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

## NA19020-C961

	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-00199

Issue Date : Oct. 17, 2003

Issued by:

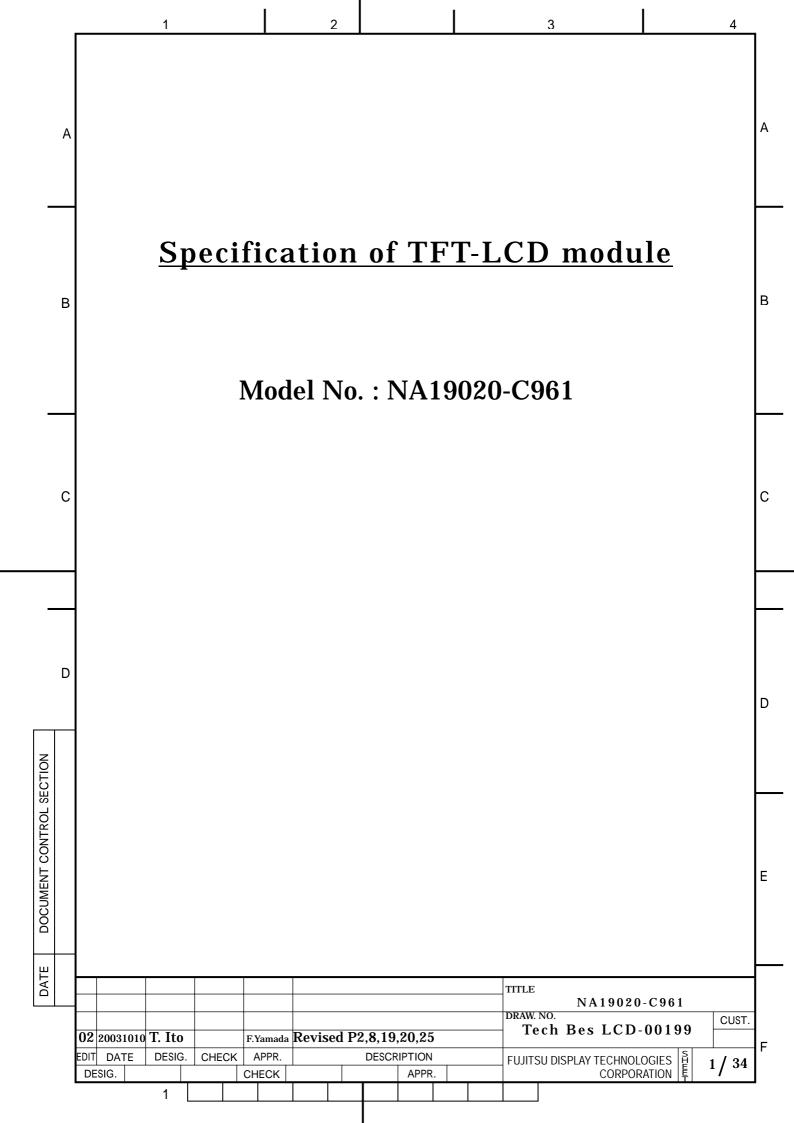
F. Yamada

Director

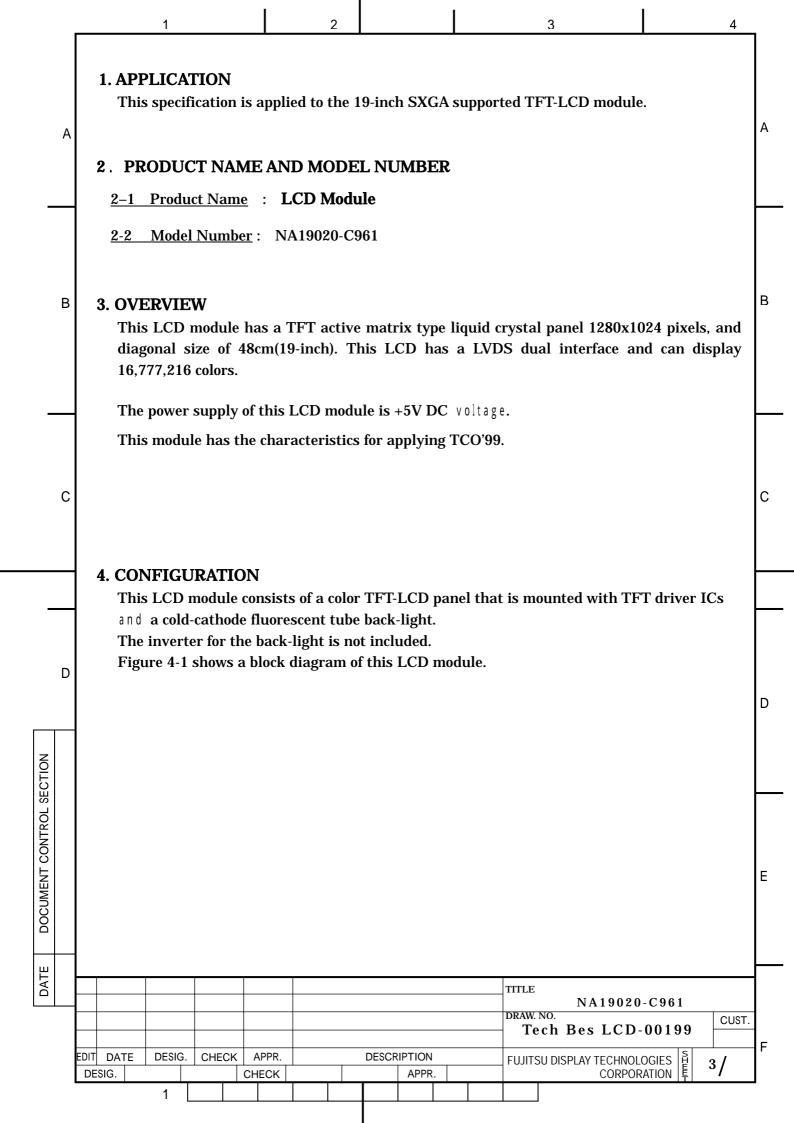
Design Dept.

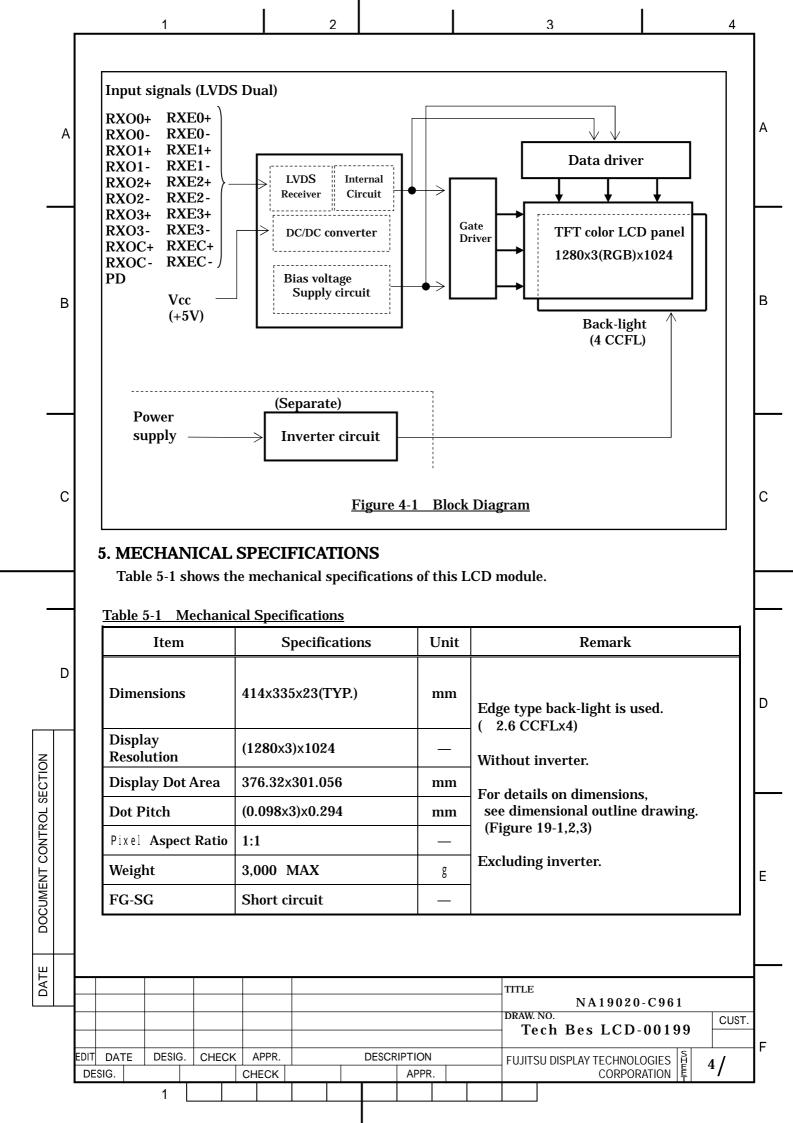
FUJITSU DISPLAY TECHNOLOGIES CORPORATION

LCD Products Div.

