	(1/37)
SPECIFICATION	NS № 21TLM030 Issue:Jan.14,2022
Sn	ecifications for
	<u>w TFT-LCD Monitor</u> 720 x RGB x 1280 Portrait)
(4.0 110	Version 2.0
(Please be sure	to check the specifications latest version.)
	NODEL COM48H4P03ULC
Customer's Approval	
Signature :	
Name :	
Section :	
Title :	
Date :	
ORTUS	ГЕСН
	Electronics Division Ortus Subdivision
	Approved by
	S Epuchi
	Checked by
	J. Matsumak
	Prepared by
	In. Jojo

Version History

Ver.	Date	Page		Description
0.0	2021.07.28	-	-	Tentative issue
1.0	2021.11.25	-	-	First issue
		P.13		8.1 DC Characteristics
•			Add	Rating
/▲ ×9		P.14	Correct	Error correct
		P.17		8.2 AC Characteristics
			Correct	Error correct
		P.22		10.1 Power-ON Sequence
			Correct	Error correct
				10.2 Power-OFF Sequence
			Correct	Error correct
		P.23		11. External Power on/off Sequence
			Correct	Error correct
		P.24		12.1 Optical Characteristics
			Correct	Driving condition
		P.25		12.2 Temperature Characteristics
			Correct	Driving condition
		P.28		14. Reliability Test
			Add	Test condition Voltage (Surface discharge test (Non operation))
			Add	number of failures / number of examinations
	2022.1.14	P.11		5. Pin Assignment
A			Change	VCC rating
— ×7		P.12		7. Recommended Operating Conditions
			Change	VCC rating
		P.13		8.1.1 Display Module
		D 45 40	Change	VCC rating
		P.15,16		8.2 AC Characteristics
		P.24	Change	VCC rating
		г.24	Change	12.1 Optical Characteristics VCC rating
		P.25	Change	12.2 Temperature Characteristics
		1.25	Change	VCC rating
			onange	
				TOPPAN INC.

Contents

1.	. Application	•••••	4
2.	. Outline Specifications		
	2.1 Features of the Product	•••••	5
	2.2 Display Method	•••••	5
3.	. Dimensions and Shape		
	3.1 Dimensions	•••••	7
	3.2 Outward Form	•••••	8
	3.3 Serial Label (S-Label)		9
4.	. Block Diagram		10
	. Pin Assignment		11
	. Absolute Maximum Rating		12
	. Recommended Operating Cor	ditions	12
	. Electrical Characteristics		
-	8.1 DC Characteristics	•••••	13
	8.2 AC Characteristics	• • • • • • • • • •	15
	8.3 Input Timing Characteris	tics	18
	8.4 Input Signal Timing Char		19
q	. About MIPI Interface	L .	
0.	9.1 Version	•••••	20
	9.2 DSI protocol		20
	9.3 Packet data types		21
	9.4 Packet Footer on the long		21
10		g packet	21
10.	. Sequence		22
	10.1 Power-ON Sequence		
	10.2 Power-OFF Sequence	•••••	22
	10.3 Sleep Sequence	••••••	22
	10.4 Sleep Release Sequence		22
	External Power on/off Sequen	ce	23
12.	. Characteristics		~ 1
	12.1 Optical Characteristics		24
	12.2 Temperature Characteris	tics	25
13.	. Criteria of Judgment		
	13.1 Defective Display and Scree		26
	13.2 Screen and Other Appea	rance	27
	. Reliability Test	••••••	28
	. Packing specifications	•••••	30
16.	. Handling Instruction		
	16.1 Cautions for Handling LC	D panels ······	31
	16.2 Precautions for Handling	•••••	32
	16.3 Precautions for Operation	n	32
	16.4 Storage Condition for Sh	ipping Cartons	33
	16.5 Precautions for Peeling of	off ••••••	34
	the Pr	otective film	
	16.6 Warranty		34
٨٢	PPENDIX		35
			55

1. Application

This Specification is applicable to 120.7 mm (4.8 inch) Blanview TFT-LCD monitor for non-military use.

- O TOPPAN makes no warranty or assume no liability that use of this Product and/or any information including drawings in this Specification by Purchaser is not infringing any patent or other intellectual property rights owned by third parties, and TOPPAN shall not grant to Purchaser any right to use any patent or other intellectual property rights owned by third parties. Since this Specification contains TOPPAN's confidential information and copy right, Purchaser shall use them with high degree of care to prevent any unauthorized use, disclosure, duplication, publication or dissemination of TOPPAN's confidential information and copy right.
- If Purchaser intends to use this Products for an application which requires higher level of reliability and/or safety in functionality and/or accuracy such as transport equipment (aircraft, train, automobile, etc.), disaster-prevention/security equipment or various safety equipment, Purchaser shall consult TOPPAN on such use in advance.
- This Product shall not be used for application which requires extremely higher level of reliability and/or safety such as aerospace equipment, telecommunication equipment for trunk lines, control equipment for nuclear facilities or life-support medical equipment.
- ◎ It must be noted as an mechanical design manner, especial attention in housing design to prevent arcuation/flexure caused by stress to the LCD module shall be considered.
- TOPPAN assumes no liability for any damage resulting from misuse, abuse, and/or miss-operation of the Product deviating from the operating conditions and precautions described in the Specification.
- It shall be mutually conferred if nonconforming defect which result from unspecified cause in this specification arises.
- ◎ If any issue arises as to information provided in this Specification or any other information, TOPPAN and Purchaser shall discuss them in good faith and seek solution.
- O TOPPAN assumes no liability for defects such as electrostatic discharge failure occurred during peeling off the protective film or Purchaser's assembly process.
- ◎ This Product is compatible for RoHS(2.0) directive.

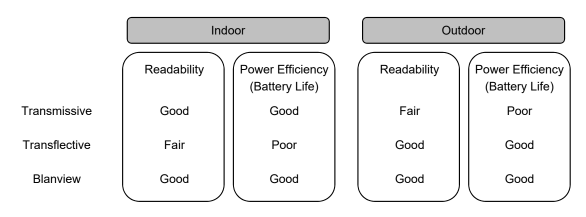
Object substance	Maximum content [ppm]
Cadmium and its compound	100
Hexavalent Chromium Compound	1000
Lead & Lead compound	1000
Mercury & Mercury compound	1000
Polybrominated biphenyl series (PBB series)	1000
Polybrominated biphenyl ether series (PBDE series)	1000
Bis(2-ethylhexyl)phthalate series(DEHP series)	1000
Butyl benzyl phthalate series(BBP series)	1000
Dibutyl phthalate series(DBP series)	1000
Diisobutyl phthalate series(DIBP series)	1000

Issue:Jan.14,2022

2. Outline Specifications

- 2.1 Features of the Product
 - 4.8 inch diagonal display, 720 x RGB [H] x 1280 [V] dots.
 - 24bitRGB (8-8-8 Format) / 16.7 Million colors.
 - MIPI DSI as high-speed interface. Video mode only.
 - Timing generator [TG], Counter-electrode driving circuitry, Built-in power supply circuit.
 - Various display controls and functional selection.
 - Blanview TFT-LCD, improved outdoor readability.

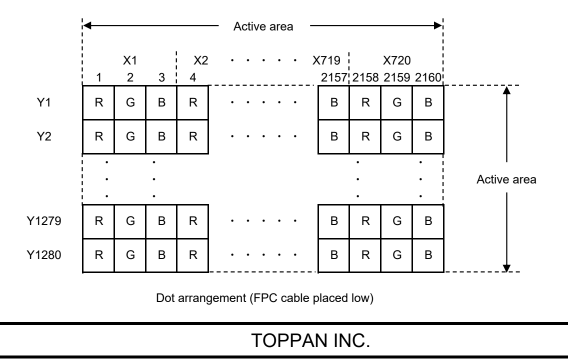
* MIPI : Mobile Industrial Processor Interface , DSI : Display Serial Interface

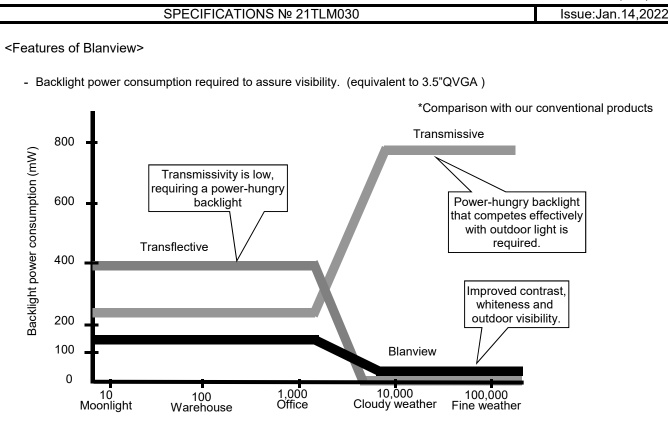


2.2 Display Method

Items	Specifications	Remarks
Display type	VA 16.7 Million colors.	
	Blanview, Normally black.	
Driving method	a-Si TFT Active matrix.	
	Line-scanning, Non-interlace.	
Dot arrangement	RGB stripe arrangement.	Refer to "Dot arrangement"
Signal input method	MIPI DSI 4-lanes : 4 data lanes and 1 clock lane	in foot note 1
Backlight type	Long life & High bright white LED.	
NTSC Ratio	50%	

Foot note1: when use MIPI DSI 2-lanes, Please contact Toppan.



