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	SHARP	ISSUE : Apr. 26. 2005				
APPROVED BY : DATE		PAGE: 38 pages				
	Mobile Liquid Crystal Display	APPLICABLE GROUP				
	Group	Mobile Liquid Crystal Display				
	SHARP CORPORATION	Group				
	SPECIFICATION					
	DEVICE SPECIFICATION FOR					
	TFT-LCD Module	е				
	MODEL No.					
	LQ190E1LX	21				
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	<u>ユーザー名:</u>					
	備考:19.0型SXGAカラーモジュー					
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SHARP FILE No. ISSUE: Apr.26.2005 PAGE: 38 pages APPROVED BY: DATE Mobile Liquid Crystal Display GROUP APPLICABLE GROUP SHARP CORPORATION Mobile Liquid Crystal Display Group **SPECIFICATION** DEVICE SPECIFICATION TFT-LCD Module MODEL No. LQ190E1LX31 (FLC48SXC8V-12) **CUSTOMER:** ☐ CUSTOMER'S APPROVAL DATE BY PRESENTED BY T. Shaka T. Naka Division deputy general manager of Department general manager Product Quality Assurance DEPT.III Mobile LCD Design Center III Mobile Liquid Crystal Display Group Engineering Department II Mobile LCD Design Center III SHARP Corporation

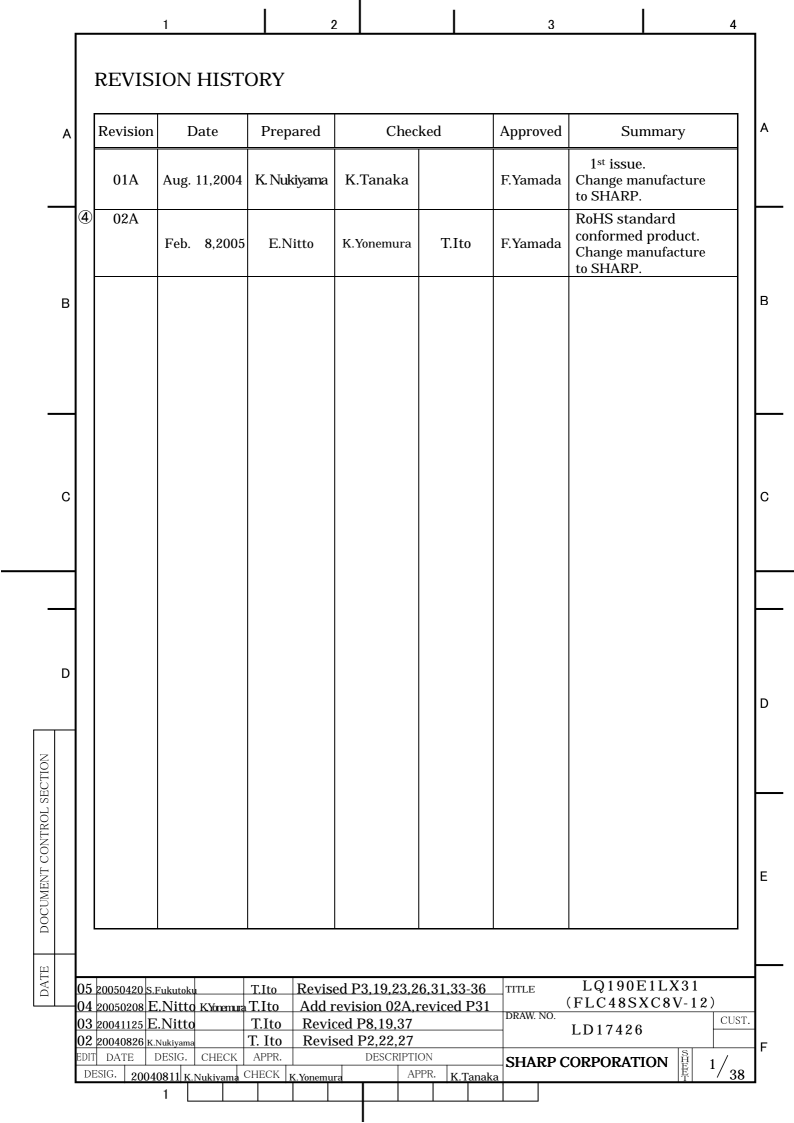
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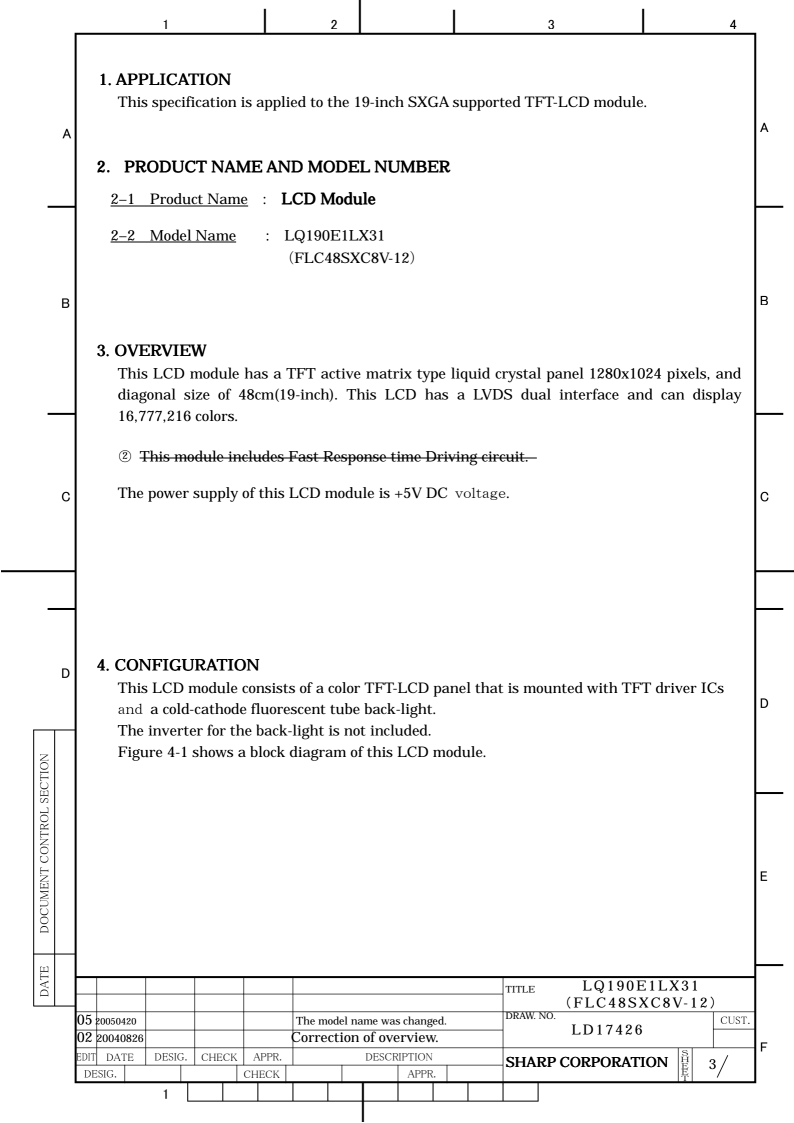
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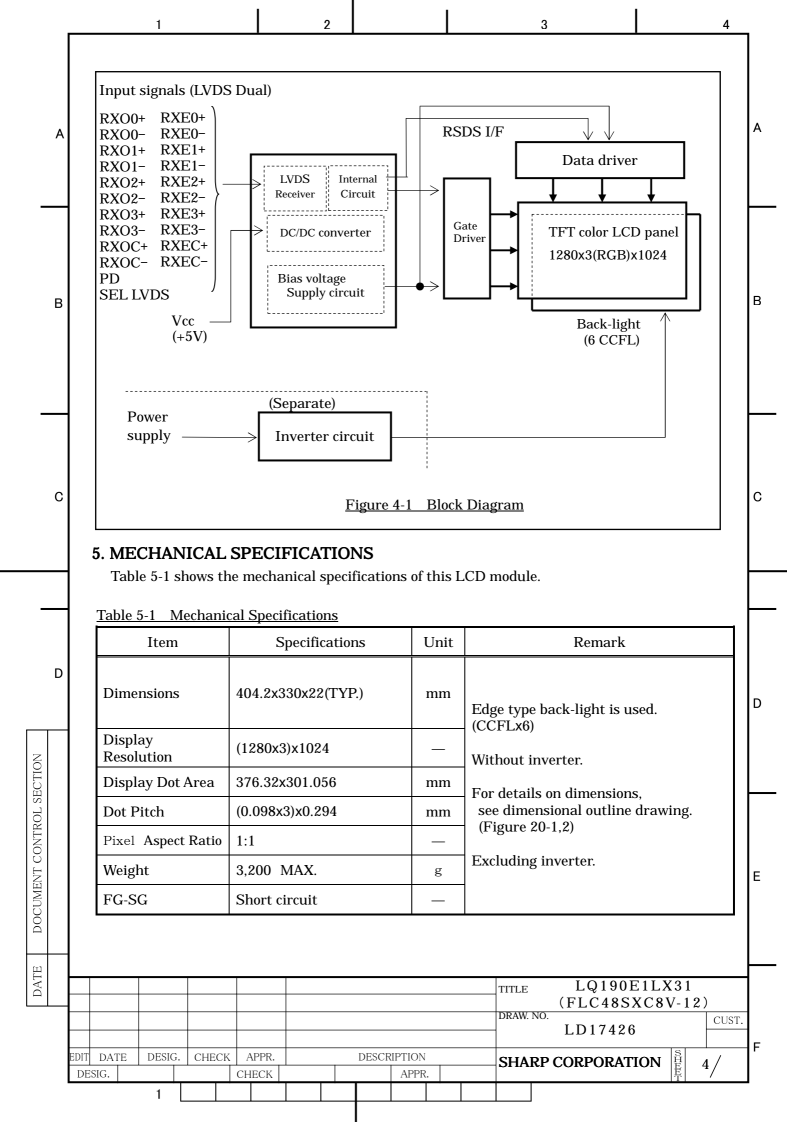
SPEC No. LD17426