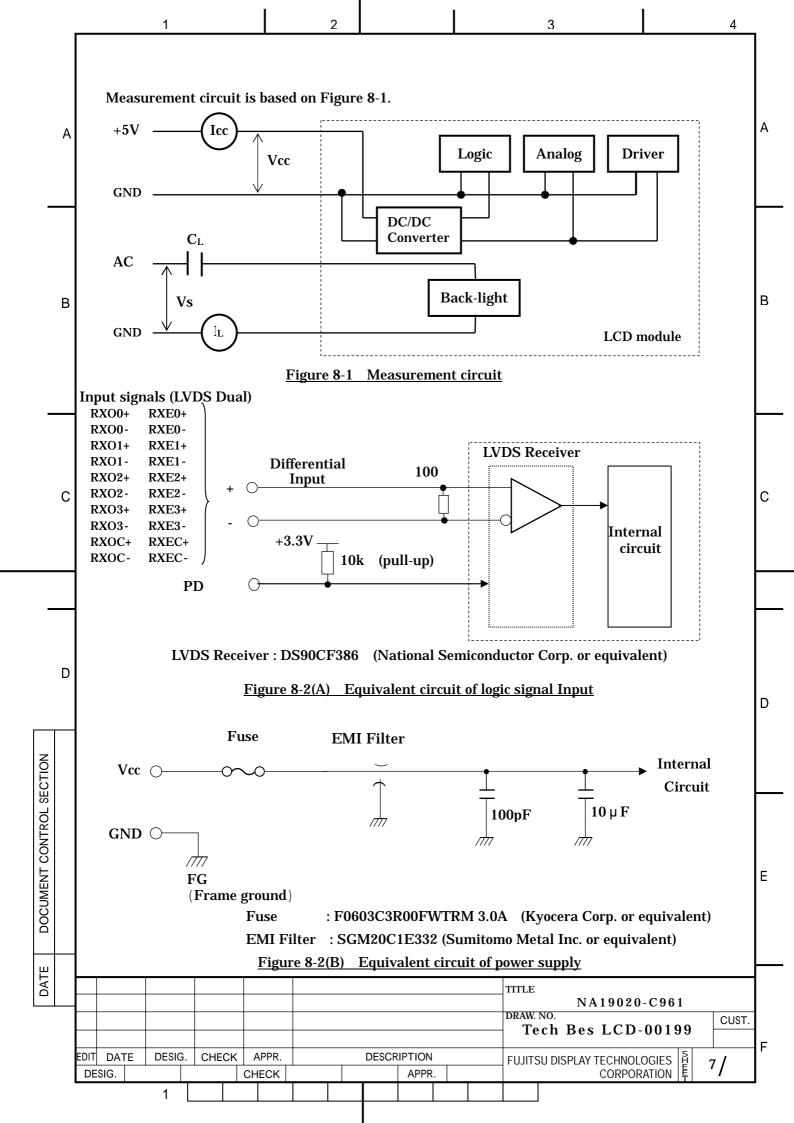


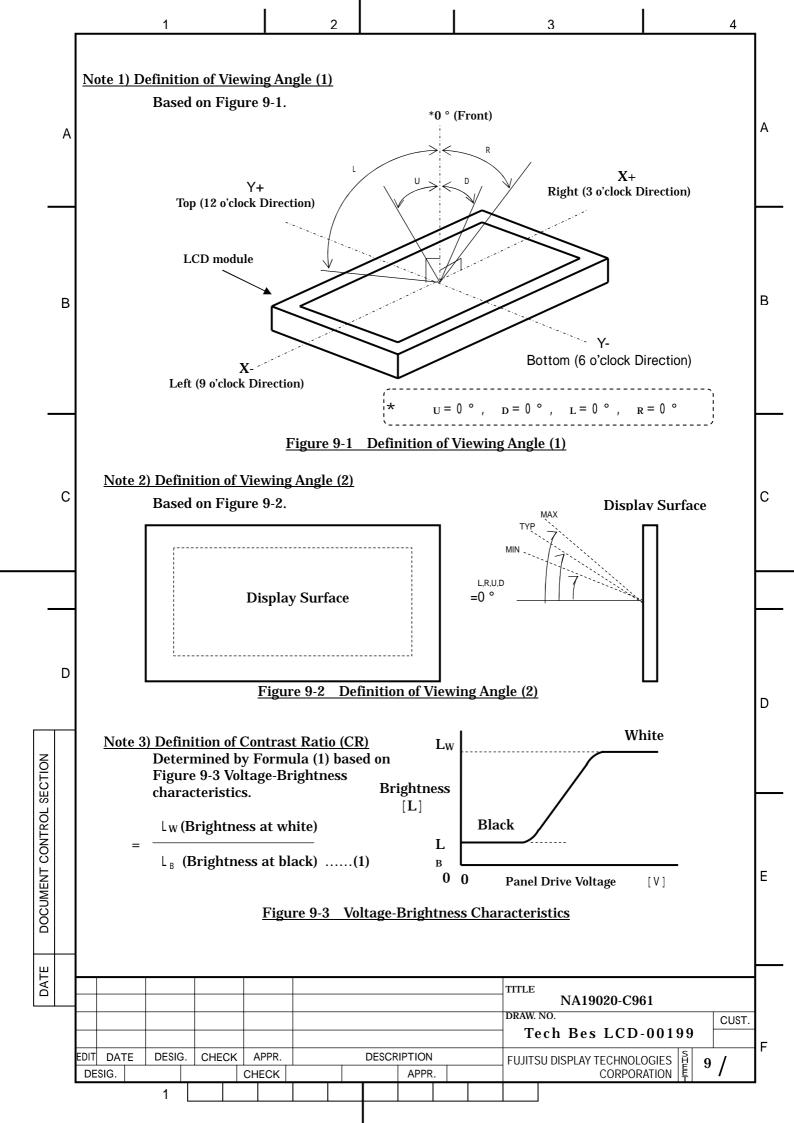
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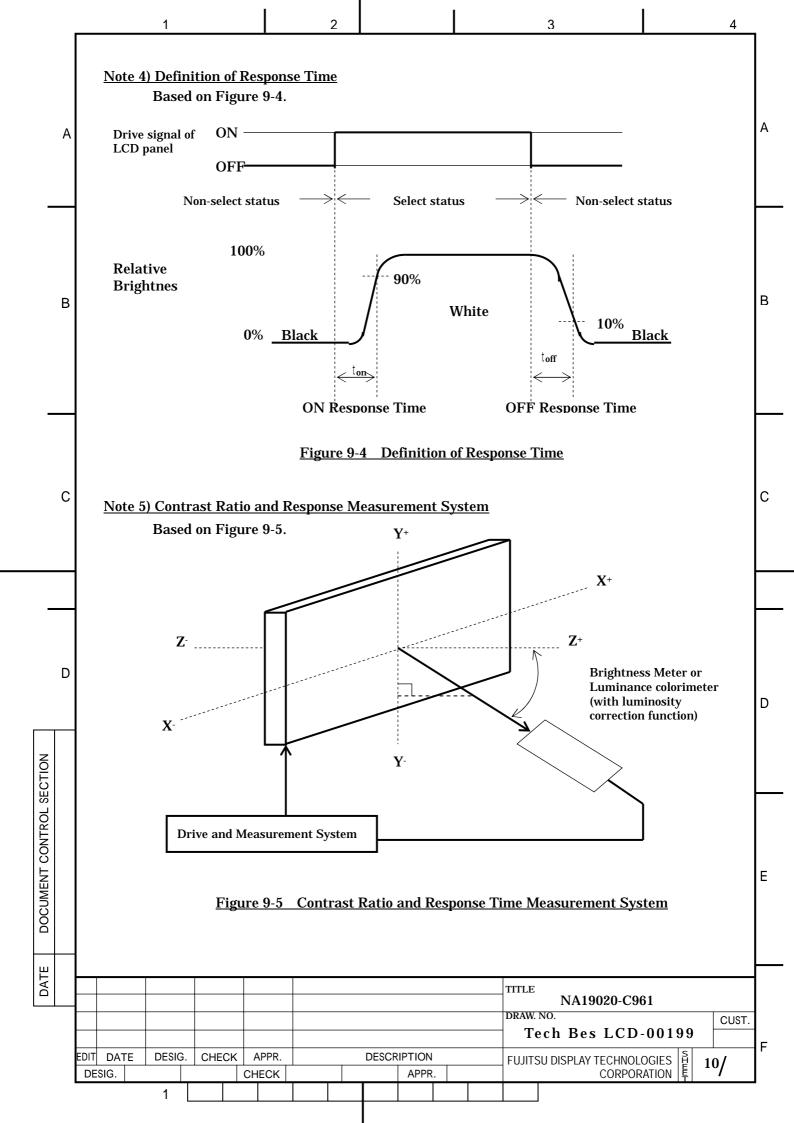


