Toshiba Matsushita Display Technology Co., Ltd.

PRODUCT INFORMATION

31cm COLOUR TFT-LCD MODULE (12.1 TYPE)

LTD121EW6S (p-Si TFT)

FEATURES

- (1) 12.1"WIDE-XGA(1280x800 pixels) display size for notebook PC
- (2) LED Backlight with LED controller IC
- (3) Glare Surface
- (4) Bezel less structure



MECHANICAL SPECIFICATIONS

Item	Specifications
Dimensional Outline (typ.)	270.5(W) x 187.4 (H) x 3.5(D) mm *)
Number of Pixels	1280 (W) x 800(H) pixels
Active Area	261.12(W) x 163.2(H) mm
Pixel Pitch	0.204(W) x 0.204(H) mm
Weight (approximately)	(225) g
Backlight	LED

^{*)} Except the mounting hole

ABSOLUTE MAXIMUM RATINGS

Item		Min.	Max.	Unit
Supply Voltage	(V_{DD})) -0.3 4.0		V
	(V _{LED})	0	TBD	V
LED Currency (I _{LED})		-	(30)	mA
Input Signal Voltage (V _{IN})		-0.3	V _{DD} +0.3	V
Operating Temperature		0	50	°C
Storage Temperature		-20	60	°C
Storage Humidity		10	90	%(RH)

ELECTRICAL SPECIFICATION

Item		Min.	Тур.	Max.	Unit	Remarks
Supply Voltage	(V_{DD})	3.0	3.3	3.6	V	
Supply LED Voltage	(V _{LED})	TBD	12	TBD	V	
LED brightness control Voltage	(V _{LEDC})	3.3	-	-	V	PWM control
Common Mode Input Voltage	(V _{CM})	(0.9)	-	(1.75)	V	
Differential Input Amplitude	(V_{ID})	250		450	mV	
Current Consumption	*1 (I _{DD})		(300)		mA	
	*2 (I _{LED})		-	20	mA	
Power Consumption			(4.2)		W	PWM=100%:20 mA

^{*1 : 8} color bars pattern

OPTICAL SPECIFICATION (*T*a=25°C)

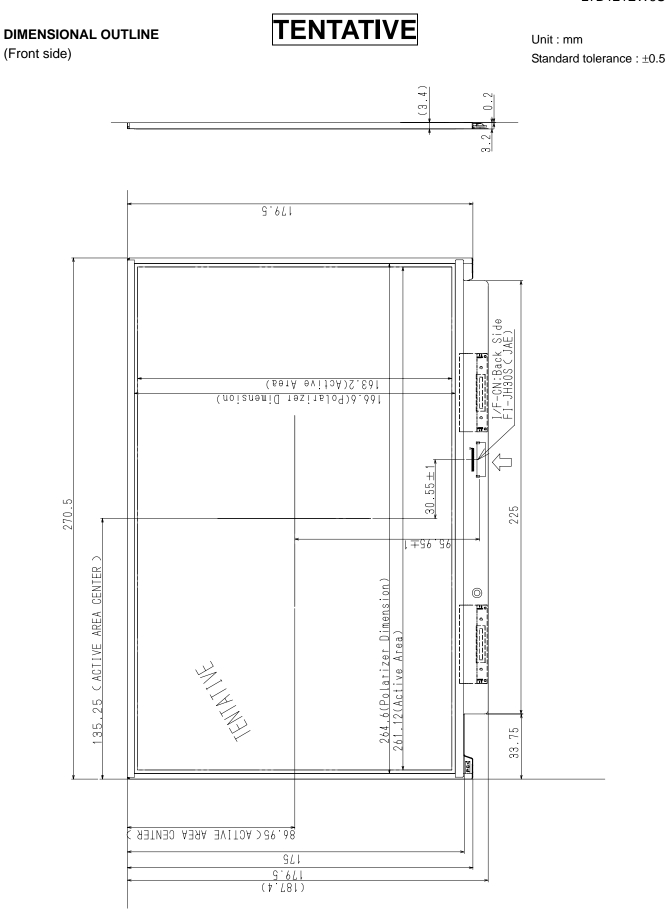
Item	Min.	Тур.	Max.	Unit	Remarks
Contrast Ratio (CR)	(300)	(600)			
Response Time $(t_{ON})+(t_{OFF})$		-	(50)	ms	
Luminance (L)	(140)	(200)		cd/m ²	PWM=100%:20mA

^{*2 :} The current value of each row should be the same value.

