Specifications for TFT-LCD Monitor (TENTATIVE)

	Version 0.0
<u>M</u> (ODEL COM70T7M07ZLC
Customer's Approval	
Signature:	
Name:	
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Title:	
Date:	
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		SPECI	FICATION	ONS № 12TLM082	Issue: Nov. 22, 2012
Version H	History				
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Ver. 0.0	Date Nov. 22, 2012	Page -	_	Description Tentative issue	
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			DRTU	S TECHNOLOGY CO.,LTD.	

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1. Application

This Specification is applicable to 17.8cm (7.0 inch) TFT-LCD monitor for non-military use.

- ORTUS TECHNOLOGY 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 ORTUS TECHNOLOGY shall not grant to Purchaser any right to use any patent or other intellectual property rights owned by third parties. Since this Specification contains ORTUS TECHNOLOGY'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 ORTUS TECHNOLOGY'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 ORTUS TECHNOLOGY 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.
- ORTUS TECHNOLOGY 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.
- OIf any issue arises as to information provided in this Specification or any other information, ORTUS TECHNOLOGY and Purchaser shall discuss them in good faith and seek solution.
- ORTUS TECHNOLOGY assumes no liability for defects such as electrostatic discharge failure occurred during peeling off the protective film or Purchaser's assembly process.

① This Product is compatible for RoHS 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

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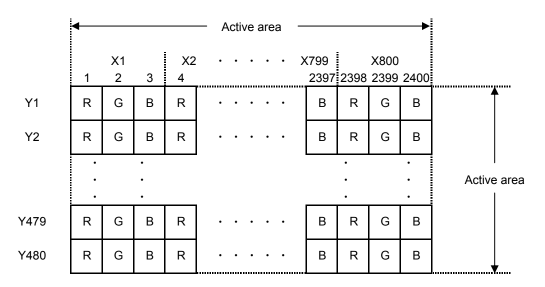
2. Outline Specifications

2.1 Features of the Product

- 7.0 inch diagonal display, 2,400 [H] x 480 [V] dots.
- 6-bit 262,144 color display capability.
- 3.3V is required.
- Built in Timing generator (TG).
- Long life & high brightness LED back-light .
- All-in-one type monitor with lead-free mounting(Response to RoHS Phase 3A).

2.2 Display Method

Items	Specifications	Remarks
Display type	TN type 262,144 colors.	
	Transmissive type, Normally white	
Driving method	a-Si TFT Active matrix	
	Line-scanning, Non-interlace	
Dot arrangement	RGB stripe arrangement	Refer to "Dot arrangement"
Signal input method	6-bit RGB, parallel input.	
Backlight type	Long life & High bright white LED.	