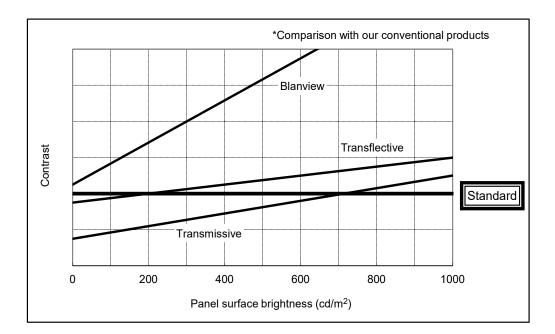


(6/37)

Surrounding illumination (Ix)

- Contrast characteristics under 100,000lx. (same condition as direct sunlight.) With better contrast (higher contrast ratio), Blanview TFT-LCD has the best outdoor readability in three different types of TFT-LCD.

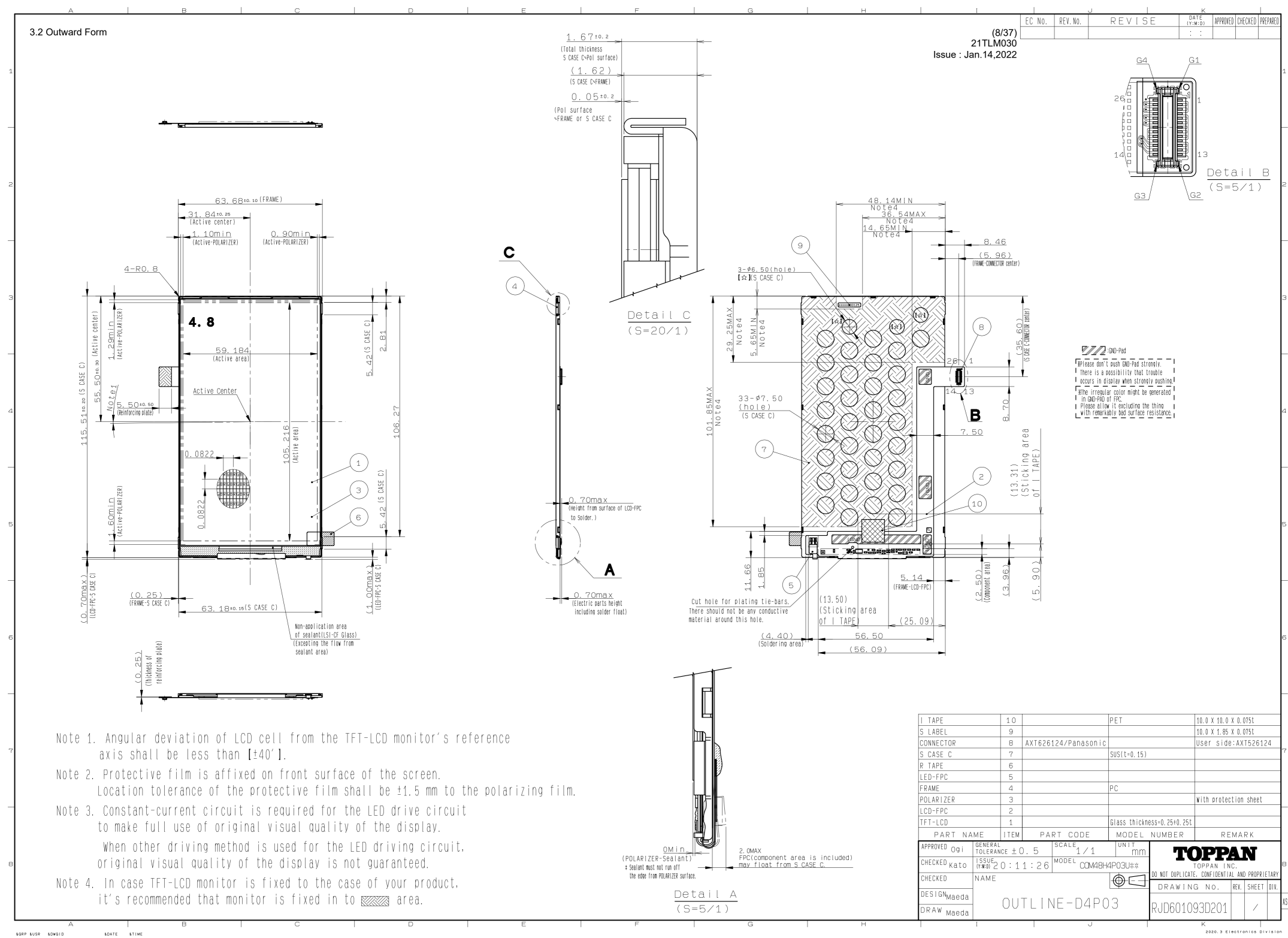
Below chart shows contrast value against panel surface brightness. (Horizontal: Panel surface brightness/ Vertical: Contrast value) LCD panel has enough outdoor readability above our Standard line. (TOPPAN criteria)



3. Dimensions and Shape

3.1 Dimensions

Items	Specifications	Unit	Remarks
Outline dimensions	63.68 [H] × 115.51 [V] ×1.67 [D]	mm	Exclude FPC cable
Active area	59.184[H] × 105.216[V]	mm	120.7 mm diagonal
Number of dots	2160[H] × 1280[V]	dot	
Dot pitch	27.4[H] × 82.2[V]	um	
Surface hardness of the polarizer	2	Н	Load: 2.94N
Weight	25.2	g	



3.3 Serial Label (S-label)

3.3.1 Display items

S-label indicates the least significant digit of manufacture year (1digit), manufacture month with below alphabet (1letter), model code (5characters), serial number (6digits).

* Contents of Display

<u>* * * *****</u> ****** a b c d

	Contents of display							
а	The least significant digit of manufacture year							
b	Manufacture month	Jan-A	Jan-A May-E Sep-I					
		Feb-B	Jun-F	Oct-J				
		Mar-C	Jul-G	Nov-K				
		Apr-D	Aug-H	Dec-L				
С	Model code	48BKC (Made in Japa	an)					
		48BLC (Made in Malaysia)						
d	Serial number							

* Example of indication of Serial label (S-label)

Made in Japan

1L48BKC000125

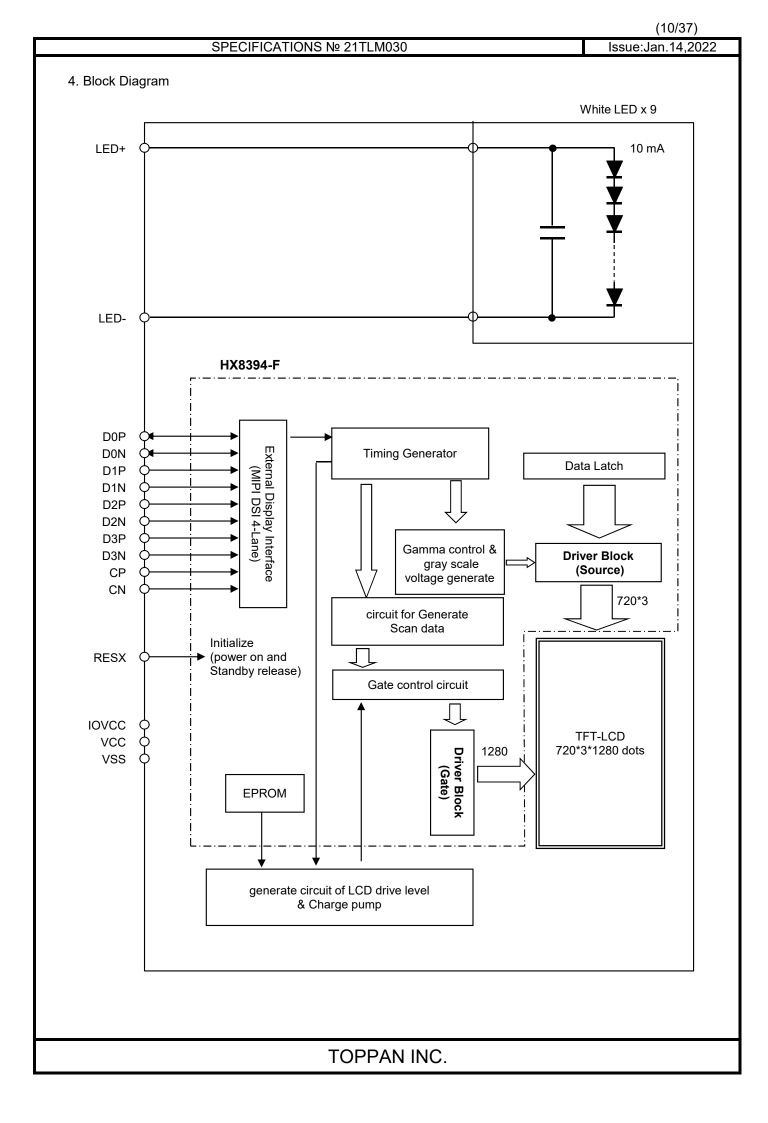
means "manufactured in December 2021, 4.8" BK type, C specifications, serial number 000125"

