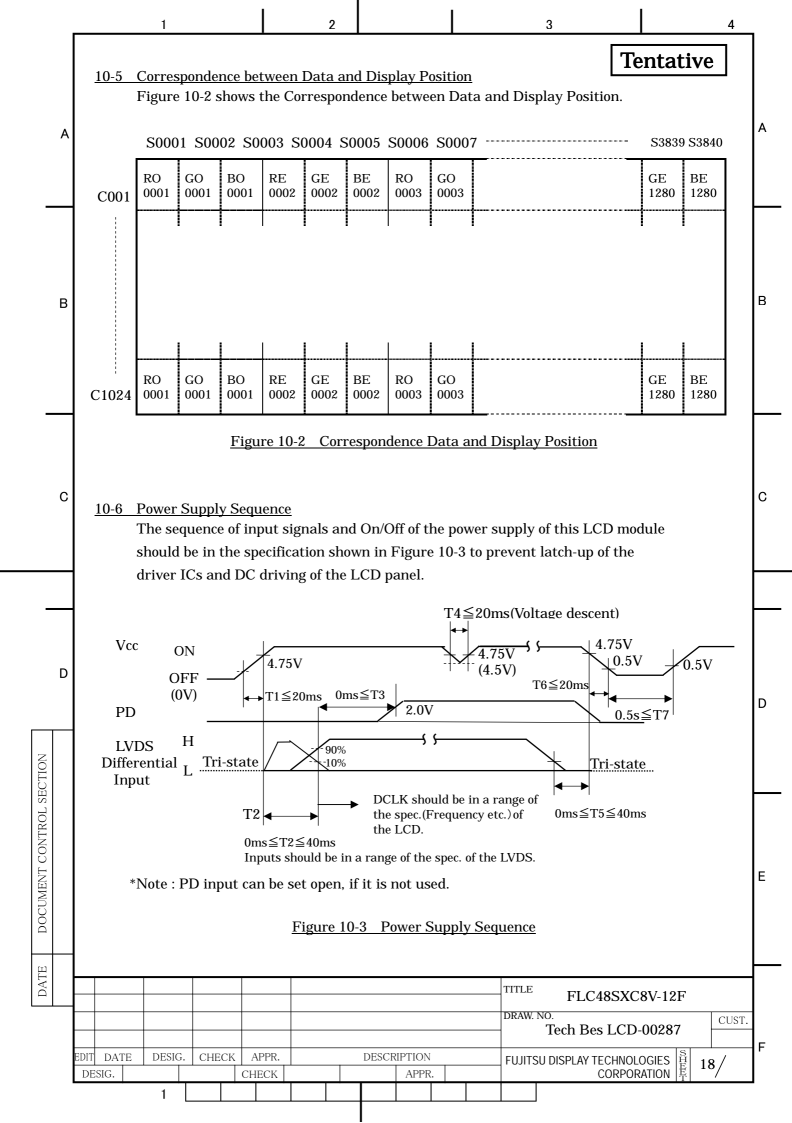
DOCUMENT CONTROL SECTION

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.

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11. BACK-LIGHT SPECIFICATIONS

11-1 Pin configuration for Back-light

Table 11-1 shows the description and Pin assignment of the connectors (CN-A to F) for the Back-light of this LCD module.

Table 11-1 Pin Assignment of CN-A to CN-F

Pin			Sig	nal			Function	Cable color
No.	CN-A	CN-B	CN-C	CN-D	CN-E	CN-F		
1	V_{L1}	V_{L2}	V_{L3}	V_{L4}	$ m V_{L5}$	V_{L6}	Power supply	Pink, Red, Orange
2	_							_
3	GND	GND	GND	GND	GND	GND	Ground	Aqua, White, Black

Connector : Housing : BDBR-03(4.0)V-S

Contact : SBH-001T-P0.5

User's Connector: Post with base: SM02(8.0)B-BDBS-1

SM02(8.0)B-BHS-1-TB

Supplier : Japan Solderless Terminal Trading Company LTD. (J.S.T.)

11-2 Life

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DOCUMENT CONTROL SECTION

The life of the back-light is a minimum of 50,000 hours at the following conditions.

(1) Working conditions

①Ambient temperature: $25\pm5^{\circ}$ C ②Tube current (I_L) : 7mA or less

(2) Definition of life

- ①Brightness becomes 50% or less than the minimum brightness value shown in Table 9-1.
- ③Flashing.

11-3 Lamp assembly set (for replacement)

Lamp assembly set(with charge)is prepared for replacing old lamp to new one. This set consists of a upper lamp assembly and a lower lamp assembly.

Type number: FLCL-40

Minimum order qty. unit: 20 pcs.

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12. APPEARANCE SPECIFICATIONS

