DATA MODUL

ORTUSTECH

Specification

COM27H2P92UTC

2,7" - 320 x 240 - RGB - Touchpanel - Blanview

Spec Revision: 2.0 Revision Date: 28.07.2023

Note: This specification is subject to change without prior notice

Passion Displayed

	(1/43)
SPECIFICATIONS № 22T	TLM052 Issue:Jul.28,202
Specifi	cations for
	T-LCD Monitor x RGB x 320 Portrait)
	ersion 2.0
	the specifications latest version.)
	COM27H2P92UTC
Customer's Approval	
Signature :	
Name :	
Section :	
Title :	
Deter	
Date :	
ORTUSTE	CH
	TOPPAN INC. Electronics Division Technological Development Department III
	Approved by
	Epuchi
	Checked by
	J. Matsumake
	Prepared by
	M. Joio
	PAN INC.

Version History

Ver.	Date	Date Page Description							
0.0	Oct.4,2022	-	-	Tentative issue					
1.0	May.24,2023	-	-	First issue					
		P.1		Cover					
			Change	Department name					
<u>/A</u> ×23		P.3		Contents					
			Add	Contents					
			Change	Page №					
		P.5		2.2 Display Method					
			Add	Items					
			Correct	Signal input method					
		P.11		4. Pin Assignment					
			Correct Pin Assignment						
		P.12	5. Absolute Maximum Rating						
			Delete						
				6. Recommended Operating Conditions					
			Correct	Rating					
		P.13	- ·	7.1 DC Characteristics					
			Correct	Symbol, Condition					
		D 16	Correct	Note					
		P.16	۸dd	8.1 Interface Contents					
		P.17	Add	8.2 Command transfer					
		P.17	Add	Contents					
		P.18-20	Auu	8.3 Data transfer					
		F.10-20	Δdd						
		P.21,22	Add Contents 9.1 Power ON Sequence						
		1.21,22	Correct	Sequence					
		P.23	Concor	9.2 Sleep IN Sequence					
		1.20	Correct	Table head					
				9.3 Sleep OUT Sequence					
			Correct	Table head					
			-	9.4 Power OFF Sequence					
			Correct	Table head					
		P.24,25		9.5 Refresh Sequence					
			Correct	Sequence					
		P.26		9.6 Power ON/OFF timing					
			Correct	Contents					
		P.30		13.1 Defective Display and Screen Quality					
			Add	Signal condition					
		P.31		13.2 Screen and Other Appearance					
			Add	Criteria (Glass chipping)					
		P.32		14. Reliability Test					
			Add	number of failures / number of examinations					
			Add	Applied voltage					
2.0	Jul.28,2023	P.17		8.2 Command transfer					
A ×4			Add	RDB signal wave form					
<u>∕B∖</u> ×4		P.18-20		8.3 Data transfer					
			Add	RDB signal wave form					
				TOPPAN INC.					

(2/43)

Contents

		lication	•••••	4
2.		ine Specifications		
	2.1	Features of the Product	••••	5
	2.2	Display Method	••••	5
3.	Dim	ensions and Shape		
	3.1	Dimensions	••••	7
	3.2	Outward Form	••••	8
	3.3	Serial № print (S-print)	••••	10
4.	Pin	Assignment	• • • • • • • • • •	11
		olute Maximum Rating	• • • • • • • • • •	12
		ommended Operating Conditions	• • • • • • • • • •	12
		trical Characteristics		
	7.1	DC Characteristics	• • • • • • • • • •	13
	7.2	AC Characteristics	• • • • • • • • • •	15
8.	Inter	face		
	8.1	Interface	• • • • • • • • • •	16
	8.2	Command transfer	• • • • • • • • • •	17
	8.3	Data transfer	• • • • • • • • • •	18
9.	Seq	uence		
		Power ON Sequence	• • • • • • • • • •	21
		Sleep IN Sequence	• • • • • • • • • •	23
		Sleep OUT Sequence	••••	23
		Power OFF Sequence	• • • • • • • • • •	19
		Refresh Sequence	••••	24
	9.6	Power ON/OFF timing	• • • • • • • • • •	26
10.	LED	Circuit	• • • • • • • • • •	27
11.	Tou	ch Panel Circuit	• • • • • • • • • •	27
12.	Cha	racteristics		
	12.1	Optical Characteristics	• • • • • • • • • •	28
		Temperature Characteristics	• • • • • • • • • •	29
13.		eria of Judgment		
		Defective Display and Screen Quality	••••	30
		Screen and Other Appearance	• • • • • • • • • •	31
14.		ability Test		32
		king Specifications		34
		dling Instruction		• •
-		Cautions for Handling LCD panels		35
		Precautions for Handling		36
		Precautions for Operation		36
		Storage Condition for Shipping Cartons		37
		Precautions for Peeling off		0,
		the Protective film		38
	16 6	Warranty		38
				00
A	PPEN	NDIX	•••••	39

1. Application

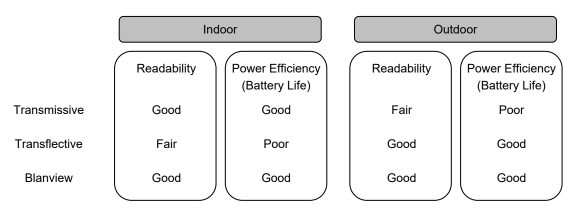
This Specification is applicable to 68.4 mm (2.7 inch) Blanview TFT-LCD monitor with Touch Panel for non-military use.

- 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.
- O 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.
- O 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.
- ◎ 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

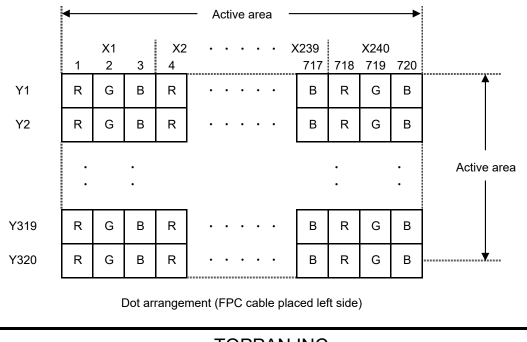
2. Outline Specifications

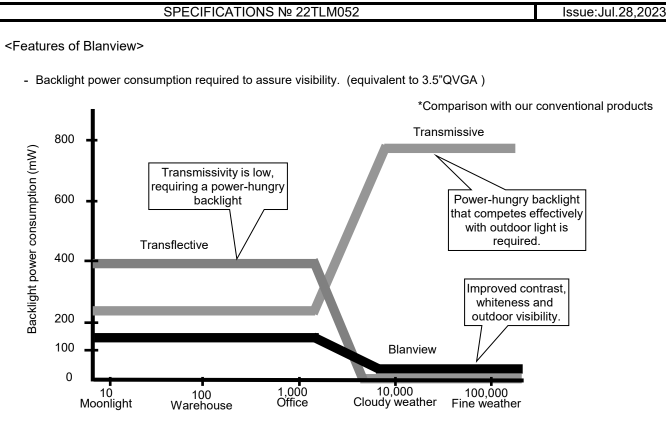
- 2.1 Features of the Product
 - 2.7 inch diagonal display, 720 [H] x 320 [V] dots. 240RGB x 320 pixel.
 - 6-bit / 262,144 colors.
 - Single power supply operation of 2.7V.
 - Timing generator [TG], Counter-electrode driving circuitry, Built-in power supply circuit.
 - Long life & High bright white LED back-light.
 - Blanview TFT-LCD, improved outdoor visibility.



2.2 Display Method

Items	Specifications	Remarks
Display type	VA type 262,144 colors	
	Blanview, Normally Black	
Driving method	a-Si TFT Active matrix	
Dot arrangement	RGB stripe arrangement	Refer to "Dot arrangement"
Signal input method	6-bit CPU interface	
Backlight type	Long life & High bright white LED	
Touch panel	Resistance type,transmissive analog tablet	Surface finishing:Clear
NTSC ratio	50%	



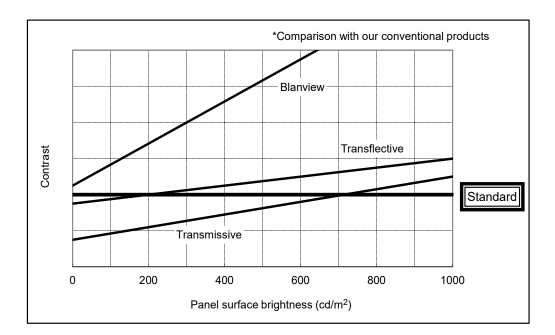


(6/43)

Surrounding illumination (lx)

- 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.

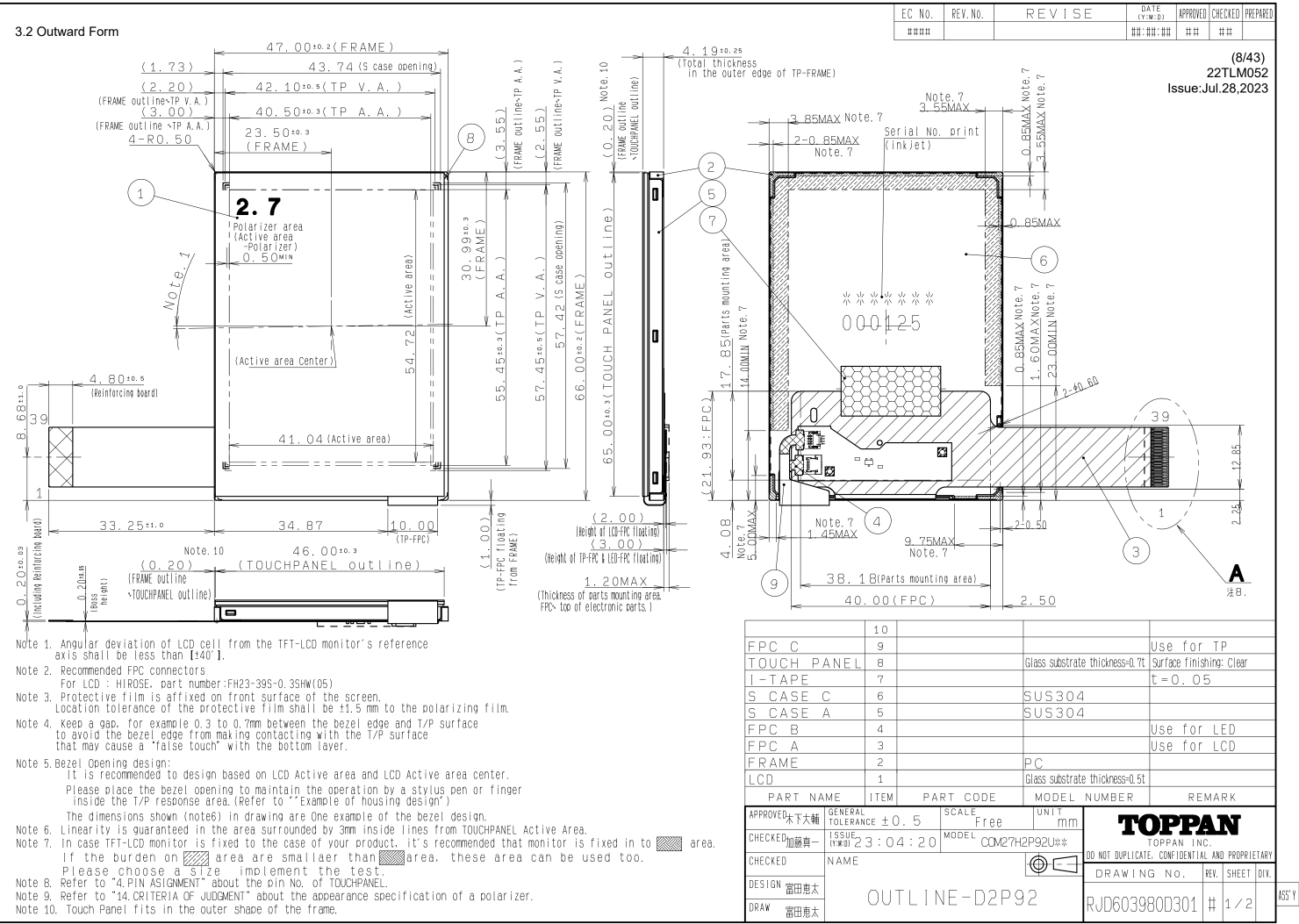
Below chart shows contrast value against panel surface brightness. (Horizontal: Panel surface brightness/ Vertical: Contrast value) LCD panel has enough outdoor readability above our Standard line. (TOPPAN criteria)



