Specification of FUJITSU TFT-LCD module

FLC51UXC8V-10L

	Approval	
Date:		
_		
Ву :		

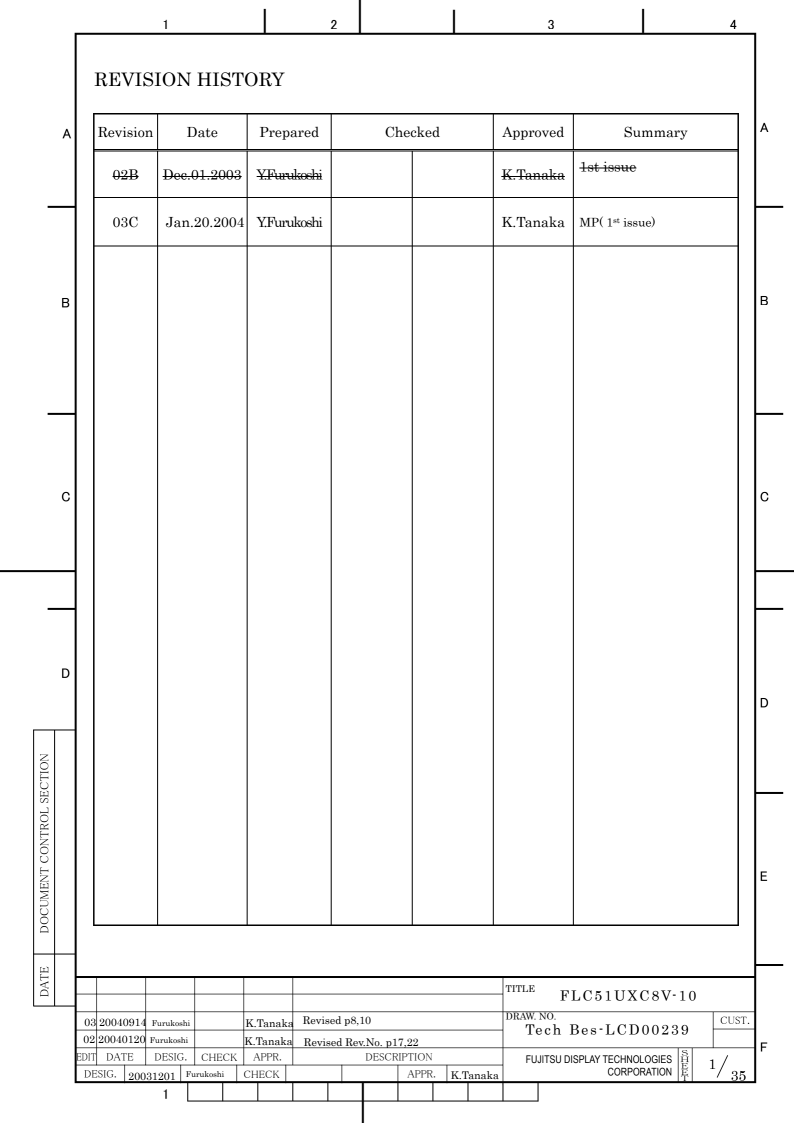
This Product is designed, developed and manufactured as contemplated for general use, including without limitation, general office use, personal use, household use, and ordinary industrial use, but is not designed, developed and manufactured as contemplated for use accompanying fatal risks or dangers 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. 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, 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.