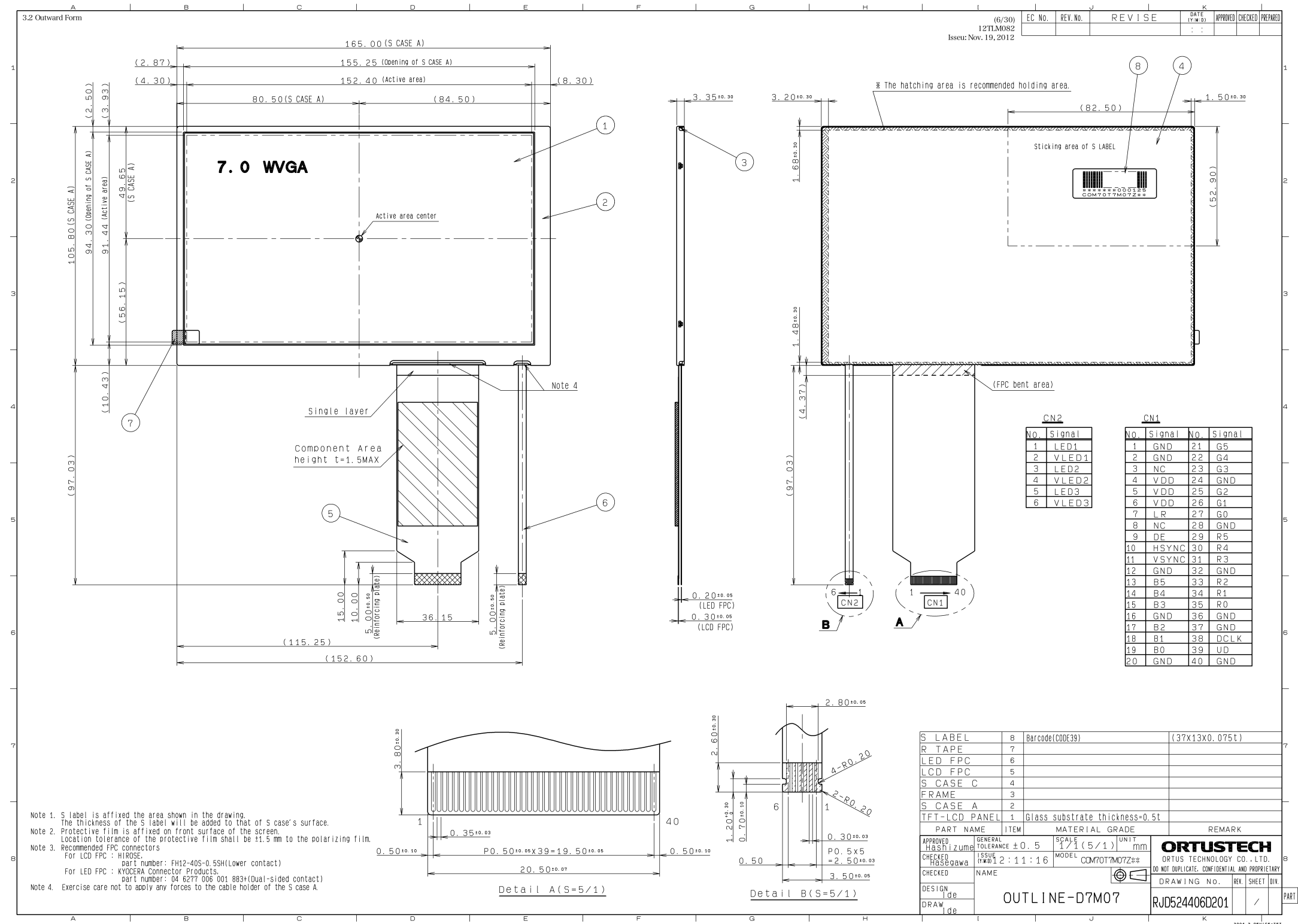


Dot arrangement (When "FPC" is placed at the right-bottom)

3. Dimensions and Shape

3.1 Dimensions

Items	Specifications	Unit	Remarks
Outline dimensions	165.00[H] × 105.80[V] × 3.35[D]	mm	Exclude FPC and
			components on the FPC
Active area	152.40[H] × 91.44[V]	mm	17.8cm diagonal
Number of dots	2,400[H] × 480[V]	dot	
Dot pitch	63.5[H] × 190.5[V]	μm	
Surface hardness of the polarizer	3	Η	Load:2.0N
Weight	(135)	g	



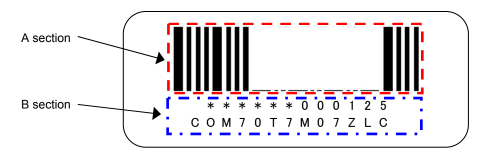
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3.3 SERIAL LABEL (S-LABEL)

1) Display Items

A section : Bar code

B section: Combination of a character



Details of B section

Upper culumn: It indicates The least significant digit of manufacture year (1 digit),

manufacture month with below alphabet (1letter), model code (4characters),

serial number (6digits).

	Contents of display							
а	The least significant	digit of	manufacture y	/ear				
b	Manufacture month	nonth Jan-A Mar-C May-E Jul-G Sep-I Nov-K						
		Feb-B	Apr-D	Jun-F	Aug-H	Oct-J	Dec-L	
С	Model code	70AC 70BC	70AC (Made in Japan)					
d	Serial number							

^{*} Example of indication of Serial label (S-label)

·Made in Japan

3D70AC000125

means "manufactured in April 2013, 7.0" A type,

C specifications, serial number 000125"

·Made in Malaysia

3D70BCC000125

means "manufactured in April 2013, 7.0" B type,

C specifications, serial number 000125"

Lower culumn: Model (13characters)

2) Location of Serial Label (S-label)

Refer to 3.2 "Outward Form".

2) Others

Bar code readablity is excluded from quality assurance coverage.

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4. Pin Assignment

4.1 Display Module Part

No.	Symbol	Function
1	GND	GND.
2	GND	GND.
3	NC	No connection
4	VDD	Power supply input.
5	VDD	Power supply input.
6	VDD	Power supply input.
7	LR	Horizontally Flipped (right/left) Signal. (Lo: Horizontally Flipped Display, Hi: Normal display)
8	NC	No connection
9	DE	Input data effective signal. (positive polarity) Input GND level when "SYNC mode".
10	HSYNC	Horizontal sync signal input.(negative polarity) Input GND level when "DE mode".
11	VSYNC	Vertical sync signal input.(negative polarity) Input GND level when "DE mode".
12	GND	GND.
13	B5	Display data input for Blue 5(MSB).
14	B4	Display data input for Blue 4.
15	B3	Display data input for Blue 3.
16	GND	GND.
17	B2	Display data input for Blue 2.
18	B1	Display data input for Blue 1.
19	B0	Display data input for Blue 0(LSB).
20	GND	GND.
21	G5	Display data input for Green 5(MSB).
22	G4	Display data input for Green 4.
23	G3	Display data input for Green 3.
24	GND	GND.
25	G2	Display data input for Green 2.
26	G1	Display data input for Green 1.
27	G0	Display data input for Green 0(LSB).
28	GND	GND.
29	R5	Display data input for Red 5(MSB).
30	R4	Display data input for Red 4.
31	R3	Display data input for Red 3.
32	GND	GND.
33	R2	Display data input for Red 2.
34	R1	Display data input for Red 1.
35	R0	Display data input for Red 0(LSB).
36	GND	GND.
37	GND	GND.
38	DCLK	Clock signal.Latching data at the falling edge.
39	UD	Vertically Flipped (up/down) Signal. (Lo: Normal display,Hi: Vertically Flipped Display)
40	GND	GND.

- Recommended connector : HIROSE FH 12 series [FH12-40S-0.5SH]