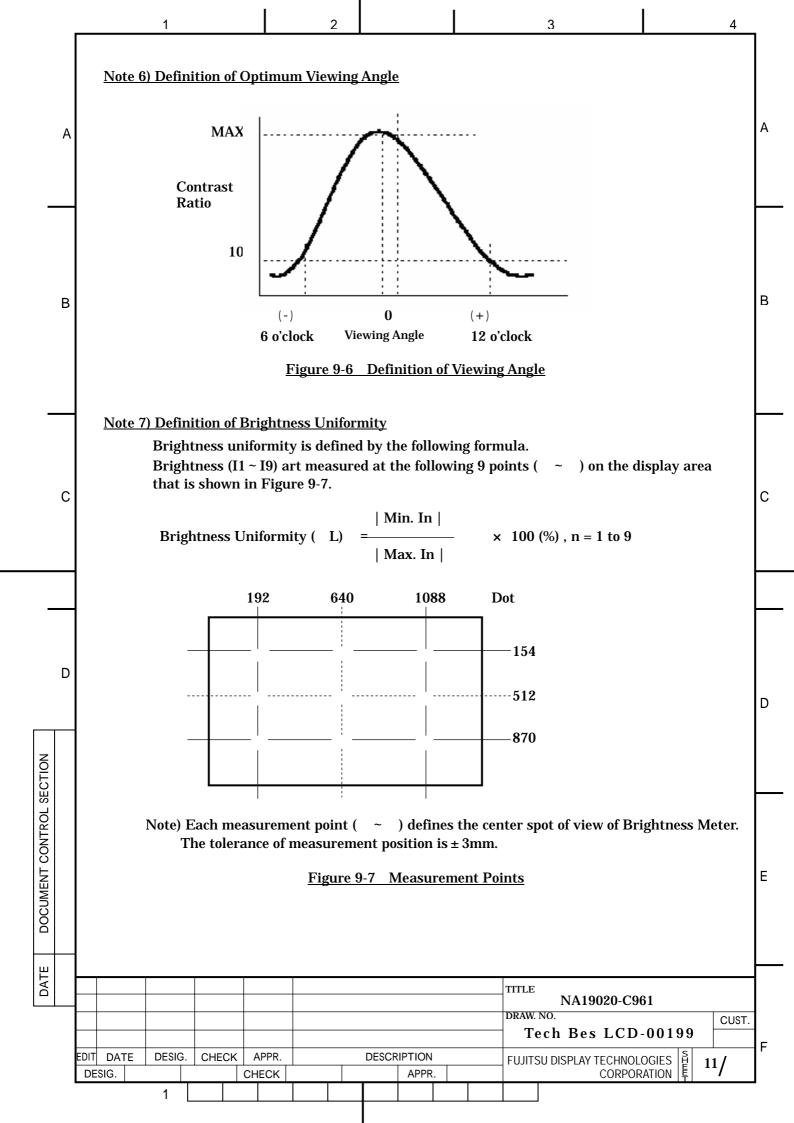


6. ABSOLUTE MAXIMUM RATING Table 6-1 shows the absolute maximum rating of this LCD module. Table 6-1 Absolute Maximum Rating Condition Item **Symbol** MIN. TYP. MAX. Unit **Supply Voltage**  $\mathbf{V}_{\mathbf{CC}}$ Ta=25°C -0.36.0 V Input Signal Voltage  $V_{IN}$ Ta=25°C -0.33.6 V (LVDS signal, PD) 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 Supply Voltage(Logic)  $\mathbf{V}_{CC}$ 4.75 5.25 V С Ripple Voltage  $\mathbf{V}_{\mathbf{C}\mathbf{C}}$  $V_{RP}$ 0.1 V D DOCUMENT CONTROL SECTION Ε DATE TITLE NA19020-C961 CUST. Tech Bes LCD-00199 F EDIT DATE DESIG. CHECK APPR. **DESCRIPTION** FUJITSU DISPLAY TECHNOLOGIES 5 / CORPORATION DESIG. CHECK APPR.









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DOCUMENT CONTROL SECTION

+5V power supply : FI-X30S-HF (Japan Aviation Electronics) Connector

RxEC+

RxE3-

RxE3+

**GND** 

**TST** 

PD

TST

Vcc

Vcc

Vcc

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

FI-X30H (Wire type)

FI-X30C (Coaxial cable type)

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

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2 \*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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Ground

Test pin \*1

Test pin \*1

+5V power supply

+5V power supply

Positive differential input

Negative differential input

Positive differential input

LVDS Core Power Down

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10-2 LVDS Data Assignment
Table 10-2 shows the LVDS Data Assignment.

Table 10-2 LVDS Data Assignment

Transmitter

Receiver

Input s	signal *1		ansmitter CF383,C385	Interfac	e conn	nector		Receiver S90CF386	LCD Contro
mput s	oignai 1	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	17.0010+	~	ILAO0+	30	RxOUT2	RO4
	RO5	55	TxIN3				32	RxOUT3	RO5
	RO6	56	TxIN4	Tx OUT0-	1	RxO0-	33	RxOUT4	RO6
	RO7	3	TxIN6	111 0 0 1 0	_	11.100	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
	G07	14	TxIN14	Tx OUT1-	3	RxO1-	46	RxOUT14	G07
	BO2	15	TxIN15				47	RxOUT15	BO2
LVDS	BO3	19	TxIN18				51	RxOUT18	BO3
	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 RO1	50	TxIN27 TxIN5				7 34	RxOUT27 RxOUT5	RO0 RO1
	GO0	2 8	TxIN5	Tx OUT3+	11	RxO3+	41	RxOUT10	GO0
	GO1	10	TxIN10 TxIN11				41	RxOUT11	GO1
	BO0	16	TxIN11				42	RxOUT16	BO0
	BO1	18	TxIN10	Tx OUT3-	10	RxO3-	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
				TACER GCT	<u> </u>	ICACER II (			<u> </u>
	RE2	51	TxIN0		13 12	RxE0+	27	RxOUT0	RE2
	RE3	52	TxIN1	Tx OUT0+			29	RxOUT1	RE3
	RE4	54	TxIN2				30	RxOUT2	RE4
	RE5	55	TxIN3				32	RxOUT3	RE5
	RE6 RE7	56	TxIN4	Tx OUT0-			33	RxOUT4	RE6
		3	TxIN6				35	RxOUT6	RE7
	GE2 GE3	4	TxIN7 TxIN8				37 38	RxOUT7 RxOUT8	GE2 GE3
	GE3 GE4	6 7	TxIN8				39	RxOUT9	GE3 GE4
	GE5	11	TxIN9 TxIN12	Tx OUT1+	16	RxE1+	43	RxOUT12	GE4 GE5
	GE6	12					45 45	RxOUT12	GE6
	GE7	14	TxIN13 TxIN14				46	RxOUT14	GE0 GE7
	BE2	15	TxIN14 TxIN15	Tx OUT1-	15	RxE1-	47	RxOUT15	BE2
	BE3	19	TxIN13				51	RxOUT18	BE3
LVDS	BE4	20	TxIN19				53	RxOUT19	BE4
	BE5	22	TxIN19				54	RxOUT20	BE5
Even	BE6	23	TxIN21	Tx OUT2+	19	RxE2+	55	RxOUT21	BE6
	BE7	24	TxIN22				1	RxOUT22	BE7
	RSVD	27	TxIN24	m 0			3	RxOUT24	Not use
	RSVD	28	TxIN25	Tx OUT2-	18	RxE2-	5	RxOUT25	Not use
	RSVD	30	TxIN26				6	RxOUT26	Not use
	RE0	50	TxIN27				7	RxOUT27	RE0
	RE1	2	TxIN5				34	RxOUT5	RE1
	GE0	8	TxIN10	Tx OUT3+	23	RxE3+	41	RxOUT10	GE0
	GE1	10	TxIN11				42	RxOUT11	GE1
	BE0	16	TxIN16				49	RxOUT16	BE0
	BE1	18	TxIN17	Tx OUT3-	22	RxE3-	50	RxOUT17	BE1
	RSVD	25	TxIN23				2	RxOUT23	Not use
	DCLK	31	TxCLK IN	TxCLK OUT+ TxCLK OUT-	21 20	RxCLK IN+ RxCLK IN-	26	RxCLK OUT	Not use