·Made in Malaysia

1L48BLC000125

means "manufactured in December 2021, 4.8" BL type, C specifications, serial number 000125"

3.3.2 Location of Serial Label (S-label) Refer to 3.2 "Outward Form".



5. Pin Assignment

No.	Symbol	Details	Remark
1	VSS	Ground	
2	LED+	Backlight LED Anode	
3	LED-	Backlight LED Cathode	
4	VSS	Ground	
5	VCC	Analog Power Supply	VCC = 2.9V (TYP)
6	IOVCC	DSI and I/O Power Supply	IOVCC = 1.8V (TYP)
7	VSS	Ground	
8	RESX	LCD Reset	L:Initialize , Power_ON Reset is Required when Turning on the Power
9	TEST OUT	TEST Signal output	Test Pin. Please Open this pin
10	VSS	Ground	
11	D3N	MIPI-DSI Data differential signal pin (Data lane 3)	
12	D3P	MIPI-DSI Data differential signal pin (Data lane 3)	
13	VSS	Ground	
14	VSS	Ground	
15	D2P	MIPI-DSI Data differential signal pin (Data lane 2)	
16	D2N	MIPI-DSI Data differential signal pin (Data lane 2)	
17	VSS	Ground	
18	CP	MIPI-DSI Clock differential signal pin	
19	CN	MIPI-DSI Clock differential signal pin	
20	VSS	Ground	
21	D1P	MIPI-DSI Data differential signal pin (Data lane 1)	
22	D1N	MIPI-DSI Data differential signal pin (Data lane 1)	
23	VSS	Ground	
24	D0P	MIPI-DSI Data differential signal pin (Data lane 0)	
25	D0N	MIPI-DSI Data differential signal pin (Data lane 0)	
26	VSS	Ground	

Issue:Jan.14,2022

6. Absolute Maximum Rating

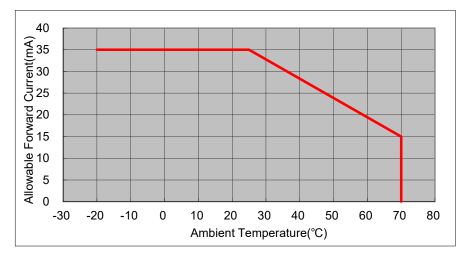
			_			VSS=0\
Item	Symbol	Condition	R	Rating		Applicable terminal
			MIN	MAX		
Supply voltage	VCC	Ta=25 °C	-0.3	3.6	V	VCC
DSI and I/O Power Supply voltage	IOVCC		-0.3	3.6	V	IOVCC
Input voltage for logic	VI		-0.3	IOVCC+0.3	V	RESX
DSI Input voltage	VDSIIN		-0.3	2.0	V	D0P/N D2P/N D1P/N D3P/N CP/N
LED forward current	IL	Ta = 25 °C	-	35	mA	LED+ - LED-
		Ta = 70 °C	-	15		
Storage temperature range	Tstg		-30	80	°C	
Storage humidity range	Hstg	Non condensing moisture at or le				

7. Recommended Operating Conditions

Item	Symbol	Condition	Rating			Unit	Applicable terminal	
			MIN	TYP	MAX			
Supply voltage	VCC		2.7	2.9	3.0	V	VCC	
DSI and I/O Power Supply voltage	IOVCC		1.7	1.8	2.0	V	IOVCC	
Input voltage for logic	VI		0	-	IOVCC	V	RESX	
DSI Input voltage	VDSIIN		-0.15	-	1.45	V	D0P/N D1P/N CP/N	D2P/N D3P/N
Operational temperature	Тор	Note1,2	-20	25	70	°C	Panel su	rface
range								temperature
Operating humidity range		Ta<=40 °C	20	-	85	%		
	Нор	Ta>40 ℃	Non condensing in an environmental m		ture at or			
			less than 4	0 °C 85%RI	Н.			

Note1: This monitor is operatable in this temperature range. With regard to optical characteristics, refer to Item 12."CHARACTERISTICS".

Note 2: Acceptable Forward Current to LED is up to 15 mA, when Ta=+70 °C. Do not exceed Allowable Forward Current shown on the chart below.



8. Electrical Characteristics

8.1 DC Characteristics

8.1.1 Display Module

(Unless otherwise noted, Ta=25 °C,VCC=2.9V,IOVCC=1.8V,VSS=								
Item	Symbol	Condition		Rating		Unit	Applicable	
			MIN	TYP	MAX		terminal	
Input Signal	VIH	IOVCC=1.7-2.0V	0.7×IOVCC	-	IOVCC	V	RESX	
Voltage	VIL		0	-	0.3×IOVCC	V		
Operating	ICC	Still Image*	-	29.5	59	mA	VCC	
Current	ICCIO		-	17.5	35	mA	IOVCC	
Sleep_mode	ICCS	Clock/Data=LP11	-	50	100	uA	VCC	
Current	ICCIOS	Sleep_mode	-	75	200	uA	IOVCC	

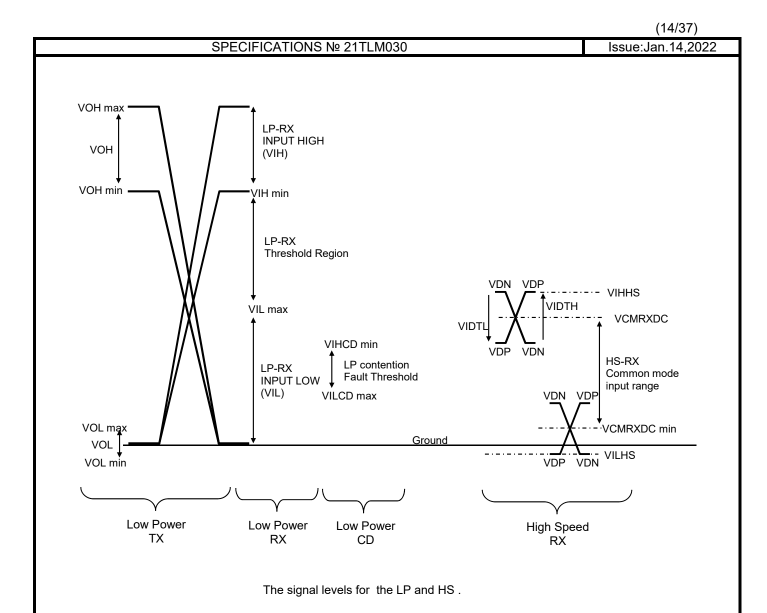
* A still image (color bar) on display , when accessing to the driver by MIPI DSI 4Lane.

The details of the drive condition of MIPI DSI are referring to the following.

Vsync pulse width	3	line	Hsync pulse width	15	clk	Frame Rate	58.1	Hz
V-Back porch	3	line	H-Back porch	70	clk	Data Rate	403.2	Mbps
V-Front porch	6	line	H-Front porch	91	clk	CLK frequency	201.6	MHz
V-Line	1280	line	H-Line	720	clk			

8.1.2 MIPI DSI Interface

	Item	Symbol	Condition		Rating			
				MIN	TYP	MAX		
HS-RX	Differential input high threshold	VIDTH		-	-	70	mV	
	Differential input low threshold	VIDTL		-70	-	-	mV	
	Single-ended input high voltage	VIHHS		-	-	460	mV	
	Single-ended input low voltage	VILHS		-40	-	-	mV	
	Common-mode voltage HS receive mode	VCMRXD C		70	-	330	mV	
	Differential input impedance	ZID		80	100	125	Ohm	
LP-RX	Logic 1 input voltage	VIH		880	-	-	mV	
	Logic 0 input voltage	VIL		-	-	550	mV	
LP-TX	Thevenin output low level	VOL		-50	-	50	mV	
	Thevenin output high level	VOH		1.1	1.2	1.3	V	
	Output impedance of LP transmitter	ZOLP		110	-	-	Ohm	
CD-RX	Logic 1 contention threshold	VIHCD		450	-	-	mV	
	Logic 0 contention threshold	VILCD		-	-	200	mV	



8.1.3 Backlight

Item	Symbol	Condition	Rating			Unit	Applicable terminal
			MIN	TYP	MAX	1	
Forward current	IL25	Ta=25 ℃		10	35	mA	LED+ - LED-
	IL70	Ta=70 °C			15	mA	
Forward voltage	VL	Ta=25 ℃		24.8*	27.5*	V	
(*Reference only)		IL=10mA					
Estimated Life	LL	Ta=25 ℃		20000		hrs	
of LED		IL=10mA					
		Note					

Note: - The lifetime of the LED is defined as a period till the brightness of the LED decreases to the half of its initial value.