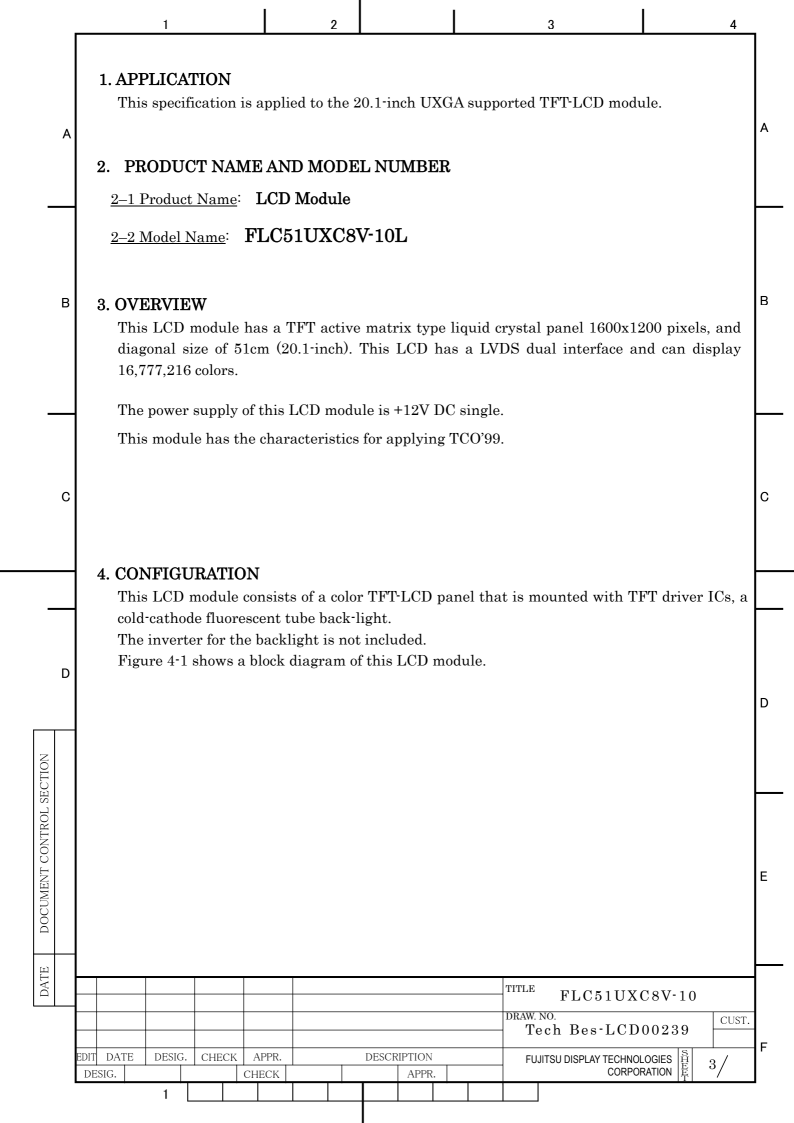
Specification No.: Tech Bes LCD-00239

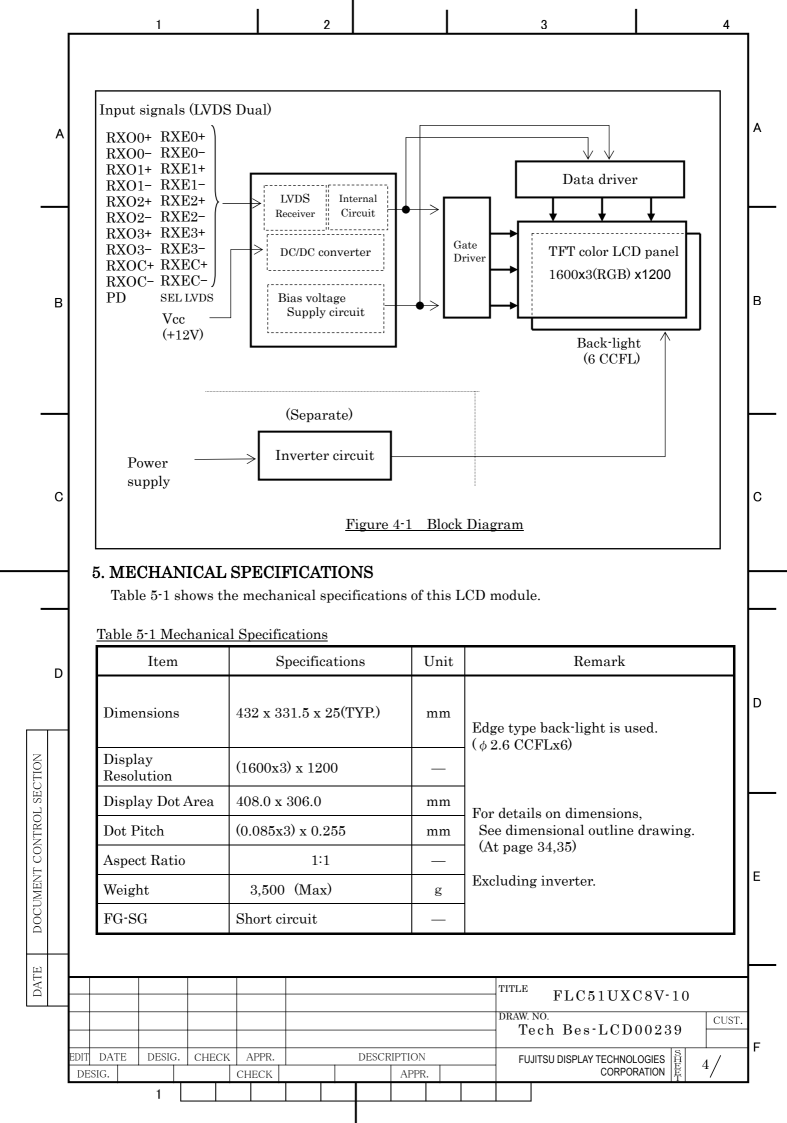
Issue Date : September 14, 2004

Issued by: Makener Maraka

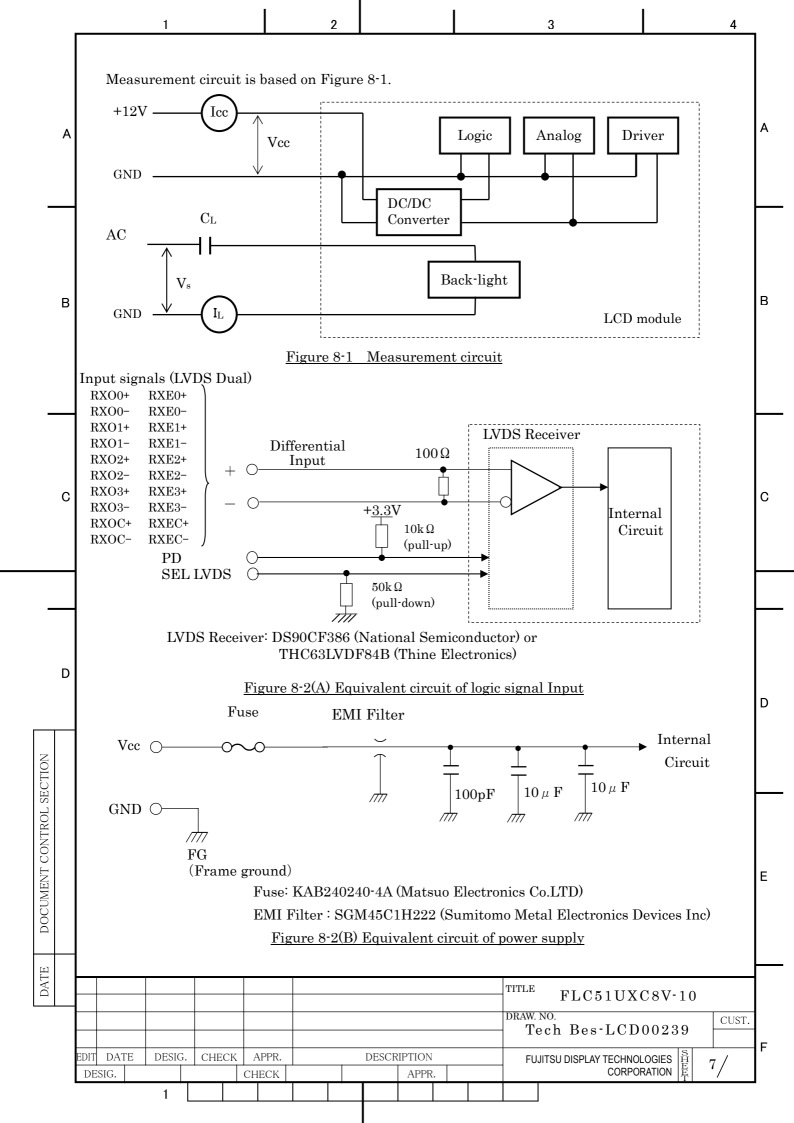
Katsunori. Tanaka Project Director LCD Products Div.