3. Dimensions and Shape

3.1 Dimensions

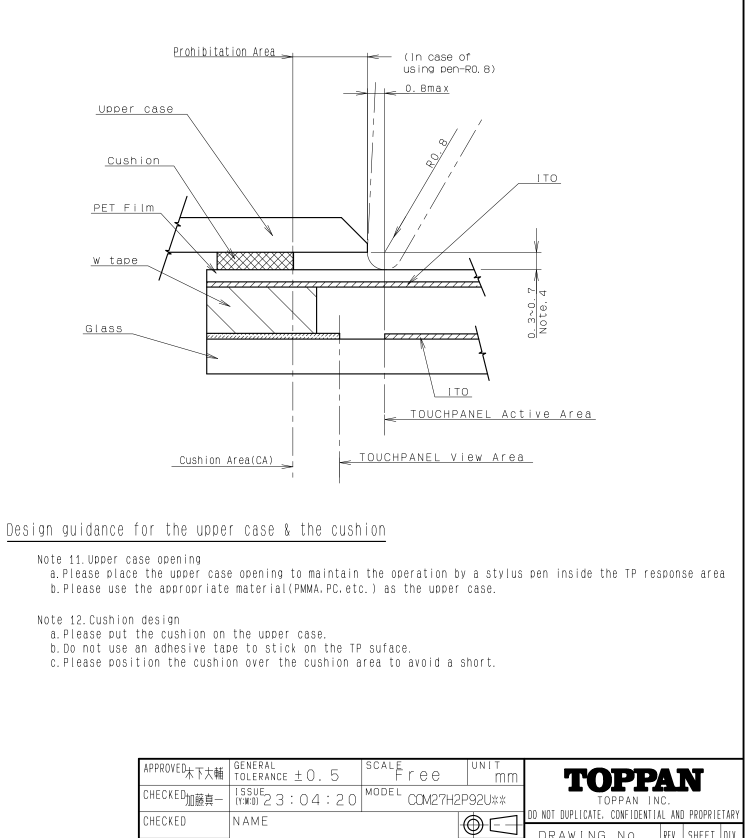
Items	Specifications	Unit	Remarks
Outline dimensions	47.00[H] × 66.00[V] × 4.19[D]	mm	exclude FPC and components on the FPC
Active area	41.04[H] × 54.72[V]	mm	68.4mm diagonal
Number of dots	720[H] × 320[V]	dot	
Dot pitch	57.0[H] × 171.0[V]	um	
Hardness of	3	Н	
Touch Panel surface			
Weight	25.0	g	Include FPC cable



2021.7 Electronics Division



Example of Housing Design

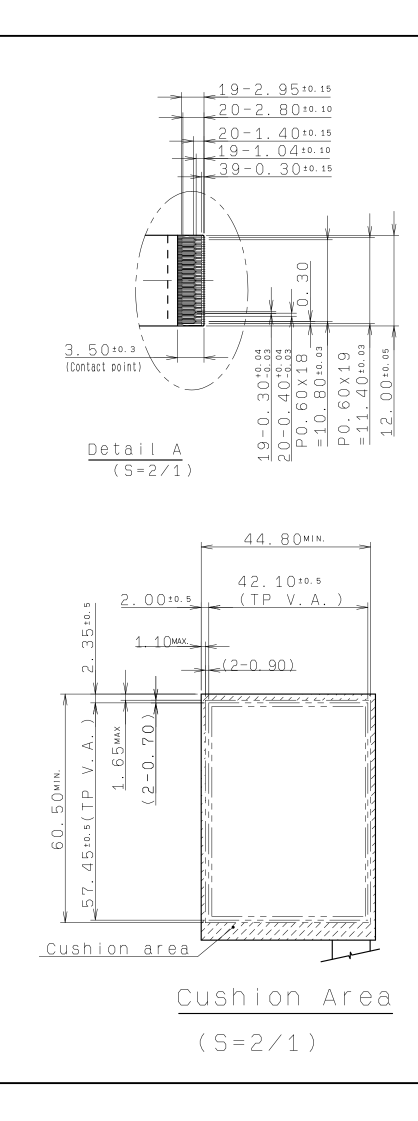


Note 11. Upper case opening

Note 12. Cushion design

a. Please put the cushion on the upper case.

APPROVED木下大輔	General tolerance ± 0.5	scale Free
CHECKED加藤真一	ISSUE (Y:M:D) 23:04:20	MODEL COM27H2P9
CHECKED	NAME	
DESIGN 富田恵太		JE-D2P92
DRAW 富田恵太		NE DZI JZ



##:##:## ##	. No.	REVISE	DATE (Y:M:D)	APPROVED	CHECKED	PREPARED

(9/43)22TLM052 Issue:Jul.28,2023

ASS' Y

Ħ

REV. SHEET DIV.

DRAWING NO.

RJD603980D301

Issue:Jul.28,2023

3.3 Serial Nº print (S-print)

3.3.1 Display Items

S-print 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 d	igit of manufacture year							
b	Manufacture month 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 27HDC (Made in Japan)								
	27HEC (Made in Malaysia)								
d	Serial number								

* Example of indication of Serial № print (S-print)

Made in Japan

2L27HDC000125

means "manufactured in December 2022, 2.7" HD type, C specifications, serial number 000125"

·Made in Malaysia

2L27HEC000125

means "manufactured in December 2022, 2.7" HE type, C specifications, serial number 000125"

- 3.3.2 Location of Serial № print (S-print) Refer to 3.2 "Outward Form".
- 3.3.3 Others

Please note that it is likely to disappear with an organic solvent about the Serial print.

4. Pin Assignment

No.	Symbol	Function
1	VSS	GND
2	VSS	GND
3	VCI	Power supply for main circuit
4	IOVCC	Power supply for I/O circuit
5	VSS	GND
6	RESETB	Reset signal (Lo-active)
7	CSB	Chip selection signal (Lo:Select, Hi:Unselect)
8	RS	Register selection signal (Lo:command, Hi:parameter / Display data)
9	WRB	Write signal
10	VSS	GND
11	D0	Data I/O
12	D1	Data I/O
13	D2	Data I/O
14	D3	Data I/O
15	D4	Data I/O
16	D5	Data I/O
17	D6	Data I/O
18	D7	Data I/O
19	D8	Data I/O
20	D9	Data I/O
21	D10	Data I/O
22	D11	Data I/O
23	D12	Data I/O
24	D13	Data I/O
25	D14	Data I/O
26	D15	Data I/O
27	D16	Data I/O
28	D17	Data I/O
29	VSS	GND
30	BS0	Interface mode setting terminal
31	BS1	Interface mode setting terminal
32	RDB	Read signal
33	XL	X-axis left terminal
34	YD	Y-axis down terminal
35	XR	X-axis right terminal
36	YU	Y-axis up terminal
37	TE	Synchronization signal output
38	BLH	LED drive power source. (Anode side)
39	BLL	LED drive power source. (Cathode side)

Note :

- Recommended connector : Hirose FH23 series "FH23-39S-0.3SHW(05) "
- In the circuit design, the terminal array of connector for use with terminal sequence of the "3.2 Outward Form", please be sure to check.
- If the array of the signal input to the product is different, it may cause a malfunction.
- FPC of the terminal has been decorated with gold-plated.
- Connector contact terminals is recommended the use of gold-plated products.
- Interface mode setting terminals are fixed as follows on the FPC. BS2=GND

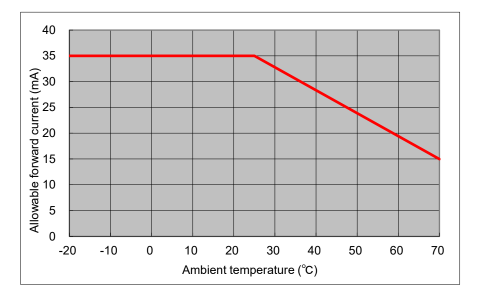
5. Absolute Maximum Rating

	5					VSS=0V
Item	Symbol	Condition	Ra	ating	Unit	Applicable terminal
			MIN	MAX		
Supply voltage	VCI		-0.3	4.6	V	VCI
Supply voltage	IOVCC		-0.3	VCI	V	IOVCC
Input voltage for logic	VI		-0.3	IOVCC+0.3	V	RESETB,CSB,RS,WRB,D0-D17,
						BS0,BS1,RDB
LED Forward current	IL	Ta=25°C	—	35.0	mA	BLH - BLL
		Ta=70°C	—	15.0		
Touch Panel input voltage	VIT		—	7.0	V	XR,XL,YU,YD
Storage temperature	Tstg		-30	-30 80		
range						
Storage atmospheruc	Hstg	40°C90%RH or less of moisture				
range		content with no condensation				

6. Recommended Operating Conditions

·	0						VSS=0V
Item	Symbol	Condition		Rating		Unit	Applicable terminal
			MIN	TYP	MAX		
Supply voltage	VCI		2.6	2.7	3.6	V	VCI
Supply voltage	IOVCC		1.65	VCI	VCI	V	IOVCC
Input voltage for logic	VI		0	0 – IOVCC		V	RESETB,CSB,RS,WRB,
							D0-D17,BS0,BS1,RDB
Operational	Тор	*note	-20	-20 25 70		°C	Touch Panel surface
temperature range							temperature
Operating humidity	Нор	Ta≦40°C	20	—	85	%	
range		Ta> 40°C	40°C85%RH or less of moisture content with no condensation				

note : The maximum value of LED Forward current "IL", do not exceed the following allowable current value.



7. Electrical Characteristics

7.1 DC Characteristics

7.1.1 Display section

1 5			(Unless	otherwise not	ed, Ta=25°C,V	CI=2.7V	,IOVCC=2.7V,VSS=0V)
Item	Symbol	Condition	Condition Rating				Applicable terminal
			MIN	TYP	MAX		
Input Signal	VIH		0.7×IOVCC	_	IOVCC	V	RESETB,CSB,RS,WRB,
Voltage	VIL		0		0.3×IOVCC	V	D0-D17,BS0,BS1,RDB
Output Signal	VOH	IOH = -0.1mA	0.8×IOVCC	_	—	V	D0-D17,TE
Voltage	VOL	IOL = 0.1mA	—	_	0.2×IOVCC	V	
Operating	ICI	BS0=0	—	6.1	12.2	mA	VCI
Current	IOICC	Color bar *note	—	2	10	μA	IOVCC
		BS0=1	—	30	60	μA	
Standby	ICI	BS=0	—	6	30	μA	VCI
Current	IOICC	Other input with constant voltage	—	2	10	μA	IOVCC
		BS0=1	—	30	60	μA	

note : CPU is not accessing the display RAM, still image display state (Color bar display)

7.1.2 Backlight section

Item	Symbol	Condition		Rating		Unit	Applicable terminal
			MIN	TYP	MAX		
Forward	IL25	Ta=25°C	_	7.0	35.0	mA	BLH - BLL
current	IL70	Ta=70°C	-	_	15.0	mA	
Forward voltage	VL	Ta=25°C, IL=7.0mA	—	8.0	8.5	V	
Estimated Life of LED	LL	Ta=25°C, IL=7.0mA Note	_	50,000	_	hrs	

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

7 1 3 Touch Panel

7.1.3 Touch Pa	anel						Ta=25° C
Item	Symbol	Condition		Rating		Unit	Applicable terminal
			MIN	TYP	MAX		
Linearity	LE	Note	-1.5		1.5	%	
Insulation	RI	DC 25V	20			MΩ	XR,XL-YU,YD
resistance							
Terminal		х	200		900	Ω	XR,XL
resistance		Y	200		900	1	YU,YD
Rated voltage		DC		5.0	7.0	V	XR,XL,YU,YD
on/off chattering		R0.8mm Polyacetal pen.			10	ms	

Note: -Linearity Measurement:Refer to the APPENDIX of "Reference Method for Measuring Optical Characteristics". Load:2.45N