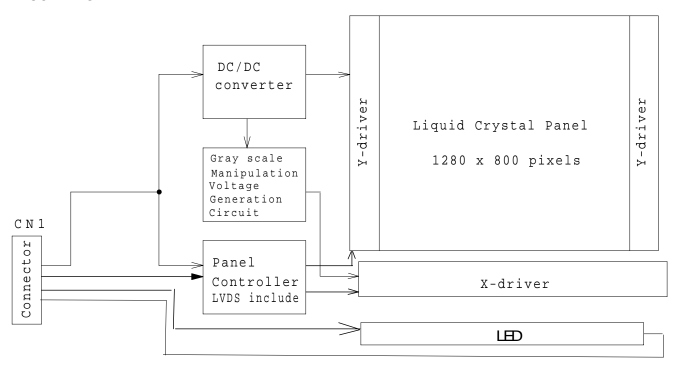
^{*3:} The LED drive recommends to use the PWM drive.

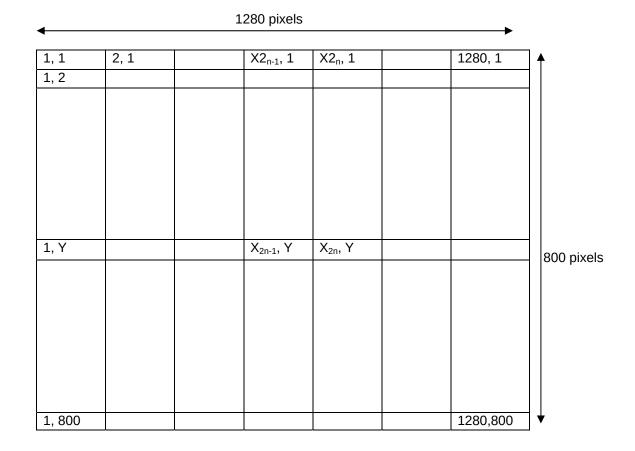
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^{*}The information contained herein may be changed without prior notice. It is therefore advisable to contact Toshiba Matsushita Display technology before proceeding with the design of equipment incorporating this product.

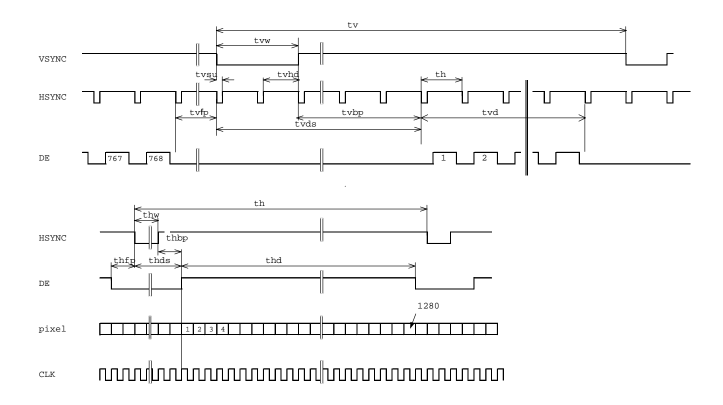


BLOCK DIAGRAM





TIMING CHART



TIMING SPECIFICATION 1) 2) 3) 4) 5) 6)