- This figure is given as a reference purpose only, and not as a guarantee.

This figure is estimated for an LED operating alone.
 As the performance of an LED may differ when assembled as a monitor together with a TFT panel due to different environmental temperature.

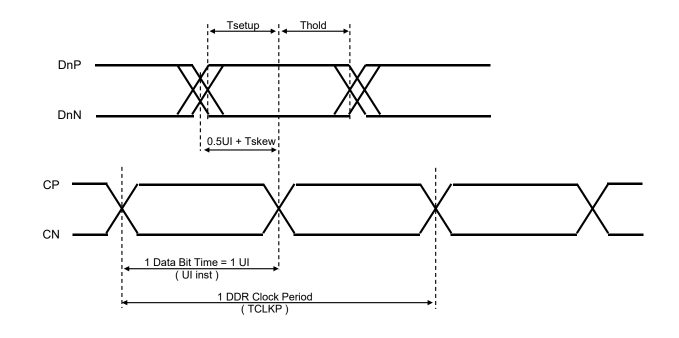
- Estimated lifetime could vary on a different temperature and usually higher temperature could reduce the life significantly.

8.2 AC Characteristics

∕₿

8.2.1 HS-RX Specifications

			(Unless oth	erwise note	d, Ta=25 °C	,VCC=2.	9V,IOVCC=1.8V,VSS=0V)
Item	Symbol	Condition		Rating		Unit	Applicable terminal
			MIN	TYP	MAX		
DSICLK Frequency	f DSICLK		(40)	-	(250)	MHz	CP/N
DSICLK Cycle time	TCLKP		4.0	-	25.0	ns	
DSI Data Transfer Rate	UI		2.0	-	12.5	ns	D0P/N,D1P/N
	t DSIR		80	-	500	Mbps	D2P/N,D3P/N
Data to Clock Setup Time	Tsetup		0.15	-	-	UI	D0P/N,D1P/N
Clock to Data Hold Time	Thold		0.15	-	-	UI	D2P/N,D3P/N
							CP/N



Data to Clock Timing Definitions

8.2.2 LP-TX Specifications

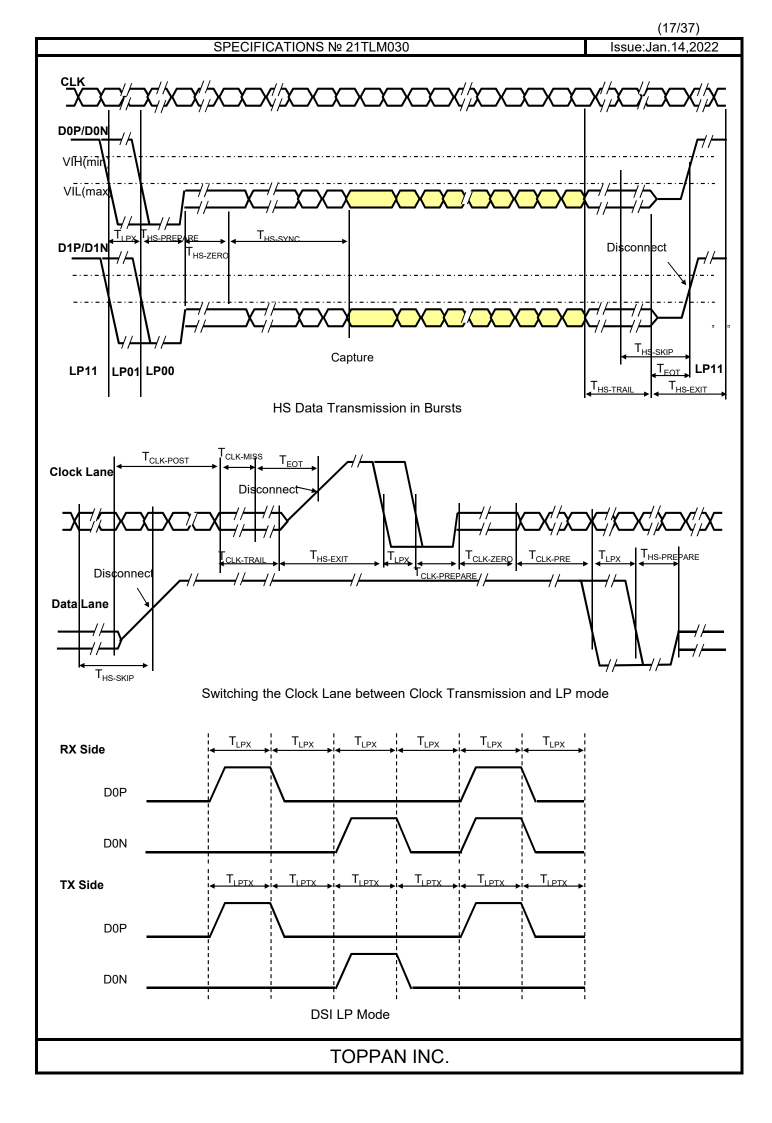
(Unless otherwise noted, Ta=25 °C,VCC=2.9V,IOVCC=1.8V,VSS=0V)

Item	Symbol	Condition	Rating			Unit	Applicable terminal
			MIN	TYP	MAX		
15% - 85% rise time	TRLP		-	-	25	ns	D0P/N
85% - 15% fall time	TFLP		-	-	25	ns	
Slew rate	ΔV / ⊿tSR	Cload = 70pF	-	-	150	mV/ns	

∕₿

Т

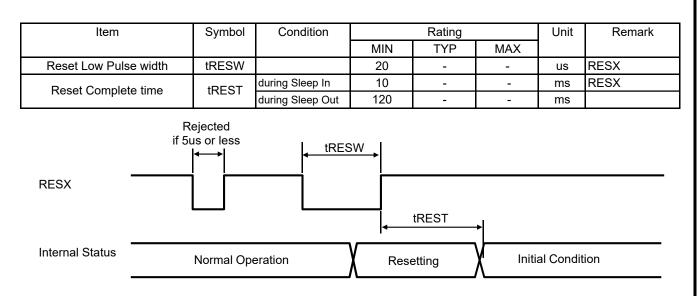
8.2.3 RX/TX Specifi	cations (Unless otherwise n	oted Ta=25°C	VCC=2 9V IO		S=0\/)		
Item	Description	Rating					
		MIN	TYP	MAX			
T _{HS-PREPARE}	Time to drive LP00 to prepare for HS transmission	40 ns + 4UI	-	85 ns + 6UI			
T _{HS-PREPARE} + T _{HS-ZERO}	T _{HS-PREPARE} + Time to drive HS0 before the SYNC sequence	145 ns +10UI	-	-			
T _{HS-TRAIL}	Time to drive flipped differential state after last payload data bit of a HS transmission burst	max(n*8UI,60 ns+n*4UI)	-	-			
T _{HS-EXIT}	Time to drive LP11 after HS burst	100	-	-	ns		
T _{TA-GO}	Time to drive LP00 after Turnaround Request		4*T _{LPTX}	-			
T _{TA-SURE}	Time out before new TX side starts driving	TLPTX	-	2*T _{LPTX}			
T _{TA-GET}	Time to drive LP00 by new TX		5*T _{LPTX}	-			
T _{LPX}	Length of any Low Power state period	50	-	-	ns		
Ratio T _{LPX}	Ratio of T _{LPX} (MASTER)/T _{LPX} (SLAVE) between Master and Slave side	2/3	-	3/2			
T _{CLK-POST}	Time that the transmitter shall continue sending HS clock after the last associated Data Lane has transitioned to LP mode	60 ns + 52UI	-	-			
T _{CLK-PREPARE} + T _{CLK-} ZERO	$T_{\text{CLK-PREPARE}}$ +time for lead HS-0 drive period before starting Clock	300	-	-	ns		
T _{CLK-PRE}	Time that the HS clock shall be driven prior to any associated Data Lane beginning the transition from LP to HS mode	8	-	-	UI		
T _{CLK-PREPARE}	Time to drive LP-00 to prepare for HS clock transmission	38	-	95	ns		
T _{CLK-TRAIL}	Time to drive HS differential state after last payload clock bit of a HS transmission burst	60	-	-	ns		
T _{EOT}	Time from start of THS-TRAIL period to start of LP- 11 state	-	-	105 ns + n*12UI			
T _{LPTX1}	Length of Low-Power TX state period in case of using DSI clock	-	n*DSITX	-	UI		
T _{LPTX2}	Length of Low-Power TX state period in case of using internal OSC clock	-	1/fosc	-	ns		



(18/37)