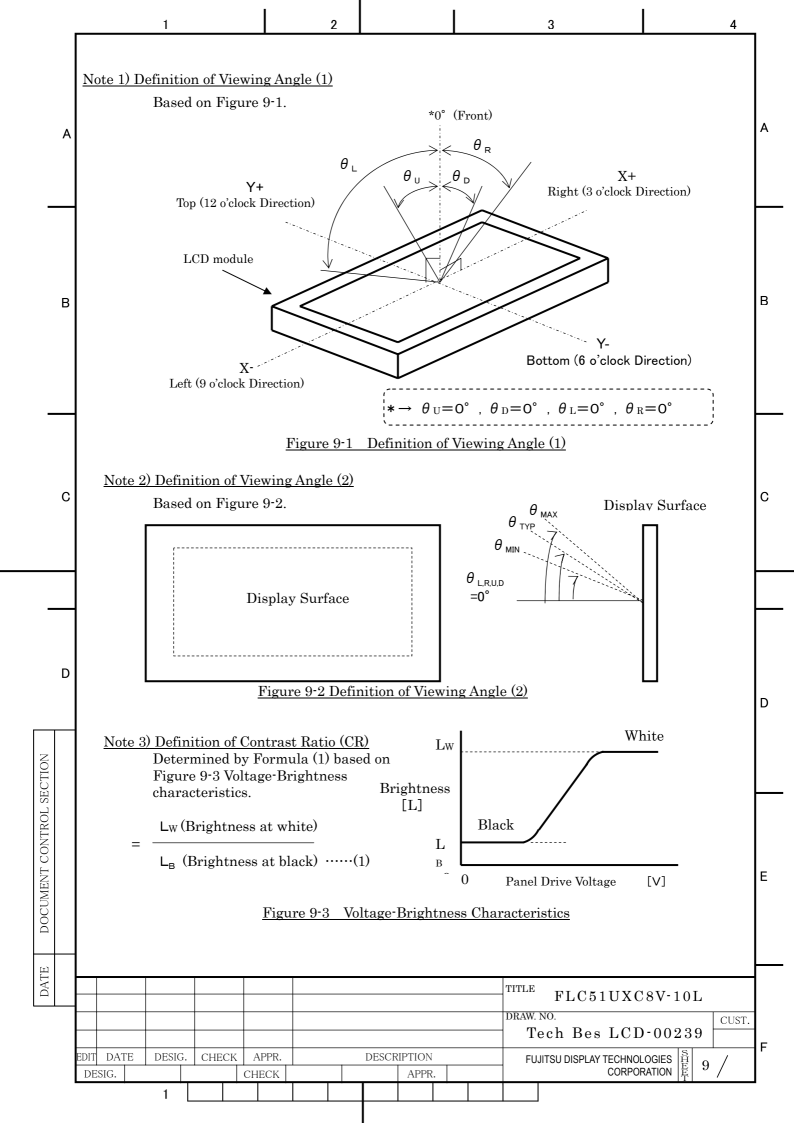


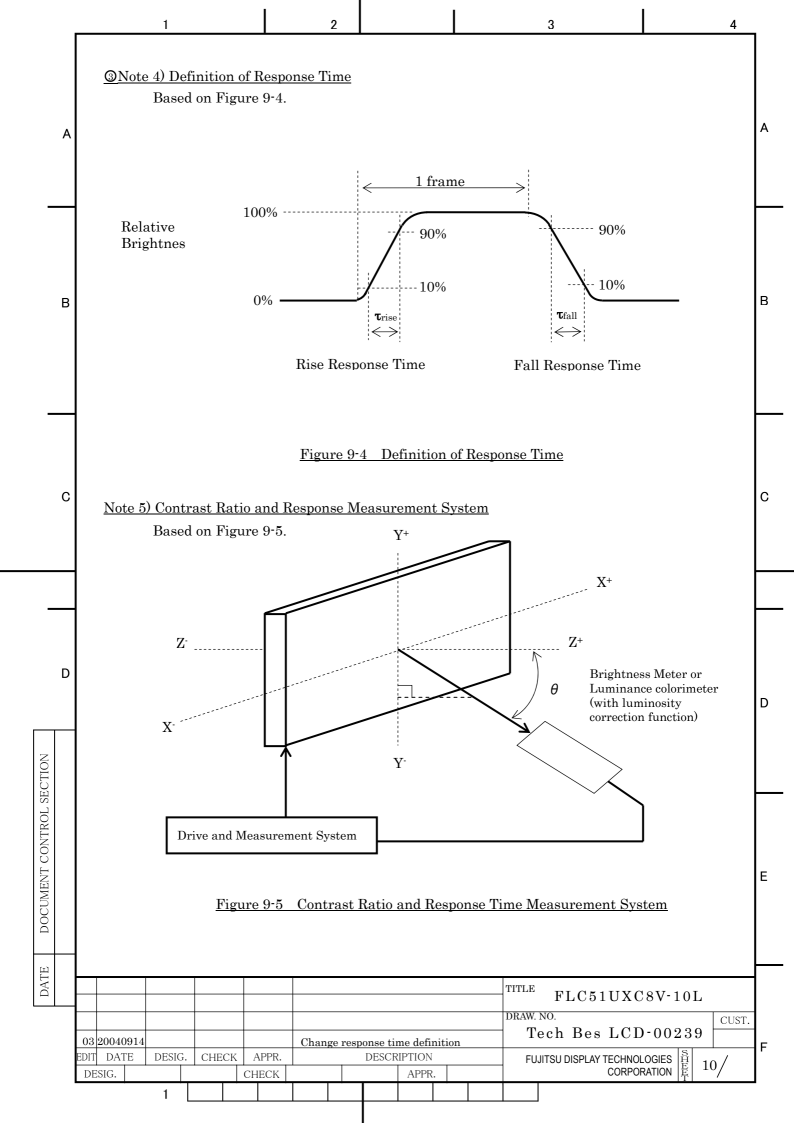


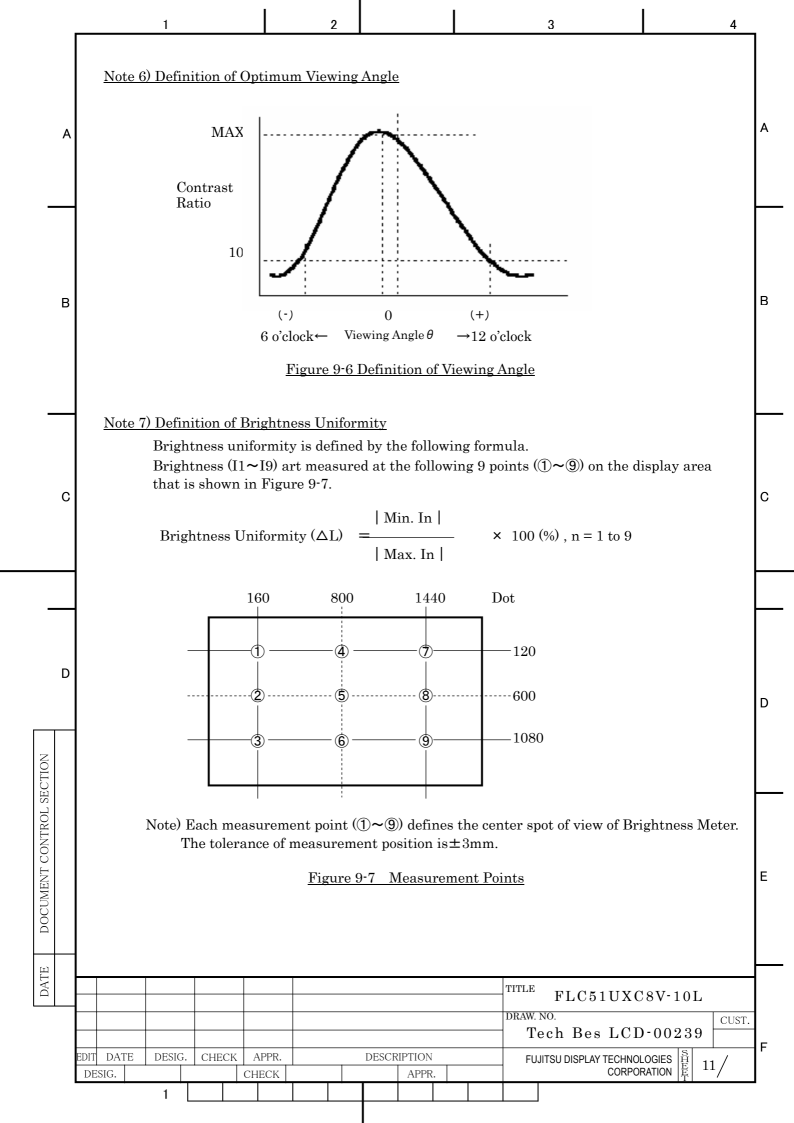


2 6. ABSOLUTE MAXIMUM RATING Α Table 6-1 shows the absolute maximum rating of this LCD module. Table 6-1 Absolute Maximum Rating Symbol Condition MIN. TYP. MAX. Item Unit Supply Voltage V $V_{\rm CC}$ $Ta=25^{\circ}C$ -0.314.0 В В Input Signal Voltage (LVDS signal, PD, V_{IN} $Ta=25^{\circ}C$ -0.33.6 V SEL LVDS) 7. RECOMMENDED OPERATING CONDITIONS Table 7-1 shows the recommended operating conditions of this LCD module. <u>Table 7-1 Recommended Operating Conditions</u> С С MIN. TYP. MAX. Unit Item Symbol Supply Voltage (Logic) $V_{\rm CC}$ 11.5 12.0 12.5 V Ripple Voltage $V_{\rm CC}$ V_{RP} 0.1V D D DOCUMENT CONTROL SECTION Ε DATE TITLE FLC51UXC8V-10 DRAW. NO. CUST. Tech Bes-LCD00239 F FUJITSU DISPLAY TECHNOLOGIES EDIT DATE DESIG. CHECK APPR. DESCRIPTION 5 / CORPORATION DESIG. CHECK APPR.