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12-1 Appearance

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	No.		I.	tem			Jud	gment	method an	d standar	<u> </u>	
	1	Brigh	t spot (h		d Low)	<4 do		0			(Note 1)	
	2		t spot co			<u>≤</u> 2 pa					(Note 1)	
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	3		of bright			<4 do				J /		
	4	Dark				<8 do					(Note 2)	
	5		spot con	nectio	n	= ≤3 pa					(Note 2)	
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	6	Total	of dark s	spot		<u><</u> 8 dc	ots				(Note 2)	
	7		of dot de			<u>≤</u> 8 d	ote					
			t and da	ark)								
	8	Dista			high-hgh	<u>≥</u> 15m						
		bright			others	<u>≥</u> 5m						
	9		nce of da			≥ 5m				1		
	10		ch on po	larizer	,		W <u>≤</u> 0.03	-		Ignore		
		line sl	nape						L≤6	Ignore		
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		ъ.				0.10<		D < 0.0		0		
	11		on polar	rizer,				D≤0.3		Ignore		
		dot sh	iape				0.3	<u>D≤0.4</u>		<u>≤</u> 5		
	10							$\frac{D}{D<0.3}$		0 Ignore		
	12	Bubbl	e in pola	arizer				D <u>≤</u> 0.3 :D≤0.5		Ignore		
							0.5			<u>≤</u> 5		
								D≤0.3		Ignore		
	13		white s					<u>D≤</u> 0.3 <d≤0.5< td=""><td></td><td><u>≤</u>5</td><td></td><td></td></d≤0.5<>		<u>≤</u> 5		
	10	(Forei	gn circu	ılar ma	itter)		0.5<		<i>.</i>	0		
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	1 4	article		. by 101	cigii			D <u>≤</u> 0.6		<u>≤</u> 4		
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Tentative 12-2 Dot defects (Bright spots, Dark spots) Α 12-2-1 Zone · Inside display dot area (376.32×301.056mm) · Display dot area means active area. · One pixel consists of 3 dots (red, green and blue). · Foreign particle and scratch unharmful to display image, such as the foreign particle under polarizer film but outside of the display area and scratch on metal bezel, backlight module or polarizer film out of the display area, etc., are not counted. В В 12-2-2 Bright spots (1) Bright spots by the defect of TFT. · Visible under bias of 2% ND filter High bright spot R • G · Visible under 5% but invisible under 2% ND filter...... Low bright spot R•G•B · Invisible under bias of 5% ND filter...... Not counted (2) Bright spots by the light passing through tears, breaks, etc in color filter. · Exceed size of a half dot High bright spot (3) Bright spots by the light passing through tears, breaks, etc in chromium mask. C С · Exceed 50μm...... High bright spot 12-2-3 Test condition · Inspector must observe the LCD screen from the normal direction under the illumination by a single 20W fluorescent lamp. The distance between the LCD screen and the inspector should be a height of 50cm above the worktable. D The vertical illuminance is 300 to 600lux (reference value). · Bright spot should be counted under entire black screen. · Dark spot should be counted under entire white screen. · Input signal timing should be typical value. DOCUMENT CONTROL SECTION (Note1) Please do not mistake a single bright spot for a bright spot connection due to Cs(supplemental capacitance) line at the center of each dot. (Note2) If a pixel is dark partially, it connects into the number of dark spots in accordance with following rule. : Not count. Only one of 4 dark connection is allowed. A < 1/3(b) 1/3 < A < 2/3: Considered as 0.5 dot. (c) 2/3 < A: Considered as 1 dot. Ε (A=Dark spot size/dot size) TITLE FLC48SXC8V-12F DRAW. NO. CUST. Tech Bes LCD-00287 DATE DESIG. CHECK APPR. DESCRIPTION FUJITSU DISPLAY TECHNOLOGIES 21 DESIG. CHECK APPR. **CORPORATION**

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13. ENVIRONMENTAL SPECIFICATIONS

Table 13-1 show the environmental specifications.

Table 13-1 Environmental specifications

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DOCUMENT CONTROL SECTION

Item		Condition	Remark
Tomponatura	Operation	0~50°C	Temperature on surface of
Temperature	Storage	-20~60°C	LCD panel (display area.)
II	Operation	20~85%RH	Maximum wet-bulb temperature should not exceed 29°C.
Humidity	Storage	5~85%RH	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.	