SPECIFICATIONS № 21TLM030

8.2.4 Reset input timing

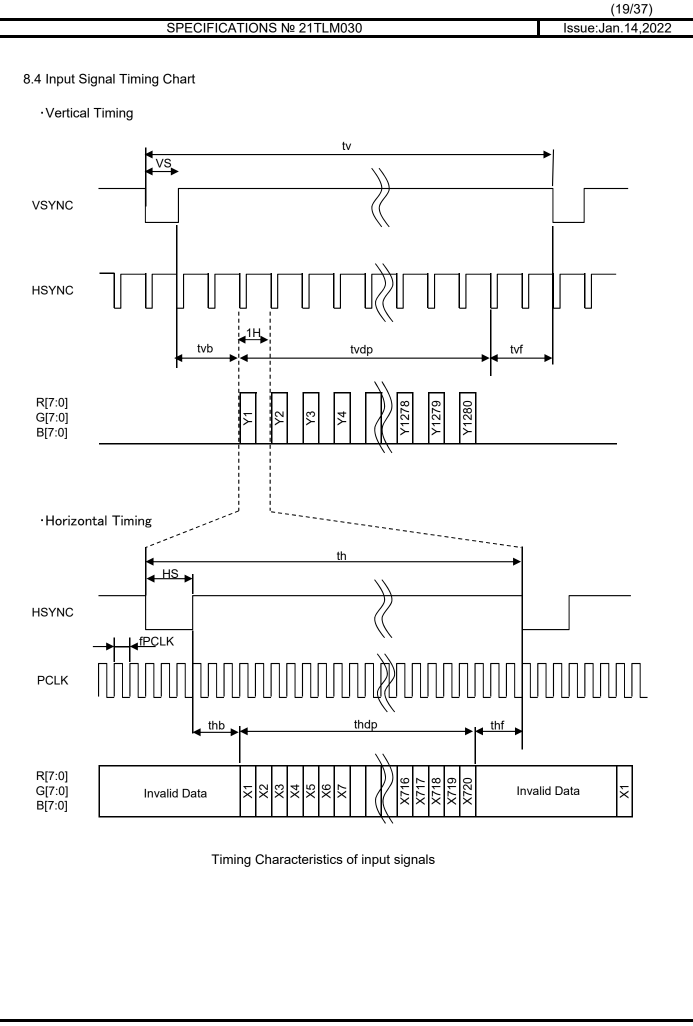


RESX input timing

8.3 Input Timing Characteristics

Item	Symbol	Condition		Rating		Unit	Remark
			MIN	TYP	MAX		
CLK Frequency	fPCLK		62.5	67.3	-	MHz	PCLK
VSYNC Frequency Note	fVSYNC		54	58.1	66	Hz	VSYNC
VSYNC Cycle	tv		1292	1292	-	Н]
VSYNC Pulse Width	VS		3	3	-	Н]
Vertical Back Porch	tvb		3	3	-	Н]
Vertical Front Porch	t∨f		6	6	-	Н]
Vertical data start Point	VS+tvb		6	6	-	Н]
Vertical Blanking Period	VS+tvb+tvf		12	12	-	Н	
Vertical Display Period	tvdp		-	1280	-	Н	
HSYNC frequency	fHSYNC		69.8	75.1	-	kHz	HSYNC
HSYNC Cycle	th		-	896	-	CLK	
HSYNC Pulse Width	HS		-	15	-	CLK]
Horizontal Back Porch	thb		-	70	-	CLK	
Horizontal Front Porch	thf		-	91	-	CLK]
Horizontal data start Point	HS+thb		-	85	-	CLK]
Horizontal Blanking Period	HS+thb+thf		-	176	-	CLK]
Horizontal Display Period	thdp		-	720	-	CLK]

Note: This is recommended spec to get high quality picture on display. It is customer's risk to use out of this frequency.



Issue:Jan.14,2022

9. About MIPI Interface

9.1 Version

The DSI incorporated in the LCD-Driver complies with the following standards.

MIPI DSI : Version 1.1

MIPI D-PHY : Version 1.1

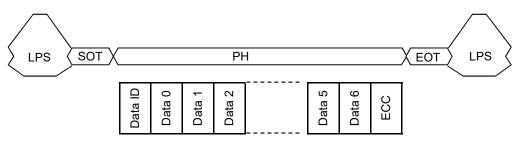
Data transfer mode : Video mode only.

Virtual Channel : Set to VC[1:0]=00.

It is recommended to turn DSI_CLK off (LP mode) during the blanking period.

9.2 DSI protocol

- Short packets specify the payload length using the Data Type field and are from 2 to 9 bytes in length. Short packets is used for most Command Mode commands and associated parameters.



LPS : Low power state

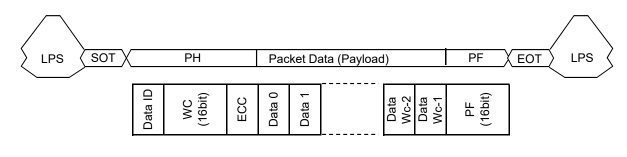
SOT : Start of Transmission

PH : Packet Header

DI(Data ID) : Contain Virtual Channel Identifier and Data Type

ECC : Error Correction Code

- Long packets specify the payload length using a two-byte Word Count field and then the payload maybe 0 to 65,541 bytes in length. Long packets permit transmission of large blocks of pixel or other data.



LPS : Low power state SOT : Start of Transmission PH : Packet Header DI(Data ID) : Contain Virtual Channel Identifier and Data Type WC(Word Count) : The receiver use WC to define packet end. ECC : Error Correction Code PF(Packet Footer) : Mean 16-bit Checksum.

9.3 Packet data types

LCD-Driver has the following restriction.

Generic short / Long Write Cmd is not supported.

It is only DCS Short / Long Write Cmd.

Processor to peripheral direction

Data Type Hex	Description	Size
01 h	Sync Event, V Sync Start (01,00,00,07)	Short
11 h	Sync Event, V Sync End (11,00,00,14)	Short
21 h	Sync Event , H Sync Start (21,00,00,12)	Short
31 h	Sync Event , H Sync End (31,00,00,01)	Short
22 h	Shut Down Peripheral Command (22,00,00,1E)	Short
32 h	Turn On Peripheral Command (32,00,00,0D)	Short
05 h	DCS WRITE , no parameters	Short
15 h	DCS WRITE , one parameters	Short
06 h	DCS READ , no parameters	Short
37 h	Set Maximum Return Packet Size	Short
08 h	End of Transmission Packet (08,0F,0F,01)	Short
09 h	Null Packet , no data	Long
19 h	Blanking Packet , no data	Long
39 h	DCS Long Write Command Packet	Long
0E h	Packed Pixel Stream , 16-bit RGB , 5-6-5 Format	Long
1E h	Packed Pixel Stream , 18-bit RGB , 6-6-6 Format	Long
2E h	Loosely Packed Pixel Stream , 18-bit RGB ,6-6-6 Format	Long
3E h	Packed Pixel Stream , 24-bit RGB , 8-8-8 Format	Long

Peripheral to processor direction

Data Type	Description	Size
Hex		
02 h	Acknowledge with Error Report	Short
1C h	DCS Long READ Response	Long

9.4 Packet Footer on the long packet

After Packet Data, Packet Footer is added in Long packet. Packet Footer adds CRC calculated from Packet Data as Checksum.

Checksum(2byte) = CRC(Packet Data) CRC = $X^{16} + X^{12} + X^{5} + X^{0}$

10.Sequence

10.1 Power-ON Sequence PH :Packet Header No. Function DNC Command Туре Command/Parameter /Parameter VCC, IOVCC On Power on Keep CN/P, D0N/P, D1N/P D2N/P,D3N/P in STOP state LP-11 MIPI signal state (Must be set to LP-11 is all lanes of MIPI before rising edge of RESX.) Wait wait 1 msec or more H/W RESET RESX=1 Wait wait 10 msec or more SLEEP OUT 0 11h PH 1 Sleep out [05 11 00 36] wait 200 msec or more Wait 2 DISPON Display on 0 29h PH [05 29 00 1C] Wait wait 50 msec or more 3 Video stream

10.2 Power-OFF Sequence

No.		Function	DNC	Command /Parameter	Туре	Command/Parameter
1	DISPOFF	Display off	0	28h	PH	[05 28 00 06]
2	SLPIN	Sleep in	0	10h	PH	[05 10 00 2C]
	Wait	wait 120 msec or more				
3	Video signals	Video signals stop				
4	RESET	RESX off(low)				

▼ Power off

10.3 Sleep Sequence

No.		Function	DNC	Command /Parameter	Туре	Command/Parameter
1	SLPIN	Sleep in	0	10h	PH	[05 10 00 2C]
	Wait	wait 120 msec or more				
2	Video signals	Video signals stop				

10.4 Sleep Release Sequence

No.		Function	DNC	Command /Parameter	Туре	Command/Parameter
1	Video signals	Video signals start				
	Wait	wait 120 msec or more				
2	SLPOUT	Sleep out	0	11h	PH	[05 11 00 36]

(23/37)

SPECIFICATIONS № 21TLM030

SPECIFICATIONS № 21TLM030	Issue:Jan.14,2022
11. External Power on/off Sequence	
Power ON	
IOVCC	
VCC > 200ms	
RESX $\geq 0 \text{ms}$ $\geq 10 \text{ms}$	
CN/P,D0N/P,D1N/P, D2N/P,D3N/P Note Must be set to LP-11 is all lanes of MIPI before rising edge of RESX.	DISP ON >50ms
MIPI Video packet	> 60ms
Back Light	
Power OFF	_
IOVCC	\
VCC ≧ 0ms	> 0ms
RESX	
MIPI Video packet ∠ ≥ 120) ms
MIPI Host command OFF IN > 60ms	
Back Light	
* It is recommended that backlight is turned ON after display-on and turned OFF be	fore entering display-off.