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DOCUMENT CONTROL SECTION

DATE

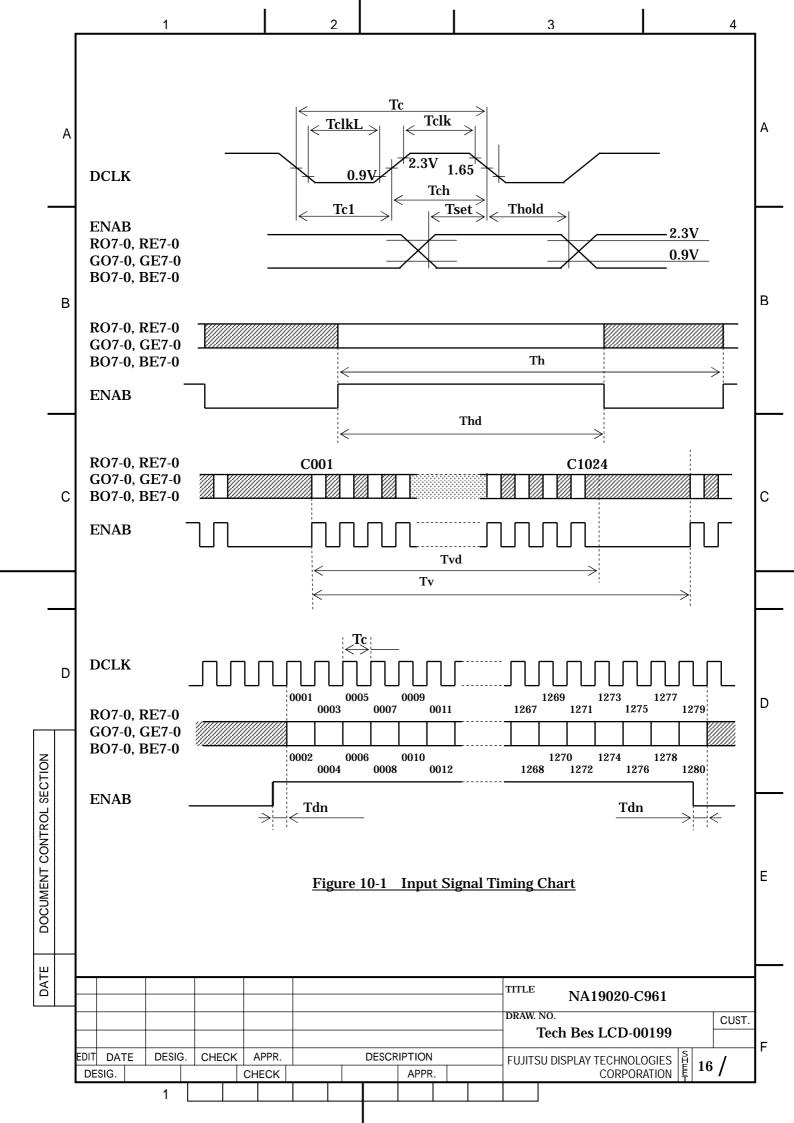
·Input odd or even data depending on the display position of the LCD module.

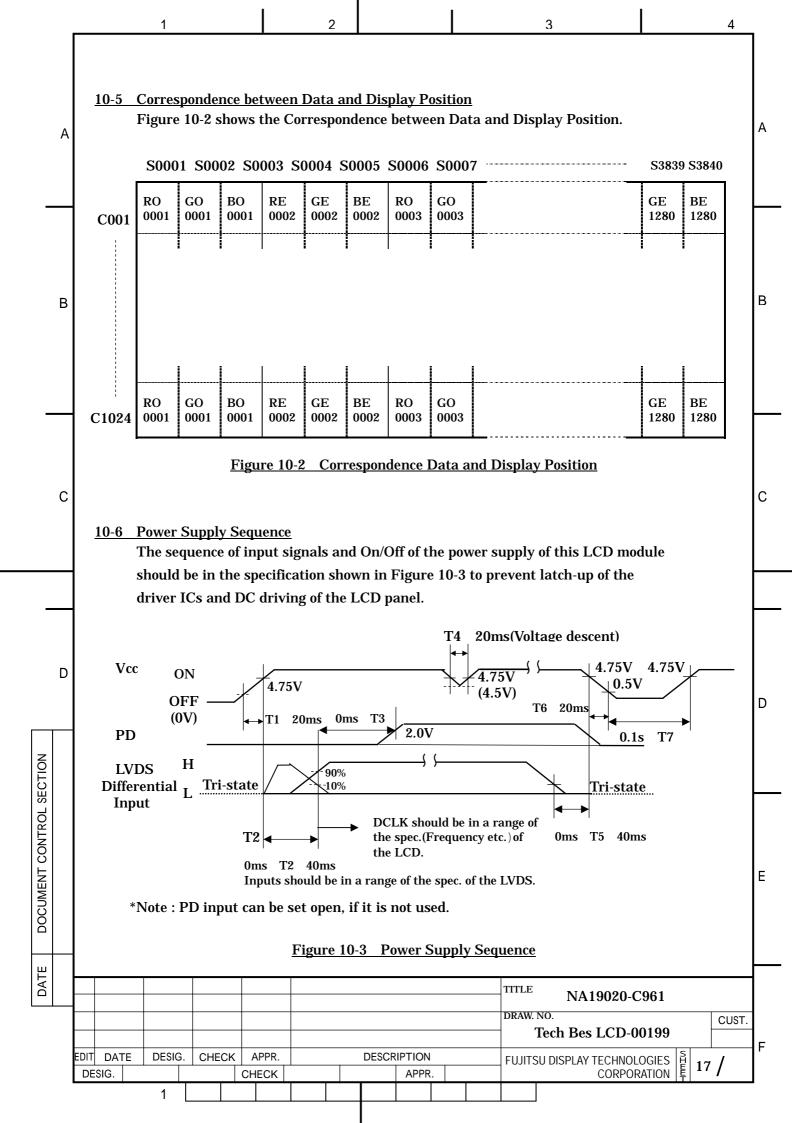
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<sup>\*1 ·</sup>RSVD (reserved) pin on a transmitter should be connected with Ground.