Mobile Liquid Crystal Display Group

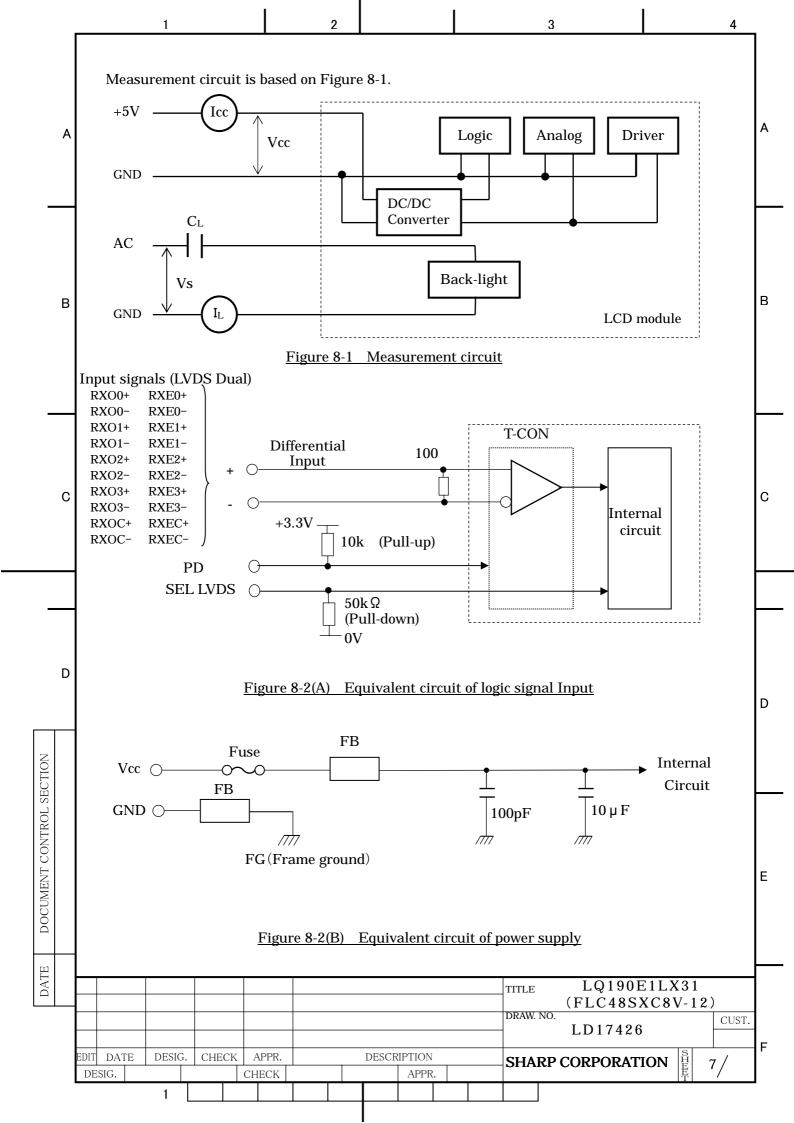
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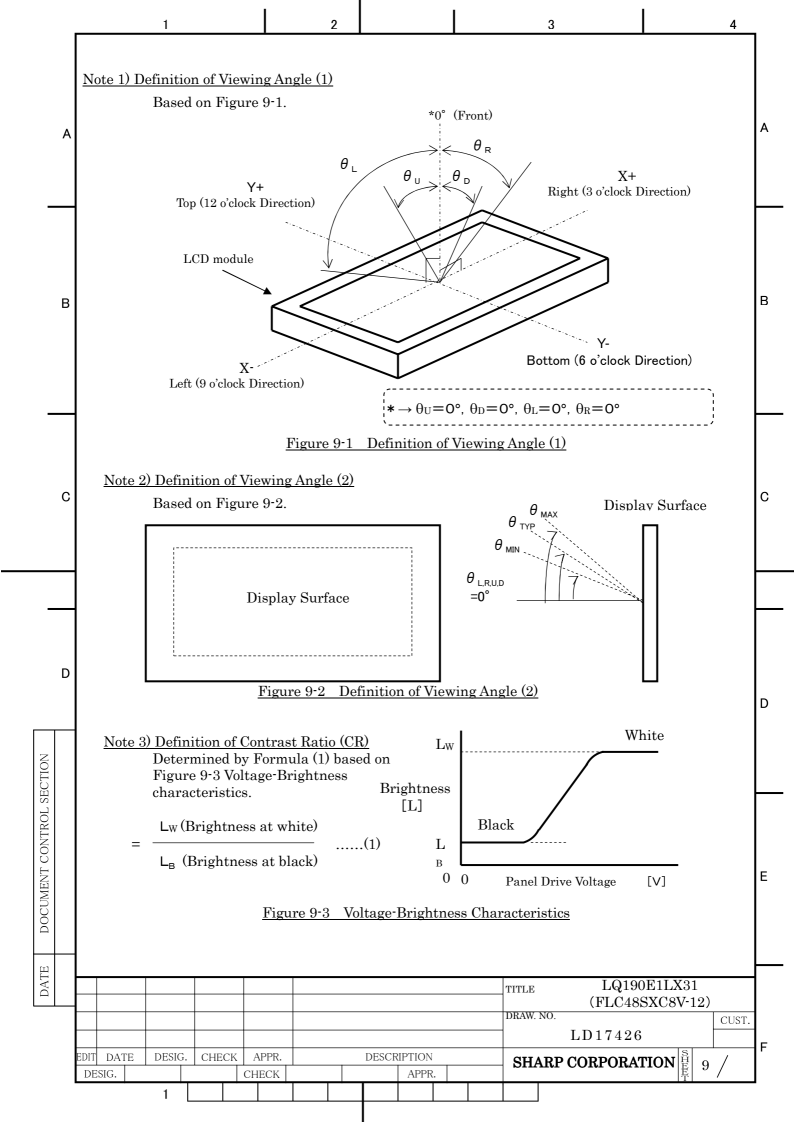


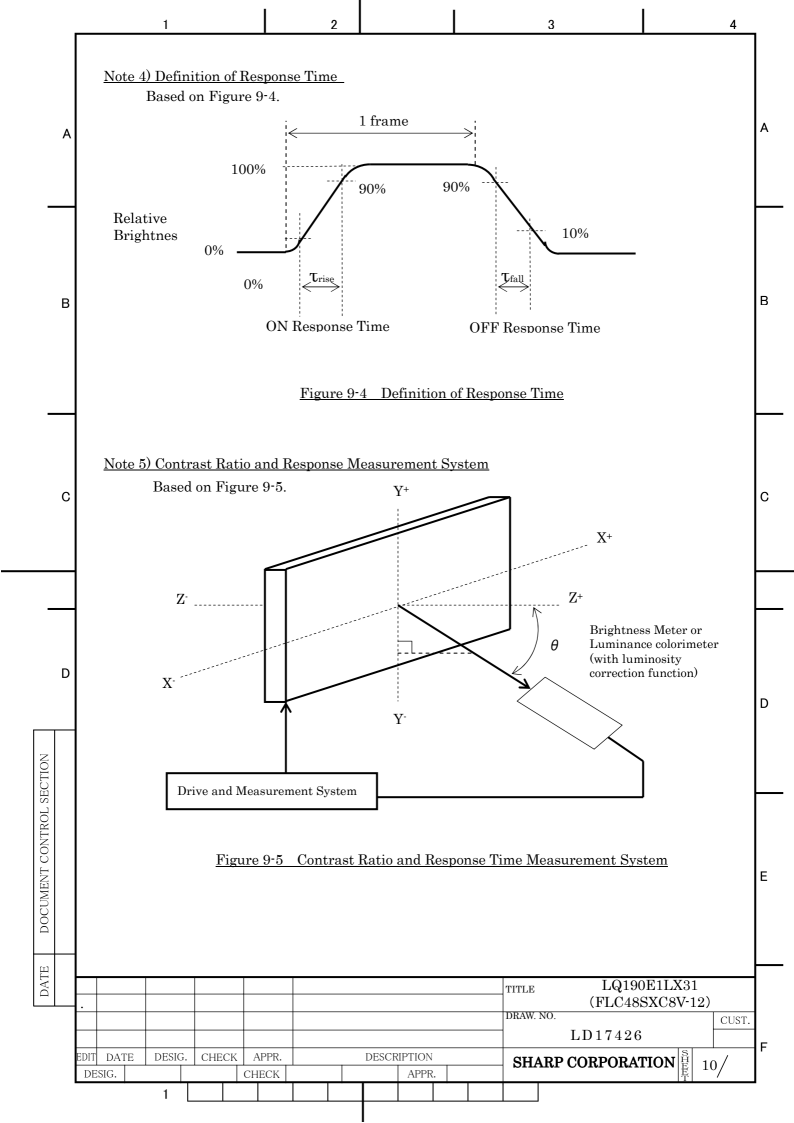




	1	2			3			4
A	<b>6. ABSOLUTE MAXIN</b> Table 6-1 shows the ab <u>Table 6-1 Absolute</u>	solute maximu	ım rating of	this LCD	module.			A
	Item		Condition	MIN.	TYP.	MAX.	Unit	
	Supply Voltage	Vcc '	Ta=25°C	-0.3	_	6.0	V	
	Input Signal Voltag (LVDS signal, PD,SEL LVDS)		Та=25°С	-0.3	_	3.6	V	
В								В
	7. RECOMMENDED O	PERATING	CONDITI	IONS				
	Table 7-1 shows the re	commended op	erating con	ditions of	this LCD	module.		
	Table 7-1 Recomme	ended Operatir	ng Conditior	<u>1S</u>	T			
С	Item		Symbol	MIN.	TYP.	MAX.	Unit	c
	Supply Voltage(Log	ic)	Vcc	4.75	_	5.25	V	
	Ripple Voltage	Vcc	$V_{RP}$	_	_	0.1	V	
								-
D								D
VTROL SECTION								
DOCUMENT CONTROL SECTION								E
DATE					TITLE	LQ190	E1LX31	
					DRAW. NO.	(FLC48S	XC8V-12	CUST.
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Note 6) Definition of Optimum Viewing Angle MAX Contrast Ratio 10 В (+)(-) 6 o'clock← Viewing Angle  $\theta$ →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 -154-512DOCUMENT CONTROL SECTION 870 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 LQ190E1LX31 TITLE (FLC48SXC8V-12) DRAW. NO. CUST. LD17426DATE DESIG. CHECK APPR. DESCRIPTION SHARP CORPORATION 11 DESIG. CHECK APPR.