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

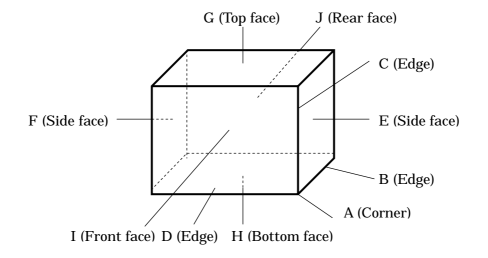
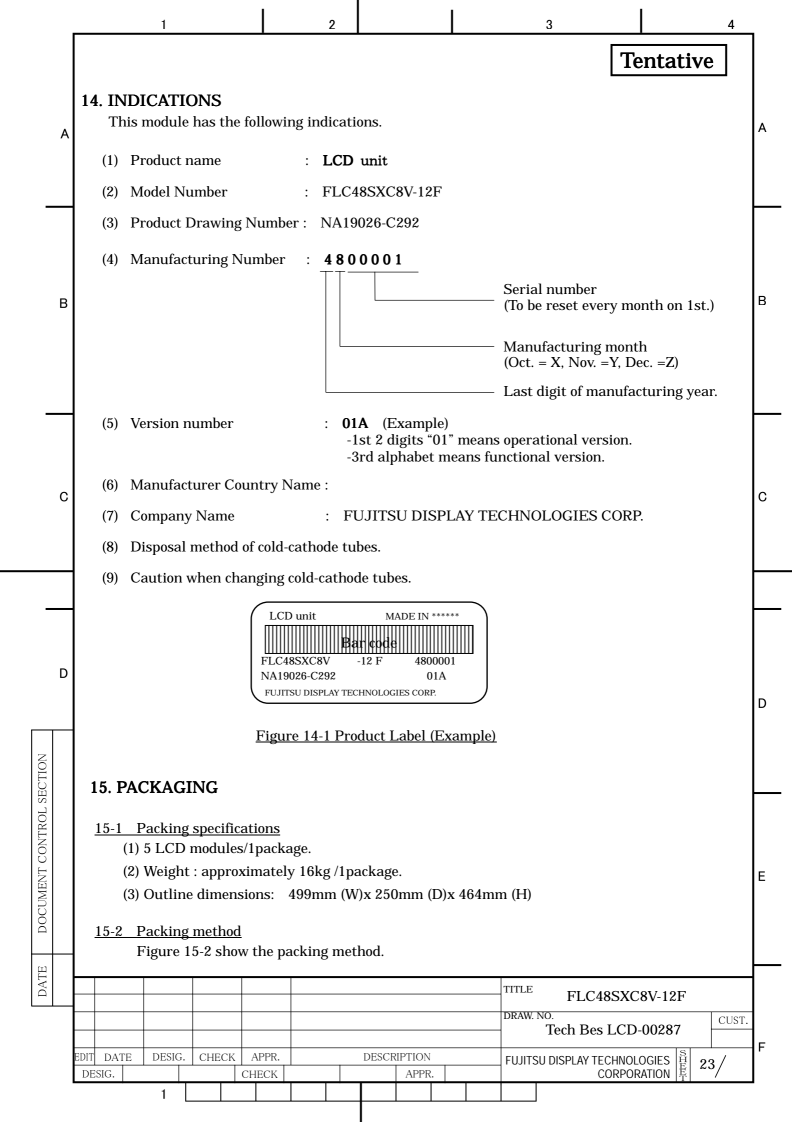
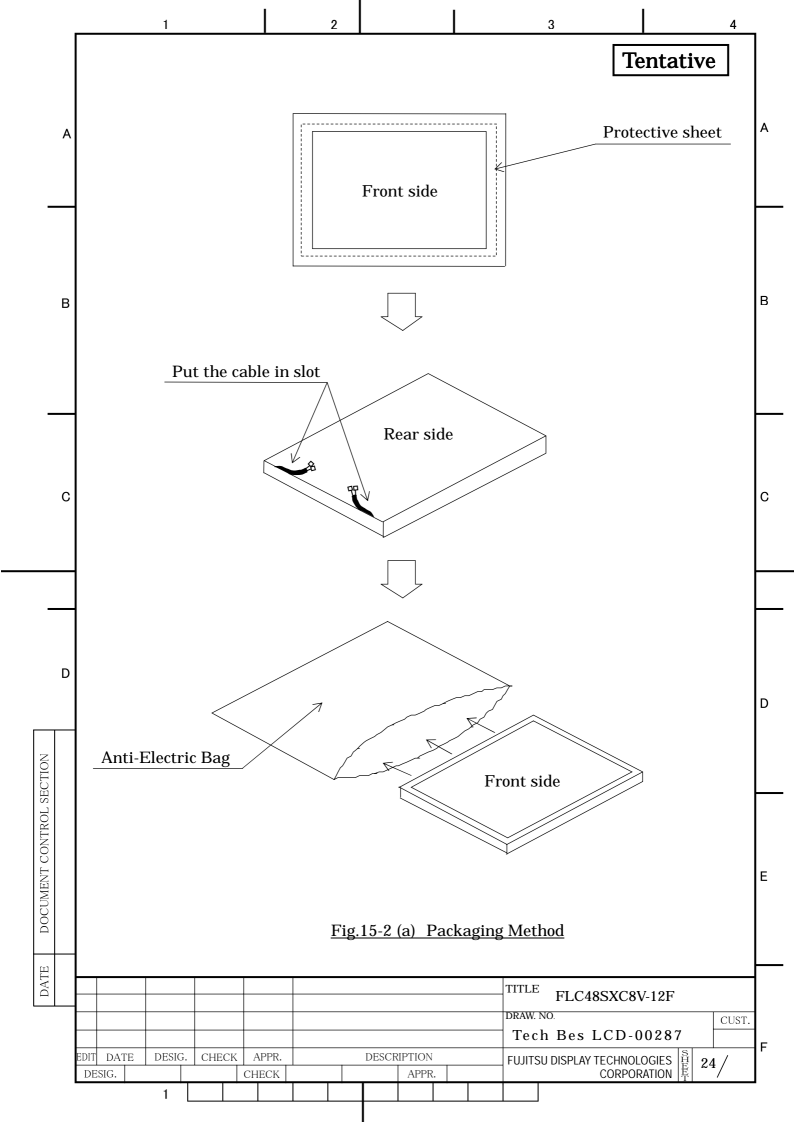
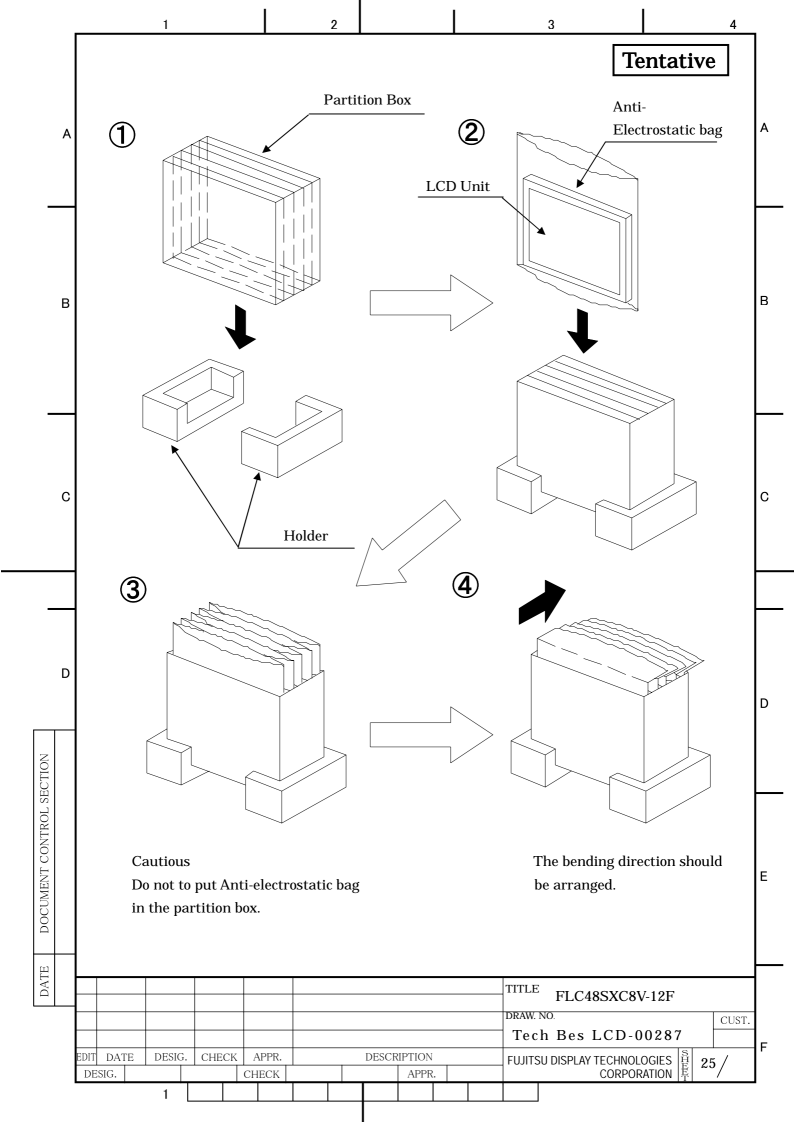