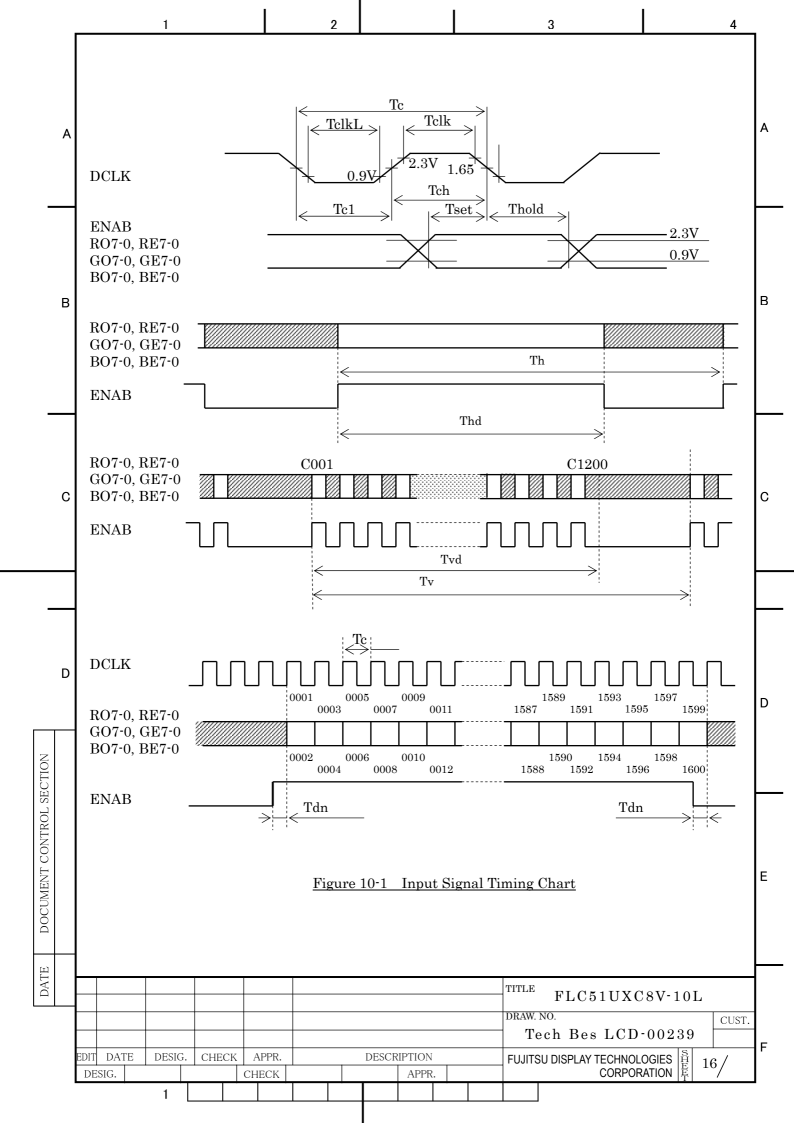


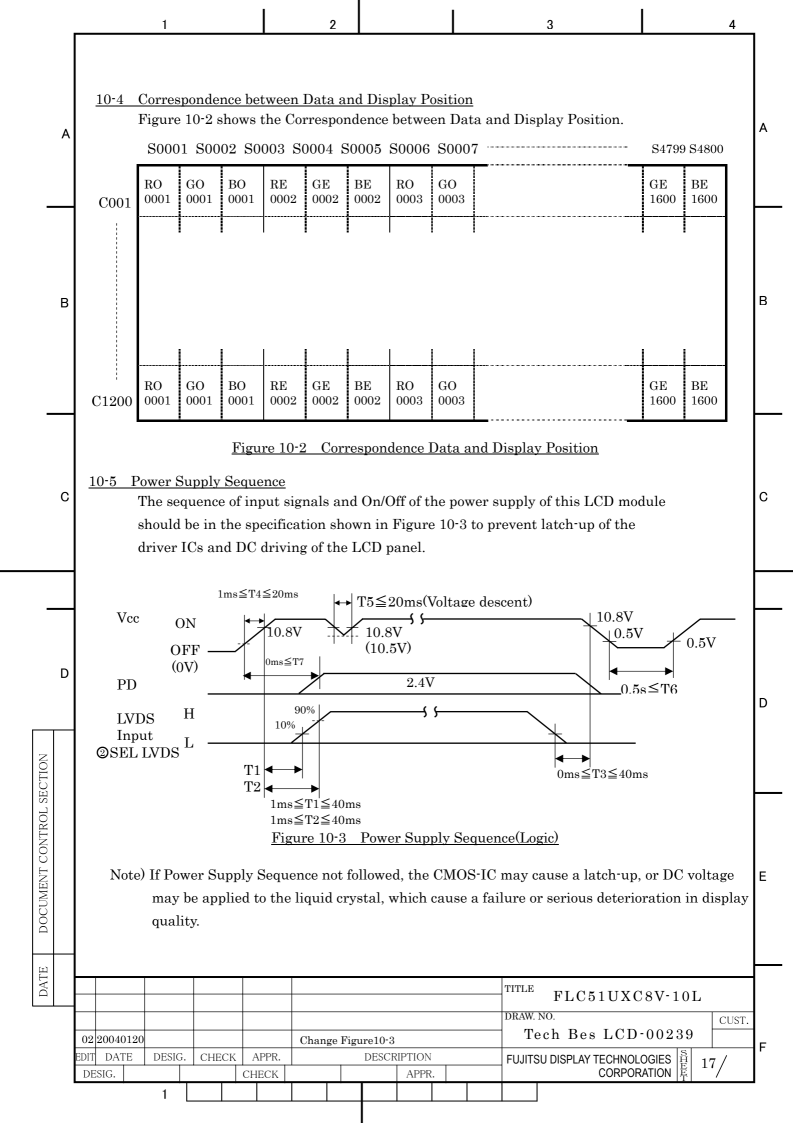
10. INTERFACE SPECIFICATIONS 10-1 Signal descriptions Table 10-1 shows the description and configuration of interface signals (CN1). Table 10-1 Interface signals (CN1) Pin No. Symbol I/O **Function** 1 Vcc +12V power supply Vcc +12V power supply 2 3 Vcc +12V power supply TST 4 Test pin *2 PD 5 Ι LVDS Core Power Down В Select LVDS data order 6 SEL LVDS Ī 7 GND Ground RxE3+ 8 Ι Positive differential input 9 RxE3-Ι Negative differential input 10 RxEC+ Ι Positive differential input 11 RxEC-Ι Negative differential input 12 Ι RxE2+ Positive differential input RxE2-13 Ι Negative differential input GND Ground 14 15 RxE1+ Ι Positive differential input C 16 RxE1-Ι Negative differential input 17 **GND** Ground 18 RxE0+Ι Positive differential input 19 RxE0-Ι Negative differential input Positive differential input 20 RxO3+ Ι RxO3-21 Ι Negative differential input 22 RxOC+ Ι Positive differential input RxOC-23 Negative differential input D 24 **GND** Ground 25 RxO2+ Ι Positive differential input RxO2-Negative differential input 26 27 RxO1+ Positive differential input Ι DOCUMENT CONTROL SECTION RxO1-Negative differential input 28 I 29 RxO0+ Positive differential input 30 RxO0-Negative differential input Connector : FI-X30S-HF (Japan Aviation Electronics) User's connector : FI-X30M (Japan Aviation Electronics) FI-X30H Ε FI-X30C *1: 3.3V CMOS Signal input. (High or Low) *2: Keep open. (Internal test use only.) *3: When using a connector other than the recommended one, a defect in the initial stage or a problem concerning long term reliability may occur. TITLE FLC51UXC8V-10L DRAW. NO. CUST. Tech Bes LCD-00239 FUJITSU DISPLAY TECHNOLOGIES | 닭 EDIT DATE DESIG. CHECK APPR. DESCRIPTION 12/**CORPORATION** DESIG. CHECK APPR.