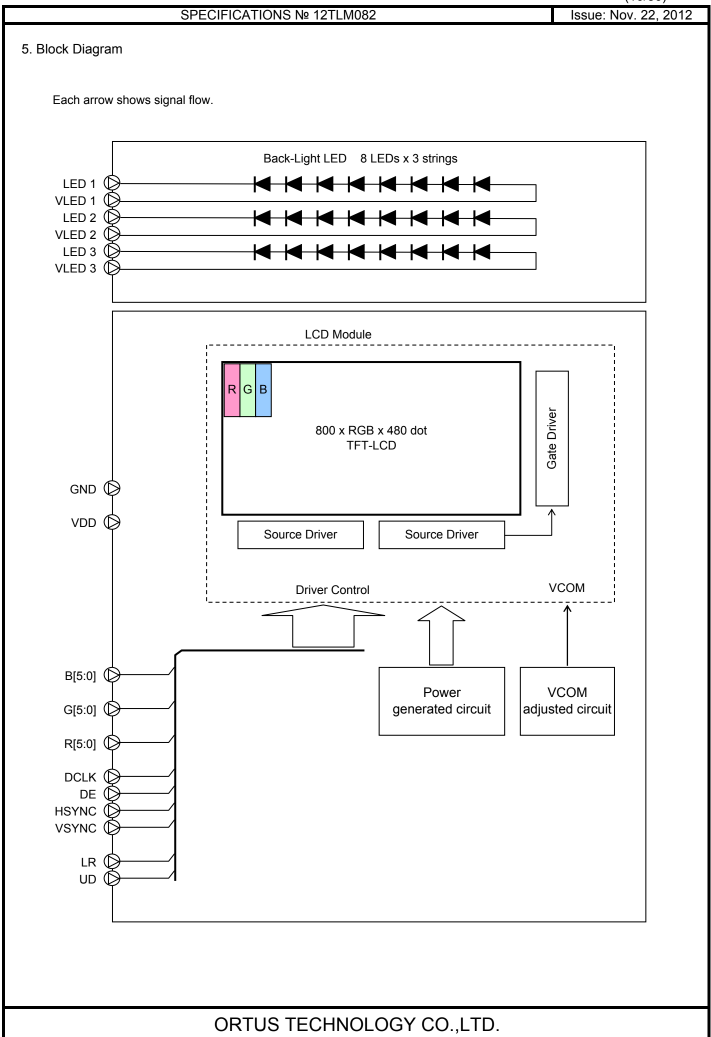
- Please refer to the section "3.2 Outward Form" for pin terminal order.

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4.2 Backlight Part

No.	Symbol	Function
1	LED 1	LED 1 cathode side.
2	VLED 1	LED 1 anode side.
3	LED 2	LED 2 cathode side.
4	VLED 2	LED 2 anode side.
5	LED 3	LED 3 cathode side.
6	VLED 3	LED 3 anode side.

- Recommended connector: KYOSERA 6277 series [04 6277 006 001 883+]
- Please refer to the section "3.2 Outward Form" for pin terminal order.



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6. Absolute Maximum Rating

GND=0V

Item	Symbol	Rat	ting	Unit	Applicable terminal
item	Cyrribor	MIN	MAX	Offic	Applicable terminal
Supply voltage	VDD	-0.3	6.0	V	VDD
Input voltage for logic	VI	-0.3	VDD+0.3	٧	B[5:0],G[5:0],R[5:0],DCLK, DE,HSYNC,VSYNC,LR,UD
LED forward current	IL		30 (note)	mA	VLED1-LED1,VLED2-LED2 VLED3-LED3
Storage temperature range	Tstg	-30	80	°C	

Absolute maximum ratings is parametric values, should never be exceed any value at any moment.

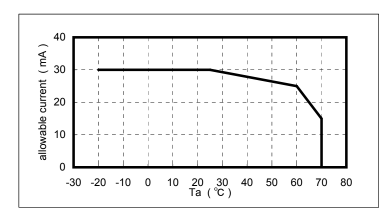
Beyond which, it could be suffered from changes in characteristics and never be restored .

Moreover, it could even be suffered from permanent destruction.

Therefore, please note enough the fluctuation of input voltage, the characteristics of connected parts,

I/O signal line serge, and ambient temperature, on designing the circuit.

(note) Please refer to the figure below allowable current characteristic - Ta of the LED.



7. Recommended Operating Conditions

GND=0V

Item	Symbol	Condition		Rating		Unit	Applicable terminal
item	Gylfibol	Condition	MIN	TYP	MAX	Offic	
Supply voltage	VDD		3.0	3.3	3.6	V	VDD
Input voltage for logic	VI	VDD= 3.0~3.6V	0		VDD	V	B[5:0],G[5:0], R[5:0],DCLK, DE,HSYNC, VSYNC,LR,UD
Operating temperature range	Тор	Note1,2	-20	25	70	°C	Panel surface temperature
		Ta≦40°C	20		85	%	
Operating humidity range	Нор	Ta>40°C		nsing in mental mois 0°C85%RH			

Note1: The temperature within the display will increase due to the heat radiated from the back light while in operation.

Necessary measures have to be taken in the product design to make sure that the display has proper ventilation so that temperature on any surface of this display should not exceed 70 °C.

Note2: This monitor is operatable in this temperature range. With regard to optical characteristics, refer to Item "10. CHARACTERISTICS".

8. Characteristics

8.1 DC Characteristics

8.1.1 Display Module

(Unless otherwise noted, Ta=25 $^{\circ}$ C,VDD=3.3V,GND=0V)

Item	Symbol	Condition		Rating		Unit	Applicable terminal	
item	Cymbol	Condition	MIN	TYP	MAX	Offic		
Input voltage for	VIH		0.8×VDD		VDD	· · · · · · · · · · · · · · · · · · ·	B[5:0],G[5:0], R[5:0],DCLK,DE,	
logic	VIL		0	-	0.2×VDD	V	HSYNC,VSYNC, LR,UD	
Current consumption	IDD	Fcph=33.26MHz/Tv=60Hz Color bar display	1	(170)	(340)	mA	VDD	