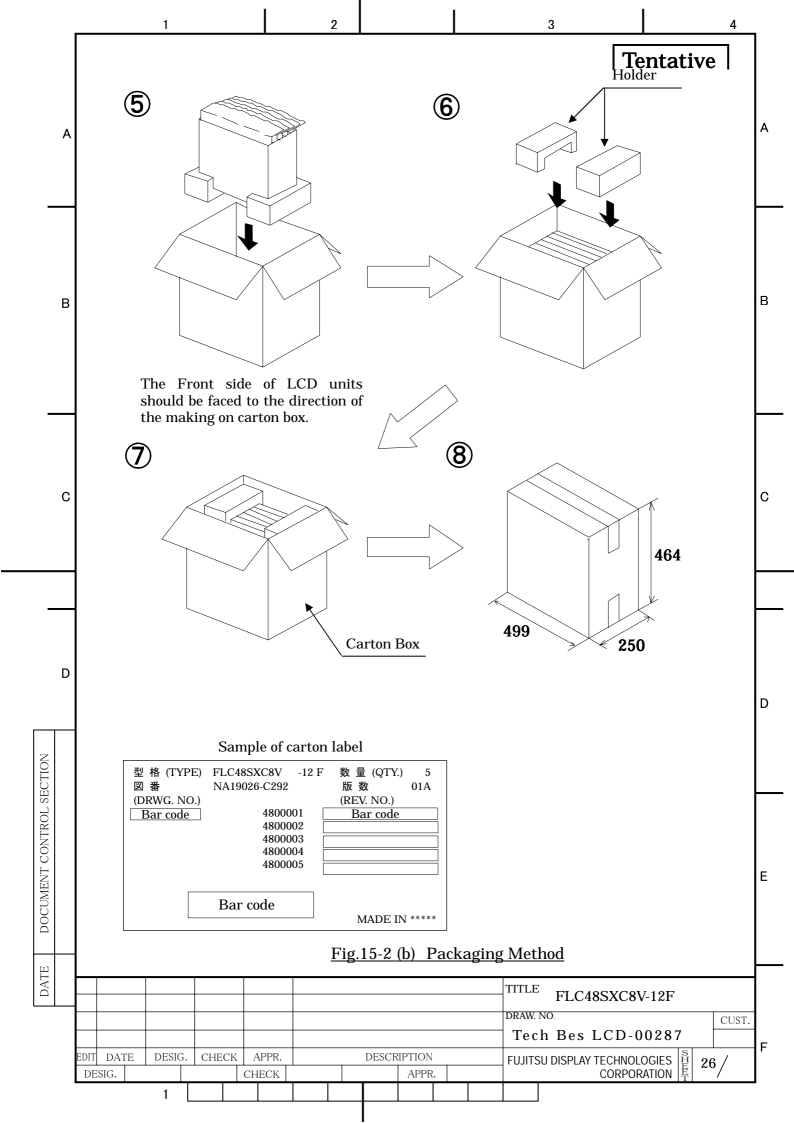
Figure 13-1 Direction to apply shock to package