Mechanical Characteristics

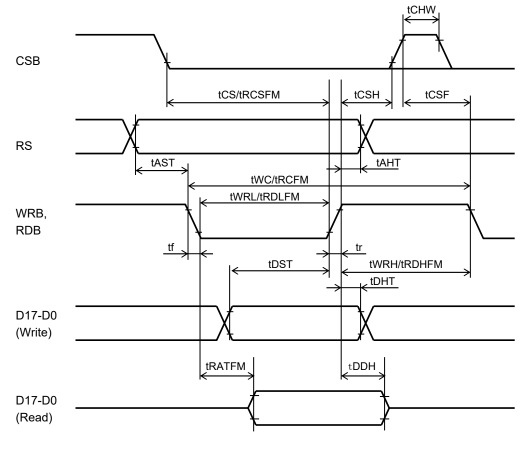
Item		Rating		Unit	Remark
	MIN	TYP	MAX	Ī	
Detectable activation force	0.05		0.80	N	R0.8mm Polyacetal pen or finger.
					Resistance between X and Y axis must be
					equal or lower than 2kΩ.
Keystroke durability					key the same part by silicon rubber.
	1,000,000			times	(Touch panel Active area only)
					-Rubber tip part: R8mm
					-Load: 2.45N
					-speed: 2times/second

7.2 AC Characteristics

(Unless otherwise noted, Ta=25°C,VCI=2.7V,IOVCC=2.	.7V,VSS=0V)
--	-------------

Item	Symbol	Condition	Ra	Unit	
			MIN	MAX	
Address setup time	tAST	RS	0	-	ns
Address hold time	tAHT	RS	10	-	ns
CSB "High" level pulse width	tCHW	CSB	0	-	ns
CSB setup time	tCS	CSB-WRB	15	-	ns
	tRCSFM	CSB-RDB	355	-	ns
CSB wait time	tCSF	CSB	10	-	ns
CSB hold time	tCSH	CSB	10	-	ns
WRB bus cycle time	tWC	WRB	66	-	ns
WRB "High" level pulse width	tWRH	WRB	15	-	ns
WRB "Low" level pulse width	tWRL	WRB	15	-	ns
RDB bus cycle time	tRCFM	RDB	450	-	ns
RDB "High" level pulse width	tRDHFM	RDB	90	-	ns
RDB "Low" level pulse width	tRDLFM	RDB	355	-	ns
WRB data setup time	tDST	D17-D0	10	-	ns
WRB data hold time	tDHT	D17-D0	10	-	ns
RDB data delay time	tRATFM	D17-D0	-	340	ns
RDB output disable time	tDDH	D17-D0	20	80	ns
Input signal rise time	tr		-	15	ns
Input signal fall time	tf		-	15	ns

All timing is defined as the reference to the 30-70% of IOVCC.



8. Interface

8.1 Interface

	Command					
	/Parameter	Display RAM writing				
	writing		CI	۶U		
Data width		18bit	16bit		8bit	
Transfer method		18	16		6+6+6	j
1 pixel data		18	16		18	
BS1	*	Н	L		Н	
BS0	*	L	L		Н	
R3Ah (Pixel Fori	mat)	06h	05h		06h	
RB0h (RAM con	trol Para2)	E0h	E0h		E1h	
D17	*	R5				
D16	*	R4				
D15	*	R3	R5			
D14	*	R2	R4			
D13	*	R1	R3			
D12	*	R0	R2			
D11	*	G5	R1			
D10	*	G4	G5			
D9	*	G3	G4			
D8	*	G2	G3			
D7	ID7	G1	G2	R5	G5	B5
D6	ID6	G0	G1	R4	G4	B4
D5	ID5	B5	G0	R3	G3	B3
D4	ID4	B4	B5	R2	G2	B2
D3	ID3	B3	B4	R1	G1	B1
D2	ID2	B2	B3	R0	G0	B0
D1	ID1	B1	B2			
D0	ID0	B0	B1			

note - When swiching the interface, it is necessary to change the BS PIN and register settings. - Unused terminal "D0~D17" should be connected to VSS.



Issue:Jul.28,2023

SPECIFICATIONS № 22TLM052 8.2 Command transfer CSB RS

RDB "1"

WRB

A

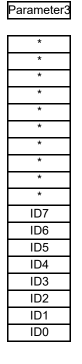
Parameter1

	Command
D17	*
D16	*
D15	*
D14	*
D13	*
D12	*
D11	*
D10	*
D9	*
D8	*
D7	ID7
D6	ID6
D5	ID5
D4	ID4
D3	ID3
D2	ID2
D1	ID1
D0	ID0

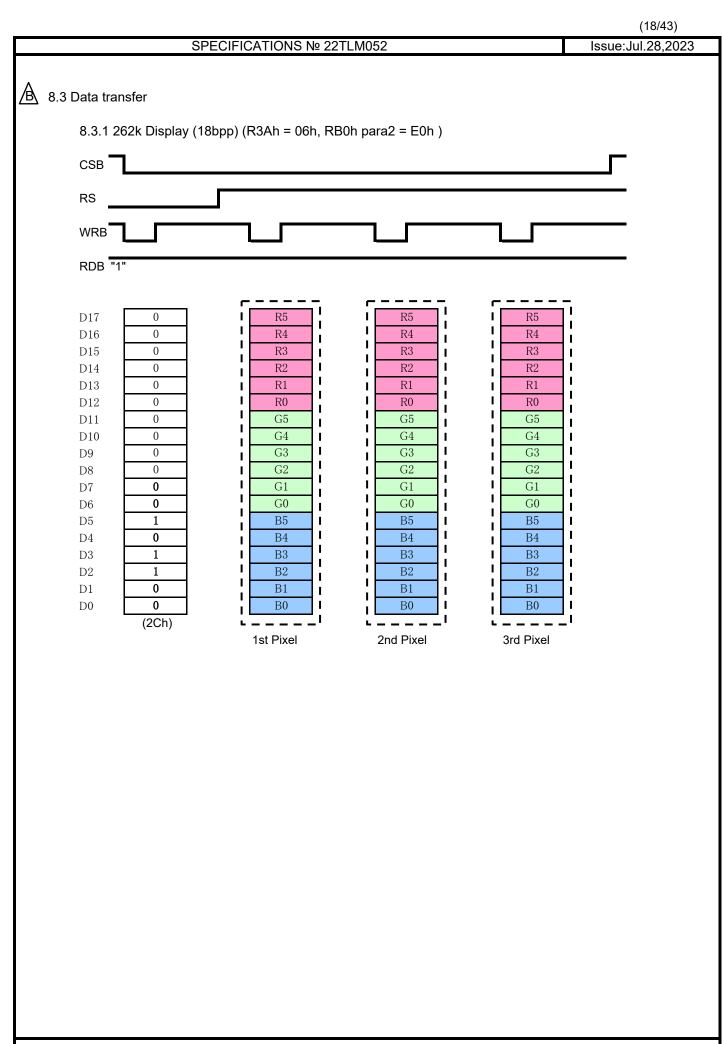
Parameter1
*
*
*
*
*
*
*
*
*
*
ID7
ID6
ID5
ID4
ID3
ID2
ID1
ID0

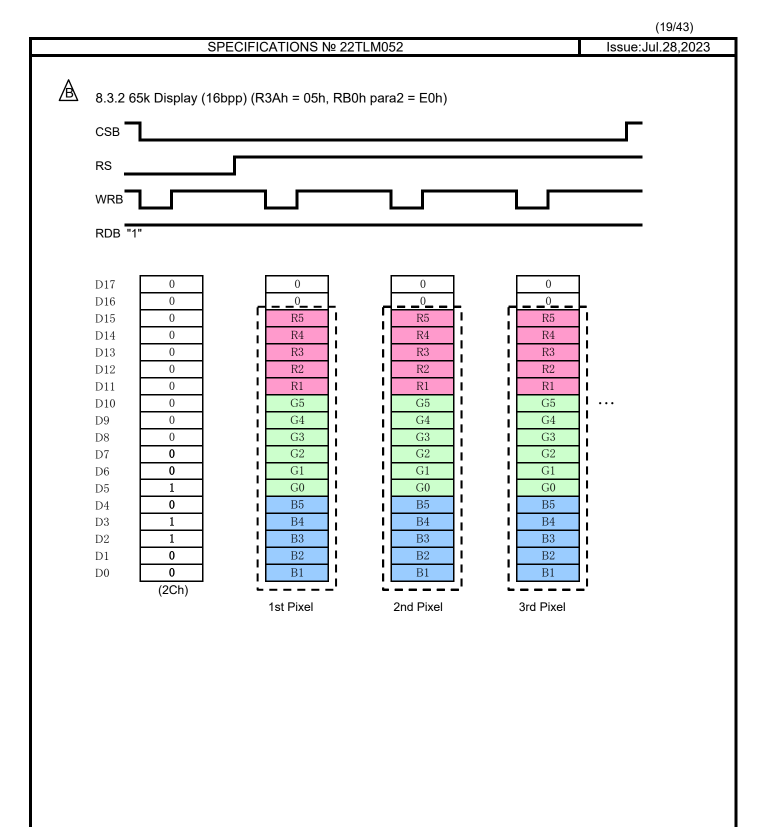
*
*
*
*
*
*
*
*
*
*
ID7
ID6
ID5
ID4
ID3
ID2
ID1
ID0
L