Issue:Jan.14,2022

12. Characteristics

A 12.1 Optical Characteristics

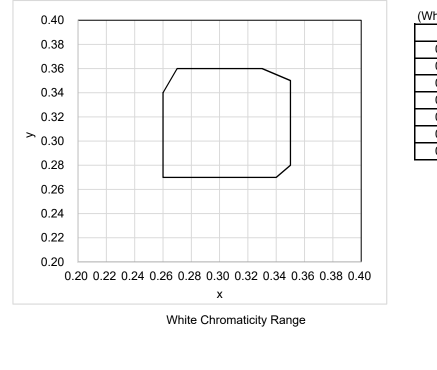
(Measurement Condition)

Measuring instruments : CS2000 (KONICA MINOLTA), LCD7200 (OTSUKA ELECTRONICS), EZcontrastXL88 (ELDIM) Driving condition : VCC=2.9V, IOVCC=1.8V, VSS=0V, Optimized VCOMDC

Backlight: IL= 10.0 mA Measured temperature: Ta = 25° C

	Item	Symbol	Condition	MIN	TYP	MAX	Unit	Note №	Remark
Response time	Rise time + Fall time	TON + TOFF	[Data]= 00h → FFh →00h	-	-	100	ms	1	
Contrast ratio	Backlight ON	CR	[Data]= FFh / 00h	350	700	-		2	
Con ra	Backlight OFF			-	3.0	-			
0	Left	θL	[Data]=	80	-	-	deg	3	
Viewing angle	Right	θR	FFh / 00h	80	-	-	deg		
/ie/ an	Up	φU	CR ≧10	80	-	-	deg		
-	Down	φD		80	-	-	deg		
White	e Chromaticity	x y	[Data]= FFh	White ch	nromaticit	y range		4	
Cente	er Brightness		[Data]= FFh	210	300	-	cd/ m²	5	
Brigh	tness distribution		[Data]= FFh	70	-	-	%	6	
Burn-				be obse window	rved aftei pattern d		of	7	and Deefermone all

* Note number 1 to 7: Refer to the APPENDIX of "Reference Method for Measuring Optical Characteristics and Performance".



(White Chromaticity Range)

Х	У
0.26	0.34
0.26	0.27
0.34	0.27
0.35	0.28
0.35	0.35
0.33	0.36
0.27	0.36

(25/37)

SPECIFICATIONS № 21TLM030

12.2 Temperature Characteristics

(Measurement Condition)

A

Measuring instruments : CS2000 (KONICA MINOLTA), LCD7200 (OTSUKA ELECTRONICS) Driving condition : VCC=2.9V, IOVCC=1.8V, VSS=0V, Optimized VCOMDC

Backlight: IL= 10.0 mA

Item		Symbol	Specif	Remark	
			Ta = -10 ℃	Ta = 70 °C	
Response time	Rise time + Fall time	TON + TOFF	600 msec or less	80 msec or less	
	raii ume	IOFF			
Contrast ratio	-	CR	40 or more	40 or more	Backlight ON
Display Quality			No noticeable display d should be observed.	lefect or ununiformity	

30cm

90°

Issue:Jan.14,2022

13.1 Defective Display and Screen Quality

Test Condition: Observed TFT-LCD monitor from front during operation with the following conditions Driving Signal: Raster Patter (RGB, white, black) Signal condition: [Data]:00h, A8h, FFh (3steps) Observation distance: 30 cm Illuminance: 200 to 350 lx

Backlight: IL=10.0mA

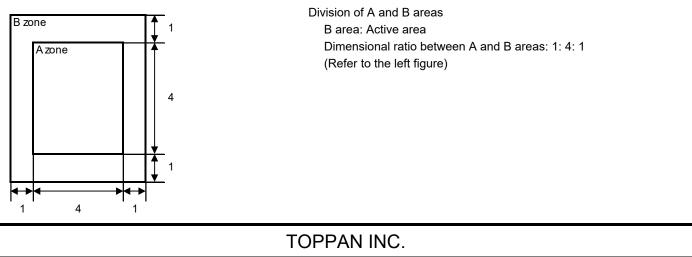
De	efect item	Defect content		Criteria
	Line	Black, white or color	line, 3 or more neighboring defective dots	Not exists
	defect			
lit∨	Dot	Uneven brightness	on dot-by-dot base due to defective	Refer to table 1
Quality	defect	TFT or CF, or dust is	s counted as dot defect	
		(brighter dot, darker	dot)	
Display	-	High bright dot: Visil	ble through 2% ND filter at [Data]=00h	
Dis		Low bright dot: Visi	ble through 5% ND filter at [Data]=00h	
		Dark dot: Appear da	rk through white display at [Data]=A8h	
		Invisible through 5%	ND filter at [Data]=00h	Acceptable
	Stain	Uneven brightness ((white stain, black stain etc)	Invisible through 5% ND filter at Black screen.
				Invisible through 1% ND filter at other screen.
lit∨	Foreign	Point-like	0.25mm< φ	N=0
۵na	Foreign particle		0.20mm< $\phi \leq 0.25$ mm	N≦2
			φ ≦0.20mm	Acceptable
Screen		Liner	3.0mm < length and 0.08mm < width	N=0
Sc			length \leq 3.0mm or width \leq 0.08mm	Acceptable
	Others			Use boundary sample
				for judgment when necessary

 $\phi(mm)$: Average diameter = (major axis + minor axis)/2 Permissible number: N

Table1

Area	High bright dot	Low bright dot	Dark dot	Total	Criteria
A	0	2	2	3	Permissible distance between same color bright dots
					(includes neighboring dots): 3 mm or more
В	2	4	4	6	Permissible distance between same color high bright dots (includes neighboring dots): 5 mm or more
Total	2	4	4	7	

<Portrait model>



13.2 Screen and Other Appearance

Testing conditions Observation distance : 30 cm Illuminance : 1200 \sim 2000 lx

Item	Criteria	Remark
Flaw	Ignore invisible defect when the backlight is on.	Applicable area: Active area only
ັງ Stain		(Refer to the section 3.2 Outward Form)
.⊵ Dirt		
Dust		
Dent		
S case	No functional defect occurs	
FPC	No functional defect occurs	

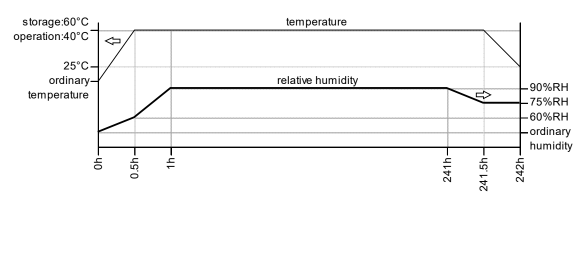
Item	Appearance	Criteria	
Glass chipping	Corner area	$\begin{array}{l} a \leq 3 \\ b \leq 3 \\ c \leq t \qquad (\ t: \ glass \ thickness) \\ a,b \leq 0.5 \ is \ acceptable \\ n \leq 2 \end{array}$	Unit : mm
	Others	$\begin{array}{l} a \leqq 5 \\ b \leqq 1 \\ c \leqq t \qquad (\ t: \ glass \ thickness) \\ a, b \leqq 0.5 \ is \ acceptable \\ Maximum \ permissible \ number \\ of \ chipping \ off \ on \ a \ side \ is \ 5. \\ None \end{array}$	Unit : mm