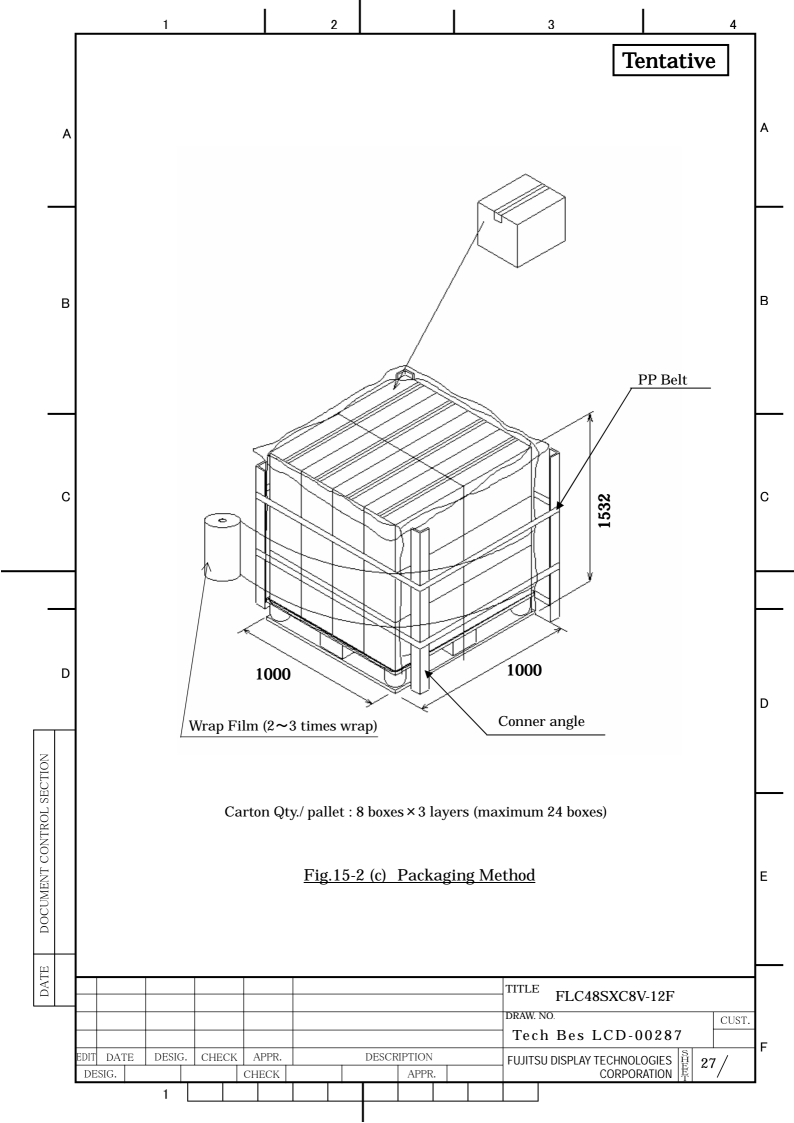
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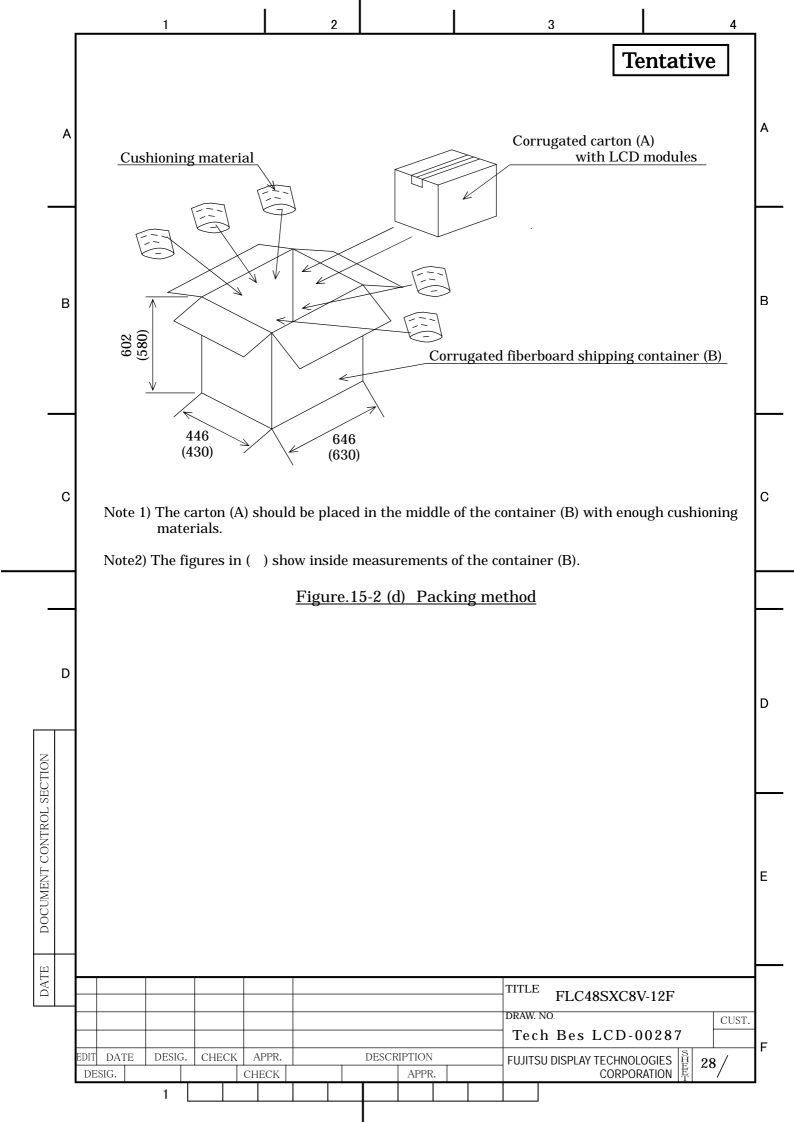