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DOCUMENT CONTROL SECTION

30 Vcc +5V power supply : FI-X30SSL-HF (Japan Aviation Electronics) Connector

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

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19

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21

22

23

24

25

26

27

28

29

RxE2+

RxEC-

RxEC+

RxE3-

RxE3+

GND

PD

TST

Vcc

Vcc

SEL LVDS

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

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Ι

Ι

T

Ι

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

Ground

Test pin \*1

+5V power supply

+5V power supply

Negative differential input

Positive differential input

Negative differential input

Positive differential input

Negative differential input

Positive differential input

Select LVDS Mapping

LVDS Core Power Down

Ε

\*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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											TITLE	LQ190E1LX31	

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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.

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

Input s	signal *1		ansmitter CF383,C385	Interfac	e conn	ector	Γ	Receiver 0S90CF386 IC63LVDF84	LCD Contr
mp acc		pin	INPUT	System side	LC pin	D module	pin	OUTPUT	inpu
	RO2	51	TxIN0				27	RxOUT0	RO2
	RO3	52	TxIN1	Tx OUT0+	2	RxO0+	29	RxOUT1	RO3
	RO4	54	TxIN2	12 0010		TLX OUT	30	RxOUT2	RO4
	RO5	55	TxIN3				32	RxOUT3	RO5
	RO6	56	TxIN4	Tx OUT0-	1	RxO0-	33	RxOUT4	RO6
	RO7	3	TxIN6	12 00 10	1	11200	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
TADC	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 us
	RSVD	28	TxIN25				5	RxOUT25	Not us
	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				41	RxOUT10	GO0
	GO1	10	TxIN11				42	RxOUT11	GO1
	BO0	16	TxIN16	Tx OUT3-	10	RxO3-	49	RxOUT16	BO0
	BO1	18	TxIN17				50	RxOUT17	BO1
	RSVD	25	TxIN23	T-CLIZ OLT	0	D-CLIZINI	2	RxOUT23	Not us
	DCLK	31	TxCLK IN	TxCLK OUT+ TxCLK OUT-	9 8	RxCLK IN+ RxCLK IN-	26	RxCLK OUT	DCLK
	RE2	51	TxIN0				27	RxOUT0	RE2
	RE3	52	TxIN1	Tx OUT0+	13	RxE0+	29	RxOUT1	RE3
	RE4	54	TxIN2	1X O O 1 O +	15	IXEU+	30	RxOUT2	RE4
	RE5	55	TxIN3				32	RxOUT3	RE5
	RE6	56	TxIN4	Tx OUT0-	12	RxE0-	33	RxOUT4	RE6
	RE7	3	TxIN6	12.0010-	12	IXEU-	35	RxOUT6	RE7
	GE2	4	TxIN7				37	RxOUT7	GE2
	GE3	6	TxIN8				38	RxOUT8	GE3
	GE4	7	TxIN9	m- OT m1 +	1.0	DE1.	39	RxOUT9	GE4
	GE5	11	TxIN12	Tx OUT1+	16	RxE1+	43	RxOUT12	GE5
	GE6	12	TxIN13				45	RxOUT13	GE6
	GE7	14	TxIN14	т <sub>т</sub> ∩т тт1_	15	RxE1-	46	RxOUT14	GE7
	BE2	15	TxIN15	Tx OUT1-	19	IXEI-	47	RxOUT15	BE2
TADO	BE3	19	TxIN18				51	RxOUT18	BE3
LVDS	BE4	20	TxIN19				53	RxOUT19	BE4
Even	BE5	22	TxIN20	Tx OUT2+	19	RxE2+	54	RxOUT20	BE5
	BE6	23	TxIN21	11.0012	10		55	RxOUT21	BE6
	BE7	24	TxIN22				1	RxOUT22	BE7
	RSVD	27	TxIN24	Tx OUT2-	18	RxE2-	3	RxOUT24	Not us
	RSVD	28	TxIN25	11.0012		14	5	RxOUT25	Not us
	RSVD	30	TxIN26				6	RxOUT26	Not us
	RE0	50	TxIN27				7	RxOUT27	RE0
	RE1	2	TxIN5	Tx OUT3+	23	RxE3+	34	RxOUT5	RE1
	GE0	8	TxIN10	17 OO 194	23	TOTA	41	RxOUT10	GE0
	GE1	10	TxIN11				42	RxOUT11	GE1
	BE0	16	TxIN16	Tx OUT3-	22	RxE3-	49	RxOUT16	BE0
	BE1	18	TxIN17	17.0019-	22	marjo_	50	RxOUT17	BE1
	RSVD	25	TxIN23	m-OIIZ OIIM	0.1	DOLIZINI	2	RxOUT23	Not us
	DCLK	31	TxCLK IN	TxCLK OUT+ TxCLK OUT-	21 20	RxCLK IN+ RxCLK IN-	26	RxCLK OUT	Not us

<sup>\*1 ·</sup>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.

LQ190E1LX31 TITLE (FLC48SXC8V-12)DRAW. NO. CUST. LD17426EDIT DATE DESIG. CHECK APPR. DESCRIPTION SHARP CORPORATION E 13/ DESIG. CHECK APPR.

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2 3 4 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 **OUTPUT** pin pin pin RO0 TxIN0 RxOUT0 RO0 51 2.7 RO1 RO1 52 TxIN1 29 RxOUT1 Tx OUT0+ RxO0+ 2 RO2TxIN2 30 RxOUT2 RO2 54 RO3 55 TxIN3 32 RxOUT3 RO3 56 TxIN4 33 RxOUT4 RO4 RO4 Tx OUT0-1 RxO0-RxOUT6 RO5RO5 3 TxIN6 35 GO<sub>0</sub> 4 TxIN7 37 RxOUT7 GO<sub>0</sub> GO1 6 TxIN8 RxOUT8 GO1 38 GO2 7 TxIN9 39 RxOUT9 GO2Tx OUT1+ 4 RxO1+ GO3TxIN12 RxOUT12 GO311 43 В В GO<sub>4</sub> 12 TxIN13 45 RxOUT13 GO<sub>4</sub>  $GO_5$ 14 TxIN14 46 RxOUT14  $GO_5$ Tx OUT1-3 RxO1-BO0 TxIN15 RxOUT15 BO0 15 47 BO<sub>1</sub> 19 TxIN18 51 RxOUT18 BO1 LVDS BO2 BO<sub>2</sub> TxIN19 20 53 RxOUT19 BO<sub>3</sub> 22 TxIN20 54RxOUT20 BO<sub>3</sub> Odd Tx OUT2+ RxO2+ 6 BO4 23 TxIN21 55 RxOUT21 BO<sub>4</sub> BO5TxIN22 BO5 24 1 RxOUT22 RSVD 27 RxOUT24 TxIN24 3 Not use Tx OUT2-RxO2-5 RSVD TxIN25 RxOUT25 28 5 Not use **ENAB** 30 TxIN26 6 RxOUT26 ENAB RO6 50 TxIN27 7 RxOUT27 RO6 RO7 2 TxIN5 34 RxOUT5 RO7 Tx OUT3+ RxO3+ 11 8 GO6TxIN10 41 RxOUT10 GO6TxIN11 10 GO7 GO742 RxOUT11 BO6 16 TxIN16 49 RxOUT16 BO<sub>6</sub> Tx OUT3-10 RxO3-C С 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-RE051 TxIN0 27 RxOUT0 RE0 RE1 52 TxIN1 29 RxOUT1 RE1 Tx OUT0+ 13 RxE0+RE2 TxIN2 30 RxOUT2 RE2 54 RxOUT3 TxIN3 RE3 55 32 RE3 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 RxOUT9 GE2 7 39 GE2 Tx OUT1+ RxE1+ 16 GE3 11 TxIN12 43 RxOUT12 GE3 D GE4 TxIN13 RxOUT13 GE4 12 45 GE5 14 TxIN14 46 RxOUT14 GE5 Tx OUT1-RxE1-15 BE0 TxIN15 BE0 47 RxOUT15 15 D TxIN18 BE1 19 51 RxOUT18 BE1LVDS BE2 20 TxIN19 53 RxOUT19 BE2 BE3 22 TxIN20 RxOUT20 BE3 54 Even Tx OUT2+ 19 RxE2+ BE4 23 TxIN21 55 RxOUT21 BE4 BE5TxIN22 BE5 DOCUMENT CONTROL SECTION 24 RxOUT22 1 RSVD TxIN24 27 3 RxOUT24 Not use Tx OUT2-18 RxE2-RSVD 28 TxIN25 5 RxOUT25 Not use RSVD 30 TxIN26 6 RxOUT26 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 TxIN16 BE6 BE6 16 49 RxOUT16 Tx OUT3-RxE3-22 BE7 18 TxIN17 50 RxOUT17 BE7 Ε RSVD TxIN23 RxOUT23 25 2 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. LQ190E1LX31 TITLE (FLC48SXC8V-12) DRAW. NO. CUST. LD17426 DESIG. APPR. DESCRIPTION EDIT DATE CHECK SHARP CORPORATION 14 DESIG. CHECK APPR.