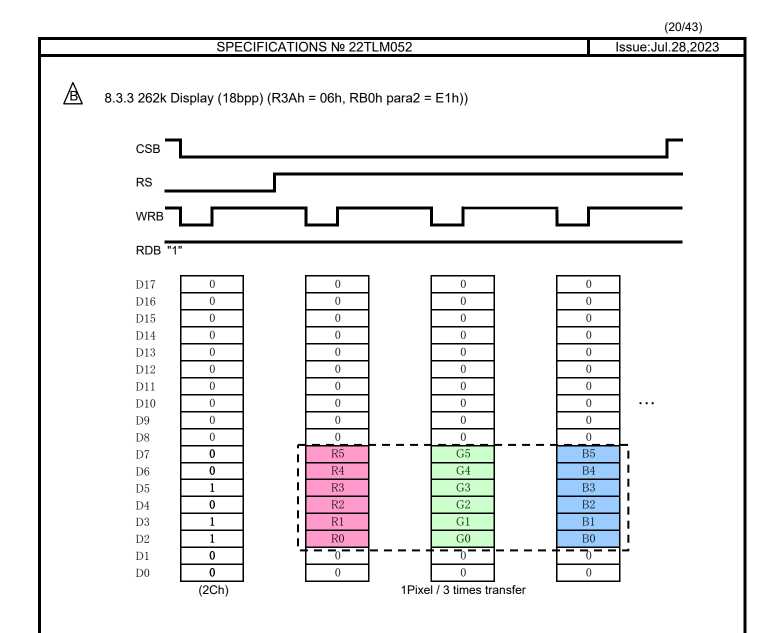
Parameter2



• • •







9. Sequence

9.1 Power ON Sequence

Wait 120 msec or more Wait 120 msec or more 2 Memory access control 0 36 h 3 LCM Control 0 C0 h 3 LCM Control 0 C0 h 9ara 1 1 3C h XINV=XMV=XMX=XBGR=1 4 Pixel format 0 3A h 5 CMD2EN 0 DF h 9ara 2 1 69 h 9ara 3 02 h 9ara 4 01 h Command2 enable 6 GATECTRL 1 0 E4 h 9ara 2 1 00 h SCN=G0 9ara 3 100 h TMG=1,SM=GS=0 7 GATECTRL 2 0 B7 h 9ara 1 1 75 h VGH=14.9,VGL=-10.4 8 VCOMS setting 0 BB h 9 VAP/VAN signal 0 D2 h 9ara 1 1 20 h Av=0.9typ 9 VAP/VAN signal 0 D2 h 9 VAP/VAN sig	lo.			RS	ID[7:0]	Remarks
RESETB High Low KESE ID LOW KESE ID LOW Wait 10 usec or more			/CC ON			
RESE IB High - Lowi Image: Comparence of the image: Comp			RESETB Low			RESETB High can be omitted
RESET B Low → High Wait 120 msec or more Image: construct of the second of the secon						
Wait 120 msec or more 0 11 h Wait 120 msec or more 0 36 h 2 Memory access control 0 36 h 3 LCM Control 0 C0 h 3 LCM Control 0 C0 h 4 Pixel format 0 3A h 5 CMD2EN 0 DF h 6 CATECTRL 1 0 FA h 1 1 5A h 1 6 GATECTRL 1 0 E4 h 1 07 h NL=320 1 07 h SCN=60 1 1 1 1 1 1 1 1 1 6 GATECTRL 1 0 B7 h NL=320 1 para 1 1 27 h NL=320 1 para 2 1 00 h SCN=60 1 para 1 1 7 h NCH=14.9, VGL=10.4 8 VCOMS setting 0 <						
1 Sleep Out Walt 120 msec or more 0 11 h 2 Memory access control 0 36 h 3 LCM Control 0 C0 h 9ara 1 1 00 h MX=MY=0 3 LCM Control 0 C0 h 9ara 1 1 3C h XINV=XMX=XBGR=1 4 Pixel format 0 3A h 6 CMD2EN 0 DF h para 2 1 69 h para 3 1 02 h para 4 1 O1 h Command2 enable 6 GATECTRL 1 0 E4 h para 3 1 01 h TMG=1,SM=GS=0 para 3 1 10 h TMG=1,SM=GS=0 para 3 1 0 h SCN=G0 para 4 1 7 GATECTRL 2 0 BF h 9 VCOMS setting 0 BB h 1 75 h VGH=14.9,VGL=-10.4 9						
Wait 120 msec or more 0 36 h 2 Memory access control 0 36 h 3 LCM Control 0 C0 h 3 LCM Control 0 C0 h 9ara 1 1 3C h XINV=XMV=XMX=XBGR=1 4 Pixel format 0 3A h 9ara 2 1 05 h 05h:65k,06h:262k 5 CMD2EN 0 DF h 9ara 3 1 02 h 0 9ara 4 1 01 h Command2 enable 6 GATECTRL 1 0 E4 h 9ara 2 1 00 h SCN=GO 9ara 3 1 10 h TMG=1,SM=GS=0 7 GATECTRL 2 0 B7 h 9 VAP/VAN signal 0 D2 h 9 VAP/VAN signal 0 D2 h 9 VAP/VAN signal 0 C6 h 9 VAP/VAN signal 0 C6 h 9 VAP/VAN signal	1			0	11 b	
Memory access control 0 36 h ara 1 1 00 h MX=MV=0 3 LCM Control 0 C0 h para 1 1 3C h XINV=XMV=XMX=XBGR=1 4 Pixel format 0 3A h - para 1 1 05 h 05h:65k,06h:262k 5 CMD2EN 0 DF h - para 2 1 69 h - para 3 1 02 h - para 4 1 01 h Command2 enable 6 GATECTRL 1 0 E4 h - - para 3 1 10 h TMG=1,SM=GS=0 7 GATECTRL 2 0 B7 h VGH=1,SM=GS=0 7 GATECTRL 2 0 BB h - 9 VCOMS setting 0 D2 h - 9 VAPVAN signal 0 D2 h - 11 Frame rate 0 C6 h -	I			0	IIN	
Image: space 1 1 00 h MX=MY=0 3 LCM Control 0 C0 h MX=MY=0 3 LCM Control 0 C0 h MX=MY=0 9ara 1 1 SC h XINV=XMV=XMX=XBGR=1 4 Pixel format 0 3A h DF h 5 CMD2EN 0 DF h DF h 9ara 2 1 69 h	2			0	26 h	
3 LCM Control 0 C0 h XINV=XMV=XMX=XBGR=1 4 Pixel format 0 3A h 3A h 5 CMD2EN 0 DF h 0 6 CMD2EN 0 DF h 0 9ara 1 1 5A h 0 DF h 9ara 2 1 69 h 0 Command2 enable 6 GATECTRL 1 0 E4 h 0 SCN=G0 9ara 2 1 00 h SCN=G0 0 0 9ara 3 1 10 h TMG=1,SM=GS=0 0 0 0 7 GATECTRL 2 0 B7 h 0 0 0 0 8 VCOMS setting 0 BB h 0 0 0 0 9 VAPIVAN signal 0 D2 h 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Ζ			-		
para 1 1 3C h XINV=XMV=XMX=XBGR=1 4 Pixel format 0 3A h 0 5 CMD2EN 0 DF h 0 6 CMD2EN 0 DF h 0 9ara 2 1 69 h 0 DF h 9ara 3 1 02 h 0 DF h 9ara 4 1 01 h Command2 enable 0 6 GATECTRL 1 0 E4 h 0 SCN=60 9ara 3 1 10 h SCN=60 0 SCN=60 7 GATECTRL 2 0 B7 h 0 SCN=60 7 GATECTRL 2 0 B7 h 0 SCN=60 9 VACMS setting 0 B8 h 0 0 9 VAP/VAN signal 0 D2 h 0 D1 1 Frame rate 0 C3 h 0 D2 1 Frame rate 0 C6 h 0	3					
4 Pixel format 0 3A h 05h:65k.06h:262k 5 CMD2EN 0 DF h 05h:65k.06h:262k 9ara 1 1 5A h 1 9ara 2 1 69 h 1 9ara 3 1 02 h 1 9ara 3 1 02 h 1 9ara 4 1 01 h Command2 enable 6 GATECTRL 1 0 E4 h 1 27 h NL=320 9ara 3 1 10 h TMG=1,SM=GS=0 7 GATECTRL 2 0 B7 h 7 GATECTRL 2 0 B7 h 9 VAP/VAN signal 0 D2 h 1 75 h VGH=14.9,VGL=-10.4 8 VCOMS setting 0 B8 h 9 VAP/VAN signal 0 D2 h 1 17 h VAP/VAN signal 0 1 Frame rate 0 C6 h 1 Para 1 1 <td>0</td> <td></td> <td></td> <td>-</td> <td></td> <td>XINV=XMV=XMX=XBGR=1</td>	0			-		XINV=XMV=XMX=XBGR=1
para 1 1 05 h 05h:65k,06h:262k 0 DF h 0 DF h para 1 1 5A h 0 para 2 1 69 h 0 para 3 1 02 h 0 para 3 1 02 h 0 para 4 1 01 h Command2 enable 6 GATECTRL 1 0 E4 h para 2 1 00 h SCN=60 para 3 1 10 h TMG=1,SM=6S=0 7 GATECTRL 2 0 B7 h gara 1 1 75 h VGH=14.9,VGL=-10.4 8 VCOMS setting 0 B8 h 1 20 h Av=0.9typ 9 VAP/VAN signal 0 D2 h 1 Para 1 1 17 h 10 VRH set 0 C6 h para 1 1 17 h VAP-4.7+ 11 Frame rate 0 C6 h <	4	Pixel				
5 CMD2EN 0 DF h para 1 1 5A h para 2 1 69 h para 3 1 02 h para 4 1 01 h Command2 enable 6 GATECTRL 1 0 E4 h para 2 1 00 h para 3 1 00 h para 4 1 27 h NUCOMS setting 0 B8 h para 1 1 20 h ΔVCOMS setting 0 D2 h para 1 1 20 h VRHVAN signal 0 D2 h para 1 1 17 h VAP/VAN signal 0 C6 h para 1 1 17 h VRH set 0 C6 h para 1 17 h VA	-			-		05h:65k.06h:262k
para 1 1 5A h para 2 1 69 h para 3 1 02 h para 4 1 01 h Command2 enable 6 GATECTRL 1 0 E4 h para 2 1 00 h SCN=G0 para 3 1 10 h TMG=1,SM=GS=0 7 GATECTRL 2 0 B7 h para 1 7 FM SCN=GO para 3 1 10 h TMG=1,SM=GS=0 7 GATECTRL 2 0 B7 h 9 VAPKSetting 0 BB h para 1 1 20 h Δv=0.9typ 9 VAP/VAN signal 0 D2 h para 1 1 4C h 1 10 VRH set 0 C3 h para 1 1 17 h VAP=4.7+ 11 Frame rate 0 C6 h para 1 1 FF h Column inversion,60Hz 12	5	СМГ				
para 2 1 69 h para 3 1 02 h para 4 01 h Command2 enable 6 GATECTRL 1 0 E4 h para 2 1 00 h SCN=G0 para 3 1 10 h TME320 para 2 0 B7 h SCN=G0 para 3 1 10 h TME320 para 1 7 KOCMS setting 0 B8 h vCOMS setting 0 D2 h Vel=0.9VgP 9 VAP/VAN signal 0 D2 h 10 VRH set 0 C3 h 11 Frame rate 0 C6 h para 1 1 Fr h Column inversion,60Hz 12 Power control 1 0 D0 h	-					
para 3 1 02 h para 4 1 01 h Command2 enable 6 GATECTRL 1 0 E4 h 0 para 1 1 27 h NL=320 para 2 1 00 h SCN=G0 para 3 1 10 h TM=61,SM=GS=0 7 GATECTRL 2 0 B7 h 9 para 1 1 75 h VGH=14.9,VGL=-10.4 8 VCOMS setting 0 B8 h 9 VAP/VAN signal 0 D2 h Δv=0.9typ 9 VAP/VAN signal 0 C3 h 11 Frame rate 0 C6 h 12 Power control 1 0 D0 h 13 Positive gamma 0 E0 h 14 Frame rate 0 E0 h 15 para 1 Frame rate 0 E0 h 16 para 2 1 A1 h						
para 4 1 01 h Command2 enable 6 GATECTRL 1 0 E4 h para 2 1 07 h NL=320 para 3 1 10 h SCN=G0 para 3 1 10 h TMG=1,SM=GS=0 7 GATECTRL 2 0 B7 h 0 para 1 7 7 h 6 VCOMS setting 0 B8 h 0 para 1 1 20 h Δv=0.9typ 9 VAP/VAN signal 0 D2 h D2 h 10 VRH set 0 C3 h Column inversion,60Hz 11 Frame rate 0 C6 h Column inversion,60Hz 12 Power control 1 0 D0 h D 13 Positive gamma 0 E0 h E0 h 14 A1 h 11 h France 1 A1 h 13 Positive gamma 0 E0 h E0 h E0 h E0 h E0 h <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>						
6 GATECTRL 1 0 E4 h para 1 1 27 h NL=320 para 2 1 00 h SCN=60 para 3 1 10 h TMG=1,SM=GS=0 7 GATECTRL 2 0 B7 h 9 VAP/VAN setting 0 B8 h 9 VAP/VAN signal 0 D2 h 10 VRH set 0 C3 h 11 Frame rate 0 C6 h 12 Power control 1 0 D0 h 12 Power control 1 0 D0 h 13 Positive gamma 0 E0 h 14 Frame at 1 F0 h 14 Para 2 1 A4 h 15 Positive gamma 0 E0 h 15 Para 1 F0 h 1 16 para 2 1 A4 h 16 para 3 1 0B h 17 Para 4 11 h 1 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td>Command2 enable</td>						Command2 enable
$\begin{tabular}{ c c c c c c c c c c c } \hline para 1 & 1 & 27 h & NL=320 \\ \hline para 2 & 1 & 00 h & SCN=G0 \\ \hline para 3 & 1 & 10 h & TMG=1,SM=GS=0 \\ \hline & & & & & & & & & & & & & & & & & &$	6	GATE	-			
$\begin{tabular}{ c c c c c c c } \hline para 2 & 1 & 00 h & SCN=G0 \\ \hline para 3 & 1 & 10 h & TMG=1,SM=GS=0 \\ \hline para 3 & 1 & 10 h & TMG=1,SM=GS=0 \\ \hline para 1 & 1 & 75 h & VGH=14.9,VGL=-10.4 \\ \hline para 1 & 1 & 75 h & VGH=14.9,VGL=-10.4 \\ \hline para 1 & 1 & 20 h & \Delta v=0.9typ \\ \hline 0 & BB h & \\ \hline para 1 & 1 & 20 h & \Delta v=0.9typ \\ \hline 0 & VAP/VAN signal & 0 & D2 h & \\ \hline para 1 & 1 & 4C h & \\ \hline 0 & VRH set & 0 & C3 h & \\ \hline 0 & VRH set & 0 & C6 h & \\ \hline 1 & para 1 & 1 & 17 h & VAP=4.7+ \\ \hline 1 & Frame rate & 0 & C6 h & \\ \hline 1 & para 1 & 1 & EF h & Column inversion,60Hz \\ \hline 1 & para 1 & 1 & A4 h & \\ \hline para 2 & 1 & A4 h & \\ \hline 1 & para 2 & 1 & A4 h & \\ \hline 1 & para 1 & 1 & F0 h & \\ \hline 1 & para 1 & 1 & F0 h & \\ \hline 1 & para 2 & 1 & 0 & Bh & \\ \hline 1 & para 4 & 1 & 11 h & \\ \hline 1 & para 5 & 1 & 10 h & \\ \hline 1 & para 6 & 1 & 1B h & \\ \hline 1 & para 1 & 1 & 33 h & \\ \hline 1 & para 1 & 1 & 17 h & \\ \hline 1 & para 1 & 1 & 17 h & \\ \hline 1 & para 1 & 1 & 17 h & \\ \hline 1 & para 1 & 1 & 19 h & \\ \hline 1 & para 1 & 1 & 17 h & \\ \hline 1 & para 1 & 1 & 17 h & \\ \hline 1 & para 1 & 1 & 17 h & \\ \hline 1 & para 1 & 1 & 17 h & \\ \hline 1 & para 1 & 1 & 17 h & \\ \hline 1 & para 1 & 1 & 17 h & \\ \hline 1 & para 1 & 1 & 17 h & \\ \hline 1 & para 1 & 1 & 17 h & \\ \hline 1 & para 1 & 1 & 17 h & \\ \hline 1 & para 1 & 1 & 17 h & \\ \hline 1 & para 1 & 1 & 17 h & \\ \hline 1 & para 1 & 1 & 17 h & \\ \hline 1 & para 1 & 1 & 17 h & \\ \hline 1 & para 1 & 1 & 17 h & \\ \hline 1 & para 1 & 1 & 17 h & \\ \hline 1 & para 1 & 1 & 17 h & \\ \hline 1 & para 1 & 1 & 17 h & \\ \hline 1 & para 1 & 1 & 17 h & \\ \hline 1 & para 1 & 1 & 17 h & \\ \hline 1 & para 1 & 1 & 19 h & \\ \hline 1 & para 1 & 1 & 19 h & \\ \hline 1 & para 1 & 1 & 19 h & \\ \hline 1 & para 1 & 1 & 23 h & \\ \hline 1 & para 1 & 1 & 23 h & \\ \hline 1 & para 1 & 1 & 23 h & \\ \hline 1 & para 1 & 1 & 23 h & \\ \hline 1 & para 1 & 1 & 23 h & \\ \hline 1 & para 1 & 1 & 23 h & \\ \hline 1 & para 1 & 1 & 23 h & \\ \hline 1 & para 1 & 1 & 23 h & \\ \hline 1 & para 1 & 1 & 23 h & \\ \hline 1 & para 1 & 1 & 23 h & \\ \hline 1 & para 1 & 1 & 23 h & \\ \hline 1 & para 1 & 1 & 23 h & \\ \hline 1 & para 1 & 1 & 23 h & \\ \hline 1 & para 1 & 1 & 23 h & \\ \hline 1 & para 1 & 1 & 23 h & \\ \hline 1 & para 1 & 1 & 23 h & \\ \hline 1 & para 1 & 1 & 23 h & \\ \hline 1 & para 1 &$	0			1		NL=320
para 3 1 10 h TMG=1,SM=GS=0 7 GATECTRL 2 0 B7 h 8 VCOMS setting 0 BB h 0 Dara 1 1 75 h VGH=14.9,VGL=-10.4 8 VCOMS setting 0 BB h Av=0.9typ 9 VAP/VAN signal 0 D2 h D2 h 10 VRH set 0 C3 h Column inversion,60Hz 11 Frame rate 0 C6 h Column inversion,60Hz 11 Frame rate 0 C6 h Column inversion,60Hz 12 Power control 1 0 D0 h D0 h 12 Power control 1 0 E0 h Column inversion,60Hz 13 Positive gamma 0 E0 h Column inversion,60Hz 14 F0 h para 1 A4 h F0 h 15 para 1 F0 h F0 h F0 h 16 para 2 1 A4 h F0 h F0 h <td< td=""><td></td><td></td><td></td><td>1</td><td></td><td></td></td<>				1		
7 GATECTRL 2 0 B7 h para 1 1 75 h VGH=14.9,VGL=-10.4 8 VCOMS setting 0 BB h para 1 1 20 h Av=0.9typ 9 VAP/VAN signal 0 D2 h para 1 1 4C h 4c h 10 VRH set 0 C3 h 11 Frame rate 0 C6 h para 1 1 17 h VAP=4.7+ 11 Frame rate 0 C6 h para 1 1 EF h Column inversion,60Hz 12 Power control 1 0 D0 h para 2 1 A1 h 13 Positive gamma 0 E0 h para 3 1 OB h 1 14 France 1 France 15 Poara 4 1 11 h 16 para 5 1 04 h 17 Para 6 1 18 h			para 3	1	10 h	TMG=1,SM=GS=0
8 VCOMS setting 0 BB h para 1 1 20 h Δv=0.9typ 9 VAP/VAN signal 0 D2 h para 1 1 4C h 10 VRH set 0 C3 h 11 Frame rate 0 C6 h para 1 1 17 h VAP=4.7+ 11 Frame rate 0 C6 h para 1 1 EF h Column inversion,60Hz 12 Power control 1 0 D0 h para 2 1 A1 h 13 Positive gamma 0 E0 h para 2 1 04 h para 3 1 0B h para 4 1 11 h para 5 1 10 h para 6 1 1B h para 6 1 1B h para 7 1 2F h para 10 1 27 h para 11 17 h para	7	GATE		0	B7 h	
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$			para 1	1	75 h	VGH=14.9,VGL=-10.4
9 VAP/VAN signal 0 D2 h 10 para 1 1 4C h 10 VRH set 0 C3 h 11 Frame rate 0 C6 h 11 Frame rate 0 C6 h 11 Frame rate 0 C6 h 12 Power control 1 0 D0 h 12 Power control 1 0 D0 h 13 Positive gamma 0 E0 h 13 Positive gamma 0 E0 h 14 F0 h para 2 1 A1 h 13 Positive gamma 0 E0 h 1 14 F0 h para 2 1 04 h para 4 1 11 h 1 1 14 para 5 1 10 h 1 para 6 1 18 h 1 1 para 7 1 2F h 1 1 para 10 1 27 h	8	VCOMS	S setting	0	BB h	
Description			para 1	1	20 h	Δv=0.9typ
VRH set 0 C3 h para 1 1 17 h VAP=4.7+ 11 Frame rate 0 C6 h para 1 1 EF h Column inversion,60Hz 12 Power control 1 0 D0 h para 2 1 A1 h 13 Positive gamma 0 E0 h para 2 1 A1 h 13 Positive gamma 0 E0 h para 2 1 O4 h para 3 1 OB h para 4 1 In h para 5 1 10 h para 6 1 1B h para 6 1 33 h para 8 1 33 h para 10 27 h para 11 17 h para 12 14 h	9	VAP/VA	N signal	0	D2 h	
para 1 1 17 h VAP=4.7+ 11 Frame rate 0 C6 h para 1 1 EF h Column inversion,60Hz 12 Power control 1 0 D0 h para 2 1 A4 h para 2 1 A1 h 13 Positive gamma 0 E0 h para 2 1 O4 h para 3 1 OB h para 4 1 11 h para 5 1 10 h para 6 1 18 h para 6 1 18 h para 7 1 2F h para 8 1 33 h para 9 1 40 h para 10 27 h para 11 17 h para 12 14 h para 13 19 h			-			
Instrume rate 0 C6 h para 1 1 EF h Column inversion,60Hz 12 Power control 1 0 D0 h para 2 1 A4 h 13 Positive gamma 0 E0 h 13 Positive gamma 0 E0 h para 2 1 O4 h para 3 1 OB h para 4 1 I h para 5 1 O4 h para 6 1 Bh para 6 1 1B h para 6 1 1B h para 7 1 2F h para 9 1 40 h para 10 1 27 h para 11 1 17 h para 12 1 14 h para 13 1 19 h	10	VRI	H set	0		
para 1 1 EF h Column inversion,60Hz 12 Power control 1 0 D0 h para 1 1 A4 h 13 Positive gamma 0 E0 h 13 Positive gamma 0 E0 h 14 F0 h para 2 1 O4 h 15 para 2 1 04 h O4 h 16 para 3 1 0B h O6 17 para 4 11 h O6 O6 18 para 5 1 04 h O6 O6 19 para 4 11 h O7 O6 O6 19 para 5 1 04 h O6 O6 O6 O6 O7 O7 </td <td></td> <td></td> <td>-</td> <td></td> <td></td> <td>VAP=4.7+</td>			-			VAP=4.7+
12 Power control 1 0 D0 h para 1 1 A4 h para 2 1 A1 h 13 Positive gamma 0 E0 h 14 F0 h 1 F0 h 15 Positive gamma 0 E0 h 14 F0 h 1 F0 h 15 Positive gamma 0 B0 h 16 para 2 1 04 h 17 Para 3 1 0B h 17 para 4 11 h 11 h 18 para 5 1 10 h 19 para 6 1 1B h 19 para 7 1 2F h 10 para 8 33 h 10 para 9 1 40 h 10 para 10 1 27 h 10 para 11 1 17 h 10 para 12 1 14 h 10 para 13 1 19 h <td>11</td> <td>Fram</td> <td></td> <td></td> <td></td> <td></td>	11	Fram				
para 1 1 A4 h para 2 1 A1 h 13 Positive gamma 0 E0 h para 1 1 F0 h para 2 1 04 h para 3 1 0B h para 4 11 h para 5 1 para 6 1 para 7 2F h para 9 40 h para 10 27 h para 11 17 h para 12 14 h para 13 1						Column inversion,60Hz
para 2 1 A1 h 13 Positive gamma 0 E0 h para 1 1 F0 h para 2 1 04 h para 3 1 0B h para 4 1 11 h para 5 1 10 h para 6 1 1B h para 7 1 2F h para 8 1 33 h para 9 1 40 h para 10 1 27 h para 11 1 17 h para 12 1 14 h para 13 1 19 h	12	Power				
13 Positive gamma 0 E0 h para 1 1 F0 h para 2 1 04 h para 3 1 0B h para 4 1 11 h para 5 1 00 h para 6 1 1B h para 7 1 2F h para 8 1 33 h para 10 1 27 h para 11 1 17 h para 12 1 14 h para 13 1 19 h para 14 1 23 h						
para 1 1 F0 h para 2 1 04 h para 3 1 0B h para 4 1 11 h para 5 1 10 h para 6 1 1B h para 7 1 2F h para 8 1 33 h para 9 1 40 h para 10 27 h para 11 17 h para 12 14 h para 13 19 h para 14 1 23 h						
para 2 1 04 h para 3 1 0B h para 4 1 11 h para 5 1 10 h para 6 1 1B h para 7 1 2F h para 8 1 33 h para 9 1 40 h para 10 1 27 h para 11 1 17 h para 12 1 14 h para 13 1 19 h para 14 1 23 h	13	Positive				
para 3 1 0B h para 4 1 11 h para 5 1 10 h para 6 1 1B h para 7 1 2F h para 8 1 33 h para 9 1 40 h para 10 1 27 h para 11 1 17 h para 12 1 14 h para 13 1 19 h para 14 1 23 h						
para 4 1 11 h para 5 1 10 h para 6 1 1B h para 7 1 2F h para 8 1 33 h para 9 1 40 h para 10 1 27 h para 11 1 17 h para 12 1 14 h para 13 1 19 h para 14 1 23 h						
para 5 1 10 h para 6 1 1B h para 7 1 2F h para 8 1 33 h para 9 1 40 h para 10 1 27 h para 11 1 17 h para 12 1 14 h para 13 1 19 h para 14 1 23 h						
para 6 1 1B h para 7 1 2F h para 8 1 33 h para 9 1 40 h para 10 1 27 h para 11 1 17 h para 12 1 14 h para 13 1 19 h para 14 1 23 h						
para 7 1 2F h para 8 1 33 h para 9 1 40 h para 10 1 27 h para 11 1 17 h para 12 1 14 h para 13 1 19 h para 14 1 23 h						
para 8 1 33 h para 9 1 40 h para 10 1 27 h para 11 1 17 h para 12 1 14 h para 13 1 19 h para 14 1 23 h						
para 9 1 40 h para 10 1 27 h para 11 1 17 h para 12 1 14 h para 13 1 19 h para 14 1 23 h						
para 10 1 27 h para 11 1 17 h para 12 1 14 h para 13 1 19 h para 14 1 23 h						
para 11 1 17 h para 12 1 14 h para 13 1 19 h para 14 1 23 h						
para 12 1 14 h para 13 1 19 h para 14 1 23 h						
para 13 1 19 h para 14 1 23 h						
para 14 1 23 h						
		\\/ait 10 mg	-	I	2011	
		vvait to fils				