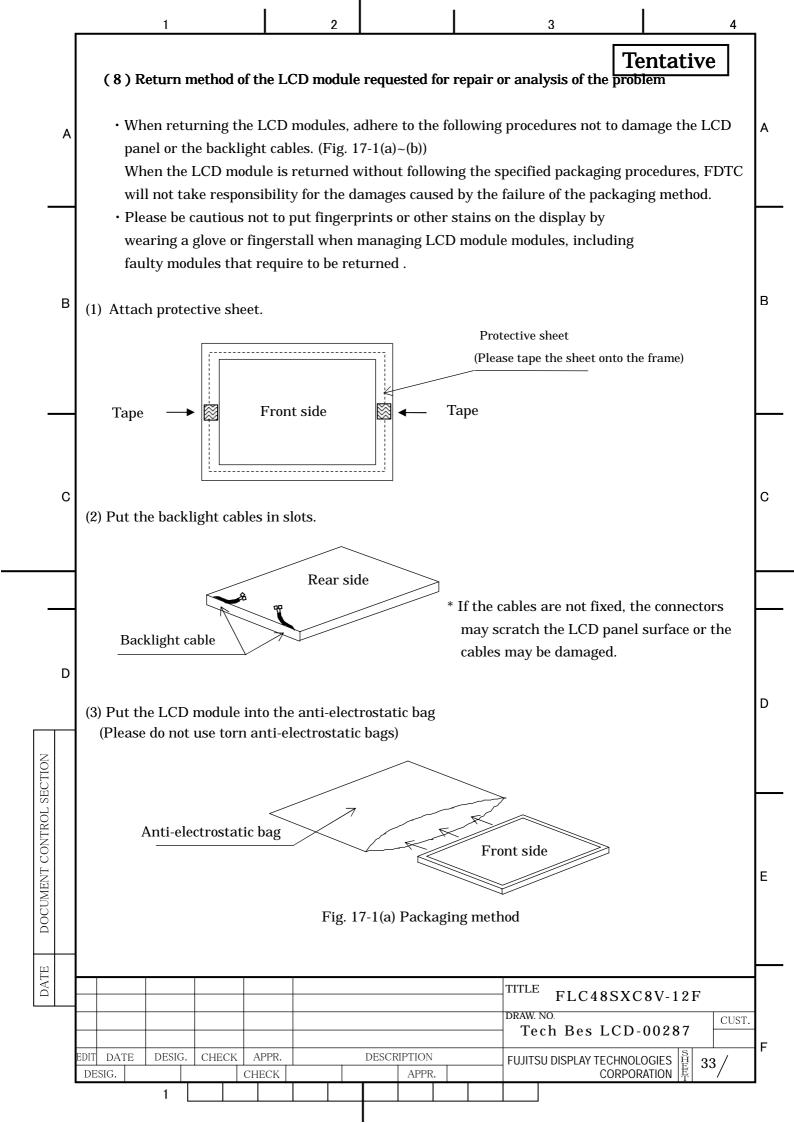


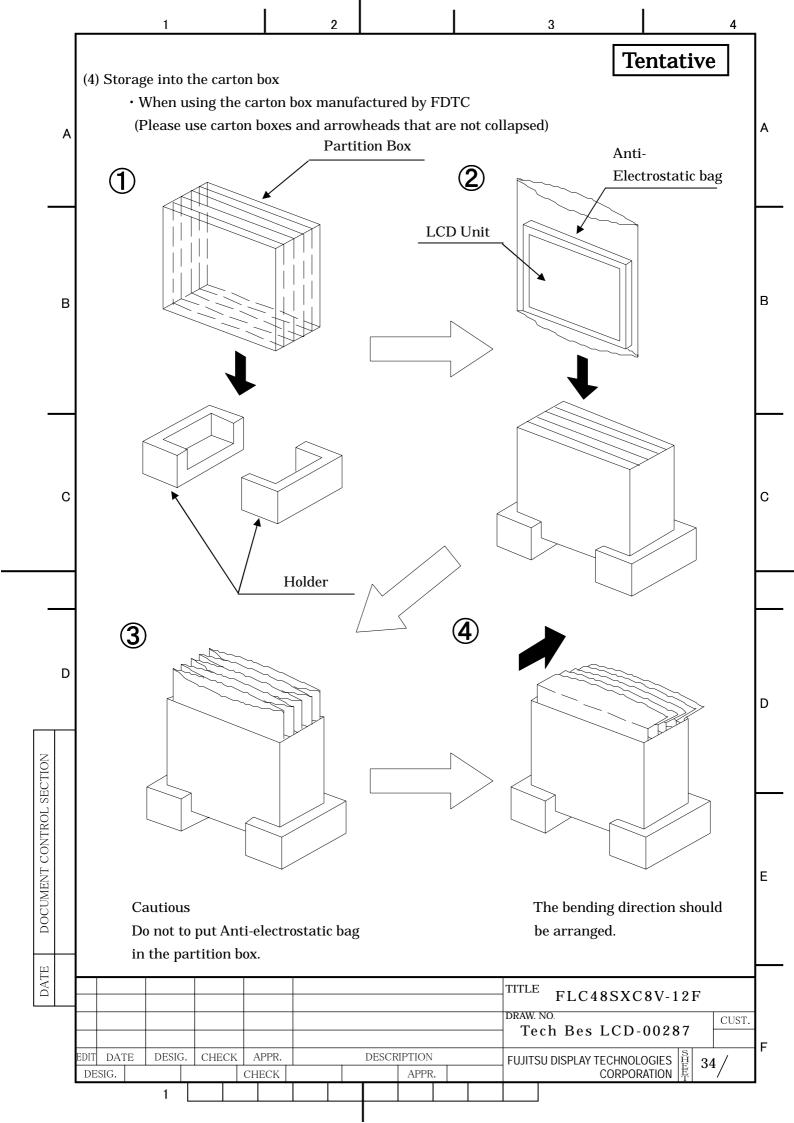
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Α		ed without charge,	unless the fail	Products which fail during ure is caused by user.	· I	Α
В	damage or los facility and e	ss from such failure quipment such as r ner abnormal opera	es by incorpora redundancy, fir	. Customers must protect ag iting safety design measures e protection, and prevention s.	into your	В
С	Since the LCE malfunction. ② Do not press h In the LCD p display proper	ard on the LCD pa anel, the gap bety rties and reliabilit	glass, excession of glass, excession of glass, except two glass, y. The hard p	e LCD panel. we shock may damage the p s plates is kept perfectly ev ressure on the LCD panel g/cm², the problem don't re	ren to maintain may cause the	С
	② Disord Problem ① re condition by to	formity of color er of orientation of eturns to normal urning the power of e operations should	condition afte ff and turning		urns to normal	
CTION	• Do not press • For handling • If dust or dirt [Dust] Wipe of	, use cotton or cond t soils the display s If with a soft cloth.	surface with a luctive gloves s urface, clean it (do not rub.)	nel surface. hard tool, tweezers, etc. to that the display surface is as follows with a soft cloth queeze hard out of water dro	(deerskin, etc.)	D
DOCUMENT CONTROL SECTION	or ethan Be care LCD un The pol the pola Do not	nol. ful not to splash that it. arizer possibly ext arizer and the LCD use unspecified sol	ne water or the Coliates due to panel.	lirt is hardly wiped off, use it solvents on the edge of polar the solvent and water penetretone (acetone, etc.) and are	rizer and in the etrated between	E
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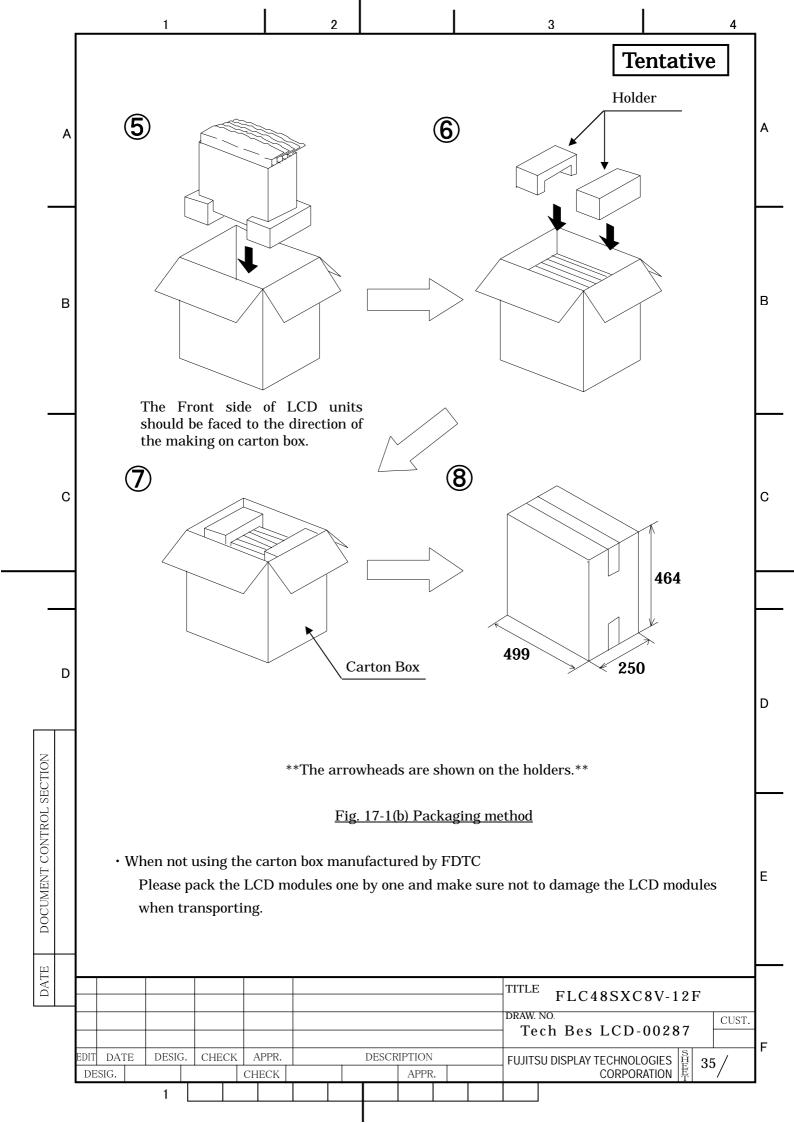