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10-3 Color Data Assignment

Table 10-3 shows the Color Data Assignment.

<u>Table 10-3 Color Data Assignment</u>

Odd Even	R7 R6 R5 R4 R3 R2 R1 R0		_
Even	n i no no n4 no n2 n1 no	G7 G6 G5 G4 G3 G2 G1 G0	B7 B6 B5 B4 B3 B2 B1 B0
	R7 R6 R5 R4 R3 R2 R1 R0	G7 G6 G5 G4 G3 G2 G1 G0	B7 B6 B5 B4 B3 B2 B1 B0
Black	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0
₽ Blue	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	$1 \ 1 \ 1 \ 1 \ 1 \ 1 \ 1$
Green Cyan	0 0 0 0 0 0 0 0	$1 \ 1 \ 1 \ 1 \ 1 \ 1 \ 1 \ 1$	0 0 0 0 0 0 0 0
O Cyan	0 0 0 0 0 0 0 0	1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1
ပ္က Red	1 1 1 1 1 1 1 1	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0
Red Magenta	1 1 1 1 1 1 1 1	0 0 0 0 0 0 0 0	1 1 1 1 1 1 1 1
Yellow	1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1	0 0 0 0 0 0 0 0
White	1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1
Black 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
û 1	0 0 0 0 0 0 0 1	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0
<b>û</b> :	:::::::	: : : : : : :	
Red	:::::::	: : : : : : :	
ᄍ :	:::::::	: : : : : : :	
Brighter 253	1 1 1 1 1 1 0 1	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0
⇩ 254	1 1 1 1 1 1 1 0	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0
Red 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
Black 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
û 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
· · · · · · · · · · · · · · · · · · ·	:::::::	: : : : : : :	
:	:::::::	: : : : : : :	
Green		::::::	
Brighter 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
⇩ 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
Green 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
Black 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
û 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
<b>û</b> :	:::::::	: : : : : : :	
Blue ⇔		: : : : : : :	
: B	:::::::		
Brighter 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
₽ 254	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	1 1 1 1 1 1 0
Blue 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.

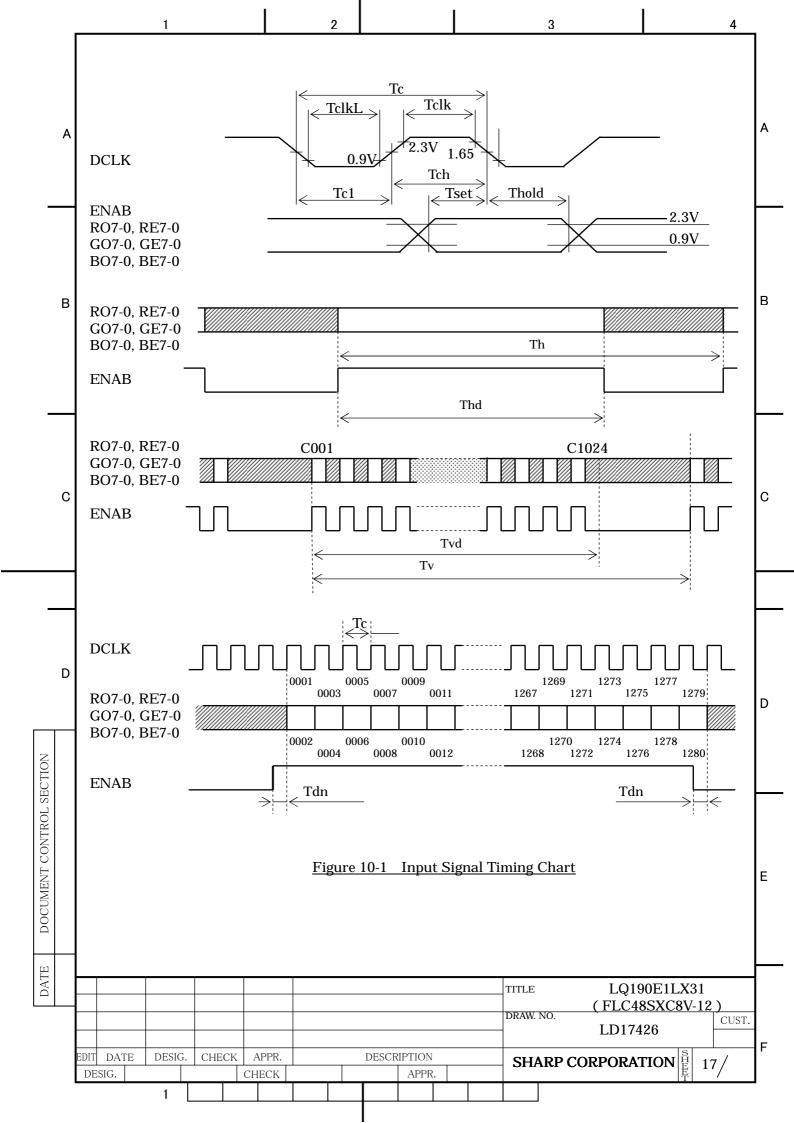
Note.2) Data; 1:High, 0:Low

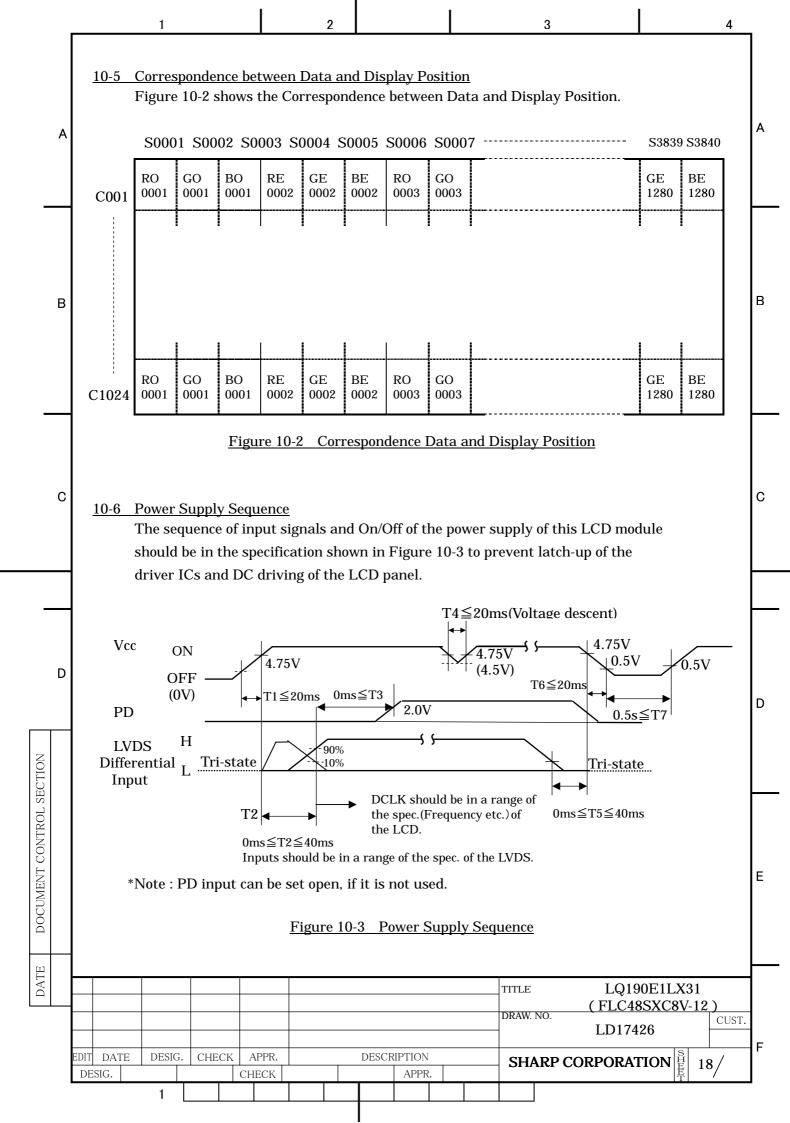
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DOCUMENT CONTROL SECTION

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	$V_{L1}$	$V_{L2}$	$V_{L3}$	$V_{L4}$	$V_{L5}$	$V_{L6}$	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 (Pin No.1:All signal)

③SPHD-002T-P0.5 (Pin No.3:All signal)

User's Connector: Post with base: SM02(8.0)B-BDBS-1 or 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:  $25\pm5$ °C ②Tube current (I<sub>L</sub>) : 7mA or less

(2) Definition of life

- ①Brightness becomes 50% or less than the minimum brightness value shown in Table 9-1.
- ②The lamp cannot be lit by the minimum value of the breakdown voltage(1760Vrms) shown in Table 8-1.
- 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: LQ0DDB5468(FLCL-40)

Minimum order qty. unit: 20 pcs.