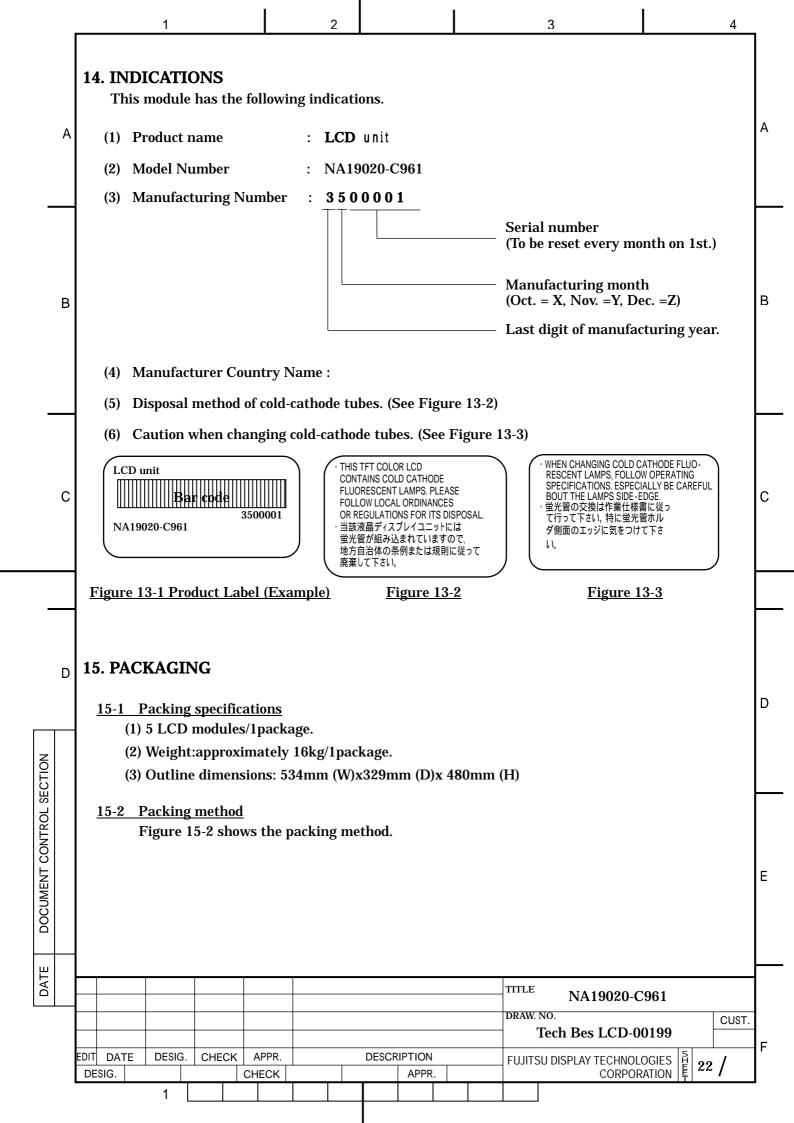
3 10-3 Color Data Assignment Table 10-3 shows the Color Data Assignment. Α <u>Table 10-3 Color Data Assignment</u> Color G Input data B Input data R Input data Odd R7 R6 R5 R4 R3 R2 R1 R0 B7 B6 B5 B4 B3 B2 B1 B0 G7 G6 G5 G4 G3 G2 G1 G0 Even R7 R6 R5 R4 R3 R2 R1 R0 B7 B6 B5 B4 B3 B2 B1 B0 **Black** 0 0 0 0 0 Blue Green 0 Cyan Red В В Magenta 1 Yellow 0 0 White **Black** 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 Û : Ú, : **Brighter** 253 254 0 0 Red 255 0 C **Black** 0 1 0 0 0 Û : **Brighter** 253 254 Green 255 **Black** 0 17 1 D Û : : **Brighter** 253 0 0 0 1 254 0 0 0 0 0 0 0 0 0 0 1 1 DOCUMENT CONTROL SECTION Blue 255 0 0 0 0 0 0 0 0 0 0 0 0 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 Note 3) Color data consist of 8 bit red, green and blue data of odd and even number pixel data. Ε 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 NA19020-C961 DRAW. NO. CUST. Tech Bes LCD-00199 F EDIT DATE DESIG. CHECK APPR. **DESCRIPTION** FUJITSU DISPLAY TECHNOLOGIES 14/ DESIG. **CORPORATION** CHECK APPR. 1