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	4 Do not place This may m deteriorate.		-	the display sune LCD modu				/ may
В	(3) Handling of L	CD module						В
	① Do not pull If the cable lose reliability	is pulled w		cable strongly rength of 2kg		e cable may	be damaged o	r may
	② Assemble the Conductive			system in a dues to the modu				
	③ Take anti-el	lectrostatic ı	neasures	for assembling	g the module	·.		
	Since the LO	CD module o	contains C	CMOS-ICs, the	following po	ints should	be observed.	
C	• For assemble gloves.	oling the mo	dule, ope	rator should b	e grounded a	and wear cott	ton or conduct	ive C
				le to assemble o discharge sta				th
	· If necessar	y, ground op	eration to	ools (soldering	iron, radio p	oliers, tweeze	ers, etc.).	<u> </u>
	• Do not take	e the modul	e out of th	e conductive b	ag until the	module is as	ssembled.	
	· Do not asse	emble the m	odule und	der low humid	ity (50%RH o	or less).		
	4 Do not pull	the connecti	ing cable o	on the rear fac	e of the LCD	module stro	ongly.	
D	@ _0 a	y or remodel	ling of the	e LCD module		in malfuncti	ons or deterio	oration D
	(4) Precautions in	n regards of	operating	g the LCD mod	lule			
OL SECTION	① Adhere to the	ne specified property wed, the CM	power sur [OS-IC m		ch-up, or D0			to the
DOCUMENT CONTROL SECTION	terminals c	module is op cause electr rs especiall	erated wl ochemical	vhen condensa nen condensat l reaction, an the module is	ion is on the d may read	ch disconne	ction. Conden	sation
JE								
DATE					TITL	E FLC48	SXC8V-12F	
					DRAW T	ech Bes L	CD-00287	CUST.
	EDIT DATE DESIG. CHE	CCK APPR.		DESCRIPTION		TSU DISPLAY TEC	Isl	F
	DESIG.	CHECK		APPR.	T FUJII	CC DISPLACE TEC	CHNOLOGIES 를 DRPORATION 투	30/
	1							