2 3 10-2 LVDS Data Assignment Table 10-2 shows the LVDS Data Assignment. Table 10-2 LVDS Data Assignment Α LCD input Transmitter Receiver Input signal *1 Interface connector DS90CF383 C385 DS90CF386 (Sel LVDS) SEL Low High LCD module pin **INPUT OUTPUT** System side pin LVDS Low High pin RO2 RO0 51 TxIN0 27 RxOUT0 RO2 RO0 RxOUT1 RO3 RO1 52 TxIN1 29 RO3 RO₁ Tx OUT0+ 2 RxO0+ RO4 RO254TxIN2 30 RxOUT2 RO4 RO2 RO5RO3 55TxIN3 32 RxOUT3 RO5RO3 RO6 RO4 56 TxIN4 33 RxOUT4 RO6RO4 Tx OUT0-1 RxO0-RO7 RO5 TxIN6 RxOUT6 RO7 RO₅ 3 35 GO2GO₀ 4 TxIN7 37 RxOUT7 GO2GO₀ GO3GO16 TxIN8 38 RxOUT8 GO3GO1 GO₂ TxIN9 RxOUT9 GO₄ 7 39 GO₄ GO₂ Tx OUT1+ RxO1+ В 4 В GO5 GO3 11 TxIN12 43 RxOUT12 GO_5 GO3 GO4TxIN13 RxOUT13 GO6GO612 45 GO4GO7 GO5 14 TxIN14 46 RxOUT14 GO7GO₅ Tx OUT1-3 RxO1-BO2BO015 TxIN15 47 RxOUT15 BO2BO₀ BO₃ BO₁ 19 TxIN18 51 RxOUT18 BO3 BO₁ LVDS BO4 BO220 TxIN19 RxOUT19 BO4 BO₂ 53 BO₅ BO3 RxOUT20 BO₅ BO3 22 TxIN20 54 Odd Tx OUT2+ 6 RxO2+ BO6 BO₄ 23 TxIN21 55 RxOUT21 BO6 BO₄ BO7 BO524 TxIN22 RxOUT22 BO7BO₅ RSVD RSVD RxOUT24 27 TxIN24 3 Not use Not use Tx OUT2-5 RxO2-RSVD RSVD 28 TxIN25 RxOUT25 Not use 5 Not use ENAB **ENAB ENAB** 30 TxIN26 RxOUT26 ENAB 6 RO0 RO6 50 TxIN27 RxOUT27 RO0 RO6 RO1 RO7 2 TxIN5 34 RxOUT5 RO1 RO7 Tx OUT3+ RxO3+ 11 GO0 GO68 TxIN10 41 RxOUT1 GO0GO6 GO7 10 RxOUT11 GO1 GO1 TxIN11 42 GO7 С С BO0 BO6 16 TxIN16 49 RxOUT16 BO0 BO6 Tx OUT3-RxO3-10 BO₁ BO718 TxIN17 RxOUT17 BO₁ BO7 50 RSVD RSVD TxIN23 RxOUT23 Not use Not use RvCLK IN+ TxCLK OUT+ 9 TxCLK IN DCLK 31 26 RxCLK OUT DCLK TxCLK OUT-RxCLK IN-8 RE2 RE0TxIN0 27 RxOUT0 RE2 RE051 RE3 RE1 TxIN1 RxOUT1 52 29 RE3 RE1 Tx OUT0+ RxE0+ 13 RE4 RE2 54 TxIN2 30 RxOUT2 RE4 RE2 RE5 RE3 55 TxIN332 RxOUT3 RE5RE3 TxIN4 RE6 RE4 56 33 RxOUT4 RE6 RE4 Tx OUT0-12 RxE0-RE7 RE5 TxIN6 RxOUT6 RE7 RE5 3 35 GEOGE2 TxIN7 37 RxOUT7 GE2 GE₀ 4 GE3 GE1 6 TxIN8 38 RxOUT8 GE3 GE1 GE4 GE2 7 TxIN9 39 RxOUT9 GE4 GE2 Tx OUT1+ D 16 RxE1+ GE3 GE5 11 TxIN12 43 RxOUT12 GE5GE3 GE6 GE4 12 TxIN13 RxOUT13 GE6 GE4 45 D GE7 GE5 14 TxIN14 46 RxOUT14 GE7 GE5 Tx OUT1-15 RxE1-BE2 BE0 15 TxIN15 47 RxOUT15 BE2BE0 BE1 RxOUT18 BE3 19 TxIN18 51 BE3 BE1LVDS BE4 BE2TxIN19 53 RxOUT19 BE4 BE220 BE3 BE5 BE₃ 22 TxIN20 RxOUT20 BE5 54 Even Tx OUT2+ RxE2+ 19 SECTION BE6 BE423 TxIN21 55 RxOUT21 BE6 BE4 BE7BE5 24TxIN22 RxOUT22 BE7BE5RxOUT24 RSVD RSVD 27 TxIN24 3 Not use Not use Tx OUT2-18 RxE2-RSVD RSVD TxIN25 RxOUT25 28 5 Not use Not use RSVD RSVD 30 TxIN26 RxOUT26 DOCUMENT CONTROL 6 Not use Not use RE0RE650 TxIN27 RxOUT27 RE0 RE6 RE1 RE7 2 TxIN534 RxOUT5 RE1 RE7 Tx OUT3+ 23 RxE3+ 8 GE0 GE6 TxIN10 41 RxOUT10 GE0 GE6 GE7 10 TxIN11 RxOUT11 GE1 42 GE1 GE7 BEO TxIN16 RxOUT16 BE₀ BE6 16 49 BE6 Ε Tx OUT3-22 RxE3-BE₁ BE7 18 TxIN17 50 RxOUT17 BE1 BE7 RSVD 25 TxIN23 RxOUT23 Not use Not use TxCLK OUT+ RxCLK IN+ 21 DCLK 31 TxCLK IN 26 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 TITLE FLC51UXC8V-10L DRAW. NO. CUST. Tech Bes LCD-00239 DESIG. CHECK APPR. DESCRIPTION EDIT DATE FUJITSU DISPLAY TECHNOLOGIES 13, **CORPORATION** DESIG. CHECK APPR.