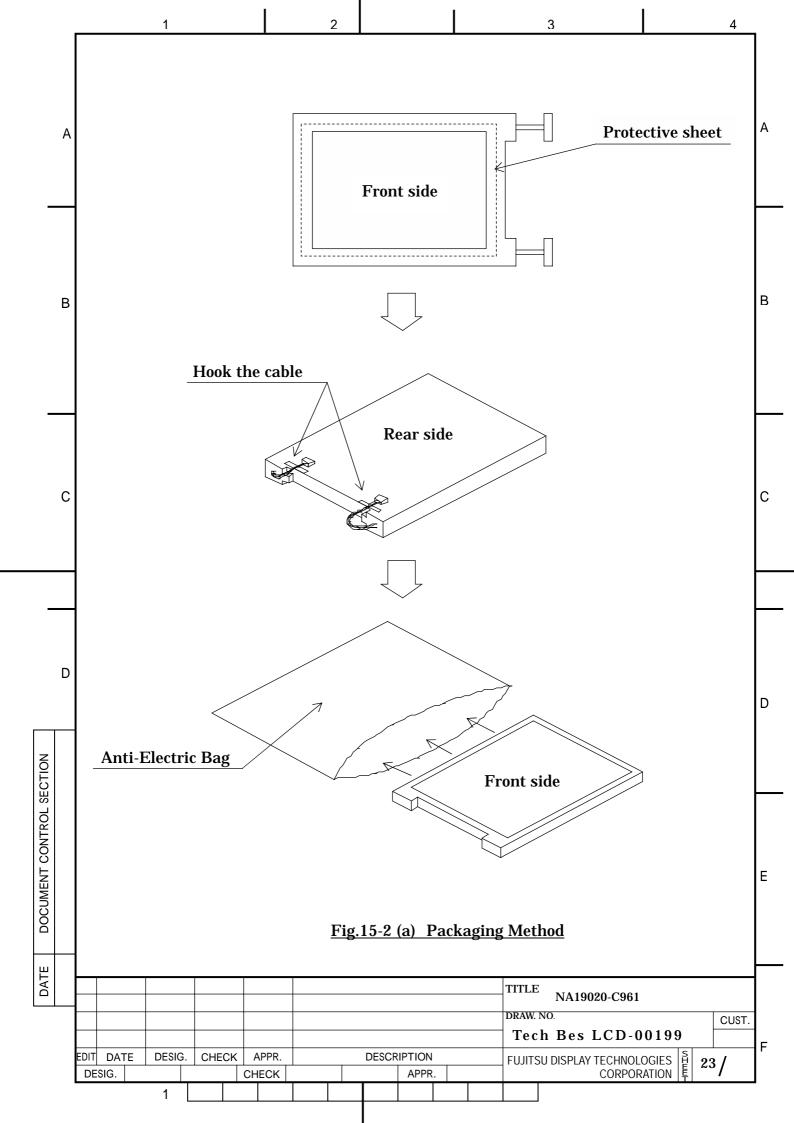


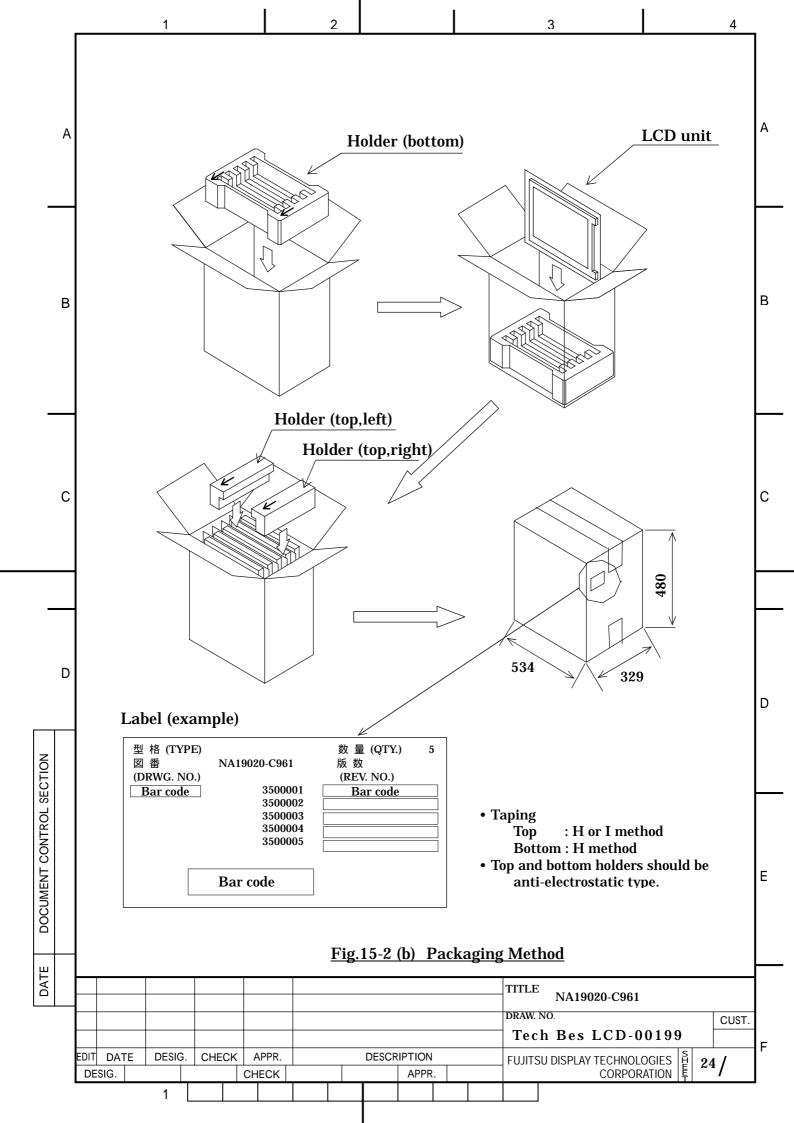


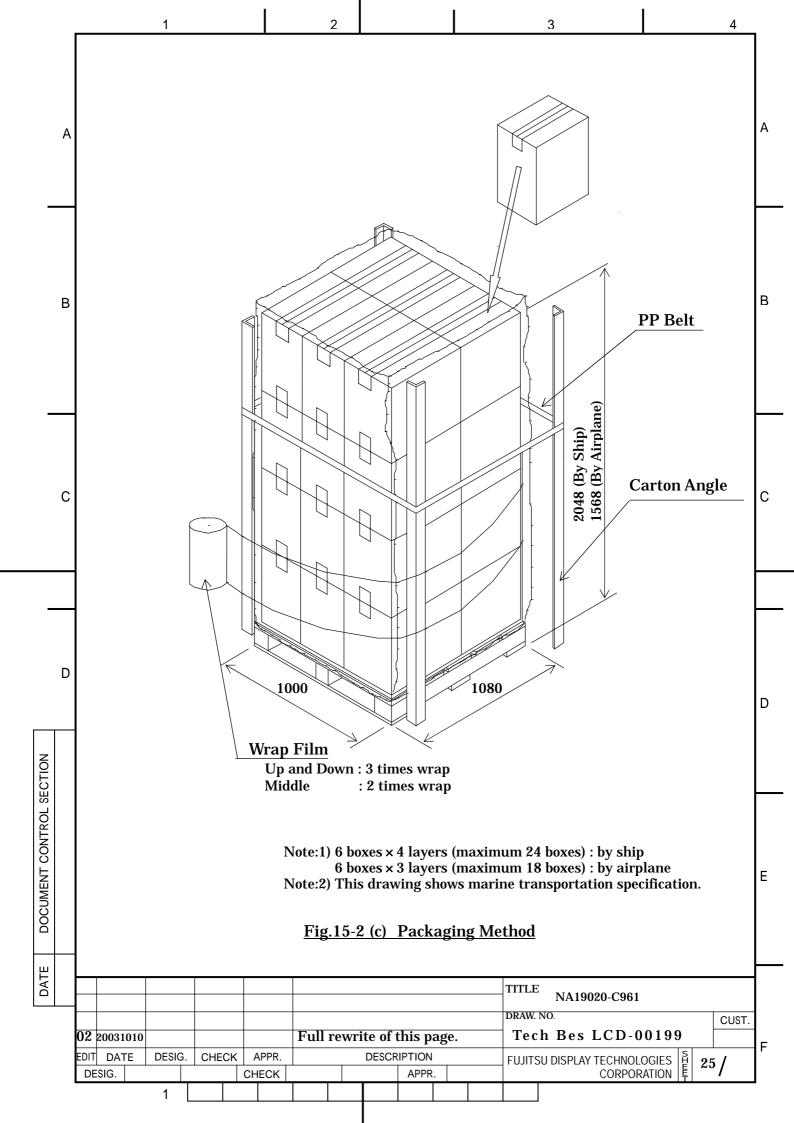
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			3	(high a			nt .			dots	песс	1011 \le 1	ран					
			4	Dark		Sire Spe	<del>/</del> C			0 dots					(	Note 2	2)	
			5	Dark spot connection				2 d	ots con		$ \begin{array}{c} \text{ion} \leq 3 \\ \text{ion} \leq 1 \end{array} $				Note			
	В		6	Total	of dar	k spot				0 dots			<u> </u>		(	Note 2	2)	В
	D		7	Total of dark spot  Total of dot defect					<b>≤</b> 18 dots									
	8 Distance of dot defect								<u>≥</u> 21	mm								
											D <	≤0.3		Ignore				
			9	Black	/ whit	ta snat				0.3	< D	_		N <u>≤</u> 5				$\perp$
				Diack	/ <b>VVIII</b>	ic spot	•				< D	<u>≤</u> 0.9		$N \leq 2$ ( Dis	tance <u>≥</u> 10	0mm	)	
										0.9	< D			0				
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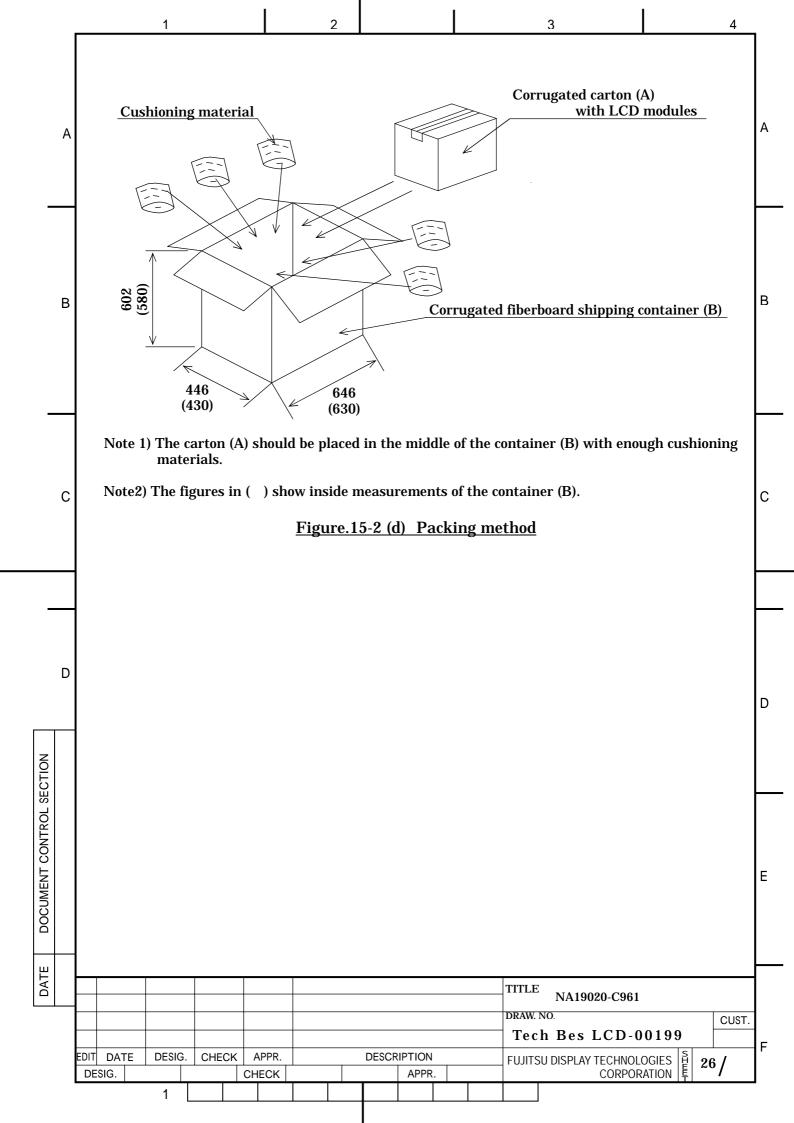
12-2 Dot defects (Bright spots, Dark spots) 12-2-1 Zone Α · Inside display dot area (376.32×301.056mm) · Display dot area means active area. · One pixel consists of 3 dots (red, green and blue). · Foreign particle and scratch unharmful to display image, such as the foreign particle under polarizer film 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. 12-2-2 Bright spots В В (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. · Exceed 50µm ...... High bright spot C 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. 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. D · Input signal timing should be typical value. D (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. DOCUMENT CONTROL SECTION (Note2) If a pixel is dark partially, it connects into the number of dark spots in accordance with following rule. A < 1/3: Not count. Only one of 4 dark connection is allowed. (a) (b)  $1/3 \le A < 2/3$ : Considered as 0.5 dot. (c)  $2/3 \le A$ : Considered as 1 dot. (A=Dark spot size/dot size) Ε DATE TITLE NA19020-C961 DRAW. NO. CUST. Tech Bes LCD-00199 Add this page. 02 20031010 EDIT DATE DESIG. CHECK APPR. **DESCRIPTION** FUJITSU DISPLAY TECHNOLOGIES 20 / DESIG. CHECK APPR. **CORPORATION** 