lo.		RS	ID[7:0]	(2 Remarks
14	Negative gamma	0	E1 h	
	para ⁻	1 1	F0 h	
	para 2		04 h	
	para 3	3 1	0B h	
	para 4	4 1	11 h	
	para t		10 h	
	para		1B h	
	para		2F h	
	para 8		33 h	
	para		40 h	
	para 10		27 h	
	para 1		17 h	
	para 12		14 h	
	para 1:		19 h 23 h	
	para 14 Wait 10 msec or more	4 1	23 N	
15	Equalize control	0	E9 h	
'	Equalize control para ·		08 h	
	para 2		08 h	
	para 2		00 h	
16	RGB interface control	0	B1 h	
· · · · · · · · · · · · · · · · · · ·	para -		00 h	
	para 2		04 h	
	para		14 h	
17	RAM Control	0	B0 h	
	para		00 h	RM=0,DM=00:CPU interface
	para 2	2 1	E0 h / E1 h	When Data with 8bit, set "E1h".
18	CA SET	0	2A h	
	para	1 1	00 h	XS[15:8]
	para 2		00 h	XS[7:0]
	para 3	3 1	00 h	XE[15:8]
	para 4		EF h	XE[7:0]
19	RA SET	0	2B h	
	para [·]		00 h	YS[15:8]
	para 2		00 h	YS[7:0]
	para		01 h	YE[15:8]
20	para 4		3F h	YE[7:0]
20	GT ADJ	0	B8 h	
	para 1		2A h	
	para 2		2B h 14 h	
	para 3	-	F5 h	
21	para 4 Tearing Effect On	+ 1	35 h	
<u> </u>	para ·		00 h	TEM = 0
22	RAMWR	0	2C h	
	data		**** h	write data
	data 2		**** h	write data
-	••••		••••h	
	data ı		**** h	write data
	wait 10 msec or more		1	
23	Display ON	0	29 h	
	wait 10 msec or more		1	
24	Backlight ON		1	
		•	+	