															- 1
											TITLE		LQ190E1LX	31	
_													(FLC48SXC8V	<b>/-12</b>	)
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03	20041125					Add co	ontact	of con	nector				LD17420		
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# 12. APPEARANCE SPECIFICATIONS

# 12-1 Appearance

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DOCUMENT CONTROL SECTION

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No.	Item		Judg	gment method a	nd standard			
1	Bright spot (high	and Low)	<u>≤</u> 4 dots		(Note 1)			
2	Bright spot connection (high and low)	ction	<u>≤</u> 2 pair (2 dot connectio	n in horizontal o	(Note 1)			
3	Total of bright spo	ıt .	<4 dots	II III IIOI IZOITEAI (	Jiiiy)			
4	Dark spot		≤8 dots		(Note 2)			
5	Dark spot connect	ion	$\leq 3 \text{ pairs}$ (Note 2)					
6	Total of dark spot		$\leq 8 \text{ dots}$ (Note 2)					
7	Total of dot defect (bright and dark)		≤ 8 dots					
8	Distance of	high-hgh	>15mm					
	bright spot	others	> 5mm					
9	Distance of dark s	pot	= ≥ 5mm					
10	Scratch on polariz				Ignore			
	line shape			L≤6	Ignore			
	_		0.03 <w<u>≤0.05</w<u>	6 <l≤12< td=""><td><u>≤</u>5</td></l≤12<>	<u>≤</u> 5			
			_	12 <l< td=""><td>0</td></l<>	0			
			0.05 111 0.10	L≤0.6	Ignore			
			0.05 <w<u>≤0.10</w<u>	0.6 <l< td=""><td>0</td></l<>	0			
			0.10 <w< td=""><td></td><td>0</td></w<>		0			
11	Dent on polarizer,			D≤0.3	Ignore			
	dot shape		0.3<	D<0.4	<u>≤</u> 5			
	•		0.4<	_ <del></del> D	0			
12	D 111 . 1 .		]	Ignore				
	Bubble in polarize	er	0.3<	 D <u>&lt;</u> 0.5	<u>≤</u> 5			
			0.5<	0				
	DI 1 14		]	D <u>≤</u> 0.3 Igs				
13	Black white spot		0.3<	<u>≤</u> 5				
	(Foreign circular ı	natter)	0.5<		0			
14	Light leakage by f	oreign	]	Ignore				
	articles	U	0.3<	<u>&lt;4</u>				
			0.6<	D D	0			
15	Lints,		W <u>≤</u> 0.03		Ignore			
10	black/white line		_	L≤6	Ignore			
			0.03 <w<u>≤0.05</w<u>	6 <l<u>≤12</l<u>	<u>≤</u> 4			
				12 <l< td=""><td>0</td></l<>	0			
				L≤0.6	Ignore			
			0.05 <w<u>≤0.10</w<u>	0.6 <l<u>≤5</l<u>	<u>≤</u> 2			
				5 <l< td=""><td colspan="2">0</td></l<>	0			
			0.10 <w< td=""><td>(W+L)/2=D</td><td>Conform to No.13</td></w<>	(W+L)/2=D	Conform to No.13			
16	Mura			-	om center of display. , 50% gray)			
	D:Average diameter	r [mm], W:Wi	dth [mm], L:Len	gth [mm], S=(bri	ight spot size)/(dot siz			
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	1	2		3	4					
Α	12-2 Dot defects (Bright  12-2-1 Zone  · Inside display dot	area (376.32×3	301.056mm)		A					
В	Foreign particle under polarizer for module or polarized in the module or polarized in the module of the module of the module of the moder bia to the moder of the moder	(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								
С	· Exceed size of a h · A half dot or less (3) Bright spots by the · Exceed 50µm	light passing t	hrough tears, l	oreaks, etc in color filter. High bright spot Not counted oreaks, etc in chromium mas High bright spot Not counted	sk. C					
	12-2-3 Test condition									
D	a single 20W fluor should be a height The vertical illumi · Bright spot should · Dark spot should bo · Input signal timing	escent lamp. The of 50cm above inance is 300 to be counted unde counted unde should be typi	he distance bet the worktable o 600lux (refere ler entire black r entire white cal value.	ence value). a screen.	ne inspector					
DOCUMENT CONTROL SECTION	Cs(supplementa (Note2) If a pixel is darl following rule. (a) A<1/3 (b) 1/3≤A<2/3 (c) 2/3≤A	k partially, it c : Not cou : Conside : Conside	onnects into th	ne number of dark spots in						
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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
Tomporatura	Operation	0∼ <del>55</del> 50°C	Temperature on surface of
Temperature	Storage	-20~60°C	LCD panel (display area.)
Humiditu	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/s <sup>2</sup> (30G), 6ms, 1time each $\pm X$ , $\pm Y$ and $\pm Z$ 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

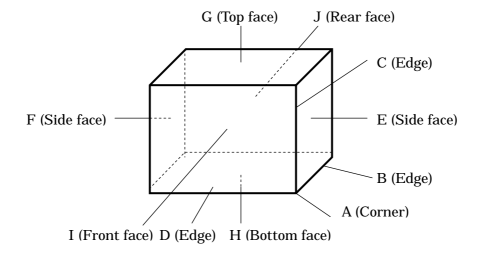
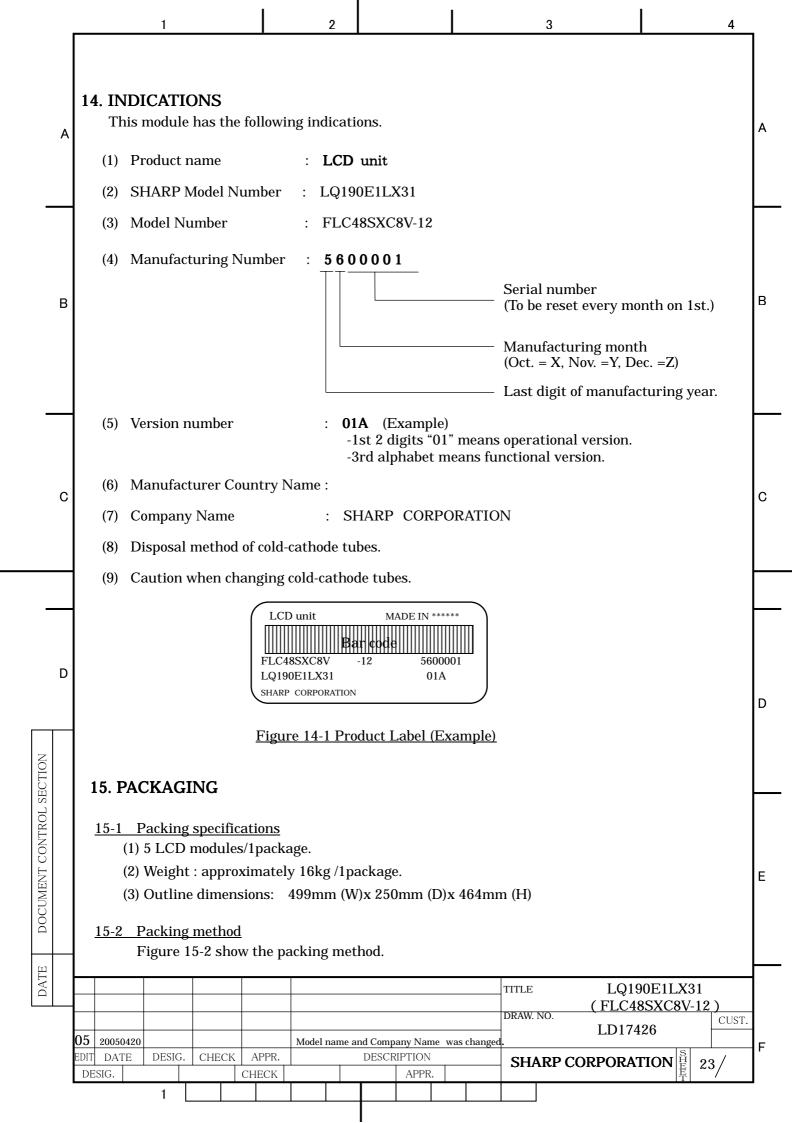
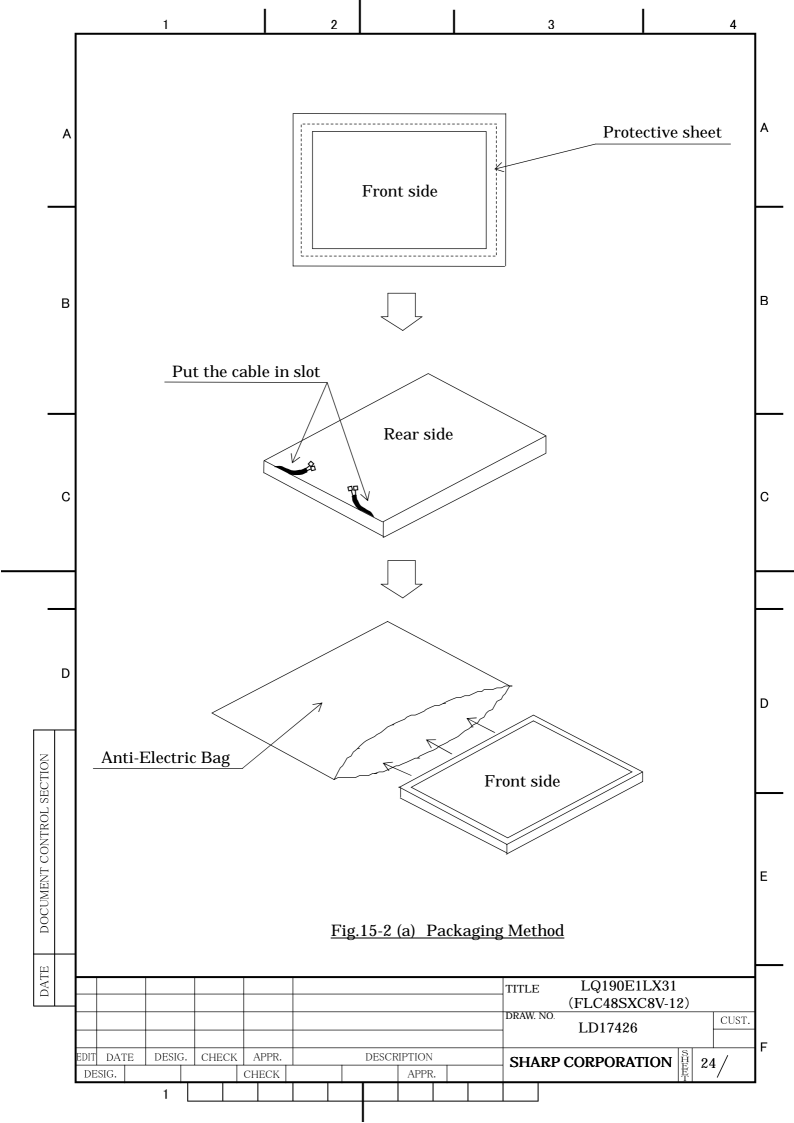
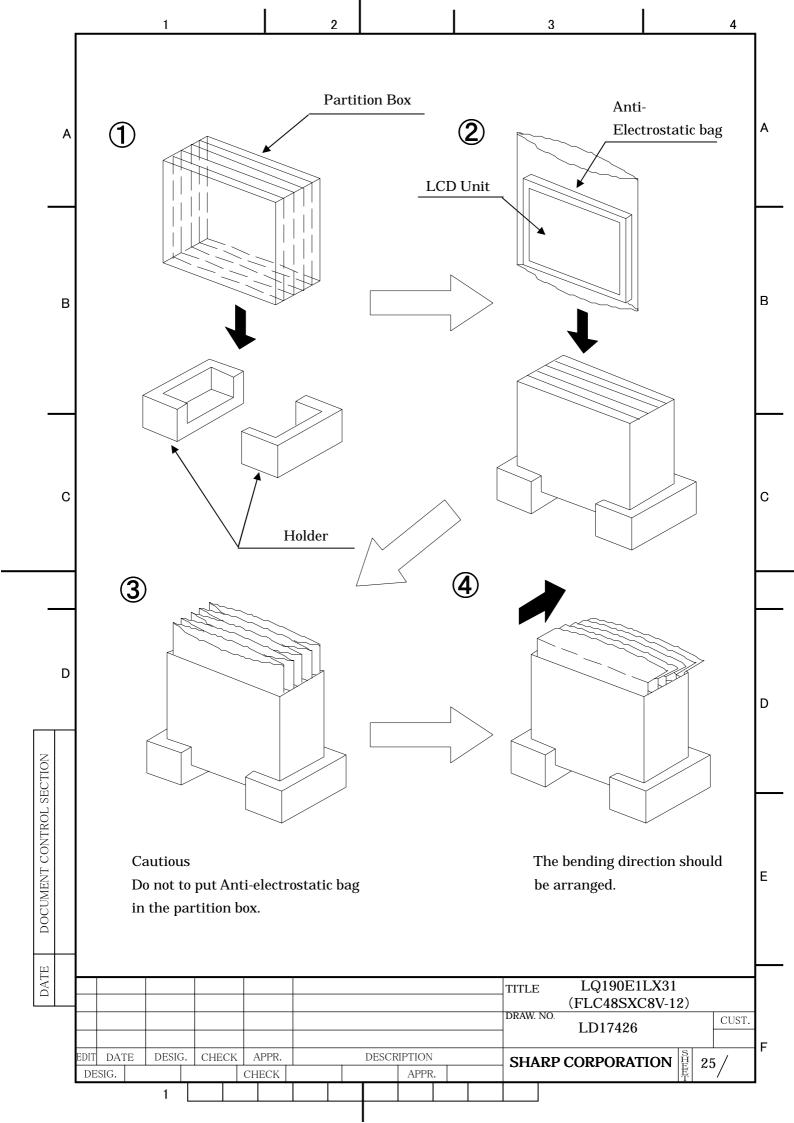