		1		2			3	4	_
								Tentative	
A	3	The following	_	oubles occur w	hen the LCD	module i	s not used	under recommended	l
		• Opera	tion under	high temperati	ure(>50): Dis	splay colors	s shift to blu	ie.	
		• Storag	9	nigh temperatı	ıre(>60): Th	ne polarize	er film dete	eriorates and contrast	:
		• Opera	tion under	low temperatu	re(< 0): The	response s	peed decrea	ses considerably.	
		• Storag	ge under l	low temperatu	re(<-20): Th	ne liquid o	crystal may	solidify and become	,
В		damag	ed.						E
	4	If contr DC vol	ol signals (oe applied to th	are not input,	or if the ti	ming is out a result, ca	of the specified timing nuse image sticking or	;
	(5) F	Precaution	ons in rega	rds of designing	g module mour	nting			\vdash
	1							the LCD module.	
С		deterio Brighti	rate displa	y quality and re mity and the re	eliability.			he LCD module may	٦
	2			d bending the L nd bend may da		guality and	l reliability.		
	3			he power cable	0 1 0		ŭ	er.	r
		This m	ay cause th	ne backlight to f	licker or not to	light.			H
D	4	When	frequency	t cable apart from the current for bast of the current for bast of the current for the current				nodule. enclosure, the desired	Ĺ
	5	When r	nounting L	.CD module wit	ch M3 screws (x4), tighter	n the screws	with torque 3.5kgf.	
	(6) S	Storage 1	method						
CTION	_	Ŭ		.CD module in a	an atmosphere	of organic	solvent or o	corrosive gas.	
OL SE			organic s		-	_		and display quality	
ONTRO				environment, v	arious parts o	f the modu	le may corre	ode or deteriorate.	
NT CC	2			dule in a FDTC					 E
DOCUMENT CONTROL SECTION				packages can b is in an anti-sta			e in that sta	tus.	
DO									
DATE									╬
DA								8SXC8V-12F	
							AW. NO. Tech Bes	LCD-00287	
	EDIT DATE DESIG.	DESIG.		PPR.	DESCRIPTION APPR.	FU.	JITSU DISPLAY	TECHNOLOGIES 景 31/	- F
	DE010.	1	T CITI	2011	711111			JOIN ORNION T	

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Α	locations. Recommend •Place	module is recomm ded storage environ : Dark (avoid ture : 10 ~ 35 y : 50 ~ 60%RH	ment direct		ed in hu	midity contr	Tentativ	
		module is left in a al characteristics m			60 and	above for a l	ong period of tim	ne,
В	the backligh							
	② Package All the pack	kages are made of r	ecyclab	ole papers o	except the	e anti-ESD ba	ıg.	
	(8) CAUTION IN	DESIGNING INVE	RTER	:				-
С	to the instr	t lamps driven by luctions below when	desigr	ning invert	er that lig	ghts the fluo	rescent lamps.	tand
	╡	OTECTIVE CIRCU		• •			S	⊢
		ap etc Otherwise				-		
D	leaks from about 1.5 ti characterist characterist	lamps and wire imes as same as the tics of the inverted tics of the inverter	to surre lamp ter itseby conr	rounding no current is self. So be necting it to	netal man s necessan efore de o the LCI	terial. Usual ry. But it som termining de Omodule.	ly output currer netimes varies du esign, please cl	nt of le to heck
ROL SE	Temperatur	NOUGH TEMPER re of the parts bec	omes l	higher whe	en they a	re mounted i	n the final prod	lucts
DOCUMENT CONTROL SECTION		ating inside. The t	emper	cature of e	ach parts	s MUST NO	T increase over	the E
DATE	1					TOTAL C		
ĮΩ						RAW. NO.	8SXC8V-12F	CUST.
	EDIT DATE DESIG. CHE	ECK APPR.	DESC	CRIPTION	FI	Tech Bes UJITSU DISPLAY T	LCD-00287	F F S2 /
	DESIG.	СНЕСК		APPR.			ECHNOLOGIES 볼 3 CORPORATION 후 3)~/







Tentative (9) Others ① 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. 2 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. 18. 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 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 DOCUMENT CONTROL SECTION Ε TITLE FLC48SXC8V-12F DRAW. NO. CUST. Tech Bes LCD-00287 EDIT DATE DESIG. CHECK APPR. DESCRIPTION FUJITSU DISPLAY TECHNOLOGIES 36 DESIG. CHECK CORPORATION APPR.