(22/43)

9.2 Sleep IN Sequence

No.		RS	ID[7:0]	Remarks
1	Backlight OFF			
2	Display OFF	0	28 h	
	Wait 10 msec or more			
3	Sleep In	0	10 h	

9.3 Sleep OUT Sequence

No.		RS	ID[7:0]	Remarks
1	Sleep Out	0	11 h	
	Wait 120 msec or more			
2	Display ON	0	29 h	
	Wait 50 msec or more			
3	Backlight ON			

9.4 Power OFF Sequence

No.		RS	ID[7:0]	Remarks
1	Backlight OFF			
2	Display OFF	0	28 h	
	Wait 10 msec or more			
3	Sleep In	0	10 h	
	Wait 120 msec or more			
4	RESETB High \rightarrow Low			
5	VCI/IOVCC OFF			

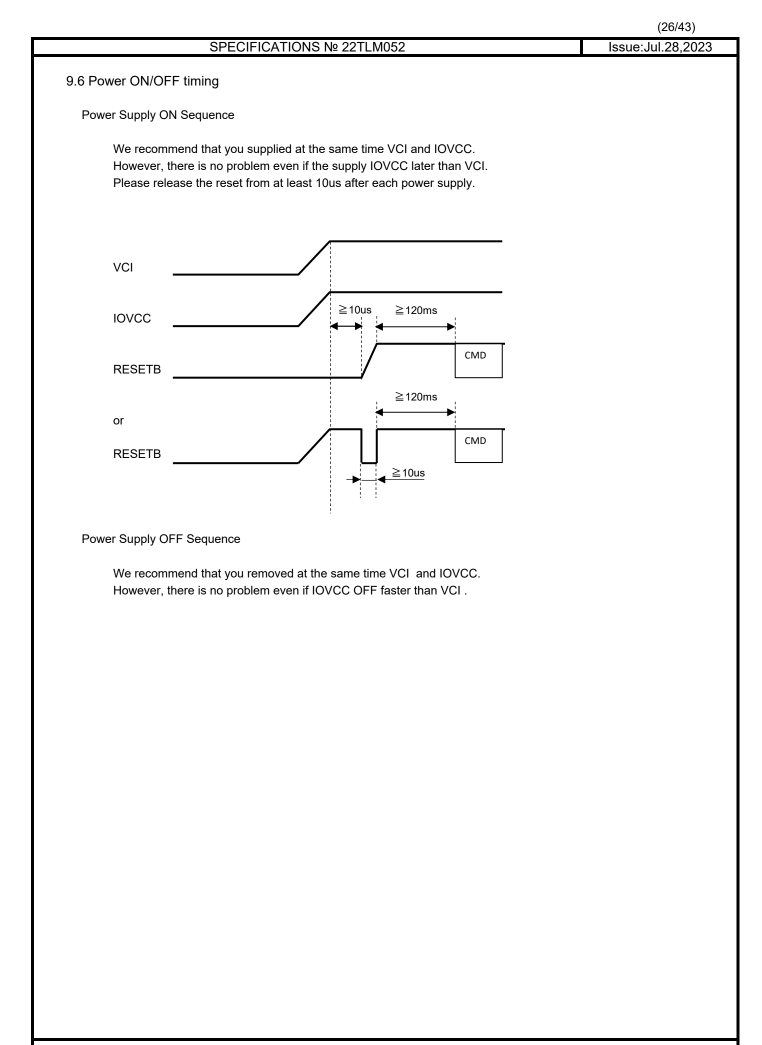
9.5 Refresh Sequence

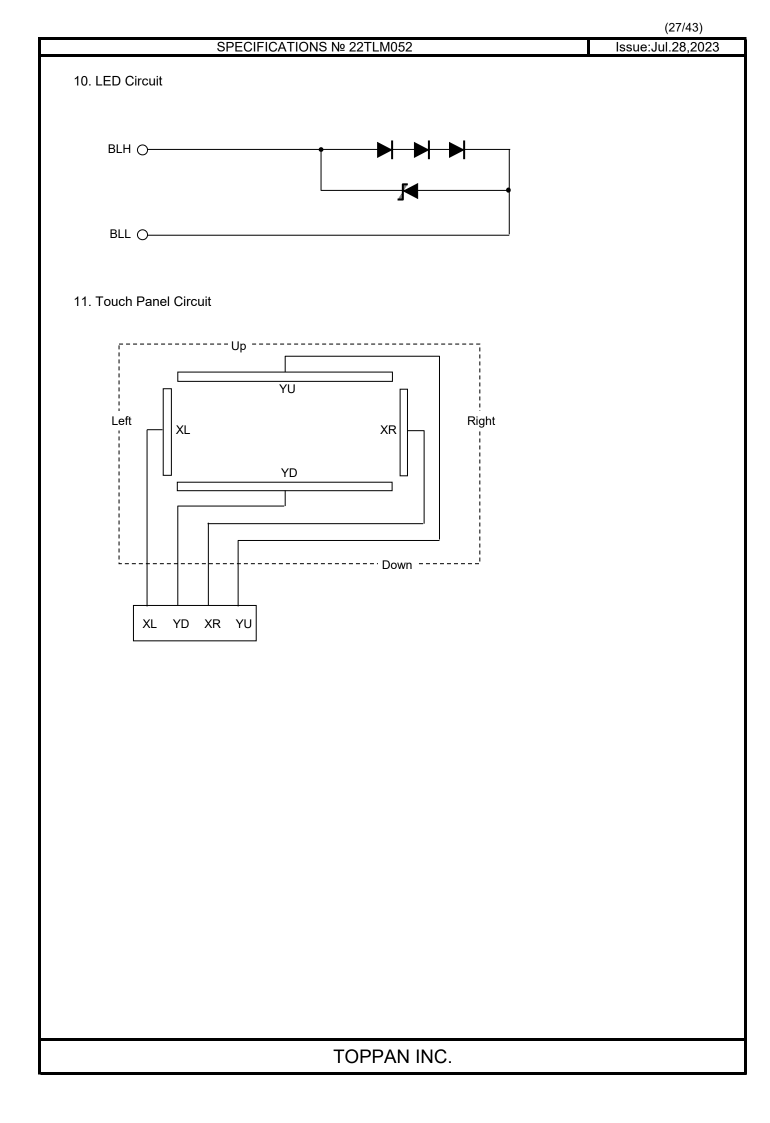
	4 10	
(1/2	

				(1/2)
No.		RS	ID[7:0]	Remarks
1	Sleep Out	0	11 h	
	Wait 120 msec or more			
2	Memory access control	0	36 h	
	para 1	1	00 h	MX=MY=0
3	LCM Control	0	C0 h	
	para 1	1	3C h	XINV=XMV=XMX=XBGR=1
4	Pixel format	0	3A h	
	para 1	1	05 h	05h:65k,06h:262k
5	CMD2EN	0	DF h	
	para 1	1	5A h	
	para 2	1	69 h	
	para 3	1	02 h	
	para 4	1	01 h	Command2 enable
6	GATECTRL 1	0	E4 h	
	para 1	1	27 h	NL=320
	para 2	1	00 h	SCN=G0
	para 3	1	10 h	TMG=1,SM=GS=0
7	GATECTRL 2	0	B7 h	
	para 1	1	75 h	VGH=14.9,VGL=-10.4
8	VCOMS setting	0	BB h	
	para 1	1	20 h	Δv=0.9typ
9	VAP/VAN signal	0	D2 h	
	para 1	1	4C h	
10	VRH set	0	C3 h	
	para 1	1	17 h	VAP=4.7+
11	Frame rate	0	C6 h	
	para 1	1	EF h	Column inversion,60Hz
12	Power control 1	0	D0 h	
	para 1	1	A4 h	
	para 2	1	A1 h	
13	Positive gamma	0	E0 h	
	para 1	1	F0 h	
	para 2	1	04 h	
	para 3	1	0B h	
	para 4	1	11 h	
	para 5	1	10 h	
	para 6	1	1B h	
	para 7	1	2F h	
	para 8	1	33 h	
	para 9	1	40 h	
	para 10	1	27 h	
	para 11	1	17 h	
	para 12	1	14 h	
	para 13	1	19 h	
	para 14	1	23 h	
	Wait 10 msec or more			

	SPECIFICATIONS I			Issue:Jul.28,202
No.		RS	ID[7:0]	(2/: Remarks
14	Negative gamma	0	E1 h	
	para 1		F0 h	
	para 2		04 h	
	para 3		0B h	
	para 4		11 h	
	para 5	1	10 h	
	para 6	1	1B h	
	para 7		2F h	
	para 8		33 h	
	para 9		40 h	
	para 10		27 h	
	para 11		17 h	
	para 12		14 h 19 h	
	para 13 para 14		23 h	
	Wait 10 msec or more	1	2311	
15	Equalize control	0	E9 h	
	para 1	1	08 h	
	para 2		08 h	
	para 3		00 h	
16	RGB interface control	0	B1 h	
	para 1	1	00 h	
	para 2	1	04 h	
	para 3	1	14 h	
17	RAM Control	0	B0 h	
	para 1	1	00 h	RM=0,DM=00:CPU interface
	para 2	1	E0 h / E1 h	When Data with 8bit, set "E1h".
18	CA SET	0	2A h	
	para 1		00 h	XS[15:8]
	para 2		00 h	XS[7:0]
	para 3		00 h	XE[15:8]
19	para 4 RA SET	0	EF h 2B h	XE[7:0]
19	para 1	_	00 h	YS[15:8]
	para 1 para 2		00 h	YS[7:0]
	para 3		01 h	YE[15:8]
	para 4		3F h	YE[7:0]
20	GT ADJ	0	B8 h	
	para 1	1	2A h	
	para 2		2B h	
	para 3	1	14 h	
	para 4		F5 h	
21	Tearing Effect On	0	35 h	
	para 1	1	00 h	TEM = 0
22	RAMWR	0	2C h	
	data 1		**** h	write data
	data 2		**** h	write data
	····	••••	••••h	
	data n	1	n	write data
23	wait 10 msec or more	0	29 h	
23	Display ON wait 10 msec or more	U	29 11	
		I		
		ΤΟΡΡΑ		