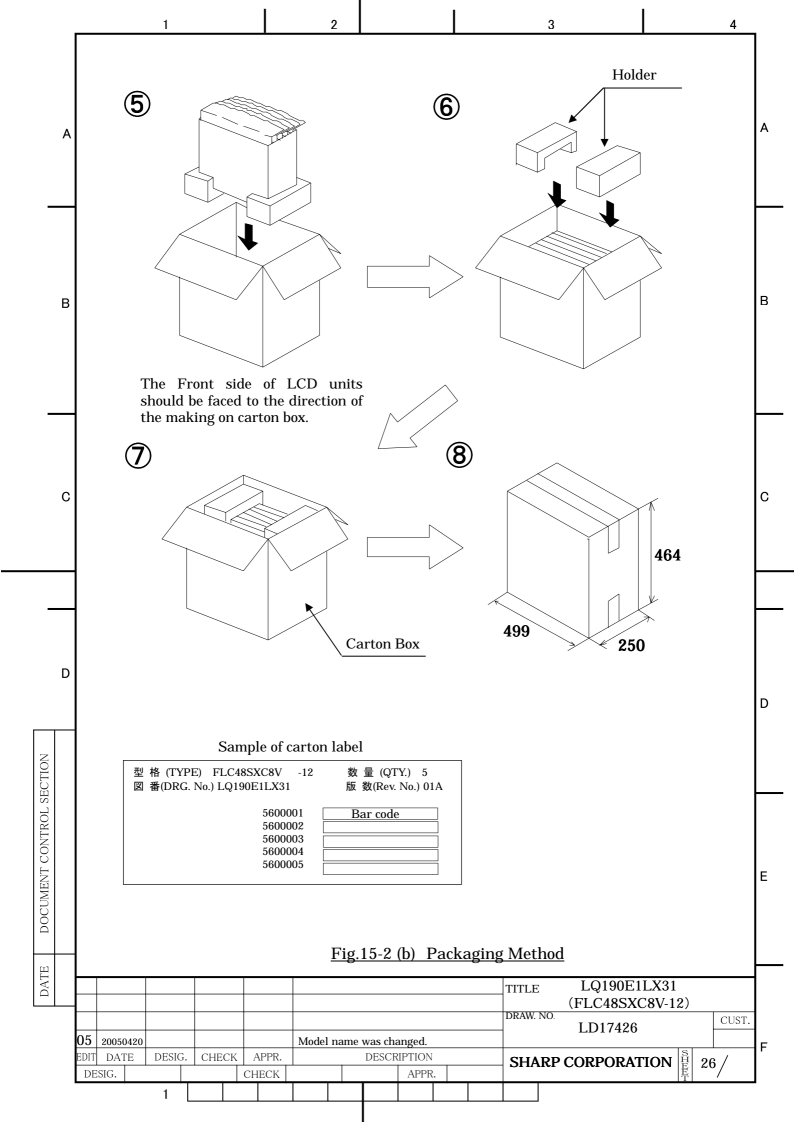
Figure 13-1 Direction to apply shock to package