14. Reliability Test

	Test item	Test condition		number of failures /
				number of examinations
	High temperature storage	Ta = 80°C 240hrs		0/3
	Low temperature storage	Ta = -30°C 240hrs		0/3
st	High temperature &	Ta = 60°C, RH = 90%, 240hrs		0/3
y te	high humidity storage	non condensing	*	
Durability test	High temperature operation	Tp = 70°C 240hrs		0/3
Irat	Low temperature operation	Tp = -20°C 240hrs		0/3
ă	High temperature &	Tp = 40°C, RH = 90%, 240hrs		0/3
	high humidity operation	non condensing	*	
	Thermal shock storage	-30°C ↔ 80°C (30min / 30min) 100cycles		0/3
	Electrostatic discharge test	Confirms to EIAJ ED-4701/300, C=200pF,R=0Ω,V	=±200V	0/3
est	(Non operation)	Each 3 times of discharge on and power supply		
al te		and other terminals.		
enti	Surface discharge test	C=250pF, R=100Ω, V=±8kV		0/3
Ĕ	(Non operation)	Each 5 times of discharge in both polarities		
Mechanical environmental test		on the center of screen with the case grounded.		
env	Vibration test	Total amplitude 1.5mm, f=10 \sim 55Hz,		0/3
g		X,Y,Z directions for each 2 hours		
anic	Impact test	Use TOPPAN original jig (see next page) and		0/3
sch		make an impact with peak acceleration of 1000m/s	s ² for 6 msec	
Β		with half sine-curve at 3 times to each X, Y, Z dire		
		in conformance with JIS C 60068-2-27-2011.		
0	Packing vibration-proof test	Acceleration of 19.6m/s ² with frequency of $10 \rightarrow 55$	→10Hz,	0 / 1 packing
Packing test		X,Y, Zdirection for each 30 minutes.		
të g	Packing drop test	Drop from 75cm high.		0 / 1 packing
1		1 time to each 6 surfaces, 3 edges, 1 corner		
Jota	Ta=ambient temperature	Tp=Panel temperature		

Note:Ta=ambient temperature Tp=Panel temperature

% The profile of high temperature/humidity storage and High Temperature/humidity operation (Pure water of over 10M Ω ·cm shall be used.)



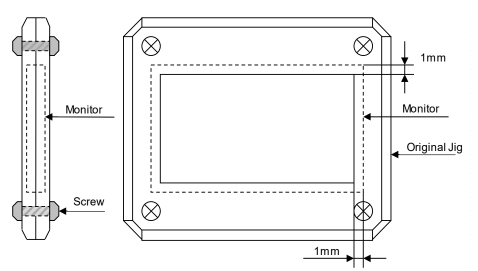
Issue:Jan.14,2022

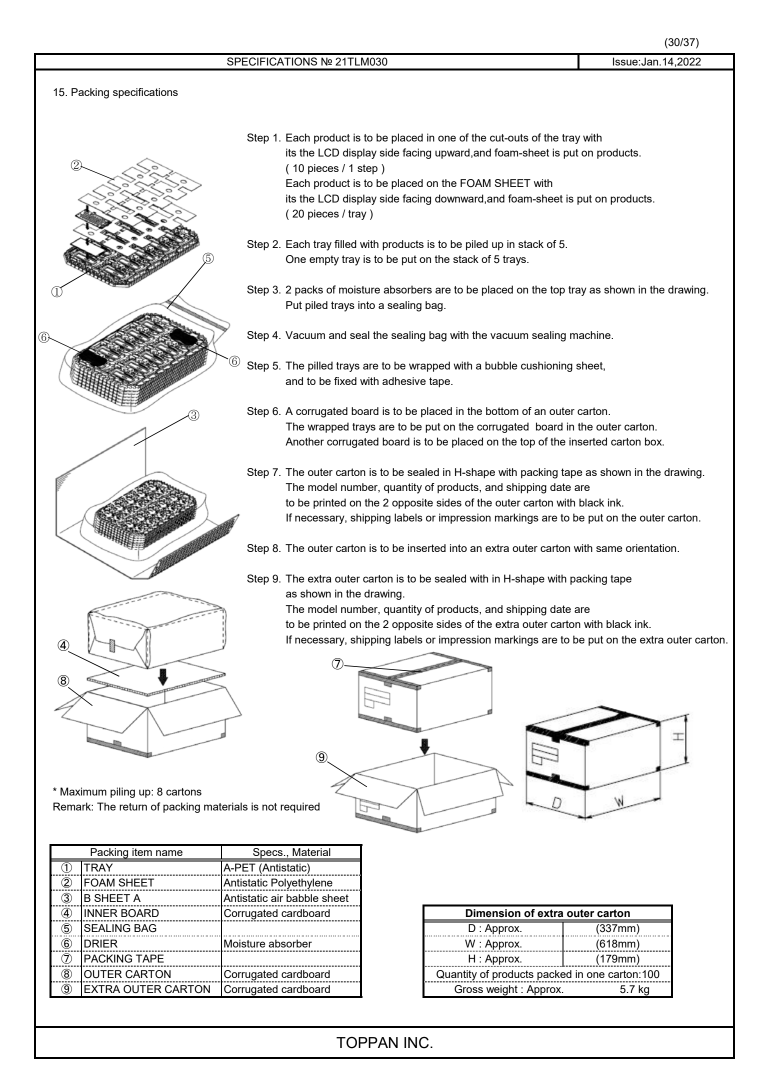
Table2. Reliability Criteria

The parameters should be measured after leaving the monitor at the ordinary temperature for 24 hours or more after the test completion

or more after the	e test completion.	
Item	Standard	Remark
Display quality	No visible abnormality shall be seen.	
	(Except for unevenness by Pol deterioration.)	
Contrast ratio	40 or more	Backlight ON

TOPPAN Original Jig





16. Handling Instruction

16.1 Cautions for Handling LCD panels

	Caution
(1)	Do not make an impact on the LCD panel glass because it may break and you may get injured from it.
(2)	If the glass breaks, do not touch it with bare hands. (Fragment of broken glass may stick you or you cut yourself on it.
(3)	If you get injured, receive adequate first aid and consult a medial doctor.
(4)	Do not let liquid crystal get into your mouth. (If the LCD panel glass breaks, try not let liquid crystal get into your mouth even toxic property of liquid crystal has not been confirmed.)
(5)	If liquid crystal adheres, rinse it out thoroughly. (If liquid crystal adheres to your cloth or skin, wipe it off with rubbing alcohol or wash it thoroughly with soap. If liquid crystal gets into eyes, rinse it with clean water for at least 15 minutes and consult an eye doctor.
(6)	If you scrap this products, follow a disposal standard of industrial waste that is legally valid in the community, country or territory where you reside.
(7)	Do not connect or disconnect this product while its application products is powered on.
(8)	Do not attempt to disassemble or modify this product as it is precision component.
(9)	If a part of soldering part has been exposed, and avoid contact (short-circuit) with a metallic part of the case etc. about FPC of this model, please. Please insulate it with the insulating tape etc. if necessary. The defective operation is caused, and there is a possibility to generation of heat and the ignition.
(10)	Since excess current protection circuit is not built in this TFT module, there is the possibility that LCD module or peripheral circuit become feverish and burned in case abnormal operation is generated. We recommend you to add excess current protection circuit to power supply.
(11)	The devices on the FPC are damageable to electrostatic discharge, because the terminals of the devices are exposed. Wear grounded wrist-straps and use electrostatic neutralization blowers to prevent static charge and discharge when handling the TFT monitors. Designate an appropriate operating area, and set equipment, tools, and machines properly when handling this product.
	Caution



This mark is used to indicate a precaution or an instruction which, if not correctly observed, may result in bodily injury, or material damages alone.

16.2 Precautions for Handling

- Wear finger tips at incoming inspection and for handling the TFT monitors to keep display quality and keep the working area clean.
 Do not touch the surface of the monitor as it is easily scratched.
- Wear grounded wrist-straps and use electrostatic neutralization blowers to prevent static charge and discharge when handling the TFT monitors as the LED in this TFT monitors is damageable to electrostatic discharge.
 Designate an appropriate operating area, and set equipment, tools, and machines properly when handling this product.
- 3) Avoid strong mechanical shock including knocking, hitting or dropping to the TFT monitors for protecting their glass parts. Do not use the TFT monitors that have been experienced dropping or strong mechanical shock.
- 4) Do not use or storage the TFT monitors at high temperature and high humidity environment. Particularly, never use or storage the TFT monitors at a location where condensation builds up.
- 5) Avoid using and storing TFT monitors at a location where they are exposed to direct sunlight or ultraviolet rays to prevent the LCD panels from deterioration by ultraviolet rays.
- Do not stain or damage the contacts of the FPC cable .
 FPC cable needs to be inserted until it can reach to the end of connector slot.
 During insertion, make sure to keep the cable in a horizontal position to avoid an oblique insertion.
 Otherwise, it may cause poor contact or deteriorate reliability of the FPC cable.
- 7) The FPC cable is a design very weak to the bend and the pull as it is fixed with the tape. Do not bend or pull the FPC cable or carry the TFT monitor by holding the FPC cable.
- 8) Peel off the protective film on the TFT monitors during mounting process.
 Refer to the section 16.5 on how to peel off the protective film.
 We are not responsible for electrostatic discharge failures or other defects occur when peeling off the protective film.
- 9) It is recommended to employ the structure of which polarizer peripheral area of LCD panel being pressed by cushioning materials, in order to prevent a cause of display brightness unevenness.