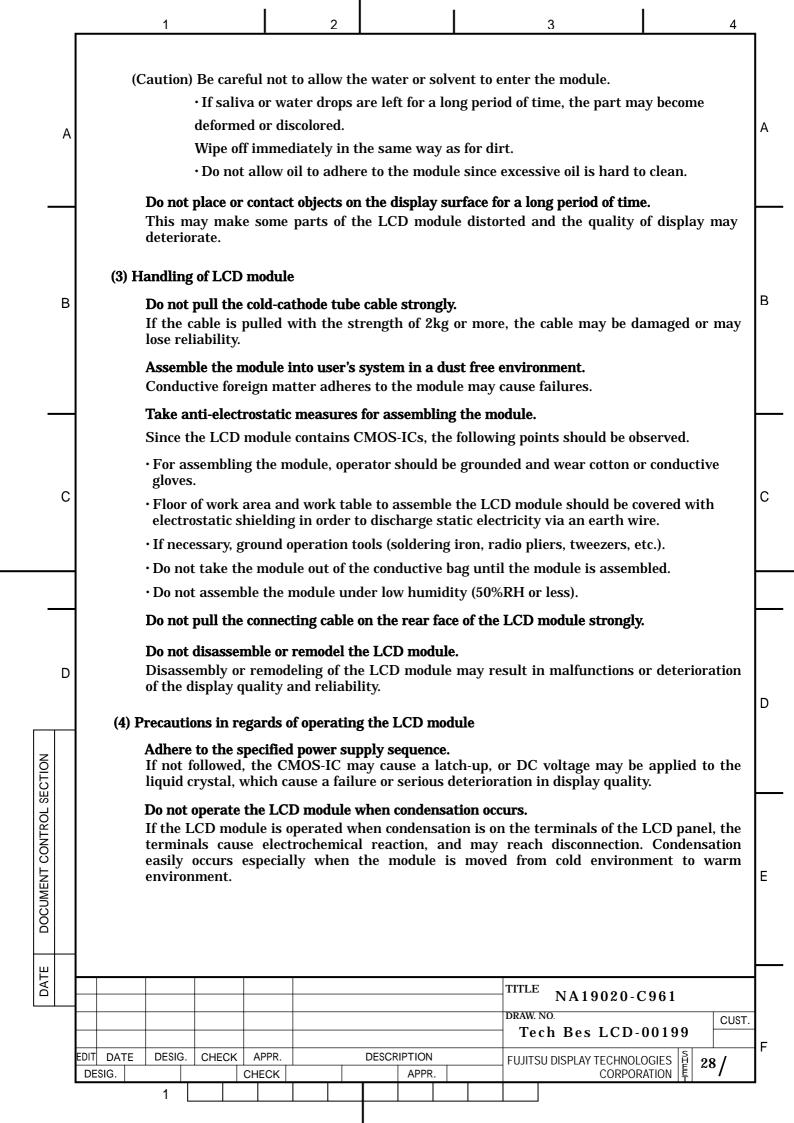




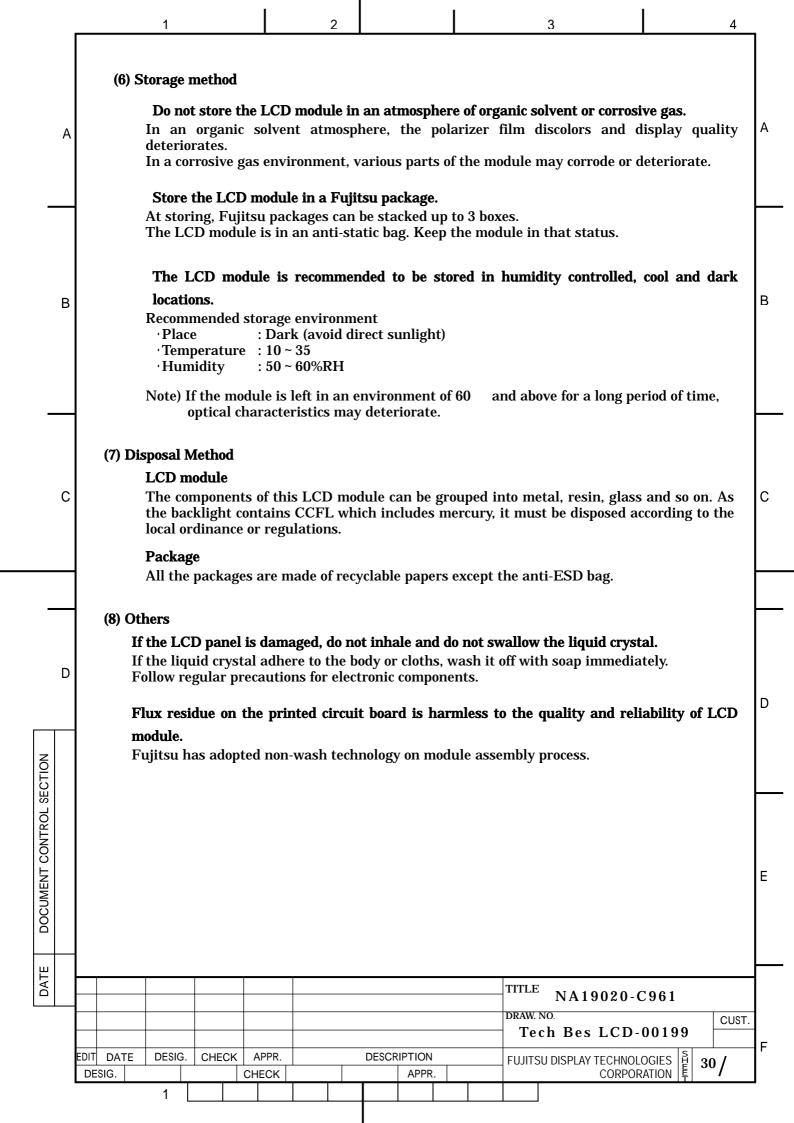




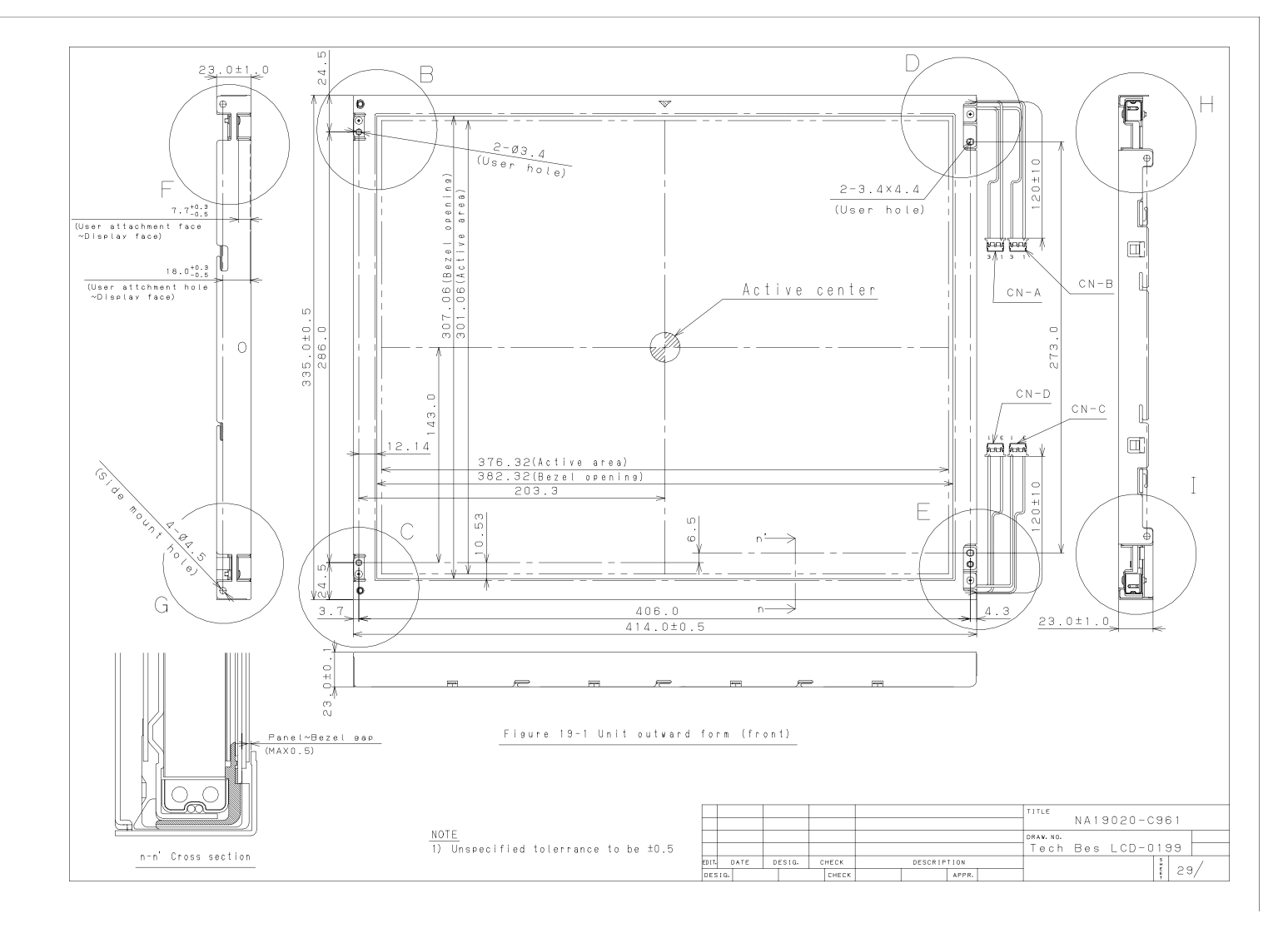
**16.PRECAUTIONS** Adhere to the following precautions to use this LCD module properly. (1) Fail safe design LCD module has an inherent chance of failure. Customers must protect against injury, damage or loss from such failures by incorporating safety design measures into your facility and equipment such as redundancy, fire protection, and prevention of over-current levels and other abnormal operating conditions. (2) Handling of LCD panel В В Do not apply any strong mechanical shock to the LCD panel. Since the LCD panel is made of glass, excessive shock may damage the panel or cause a malfunction. Do not press hard on the LCD panel surface. (Max: 2kg/cm²) In the LCD panel, the gap between two glass plates is kept perfectly even to maintain display properties and reliability. The hard pressure on the LCD panel may cause the following problems. If the pressure is over 2kg/cm<sup>2</sup>, the problem doesn't return to normal condition. С C Ununiformity of color Disorder of orientation of liquid crystal returns to normal condition after a while. Problem returns to normal condition by turning the power off and turning on again. However these operations should be avoided to insure reliability. Do not scratch the polarizer film on the LCD panel surface. • Do not press or rub the display surface with a hard tool, tweezers, etc. · For handling, use cotton or conductive gloves so that the display surface is not soiled. · If dust or dirt soils the display surface, clean it as follows with a soft cloth (deerskin, etc.) D [Dust] Wipe off with a soft cloth. (do not rub.) D [Dirt ] Apply clear water to a soft cloth and squeeze hard out of water drops, then lightly wipe off the specified parts. Only if the dirt is hardly wiped off, use isopropyl alcohol or ethanol. DOCUMENT CONTROL SECTION Be careful not to splash the water or the solvents on the edge of polarizer and in the LCD unit. The polarizer possibly exfoliates due to the solvent and water penetrated between the polarizer and the LCD panel. Do not use unspecified solvent such as ketone (acetone, etc.) and aromatics (xylene, toluene, etc.) DATE TITLE NA19020-C961 DRAW. NO. CUST. Tech Bes LCD-00199 F EDIT DATE DESIG. CHECK APPR. **DESCRIPTION** FUJITSU DISPLAY TECHNOLOGIES 27 / DESIG. CHECK APPR. CORPORATION