10-3 Color Data Assignment Table 10-3 shows the Color Data Assignment. Α <u>Table 10-3 Color Data Assignment</u> Color R Input data G Input data B Input data Odd R7 R6 R5 R4 R3 R2 R1 R0 G7 G6 G5 G4 G3 G2 G1 G0 B7 B6 B5 B4 B3 B2 B1 B0 Even R7 R6 R5 R4 R3 R2 R1 R0 Black 0 0 0 0 0 0 0 0 Blue 1 Color Green Cyan Red В В Magenta 0 0 0 1 Yellow 1 0 0 White Black 0 0 仓 1 0 0 0 0 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 仓 Û **Brighter** 253 Û 254 0 0 255 Red 0 0 0 0 С С Black 0 1 0 0 0 仓 : : **Brighter** 253 254 Green 255Black 0 11 0 1 0 0 1 D Û B Û : **Brighter** 253 0 0 0 1 254 0 0 0 1 1 DOCUMENT CONTROL SECTION Blue 255 0 0 0 0 0 0 0 0 0 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 FLC51UXC8V-10L DRAW. NO. CUST. Tech Bes LCD-00239 DATE DESIG. CHECK APPR. DESCRIPTION FUJITSU DISPLAY TECHNOLOGIES 14 **CORPORATION** DESIG. CHECK APPR.

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	Table 1	Signal Timing 10-4 and Figure 10-1		Input Sign	al Timing				
,	Table 10-4 7	<u> Timing Characteristic</u>					1	$V_{\text{cc}=12\pm0.5V}$	$\neg ^{A}$
		Item	Symbol		Тур.	Max.	Unit	Remark	
	DCLK signal (Clock)	Period Frequency Duty High time	Tc 1/Tc Tch/Tc TclkH	11.765 50.000 45 3.5	12.345 81.000 50	20.000 85.000 55 —	ns MHz % ns		\parallel
	DCLK-Data Timing	Low time Setup time Hold time	TclkL Tset Thold	3.5 3 2	<u> </u>	<u> </u>	ns ns ns		$-\parallel$
E		Horizontal Period Hor. Period Hor. Display period	Th Th Th Thd	865*1 13.0 800	1080 13.3 800	1130*1 14.65 800	DCLK µs DCLK	*2	В
	ENAB signal	Vertical Period Ver. Frequency	Tv 1/Tv Tvd	1207^{*1} 50 1200	1250 60 1200	$ \begin{array}{c c} 1280^{*1} \\ 62 \\ 1200 \end{array} $	Th Hz Hz Hz		
		Ver. Display period	1 vu	1200	1200	1200	Th		
(The data • Vertical d The data *2)• If the "Hig	I display position is specilatched at falling edge of lisplay position is specific latched at the rise of ENgh" level period of ENAB does not synchronize with	f DCLK aftered by the rist IAB is displayed is less than	er rise of ENA se of ENAB a ayed at the to n 800 DCLK,	AB is display fter low leve op line of the black color i	el continuati e display are s displayed	on over 55 ea. at the rest	of the display a	С
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11. BACK-LIGHT SPECIFICATION

11-1 Pin configuration for Back-light

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В

С

D

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

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

No.	Pin No.	Symbol	Function	Cable Color
	1	$V_{\rm H1}$	Power supply (High voltage)	Pink
	2	$ m V_{H2}$	Power supply (High voltage)	Orange
CN-A	3	-	NC	
	4	$ m V_{L1}$	Power supply (Low voltage)	Blue
	5	$ m V_{L2}$	Power supply (Low voltage)	Gray
CN-B	1	$V_{\rm H3}$	Power supply (High voltage)	Red
OND	2	$ m V_{L3}$	Power supply (Low voltage)	White
	1	$V_{\rm H4}$	Power supply (High voltage)	Pink
	2	$ m V_{H5}$	Power supply (High voltage)	Orange
CN-C	3	-	NC	
	4	$ m V_{L^4}$	Power supply (Low voltage)	Blue
	5	$ m V_{L5}$	Power supply (Low voltage)	Gray
CN-D	1	V_{H6}	Power supply (High voltage)	Red
CN-D	2	$ m V_{L6}$	Power supply (Low voltage)	White

Connector : Housing(CN-A, CN-C):BHR-05VS-1

(CN-B, CN-D):BHSR-02VS-1

Contact : SBH-001T-P0.5

SBHS-002T-P0.5

User's Connector: Post with base: SM04(9-E2)B-BHS-1

SM02B-BHSS-1-TB

Supplier : Japan Solder less Terminal manufacturing Company LTD. (J.S.T.)

11-2 CCFL

Supplier: SANKEN ELECTRONICS Co.LTD. Part No.: SS26E4175E8550C2882710S

<u>11-3 Life</u>

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) : (6mA or less)

(2) Definition of life

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

②Flashing.

11-4 <u>Lamp assembly set (for replacement)</u>

Lamp assembly set (with charge) is prepared for replacing old lamp to new one.

This set consists of an upper lamp assembly and a lower lamp assembly.