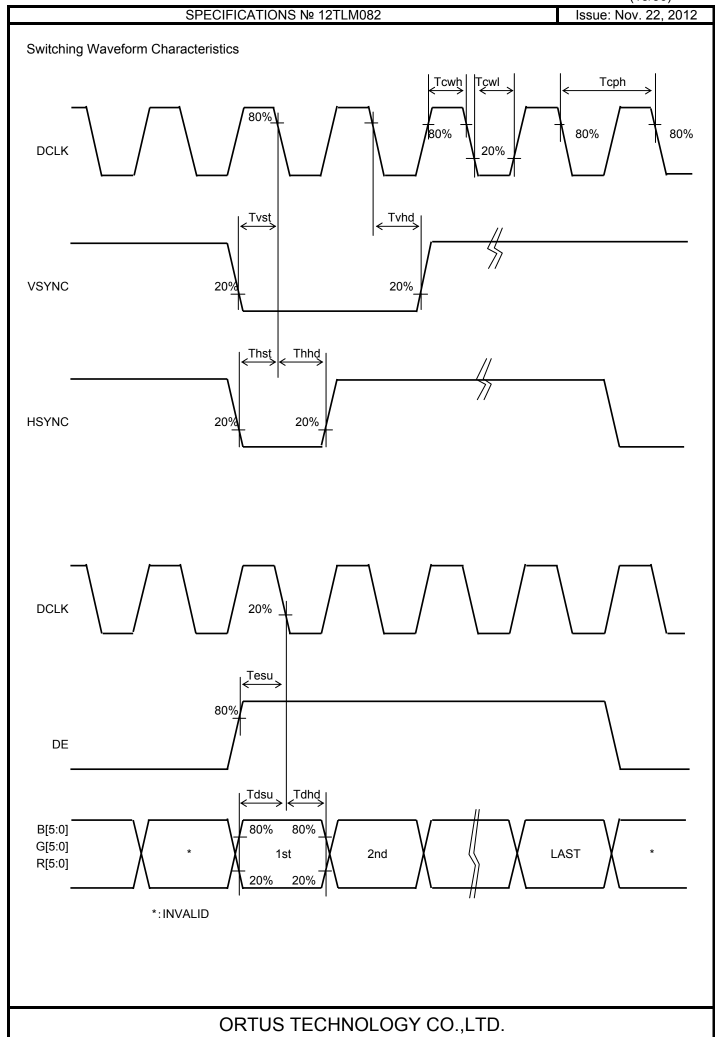
8.1.2 Backlight

Item	Symbol	Condition	Rating			Unit	Applicable terminal
			MIN	TYP	MAX		
Forward current	IL	Ta=25° C		20	30	mΔ	VLED1-LED1, VLED2-LED2,
Forward voltage	VL	Ta=25° C, IL= 20 mA		24.8	27.2	V	VLED3-LED3

8.2 AC Characteristics

(Ta=25°C, VDD=3.3V, GND=0V)

Item	Symbol	·	Rating	7DD-3.3V,G	Unit
item	Symbol	MIN	TYP	MAX	Offic
CLK pulse duty	Tcwh	40	50	60	%
HS setup time	Thst	6	-	-	ns
HS hold time	Thhd	6			ns
VS setup time	Tvst	6	-	-	ns
VS hold time	Tvhd	6	-	-	ns
Data setup time	Tdsu	6	-	-	ns
Data hold time	Tdhd	6			ns
DE setup time	Tesu	6			ns



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8.3 Input Timing Characteristics