16.3 Precautions for Operation

- Since this TFT monitors are not equipped with light shielding for the driver IC, do not expose the driver IC to strong lights during operation as it may cause functional failures.
- In case of powering up or powering off this LCD module, be sure to comply the sequence as instructed in this specification.
- Do not plug in or out the FPC cable while power supply is switch on. Plug the FPC cable in and out while power supply is switched off.
- 4) Do not operate the TFT monitors in the strong magnetic field. It may break the TFT monitors.
- 5) Do not display a fixed image on the screen for a long time.
 Use a screen-saver or other measures to avoid a fixed image displayed on the screen for a long time.
 Otherwise, it may cause burn-in image on the screen due the characteristics of liquid crystal.

Issue:Jan.14,2022

16.4 Storage Condition for Shipping Cartons

(Storage environment)

Temperature	0 to 40°C
Humidity	60%RH or less
	No-condensing occurs under low temperature with high humidity condition.
 Atmosphere 	No poisonous gas that can erode electronic components and/or
	wiring materials should be detected.
 Time period 	1 year
 Unpacking 	To prevent damages caused by static electricity, anti-static precautionary measures
	(e.g. earthing, anti-static mat) should be implemented.
	After unpack, keep product in the appropriate condition,
	otherwise bubble seal of Protective film may be printed on Polarizer.
 Maximum piling up 	7 cartons

*Conditions to storage after unpacking

(Storage environment)

Temperature	0 to 40°C
Humidity	60%RH or less
	No-condensing occurs under low temperature with high humidity condition.
 Atmosphere 	No poisonous gas that can erode electronic components and/or
	wiring materials should be detected.
 Time period 	1 year (Shelf life)
Others	Keep/ store away from direct sunlight
	Storage goods on original tray made by TOPPAN.

Issue:Jan.14,2022

16.5 Precautions for Peeling off the Protective film

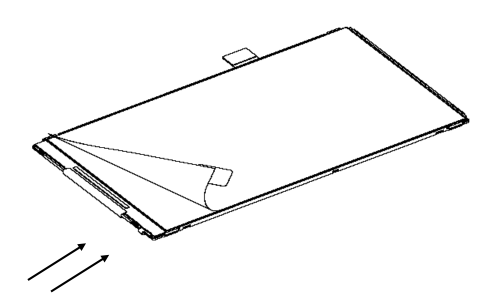
The followings work environment and work method are recommended to prevent the TFT monitors from static damage or adhesion of dust when peeling off the protective films.

A) Work Environment

- a) Humidity: 50 to 70 %RH, Temperature15 to 27 °C
- b) Operators should wear conductive shoes, conductive clothes, conductive finger tips and grounded wrist-straps. Use an electrostatic neutralization blower.
- c) Anti-static treatment should be implemented to work area's floor.
 Use a room shielded against outside dust with sticky floor mat laid at the entrance to eliminate dirt.

B) Work Method

- The following procedures should taken to prevent the driver ICs from charging and discharging.
- a) Use an electrostatic neutralization blower to blow air on the TFT monitors to its lower right when FPC is placed at the bottom.
 Optimize direction of the blowing air and the distance between the TFT monitors and the electrostatic neutralization blower.
- b) Pull the R tape slowly (taking more than 2 seconds to complete) towards the operator to remove the protection film.



Blower wind direction (Set an ion blower with its adequate conditions.)

16.6 Warranty

TOPPAN is only liable to defective goods which is stored and used under the condition complying with this specifications and returned within 1 (one) year. Warranty caused by manufacturing defect shall be conducted by replacement of goods or refundment at unit price.

Issue:Jan.14,2022

APPENDIX

Reference Method for Measuring Optical Characteristics and Performance

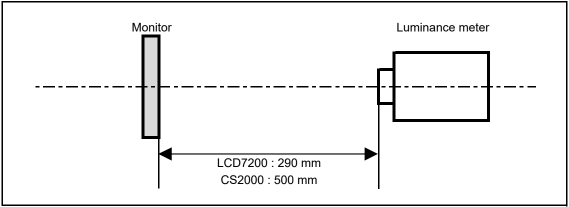
1. Measurement Condition (Backlight ON)

Measuring instruments: CS2000 (KONICA MINOLTA), LCD7200 (OTSUKA ELECTRONICS), EZcontrastXL88 (ELDIM) Driving condition: Refer to the section "Optical Characteristics"

Measured temperature: 25°C unless specified

Measurement system: See the chart below. The luminance meter is placed on the normal line of measurement system. Measurement point: At the center of the screen unless otherwise specified

Dark box at constant temperature

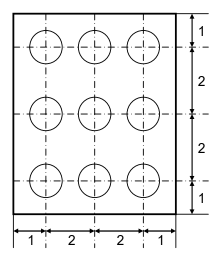


*Measurement is made after 30 minutes of lighting of the backlight.

Measurement point:

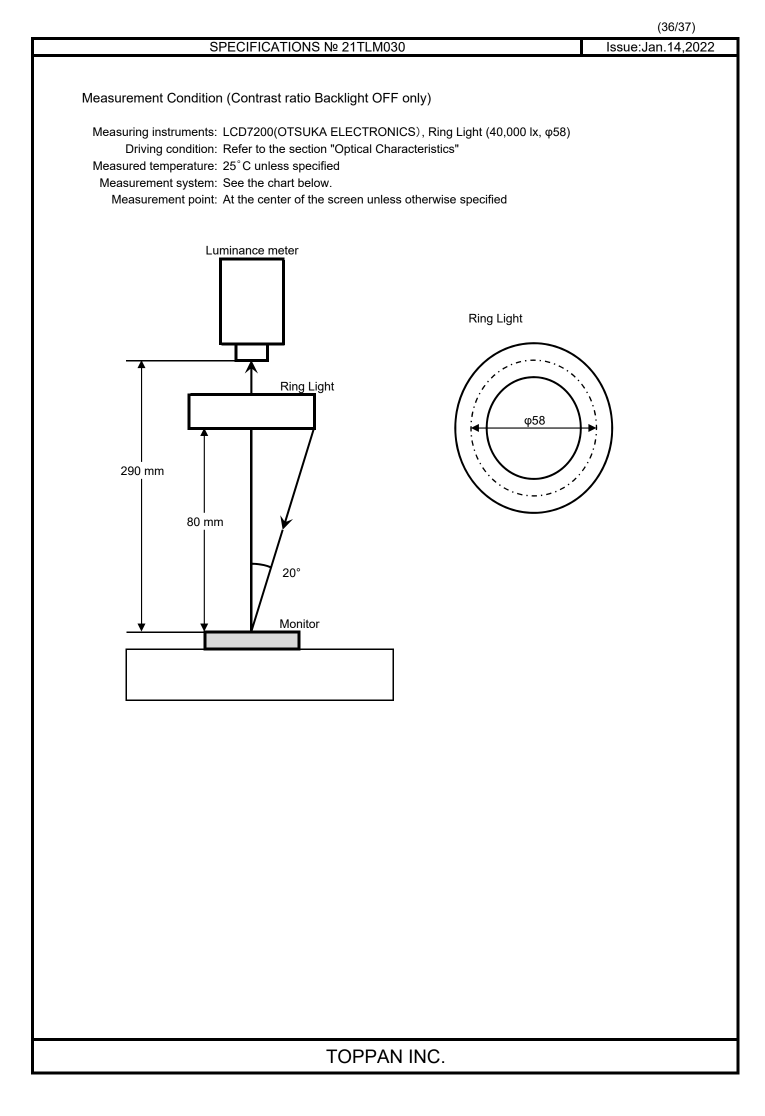
At the center point of the screen Brightness distribution: 9 points shown in the following drawing.

<Portrait model>



Dimensional ratio of active area

Backlight IL=10.0mA



lotice	Item	Test method	Measuring instrument	Remark
1	Response time	Measure output signal waveform by the luminance meter when raster of window pattern is changed from white to black and from black to white. Black 100% 90% 10% 10% TON TOFF	LCD7200	Black display [Data]=00h White display [Data]=FFh TON Rise time TOFF Fall time
2	Contrast ratio	Measure maximum luminance Y1([Data]=FFh) and minimum luminance Y2([Data]=00h) at the center of the screen by displaying raster or window pattern. Then calculate the ratio between these two values. Contrast ratio = Y1/Y2 Diameter of measuring point: 7.8mmφ(CS2000) Diameter of measuring point: 3mmφ(LCD7200)	CS2000 LCD7200	Backlight ON Backlight OFF
3	Viewing angle Horizontalθ Verticalφ	Move the luminance meter from right to left and up and down and determine the angles where contrast ratio is 10.	EZcontrastXL88	
4	White chromaticity	Measure chromaticity coordinates x and y of CIE1931 colorimetric system at [Data] = FFh Color matching function: 2°view measurement angle: 1°	CS2000	
5	Center brightness	Measure the brightness at the center of the screen.	CS2000	
6	Brightness distribution	(Brightness distribution) = 100 x B/A % A : max. brightness of the 9 points B : min. brightness of the 9 points	CS2000	
7	Burn-in	Visually check burn-in image on the screen after 2 hours of "window display" ([Data]=00h/FFh).		At optimized VCOMDC