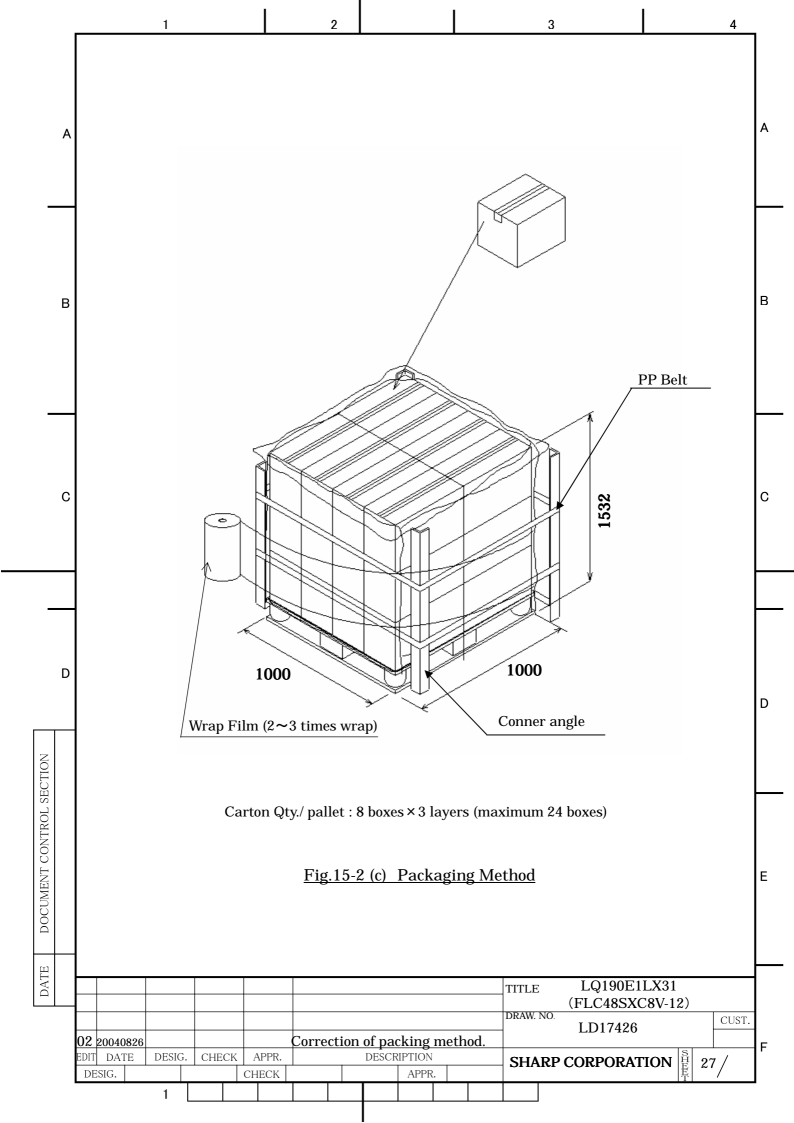
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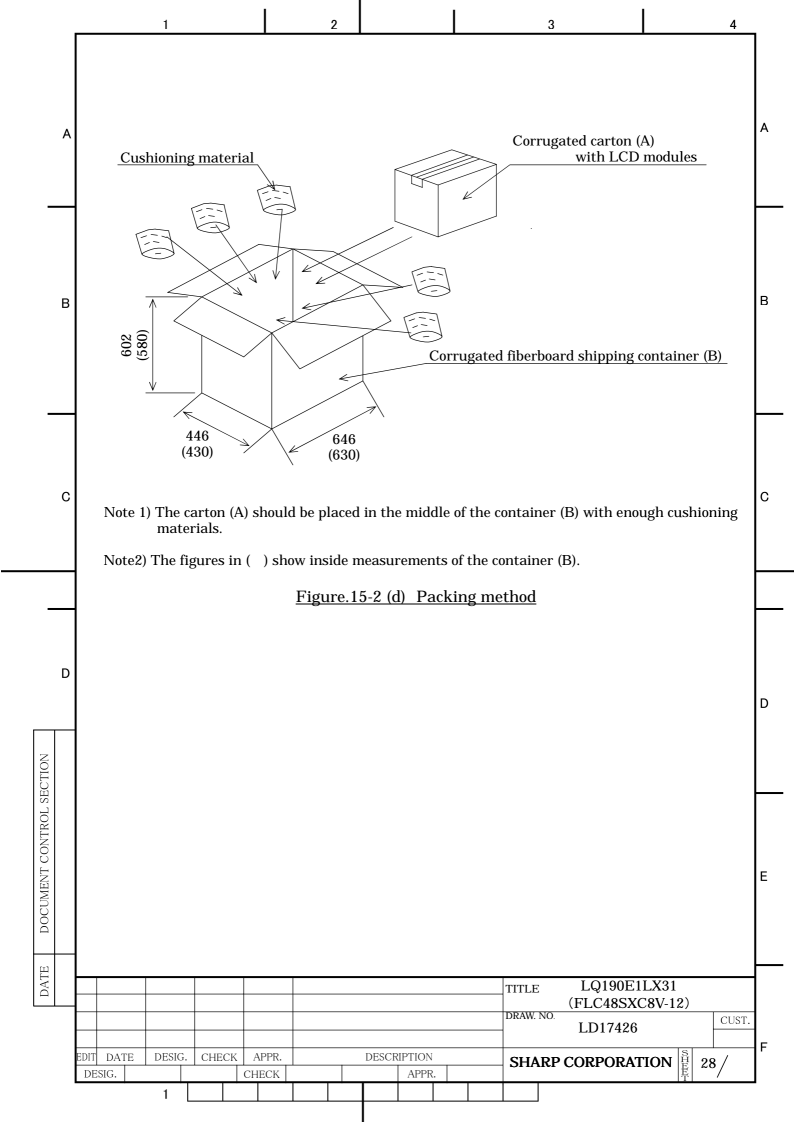