< Sync mode >

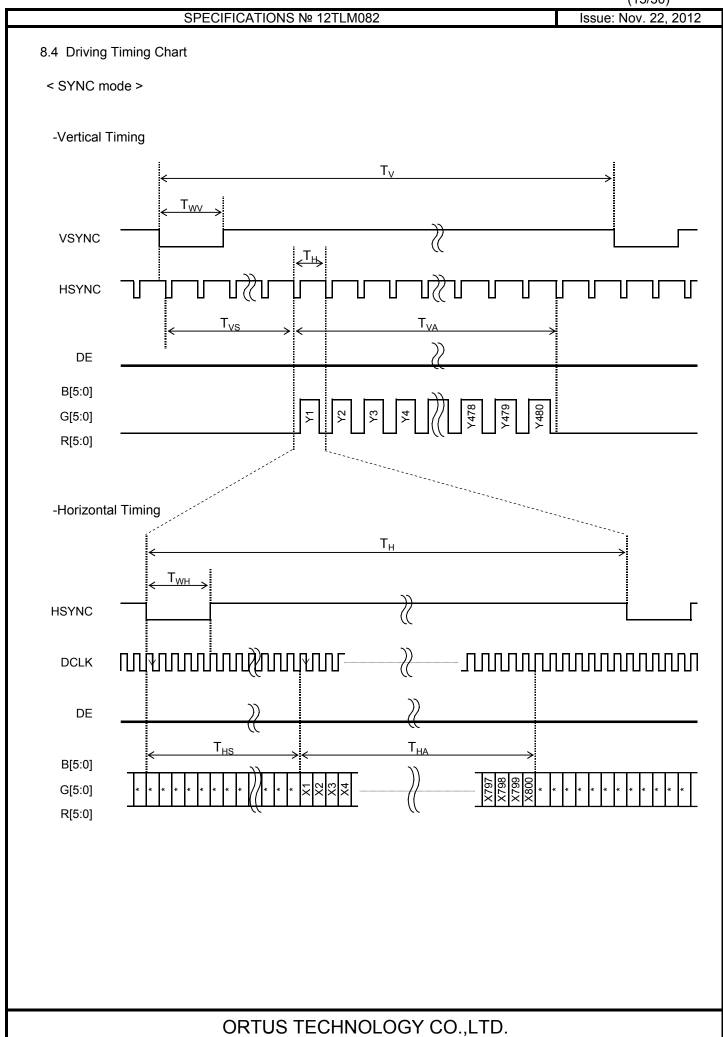
 $Ta=25^{\circ}C,VDD=3.3V,GND=0V$

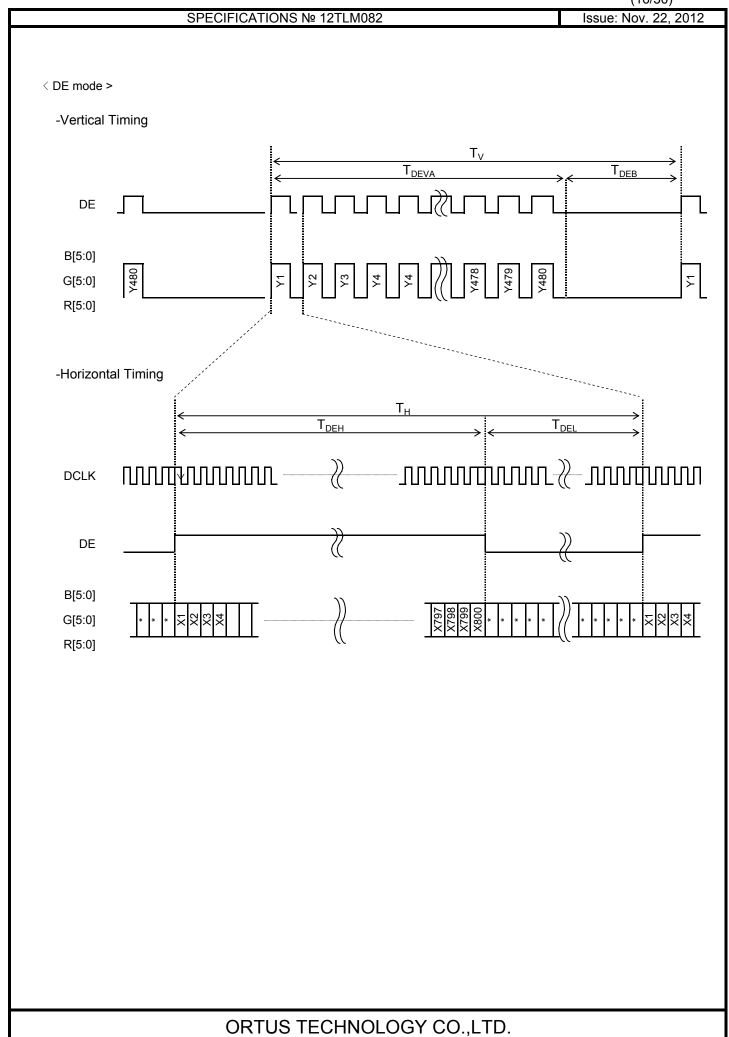
Item	Symbol		Rating	C, VDD-0.0	Unit
item	Symbol	MIN	TYP	MAX	Offic
CLK frequency	F _{CPH}	29.40	33.26	42.48	MHz
CLK period	T _{CPH}	23.54	30.06	34.01	ns
HS period	Тн	1018	1056	ı	T_CPH
HS pulse width	T _{WH}	1	128	ı	T _{CPH}
HS-first horizontal data time	T _{HS}		T_CPH		
HS Active Time	T _{HA}		800		T_CPH
VS period	T _V	517	525	ı	Тн
VS pulse width	T _{WV}	1	2	ı	Тн
VS-DE time	T _{VS}	35			Тн
VS Active Time	T _{VA}		Тн		

< DE mode >

Ta=25[°]C,VDD=3.3V,GND=0V

Item	Symbol		Rating		Unit
item	Cymbol	MIN TYP		MAX	Offic
CLK frequency	F _{CPH}	29.40	33.26	42.48	MHz
CLK period	T _{CPH}	23.54	30.06	34.01	ns
DE period	Тн	1000	1056	1200	T _{CPH}
DE pulse width	T _{DEH}		800		T _{CPH}
DE frame blanking	T _{DEB}	10	45	110	Тн
DE frame width	T _{DEVA}		480		T _H



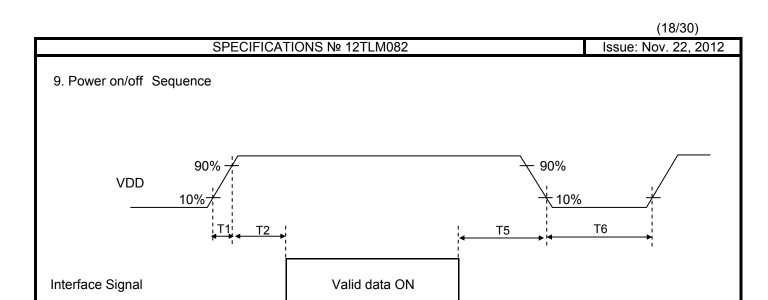


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8.5. Input Data vs Display color