(25/43)





12. Characteristics

12.1 Optical Characteristics

(Measurement Condition)

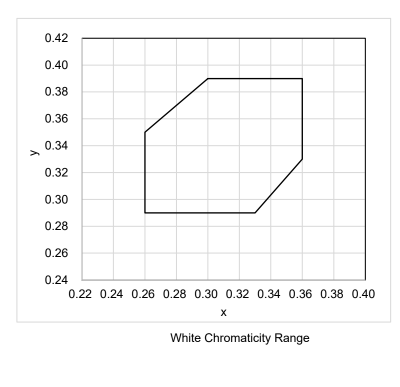
Measuring instruments : CS2000 (KONICA MINOLTA), LCD7200 (OTSUKA ELECTRONICS), EZcontrastXL88 (ELDIM) Driving condition: VCI=IOVCC=2.7V, VSS=0V, Optimized VCOMDC

Backlight: IL= 7.0 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← → 3Fh	-	-	100	ms	1	
Contrast ratio	Backlight ON	CR	[Data]= 3Fh / 00h	400	800	-		2	
Con	Backlight OFF			-	2.0	-			
D	Left	θL	[Data]=	80	-	-	deg	3	
Viewing angle	Right	θR	3Fh / 00h	80	-	-	deg		
/ie/ an	Up	φU	CR ≧ 10	80	-	-	deg		
1	Down	φD		80	-	-	deg		
White	e Chromaticity	x y	[Data]= 3Fh	White chromaticity range			4		
Cente	er Brightness		[Data]= 3Fh	200	280	-	cd/ m ^²	5	
Brigh	tness distribution		[Data]= 3Fh	70	-	-	%	6	
Burn-	n-in No noticeable burn-in image shall be observed after 2 hours of window pattern display.				7				

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



	() A /I_ :+ -	0	
(vvnite	Chromaticity	Range)

Х	У
0.30	0.39
0.26	0.35
0.26	0.29
0.33	0.29
0.36	0.33
0.36	0.39

TOPPAN INC.

(28/43)

12.2 Temperature Characteristics

(Measurement Condition)

Measuring instruments : CS2000 (KONICA MINOLTA), LCD7200 (OTSUKA ELECTRONICS) Driving condition : VCI=IOVCC=2.7V, VSS=0V, Optimized VCOMDC Backlight : IL= 7.0 mA

Ite	Item		Specif	Remark	
			Ta = -20 °C	Ta = 70 °C	
Response time	Rise time	TON	1000 msec or less	80 msec or less	
	+	+			
	Fall time	TOFF			
Contrast ratio	·	CR	200 or more	200 or more	Backlight ON
Display Quality			No noticeable display d		
			should be observed.		

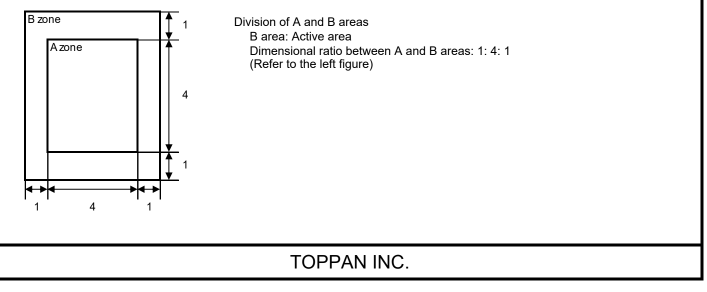
SPECIFICATIONS № 221LM052	Issue:Jul.	.28,2023
13. Criteria of Judgment		
13.1 Defective Display and Screen Quality		30cm
Test Condition: Observed TFT-LCD monitor from front during operation with the following condition Driving Signal: Raster Patter (RGB, white, black) Signal condition: [Data]:00h, 28h, 3Fh (3steps) Observation distance: 30 cm	ons	 90°
Illuminance: 200 to 350 lx Backlight: IL=7.0mA	·	

(30/43)

Defect item	Defect content			Criteria
Line defect	Black, white or color li	ne, 3 or more neighbori	ng defective dots	Not exists
Display Quality Dot defect	TFT or CF, or dust is of (brighter dot, darker dot) High bright dot: Visible Low bright dot: Visible	ot) e through 2% ND filter a e through 5% ND filter a through white display a	it [Data]=00h it [Data]=00h	Refer to table 1
Stain		hite stain, black stain etc)		Invisible through 5% ND filter at Black screen. Invisible through 1% ND filter at other screen.
Foreign particle >	Point-like	$\begin{array}{c} 0.25\text{mm} < \varphi \\ \hline 0.20\text{mm} < \varphi \leq 0.25\text{mm} \\ \hline \varphi \leq 0.20\text{mm} \end{array}$		N=0 N≦2 Acceptable
Quality	Liner	3.0mm <length 0.<br="" and="">length≦3.0mm or wid</length>	08mm <width< td=""><td>N=0 Acceptable</td></width<>	N=0 Acceptable
Flaw Screen	Flaw on the surface of Touch Panel	0.05mm <w 0.03<w≦0.05mm 2<l≦5mm<="" td=""><td>Conform to the criteria of point-like foreign particles. N≦5</td></w≦0.05mm></w 		Conform to the criteria of point-like foreign particles. N≦5
		L≦2mm W≦0.03mm		Acceptable Acceptable
Others				Use boundary sample for judgment when necessary
		: Average diameter = (major axis + minor axis)/2 sible number: N		

Table1					
Area	High	Low	Dark	Total	Criteria
	bright dot	bright dot	dot		
Α	0	2	2	3	Permissible distance between same color bright dots
					(includes neighboring dots): 3 mm or more
В	2	4	4	5	Permissible distance between same color high bright dots
					(includes neighboring dots): 5 mm or more
Total	2	4	4	5	

<Portrait model>



13.2 Screen and Other Appearance

Testing conditions

Observation distance: 30 cm

		luminance: 1200 \sim 2000 lx	
	Item	Criteria	Remark
	Flaw	Ignore invisible defect when the backlight is on.	Applicable area: Active area only
Ē	Stain		(Refer to the section 3.2 Outward Form)
rize	Dirt		
olai	Dirt Bubble		
٩	Dust		
	Dent		
S	case	No functional defect occurs	
FF	PC	No functional defect occurs	

Γ	Item	Appearance	Criteria
	Glass chipping	Corner area	Unit: mm
			$a \leqq 3$
		t t	$b \leqq 3$
			$c \leq t$ (t: glass thickness)
		c c	a,b≦0.5 is acceptable
			n≦2
		Others	Unit: mm
			a ≦ 5
			$b \leq 1$
		C T	$c \le t$ (t: glass thickness)
			a,b≦0.5 is acceptable
		a	Maximum permissible number
			of chipping off on a side is 5.
	Interference fringe	Progressive crack Concentric interference fringe	None
	interierence innge	(Test method)	Average diameter : D≦8mm is acceptable.
		Observe the Panel surface from 60 degrees	Darkness: comply with the boundary sample
ē		angle to the surface under white fluorescent lamp	barkness, comply with the boundary sample
Pan		(Triple band fluorescent lamp)	
с Ч		(
Touch Panel			
ľ		120° // 20°	
		60°	
	—		
	Fisheye		$\Phi 0.6 \text{ mm} < D$ Ignored
	Film surface		$\Phi 0.2 \text{ mm} < D \leq \Phi 0.6 \text{ mm} N \leq 2$
			$D \leq \Phi 0.2 \text{ mm} \text{ N=0}$
		(D: Average diameter of valley part)	
	Puffiness	∠ 0.4mm gauge	H≦0.4mm is acceptable.
		Touch Panel	
		TODDANI INIO	
		TOPPAN INC.	

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		
∠ 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			
alte		and other terminals.			
ent	Surface discharge test	C=250pF, R=100Ω, V=±12kV	0/3		
ũ	(Non operation)	Each 5 times of discharge in both polarities			
Mechanical environmental test					
	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		
ch		make an impact with peak acceleration of 1000m/s ² for 6 msec			
Ξ		with half sine-curve at 3 times to each X, Y, Z directions			
		in conformance with JIS C 60068-2-27-2011.			
0	Packing vibration-proof test	Acceleration of 19.6m/s ² with frequency of $10 \rightarrow 55 \rightarrow 10$ Hz,	0 / 1 packing		
		X,Y, Zdirection for each 30 minutes.			
ackin test	Packing drop test	Drop from 75cm high.	0 / 1 packing		
ш.		1 time to each 6 surfaces, 3 edges, 1 corner			
lata	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 $10M\Omega \cdot cm$ shall be used.)

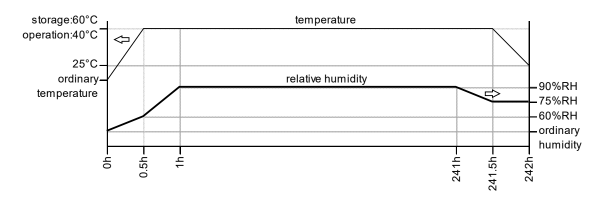
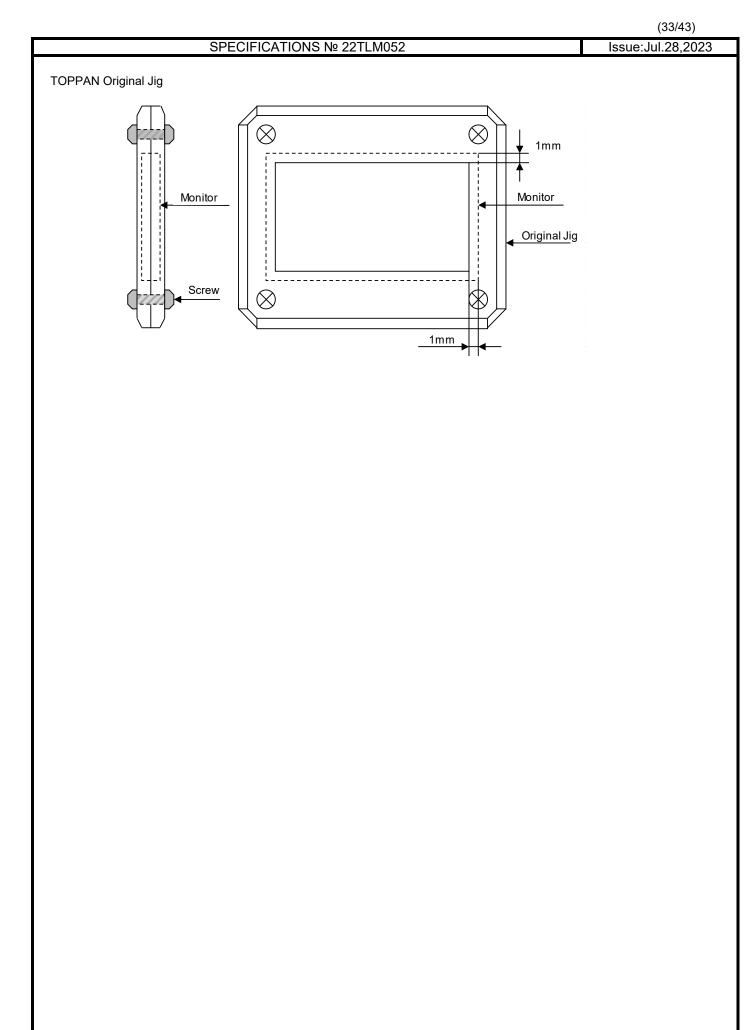
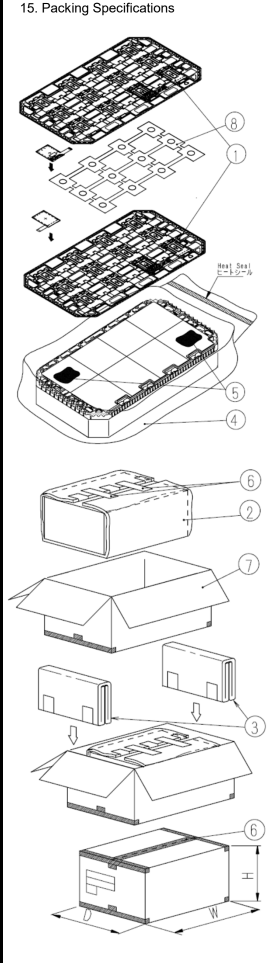


Table2. Reliability Criteria

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

Item	Standard	Remark
Display quality	No visible abnormality shall be seen.	
	(Except for unevenness by Pol deterioration.)	
Contrast ratio	200 or more	Backlight ON
	TOPPAN INC.	