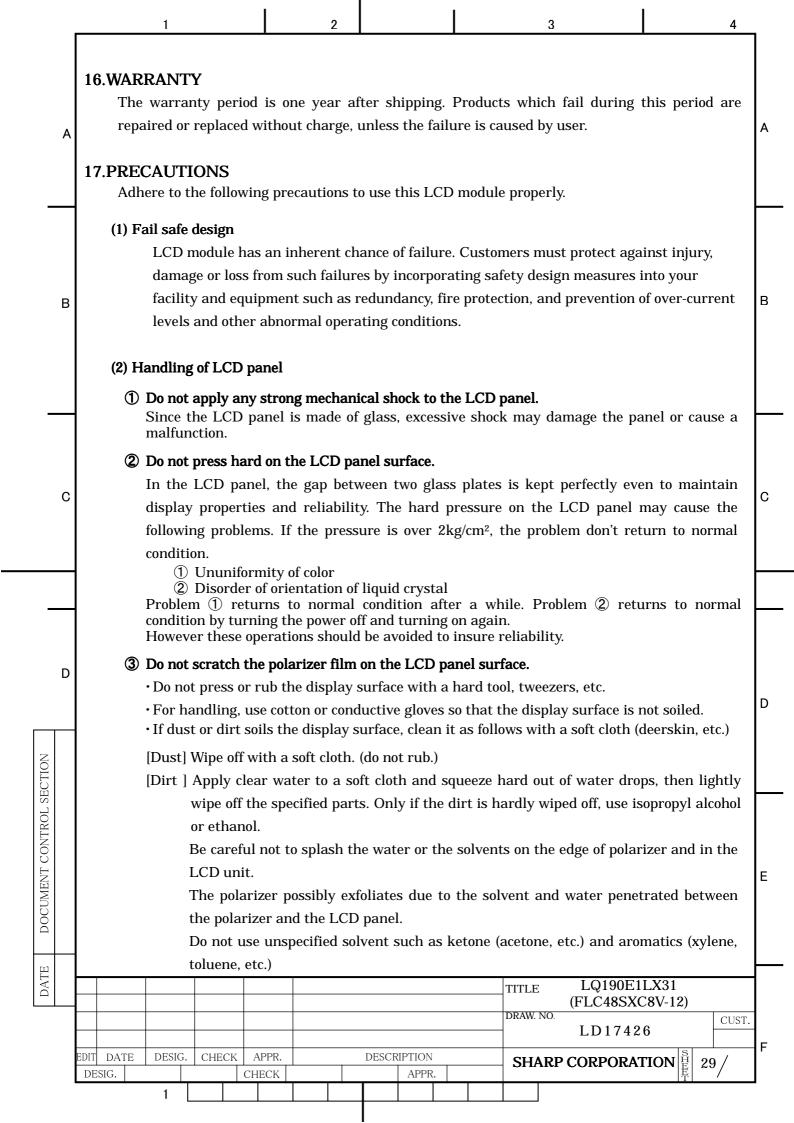


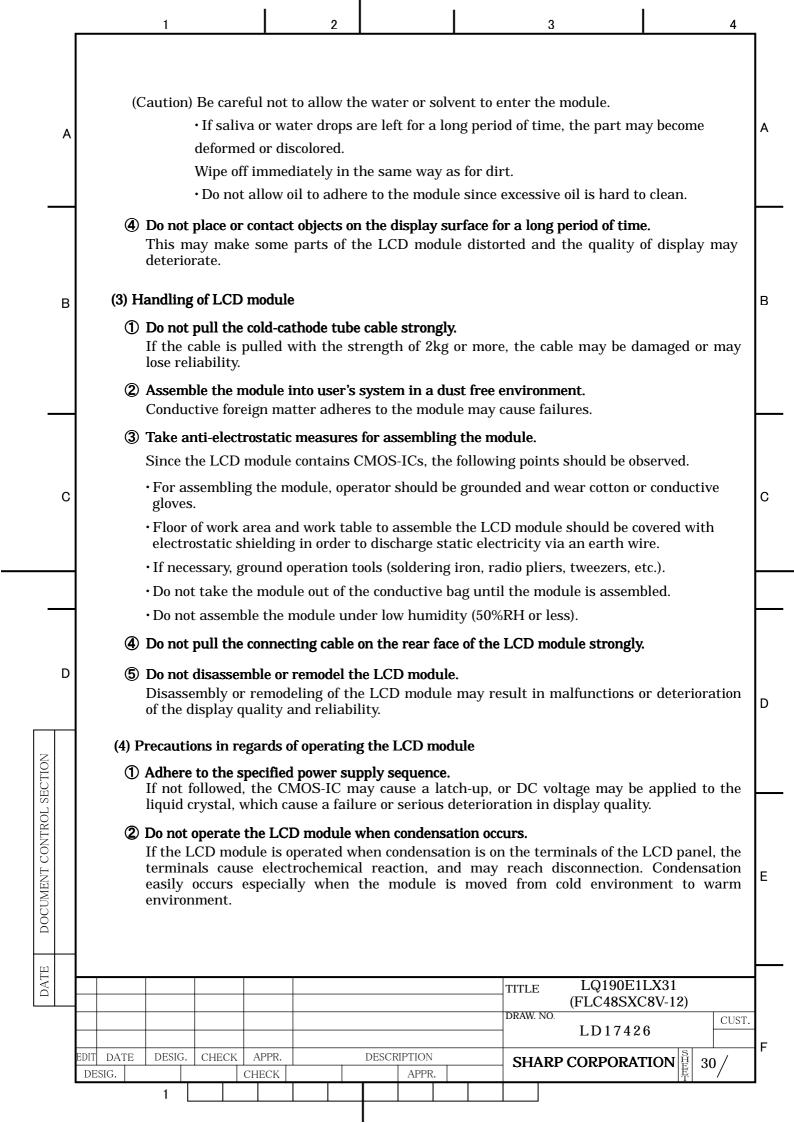


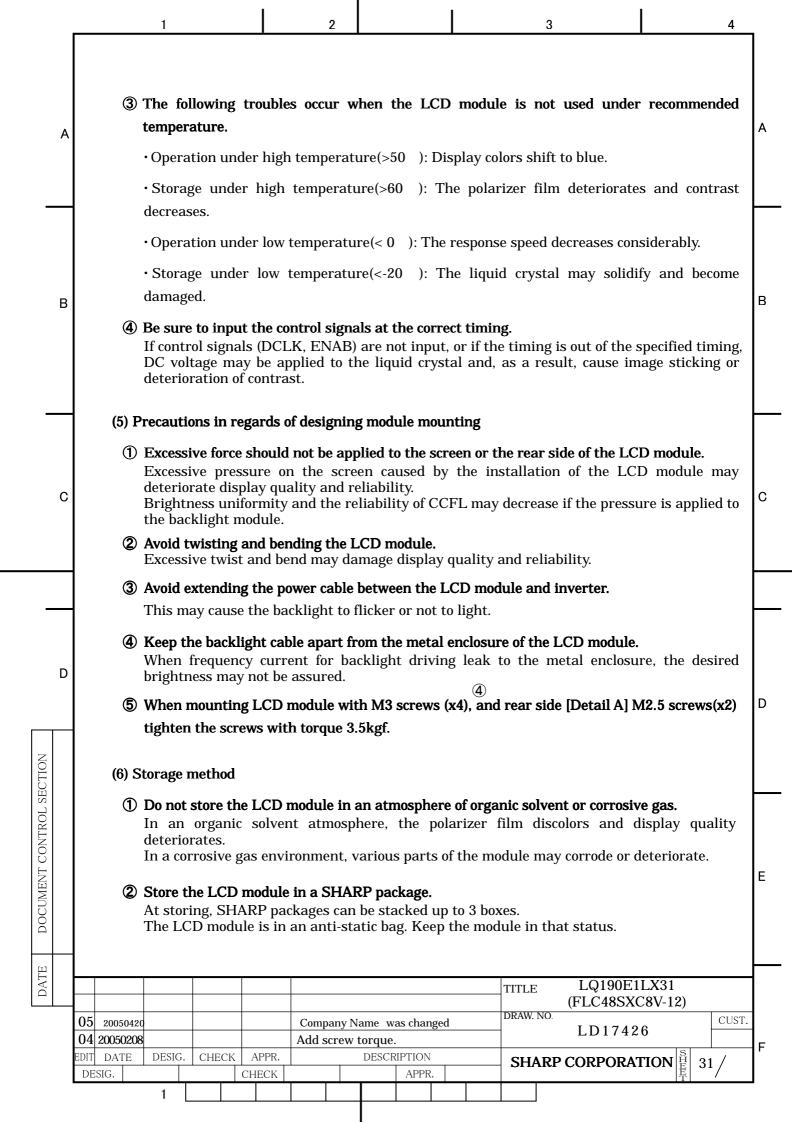




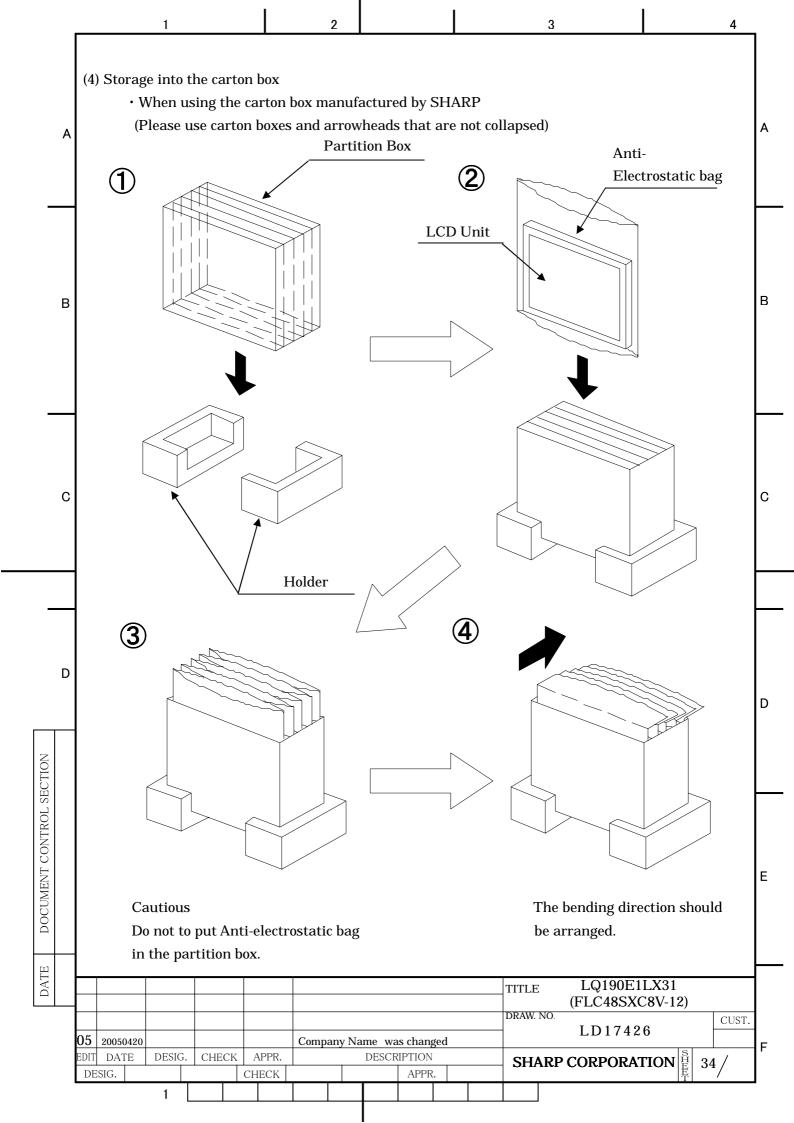


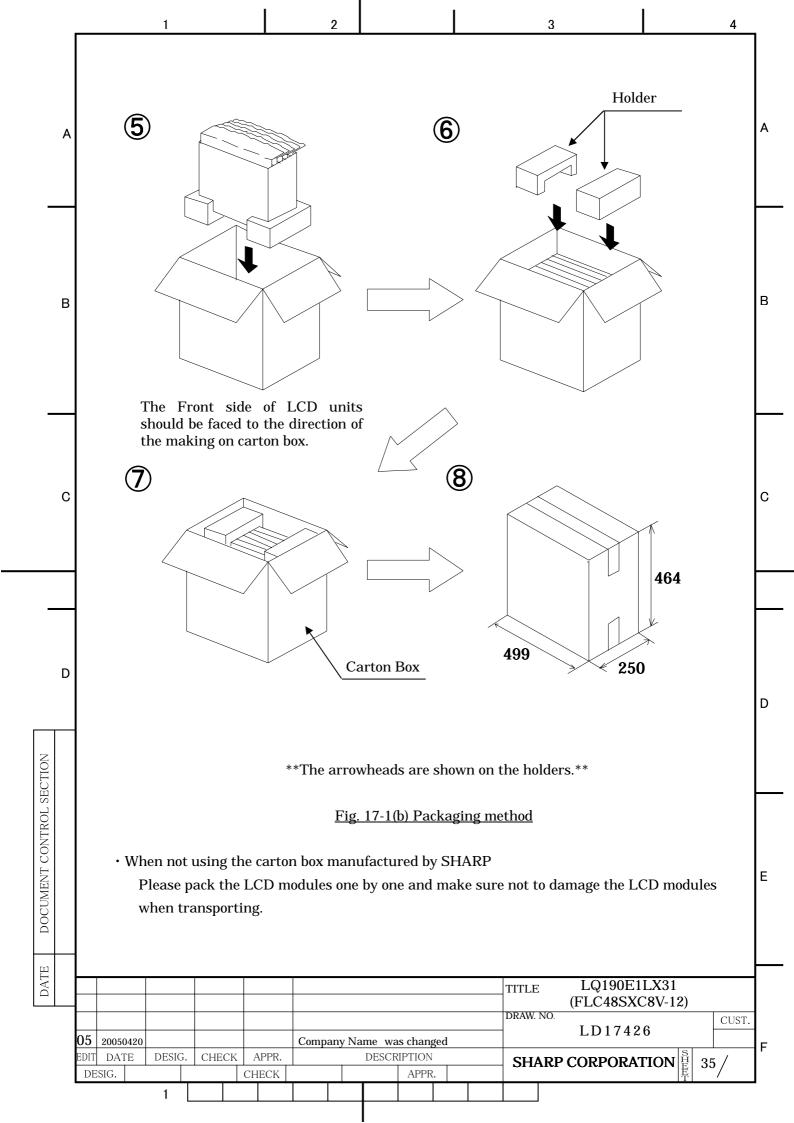






3 The LCD module is recommended to be stored in humidity controlled, cool and dark locations. Recommended storage environment Α Place : Dark (avoid direct sunlight) •Temperature :  $10 \sim 35$ : 50 ~ 60%RH Humidity Note) If the module is left in an environment of 60 and above for a long period of time, optical characteristics may deteriorate. (7) Disposal Method 1 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. 2 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 С Otherwise it may lead to FATAL FAILURE, such as SMOKING or FIRING. 1 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. **② 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 (3) 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 LQ190E1LX31 TITLE (FLC48SXC8V-12) DRAW. NO. CUST. LD17426 EDIT DESIG. CHECK APPR. DESCRIPTION DATE **SHARP CORPORATION** 32 DESIG. CHECK APPR.





(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. SHARP 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, SHARP 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 D best effort for the agreement. DOCUMENT CONTROL SECTION Ε DATE LQ190E1LX31 TITLE (FLC48SXC8V-12) DRAW. NO. CUST. LD17426 05 | 20050420 Company Name was changed DATE DESIG. CHECK APPR. DESCRIPTION **SHARP CORPORATION** 36 DESIG. CHECK APPR.