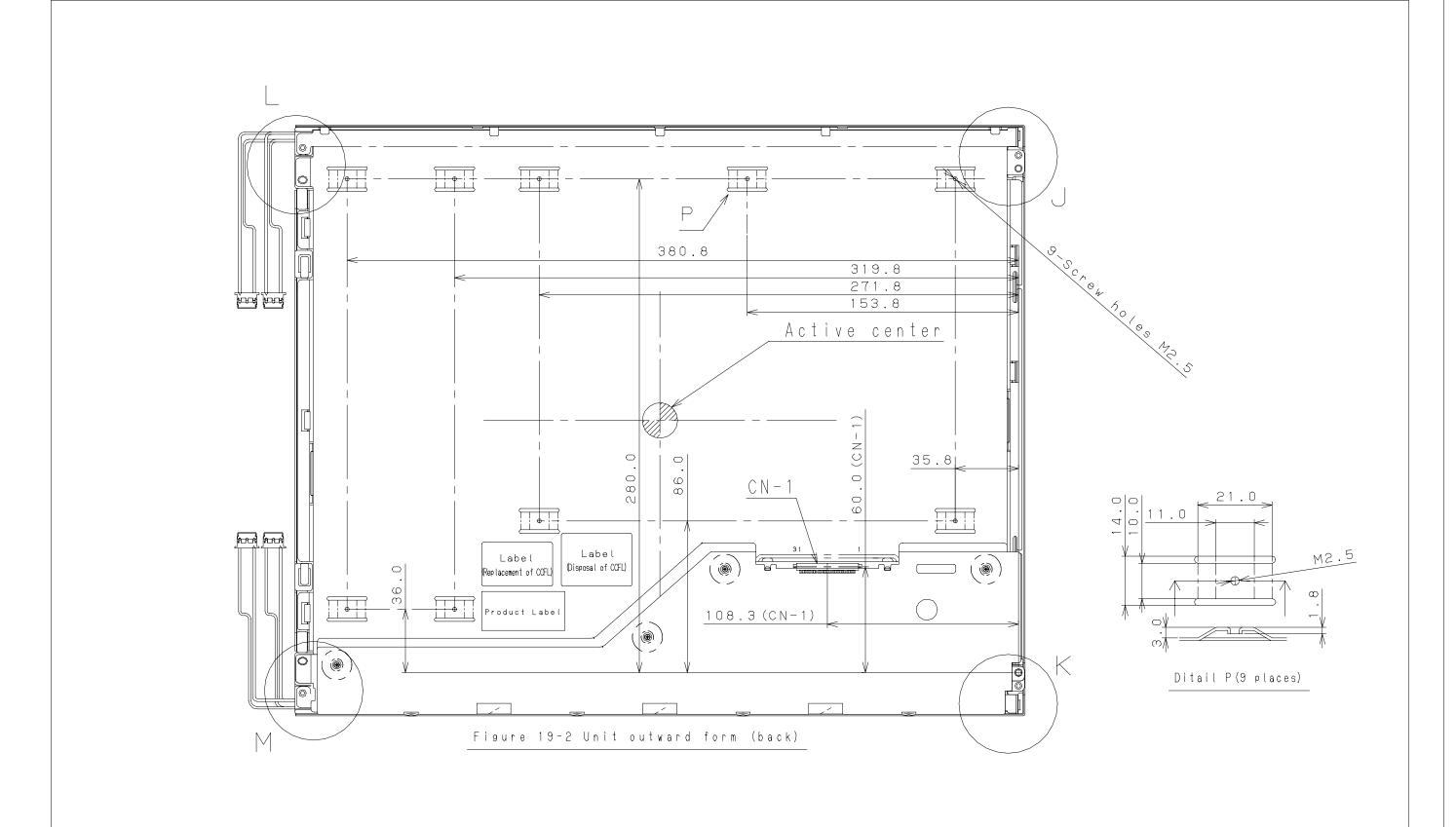


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A		· Opera	<b>ature.</b> ition under	er high	temperat	ture(>	50 ): D	isplay co	<b>le is not used under</b> plors shift to blue. rizer film deteriorate		А
В		· Storage damage Be sure If contr DC vol	etion under ge under ed. e to input	the cons (DCL) be ap	temperatu ntrol sign K, ENAB pplied to t	nre(<-2 <b>als at</b> ) are n	20 ): T  the correct input	The liqu ect timing or if th	se speed decreases conidicrystal may soliding.  The timing is out of the second as a result, cause importance.	fy and become	В
С	(5) 1	Excessi Excessi deterior Brightr the bac	ive force a ive press rate disp ness unifo klight mo	should sure on lay qua ormity odule. and ben	the screality and named the r	plied t een ca eliabil eliabil	to the sc nused by lity. ity of Co nodule.	reen or to	the rear side of the LC astallation of the LC was decrease if the pressuand reliability.	D module may	С
		Avoid e	xtending	the po	wer cable	betwe	een the	LCD mo	dule and inverter.		
D	Avoid extending the power cable between the LCD module and inverter.  This may cause the backlight to flicker or not to light.  Keep the backlight cable apart from the metal enclosure of the LCD module.  When frequency current for backlight driving leak to the metal enclosure, the desired brightness may not be assured.  When mounting LCD module with M3 screws (x4), tighten the screws with torque below.  User hole: 50N(5kgf), Side mount hole: 30N(3kgf)										
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17. PRECAUTIONS FOR USE This Product is designed, developed and manufactured as contemplated for general use, including without limitation, general office use, personal use, household use, and ordinary Α 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 В В before such use. In addition, 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. 18. 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. C D DOCUMENT CONTROL SECTION Ε DATE TITLE NA19020-C961 DRAW. NO. CUST. Tech Bes LCD-00199 F EDIT DATE DESIG. CHECK APPR. **DESCRIPTION** FUJITSU DISPLAY TECHNOLOGIES 31 / DESIG. **CORPORATION** CHECK **APPR** 





NOTE

2) The height of interface connector does not include that of a counterpart connector.

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