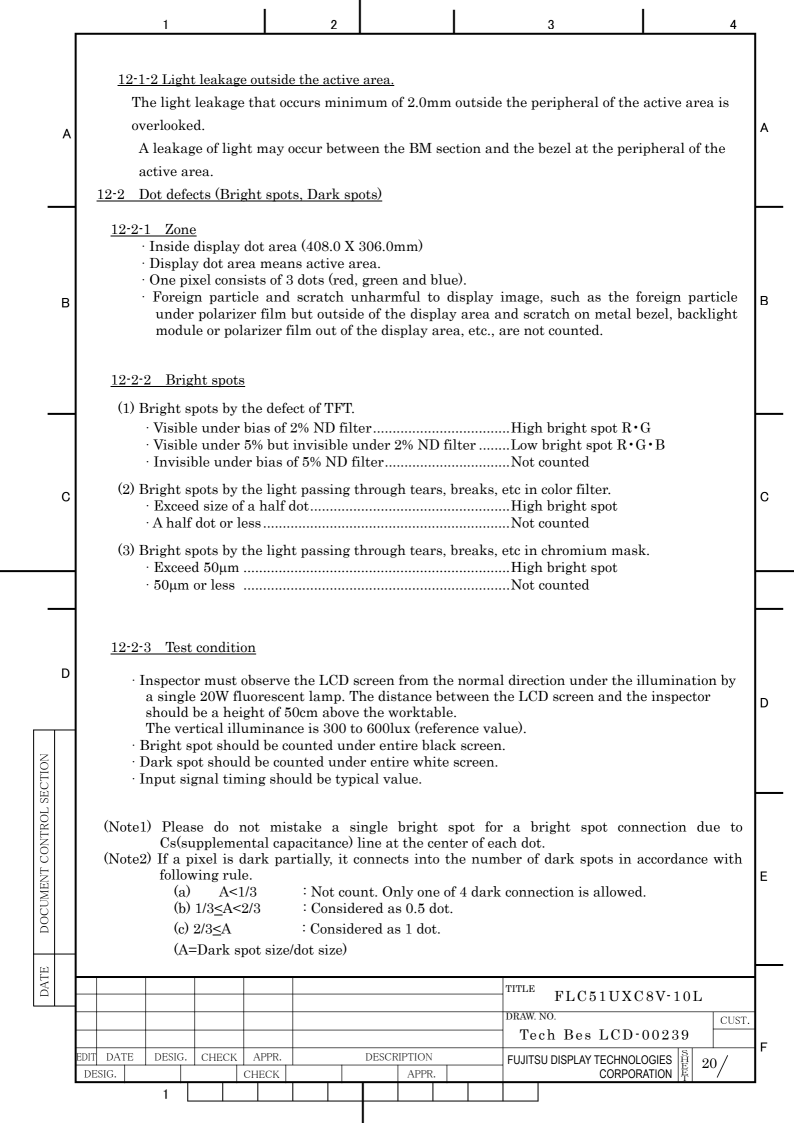
Type number: T.B.D.

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12. APPEARANCE SPECIFICATIONS 12-1 Appearance 12-1-1 Appearance specification Α No. Item Judgment method and standard Bright spot (high and Low) (Note 1) <6 dots 2 Bright spot connection (Note 1) ≤2 pair (high and low) Total of bright spot 3 $\leq 6 \text{ dots}$ 4 Dark spot ≤10 dots (Note 2) (Note 2) Dark spot connection 5 ≤4pairs Total of dark spot ≤10 dots (Note 2) 6 Total of dot defect 7 В В < 10 dots(bright and dark) ≥15mm Distance of high-hgh bright spot ≥ 5 mm others 9 Distance of dark spot > 5mm Scratch on polarizer, W≤0.03 10 Ignore line shape L≤6 Ignore $0.03 < W \le 0.05$ 6<L≤12 ≤7 12<L 0 $L\leq 0.6$ Ignore 0.6<L<u><</u>5 $0.05 < W \le 0.10$ <5 5<L 0 С С 0.10<W 0 11 Dent on polarizer, $D \le 0.3$ Ignore dot shape $0.3 < D \le 0.4$ ≤9 0.4 < D0 D<0.3 Ignore 12 Bubble in polarizer $0.3 < D \le 0.5$ **≤**4 0.5 < D0 D<0.15 Ignore 13 Black white spot $0.15 < D \le 0.5$ <u>≤</u>5 (Foreign circular matter) D 0.5 < D0 D<0.3 Ignore 14 Light leakage by foreign articles 0.3<D<0.6 <5 0.6 < D0 W≤0.03 Ignore 15 Lints, DOCUMENT CONTROL SECTION L≤6 Ignore black/white line $0.03 < W \le 0.05$ 6<L<12 <6 12<L 0 L≤0.6 Ignore $0.05 < W \le 0.10$ 0.6<L<5 <3 5<L 0 Ε 0.10<W (W+L)/2=DConform 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 FLC51UXC8V-10L DRAW. NO. CUST. Tech Bes LCD-00239 EDIT DATE DESIG. CHECK APPR. DESCRIPTION FUJITSU DISPLAY TECHNOLOGIES | 真 19 DESIG. CHECK APPR. CORPORATION



13. ENVIRONMENTAL SPECIFICATIONS Table 13-1 show the environmental specifications. Α Table 13-1 Environmental specifications Item Condition Remark 0~45°C Operation Temperature on surface of LCD Temperature panel should be under 54°C. -20~60°C Storage Maximum wet-bulb temperature Operation 20~85%RH should not exceed 29°C. Humidity 5~85%RH Storage No condensation. В В 10~500Hz, 1octave/20minute, Vibration 2G, 1.5mm max, 1hour each X, Non-operation Y and Z directions For single module without package. 30G, 6ms, 1time each Shock Non-operation $\pm X$, $\pm Y$ 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 С С Count Dropping location Dropping height A~J 60cm 1 time G (Top face) J (Rear face) C (Edge) D F (Side face) E (Side face) DOCUMENT CONTROL SECTION B (Edge) A (Corner) I (Front face) D (Edge) H (Bottom face) Figure 13-1 Direction to apply shock to package Ε DATE TITLE FLC51UXC8V-10L DRAW. NO. CUST. Tech Bes LCD-00239 EDIT DATE DESIG. CHECK APPR. DESCRIPTION FUJITSU DISPLAY TECHNOLOGIES | [함 21 DESIG. CHECK APPR. **CORPORATION**