- Step 1. Each product is to be placed in one of the cut-outs of the tray with the display surface facing upward.
 Foam sheet A are to be placed on the products in the tray.
 Each product is to be placed in one of the cut-outs of the tray with the display surface facing downward.(24products per tray)
- Step 2. Each tray is to be piled up in same orientation and the trays be in a stack of 6.One empty tray is to be put on the top of stack of 6 trays.
- Step 3. 2 packs of moisture absorbers are to be placed on the top tray as shown in the drawing. Put piled trays into a sealing bag.
- Step 4. Vacuum and seal the sealing bag with the vacuum sealing machine.
- Step 5. The stack of trays in the plastic back is to be wrapped with B SHEET A.
- Step 6. The wrapped trays are placed in the carton.
- Step 7. B SHEET B are to be inserted into a outer carton with same orientation. The outer carton is to be sealed in H-shape with packing tape as shown in the drawing.
- Step 8. The model number, quantity of products, and shipping date are to be printed on the outer carton.

If necessary, shipping labels or impression markings are to be put on the outer carton.

Remark: The return of packing materials is not required.

Packing item name	Specs., Material	
① Tray	A-PET	
② B SHEET A	Anti-static air bubble sheet	
③ B SHEET B	Anti-static air bubble sheet	
④ Sealing bag		
5 Drier	Moisture absorber	
6 Packing tape		
⑦ Outer carton	Corrugated cardboard	
8 FOAM SHEET A	Anti-static polyethylene	

Dimension of	outer carton	
D : Approx.	(337mm)	
W : Approx.	(618mm)	
H : Approx.	(179mm)	
Quantity of products packed ir	one carton: 144	
Gross weight : Approx.	6.0 kg	

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 end part of glass and film of touch panel has conductivity, and avoid contact (short-circuit) with electroconductive case etc There is a possibility of setting up a defective touch panel, and insulate it for the case suppression (cushion etc.) if necessary, please.				
(12)	It may cause electrical corrosion if liquid material penetrates the edge of the touch panel, so handle with care so that no liquid adheres to the touch panel.				
(13)	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.				

aution

 $\underline{\mathbb{A}}$

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.
- 2) 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.
- 6) 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.

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:Jul.28,2023

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	8 cartons (excluding the bottom)

*Conditions to storage after unpacking

(Storage environment)

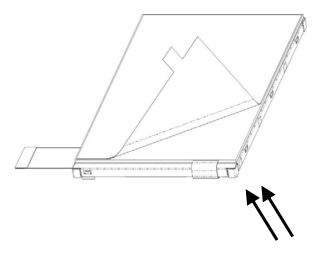
Temperature	0 to 40°C
Humidity	60%RH or less
	No-condensing occurs under low temperature with high humidity condition.
 Atmosphere 	No poisonous gas that can erode electronic components and/or
	wiring materials should be detected.
 Time period 	1 year (Shelf life)
Others	Keep/ store away from direct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

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 $^\circ\text{C}$
- 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 FPC is placed at the left.
 Optimize direction of the blowing air and the distance between the TFT monitors and the electrostatic neutralization blower.
 - b) Peel off the tab slowly (spending more than 2 secs to complete) by pulling it to opposite direction.



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:Jul.28,2023

APPENDIX

Reference Method for Measuring Optical Characteristics and Performance

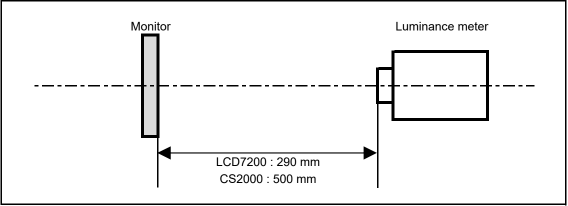
1. Measurement Condition (Backlight ON)

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

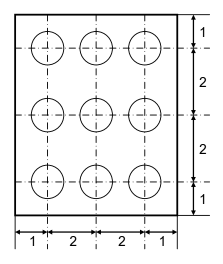


*Measurement is made after 30 minutes of lighting of the backlight.

Measurement point:

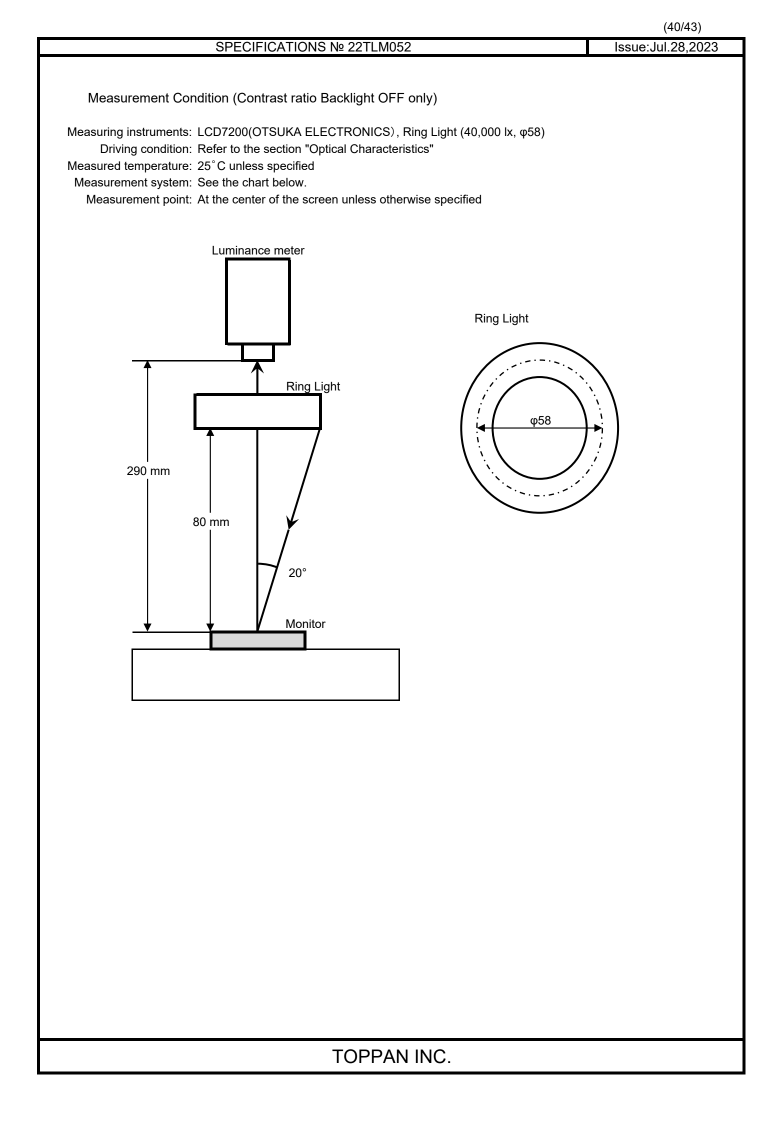
At the center point of the screen Brightness distribution: 9 points shown in the following drawing.

<Portrait model>



Dimensional ratio of active area

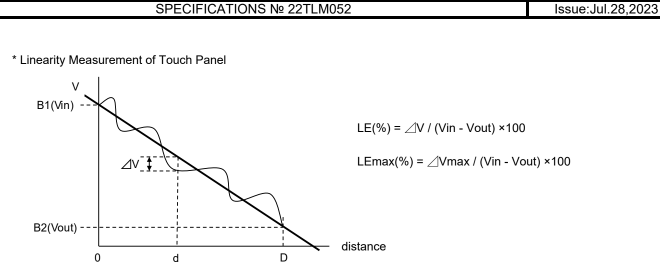
Backlight IL=7.0mA



otice	Item	Test method	Measuring	Remark
			instrument	
1	Response	Measure output signal waveform by the luminance	LCD7200	Black display
	time	meter when raster of window pattern is changed from		[Data]=00h
		white to black and from black to white.		White display
		Black White Black		[Data]=3Fh
		4000/		TON
		100%		Rise time
		90%		TOFF
				Fall time
2	Contrast ratio	Measure maximum luminance Y1([Data]=3Fh) and	CS2000	Backlight ON
		minimum luminance Y2([Data]=00h) at the center of	LCD7200	Backlight OFF
		the screen by displaying raster or window pattern.		0
		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)		
3	Viewing angle	Move the luminance meter from right to left and up	EZcontrastXL88	
		and down and determine the angles where		
	Horizontalθ	contrast ratio is 10.		
	Verticalφ			
4	White	Measure chromaticity coordinates x and y of CIE1931	CS2000	
	chromaticity	colorimetric system at [Data] = 3Fh		
		Color matching function: 2°view		
		measurement angle: 1°		
5	Contor	Magguro the brightness of the center of the server	CS2000	
5	Center	Measure the brightness at the center of the screen.	032000	
6	brightness Brightness	(Brightness distribution) = 100 x B/A %	CS2000	
0	distribution	,	0.02000	
		A : max. brightness of the 9 points		
7	Burn-in	B : min. brightness of the 9 points Visually check burn-in image on the screen		At optimized
1		after 2 hours of "window display" ([Data]=00h/3Fh).		At optimized VCOMDC

(42/43)

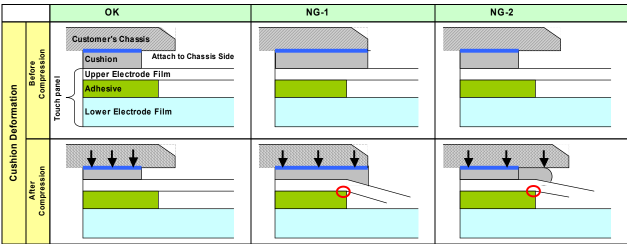
SPECIFICATIONS № 22TLM052



Cautionary instruction to handle a Touch-panel

·Cushion (between Touch Panel Chassis) Design

- A cushion is required to be placed between Touch Panel and customer's chassis and there is a designated area to attach it. Attachment at area inside Input Prohibition Area must be forbidden. If cushion was located inside Input Prohibition Area, Upper Electrode may be push constantly and which may cause the electrode breakage at the position falling on the edge of adhesive; it eventually results in Touch Panel malfunction in the future. (Please see "NG-1")
- Be attention to the cushion material you use. In the case that too soft cushion was used, the cushion may protrude into Prohibition Area by being push strongly; which may result in the electrode breakage. Eventually there is a chance that the electrode breakage leads to the malfunction of Touch Panel in the future. (Please see "NG-2")
- 3) Cushion is required to be attached at the side of Customer's chassis. Attaching a cushion at the side of Upper Electrode Film has a chance to deform the film and lead to the malfunction of Touch Panel in the future.

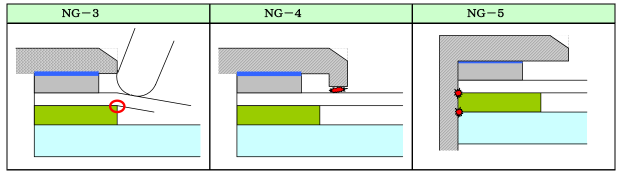


·Design Guidance of Chassis (Front Part)

- 4) Be attention to stay Input Prohibition Area away from touching and/or drawing by a stylus pens in order to avoid the electrode breakage and potential malfunction of Touch Panel. (Please see "NG-3") We recommend customers to design chassis (front case) being able to protect Input Prohibition Area.
- Clearance between customer's chassis and Touch Panel surface is certainly required in order to avoid erroneous input caused by a collision of the edge of chassis. (Please see "NG-4") A clearance of 0.3 to 0.7mm is recommended.

·Design Guidance of Chassis (Side Part)

 6) Upper Electrode and Lower Electrode fall on the edge of Touch Panel outline. Redundant design having enough clearance to avoid electric short with chassis is highly recommended. (Please see "NG-5")



•Example of Recommended Chassis Design

Refer to "3.2 Outward Form".

•As a terminal resistance has individual specificity, calibration to align the displaying and the sensing position one each is mandatory before use.





All good things come in threes:

With **Hardware**, **Software** and **Services**, we realise unique display solutions that turn your ideas into reality.



www.data-modul.com