	DISPLAY		INPUT DATA SIGNAL																
	DISPLAT	R5	R4	R3	R2	R1	R0	G5	G4	G3	G2	G1	G0	B5	B4	В3	B2	B1	B0
	BLACK	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ď	BLUE	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1	1
COLOR	GREEN	0	0	0	0	0	0	1	1	1	1	1	1	0	0	0	0	0	0
\circ	CYAN	0	0	0	0	0	0	1	1	1	1	1	1	1	1	1	1	1	1
SC	RED	1	1	1	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0
BASIC	MAGENTA	1	1	1	1	1	1	0	0	0	0	0	0	1	1	1	1	1	1
"	YELLOW	1	1	1	1	1	1	1	1	1	1	1	1	0	0	0	0	0	0
	WHITE	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Ω	BLACK	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RED	<u> </u>	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0
PF	dark	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
Ä	<u> </u>				<u> </u>						<u> </u>								
SCALE	<u> </u>			,	ļ					,	l _	_						_	
}	light	1	1	1	1	0	1	0		0	0	0	0	0	0	0		0	0
GRAY	<u> </u>	1	1	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0
	RED	1	1	1	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0
GREEN	BLACK	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
3RE	1	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0
JF (dark	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0
SCALE OF					<u> </u>						<u> </u>								
CAI	↓ Ii a b t	0	0		↓ 	_	_	4	4	4	1		- 1	0	_				_
	light	0	0		0	0	0	1	1	1	1	0	1	0	0	0		0	0
GRAY	GREEN	0	0	0	0	0	0	1	1	1	1	1	0 1	0	0	0	0	0	0
	BLACK		0	0	0	0	0		0		0	0			0		0	0	0
BLUE	DLACK ↑	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1
BI:	dark	0	0	0	0	0	0	0	0	0	0	0	0	0	0		0	1	0
P.	uaik ↑	U	U	U	↑	U	U	U	U	Ū	↑	U	U	0	U	1	<u> </u>		U
SCALE	1				<u> </u>						<u> </u>								
SC,	light	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1	0	1
GRAY 8	g.it	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1	0
GR	BLUE	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	'	1	1
Ш	BLACK	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	1	0	0	0	0	0	1	0	0	0	0	0		0	0	0	0	0	1
×	dark	0	0		0		0	0			0	1		0				1	
9	1				<u> </u>	· ·				-	<u> </u>	-				1			
ALE	,				Ţ						ĺ						,		
SC/	light	1	1	1	1	0	1	1	1	1	1	0	1	1	1	1	1	0	1
GRAY SCALE OF WHIT	J 1	1	1	1	1	1	0	1	1	1	1	1	0	1	1	1	1	1	0
GR	WHITE	1	1		1	1	1	1		1	1	1		1				1	1
	I			•			•					-							



T3

BackLight

Item		Rating		Unit
пеш	Min	TYP	MAX	Offic
T1	0.1		2	ms
T2	0	60	100	ms
Т3	200			ms
T4	200	1		ms
T5	1		100	ms
Т6	1000			ms

B/L ON

OFF

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10. Characteristics

10.1 Optical Characteristics

< Measurement Condition >

Measuring instruments: CS1000 (KONICA MINOLTA), LCD7000(OTSUKA ELECTRONICS),

EZcontrast160D (ELDIM)

Driving condition: VDD = 3.3V, GND = 0V

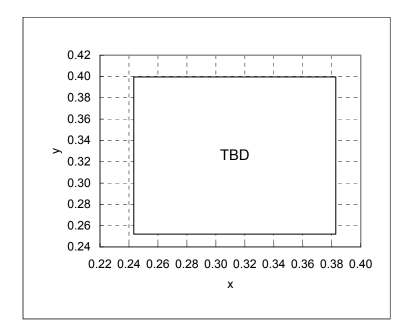
Optimized VCOMDC

Backlight: IL=20.0mA Measured temperature: $Ta=25^{\circ}C$

	Item	Symbol	Condition	MIN	TYP	MAX	Unit	Note No.	Remark
Response time	Rise time	TON	[Data]= (3F)h → (00)h	_	_	(40)	ms	1	*
Resp	Fall time	TOFF	[Data]= (00)h → (3F)h	_	_	(60)	ms		
Contrast ratio		CR	[Data]= (3F)h / (00)h	(250)	(400)	1		2	
	Left	θL	[Data]=	_	(55)	_	deg	3	*
/iewing angle	Right	θR	(3F)h / (00)h	_	(65)	_	deg		
Viewing angle	Up	φU	CR≧(10)	_	(70)	_	deg		
	Down	φD		_	(70)	_	deg		
\\/bitc	e Chromaticity	Х	[Data]=(3F)h	White ch	romaticit	y range		4	
VVIIILE	Chiomaticity	У							
	Burn-in			should l	oticeable be observindow pa	ed after	2 hours	5	
Cente	er brightness		[Data]=(3F)h	(320)	(450)	_	cd/m ²	6	
Brightness distribution			[Data]=(3F)h	(70)	_		%	7	

^{*} Note number 1 to 7: Refer to the APPENDIX of "Reference Method for Measuring Optical Characteristics".

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[White Chromaticity Range]

Х	У
TBD	TBD

White Chromaticity Range

10.2 Temperature Characteristics

< Measurement Condition >

Measuring instruments: CS1000 (KONICA MINOLTA), LCD7000(OTSUKA ELECTRONICS)

Driving condition: VDD = 3.3V, GND = 0V

Optimized VCOMDC

Backlight: IL=20.0mA

Į.	tem		Specif	ication	Remark
ı	leiii		Ta=-10°C	Ta=70° C	Nemark
Contrast ratio		CR	(40) or more	(40) or more	
Response time	Rise time	TON	(200) msec or less	(30) msec or less	*
response une	Fall time	TOFF	(300) msec or less	(50) msec or less	*
Displa	y Quality		No noticeable display d should be observed.	Use the criteria for judgment specified in the section 11.	

^{*} Measured in the form of LCD module.

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11. Criteria of Judgment

11.1 Defective Display and Screen Quality

Test Condition: Observed TFT-LCD monitor from front during operation with the following conditions

Driving Signal Raster Patter (RGB in monochrome, white, black)

Signal condition [Data]= (00)h, (20)h, (3F)h (3steps)

Observation distance 30 cm
Illuminance 200 to 350 lx
Backlight IL=20.0mA

De	efect item		Defect content	Criteria
	Line defect	Black, white or color	Not exists	
Ξŧ		Uneven brightness of	on dot-by-dot base due to defective	
Display Quality		TFT or CF, or dust is	s counted as dot defect	
S ≥	Dot defect	(brighter dot, darker	dot)	Refer to table 1
gbla	Dot delect	High bright dot: Visit	ole through 2% ND filter at [Data]=(00)h	Neiel to table 1
Ö		Low bright dot: Visil	ole through 5% ND filter at [Data]=(00)h	
		Dark dot: Appear da	rk through white display at [Data]=(20)h	
	Dirt	Uneven brightness (white stain, black stain etc)	Invisible through 1% ND filter
		Point-like	φ ≦0.20mm	Ignored
>-			0.20 mm< $\phi \leq 0.25$ mm	N≦3
Quality	Foreign		0.25 mm< $\phi \leq 0.40$ mm	N≦2
ಠ	particle		0.40mm< φ ≦0.50mm	N≦1
Screen	particio		0.50mm< φ	N=0
Scre		Liner	$L \leq 6.0$ mm and $W \leq 0.10$ mm	N≦2
0)			6.0mm <l 0.10mm<w<="" or="" td=""><td>N=0</td></l>	N=0
	Others			Use boundary sample
	Others			for judgment when necessary

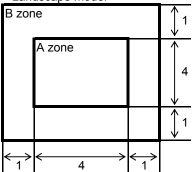
 $\varphi(mm)$: Average diameter = (major axis + minor axis)/2

L (mm): Length W (mm): Width N: Permissible number

Table 1

Table I					
Area	High bright dot	Low bright dot	Dark dot	Total	Criteria
Α	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	

<Landscape model>



Division of A and B areas

B area: Active area

Dimensional ratio between A and B areas: 1: 4: 1 (Refer to the left figure)

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11.2 Screen and Other Appearance

Testing conditions

Observation distance 30cm

Illuminance 1200~2000 lx

	Item	Criteria	Remark
Polarizer	Flaw Stain Bubble Dust Dent	Ignore invisible defect when the backlight is on.	Applicable area: Active area only (Refer to the section 3.2 "Outward form")
		No functional defect occurs	
	FPC cable	No functional defect occurs	

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12. Reliability Test

	Test item	Test condition	number of failures
	I link town out we at an a	T- 00° O	/number of examinations
	High temperature storage	Ta=80° C 240H	TBD
Durability test	Low temperature storage	Ta=(-30° C) 240H	TBD
	High temperature & high	Ta=60° C, RH=90% 240H	TBD
	humidity storage	non condensing	
Pilit	High temperature operation	Tp=70° C 240H	TBD
<u>ra</u>	Low temperature operation	Tp=(-20° C) 240H	TBD
۵	High temp & humid operation	Tp=40°C, RH=90% 240H	TBD
		non condensing	
	Thermal shock storage	(-30)←→80° C(30min/30min) 100 cycles	TBD
±.	Surface discharge test (Non operation)	C=250pF, R=100Ω, V=±(8)kV	TBD
Mechanical environmental test		Each 5 times of discharge in both polarities	
		on the center of screen with the case grounded.	
	Vibration test	Total amplitude 1.5mm, f=10~55Hz, X,Y,Z	TBD
		directions for each 2 hours	
env		Use ORTUS TECHNOLOGY original jig	TBD
cal		(see next page)and make an impact with	
iani	Impact test	peak acceleration of 1000m/s2 for 6 msec with	
Mech		half sine-curve at 3 times to each X, Y, Z directions	
		in conformance with JIS C 60068-2-27-2011.	
+	Packing vibration-proof test	Acceleration of 19.6m/s ² with frequency of	TBD
Packing test		10→55→10Hz, X,Y, Zdirection for each	
		30 minutes	
1 S		Drop from 75cm high.	TBD
<u> </u>	Packing drop test	1 time to each 6 surfaces, 3 edges, 1 corner	

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.)

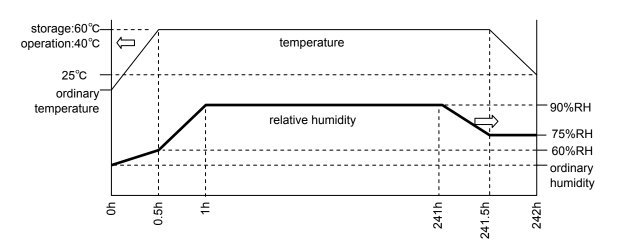
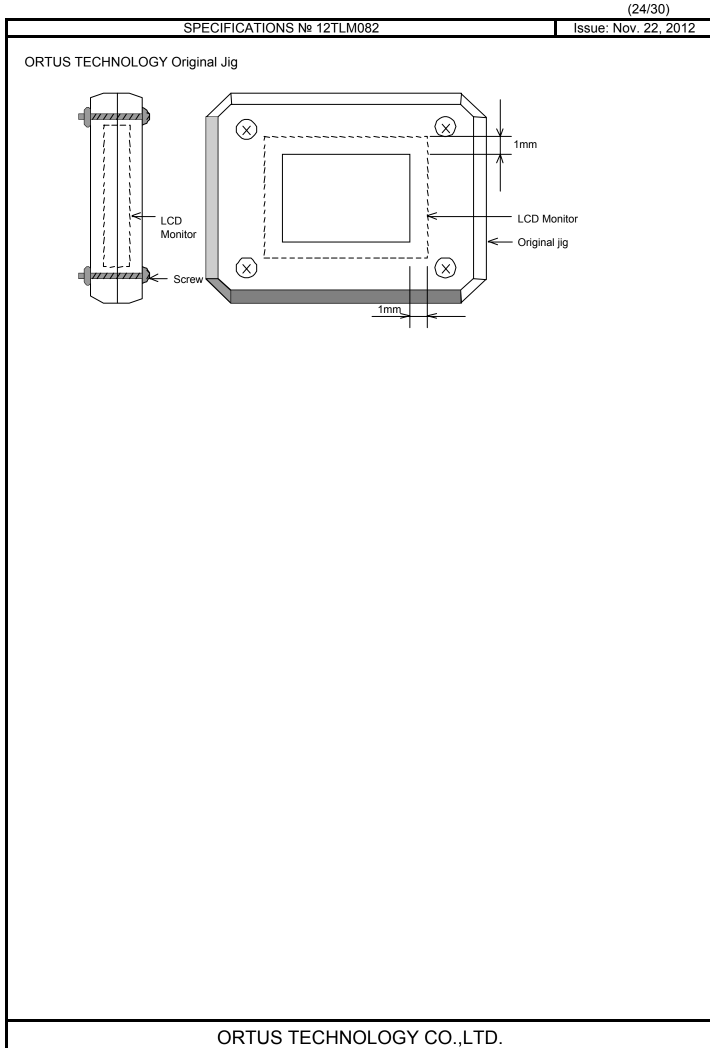


Table2.Reliability Criteria

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

item	Standard	Remarks
Display quality	No visible abnormality shall be seen.	
Contrast ratio	40 or more	



(25/30)

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13. Packing Specifications	
To racking opcomedicate	
TBD	
ORTUS TECHNOLOGY CO.,LTD.	

14. Handling Instruction

14.1 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.

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14.2 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) Do not bend or pull the FPC cable or carry the TFT monitor by holding the FPC cable.
- Peel off the protective film on the TFT monitors during mounting process. Refer to the section 14.5 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.

14.3 Precautions for Operation

- 1) 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.
- 2) When turning off the power, turn off the input signal before or at the same timing of switching off the power.
- 3) 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.

	SP	ECIFICATIONS № 12TLM082	Issue: Nov. 22, 2012
14.4 S	storage Condition for Shi	pping Cartons	
S	Storage environment		
	Temperature	0 to 40° C	
	• Humidity	60%RH or less	
		No-condensing occurs under low temperature with high humidity	
	Atmosphere	No poisonous gas that can erode electronic components and/or materials should be detected.	wiring
	Time period	3 months	
	 Unpacking 	To prevent damages caused by static electricity, anti-static preca (e.g. earthing, anti-static mat) should be implemented.	lutionary measures
	 Maximum piling up 	(TBD) cartons	
14.5 P	recautions for Peeling o	ff the Protective film	
		ment and work method are recommended to prevent the TFT mon of dust when peeling off the protective films.	itors from
Δ	Work Environment		
		RH, Temperature15 to 27 °C	
		ir conductive shoes, conductive clothes, conductive finger tips	
		raps. Anti-static treatment should be implemented to work area's f	loor.
		against outside dust with sticky floor mat laid	
	at the entrance to elim	ninate dirt.	
Б	B) Work Method		
	7) WORK WELFIOU		
		TDD	
		TBD	
		ORTUS TECHNOLOGY CO.,LTD.	

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APPENDIX

Reference Method for Measuring Optical Characteristics and Performance

1. Measurement Condition

Measuring instruments: CS1000 (KONICA MINOLTA), LCD7000(OTSUKA ELECTRONICS), EZcontrast160D (ELDIM)

Driving condition: Refer to the section "Optical Characteristics"

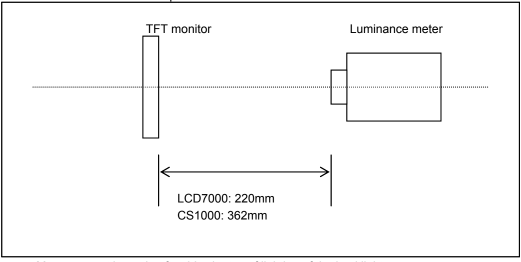
Measured temperature: 25°C unless specified

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

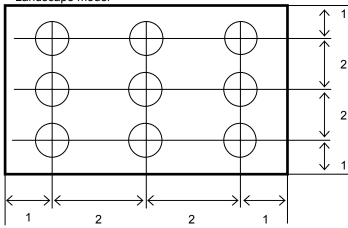


Measurement is made after 30 minutes of lighting of the backlight.

Measurement point: At the center point of the screen

Brightness distribution: 9 points shown in the following drawing.

<Landscape model>



Dimensional ratio of active area

Backlight IL=20.0mA

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Notice	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.	LCD7000	Black display [Data]=(00)h White display [Data]=(3F)h
		White Black White		TON Rise time TOFF
		White 100% 90%		Fall time
		10% ————————————————————————————————————		
2	Contrast ratio	Measure maximum luminance Y1([Data]=(3F)h) and minimum luminance Y2([Data]=(00)h) at the center of the screen by displaying raster or window pattern. Then calculate the ratio between these two values. Contrast ratio = Y1/Y2	CS1000	
3	Viewing angle	Diameter of measuring point: 8mmφ Move the luminance meter from right to left and up	EZcontrast160D	
	Horizontalθ Verticalφ	and down and determine the angles where contrast ratio is (10).		
4	White chromaticity	Measure chromaticity coordinates x and y of CIE1931 colorimetric system at [Data] = (3F)h Color matching faction: 2°view	CS1000	
5	Burn-in	Visually check burn-in image on the screen after 2 hours of "window display" ([Data]=(3F)h/(00)h).		At optimized VCOMDC
6	Center brightness	Measure the brightness at the center of the screen.	CS1000	
7	Brightness	(Brightness distribution) = 100 x B/A % A : max. brightness of the 9 points	CS1000	