Item	Symbol	min.	typ.	max.	unit
Horizontal Scanning Term	<i>t</i> hp	1660 x tc	1680 x tc	1710	clock
H-sync Pulse Width	<i>t</i> hspw	4 x tc	128 x tc	-	clock
Horizontal Front Porch	<i>t</i> hfp	4 x tc	72 x tc	-	clock
Horizontal Back Porch	<i>t</i> hbp	4 x tc	200 x tc	-	clock
Horizontal Display Term	<i>t</i> ha	1280 x tc	1280 x tc	1280 x tc	clock
Frame Period	tv	808 x th	831 x th	850 x th	line
V-sync Pulse Width	<i>t</i> vspw	1 x <i>t</i> h	6 x <i>t</i> h	-	line
Vertical Front Porch	<i>t</i> vfp	1 x <i>t</i> h	3 x th	-	line
Vertical Back Porch	<i>t</i> vbp	2 x th	22 x th	-	line
Vertical Display Term	<i>t</i> vd	800 x th	800 x th	800 x th	line
Clock Period	tc	11.76	11.98	12.35	ns

Note 1) Refer to "Timing Chart" and LVDS specifications in TIA/EIA-644.

Note 2) If DE is fixed to "H" or "L" level for certain period while NCLK is supplied, the panel displays black with some flicker.

Note 3) If NCLK is fixed to "H" or "L" level for certain period while DE is supplied, the panel may be damaged.

Note4)
$$tvb = tvw + tvfp + tvbp$$

 $thb = thw + thfp + thbp$

Note5) In case of using the long frame period, the deterioration of display quality, noise etc. may be occurred.

Note6) NCLK count of each Horizontal Scanning Time should be always the same.

V-Blanking period should be "n" X "Horizontal Scanning Time". (n: integer)

Frame period should be always the same.

CONNECTOR PIN ASSIGNMENT FOR INTERFACE

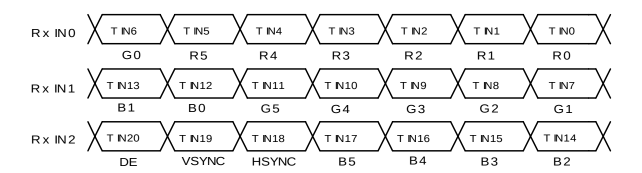
CN1 INPUT SIGNAL

Connector : FI-JH30S-R**** / JAE Mating Connector :FI-JH30C-R**** / JAE

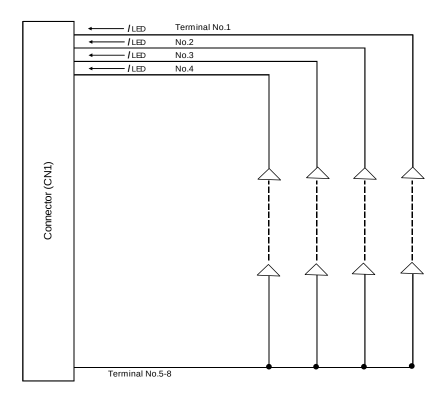
Terminal No.	Symbol	Function
1	V LED	LED Circuit Power Supply: +12V
2	V LED	LED Circuit Power Supply: +12V
3	V LED	LED Circuit Power Supply: +12V
4	V LED	LED Circuit Power Supply: +12V
5	<i>V</i> ss	LED Circuit GND
6	<i>V</i> ss	LED Circuit GND
7	<i>V</i> ss	LED Circuit GND
8	<i>V</i> ss	LED Circuit GND
9	V_{LEDC}	LED Brightness Control : 3.3V PWM control (20-100%) Please refer next page
10	<i>V</i> ss	GND
11	$V_{ extsf{DD}}$	Power Supply : +3.3V
12	$V_{ extsf{DD}}$	Power Supply : +3.3V
13	$V_{ extsf{DD}}$	Power Supply: +3.3V
14	$V_{ extsf{DD}}$	Power Supply : +3.3V
15	DATA _{EDID}	DDC Data
16	<i>CLK</i> _{EDID}	DDC Clock
17	V_{EDID}	DDC 3.3V
18	<i>V</i> ss	GND
19	RxIN0-	Negative LVDS differential data input (R0-R5,G0)
20	RxIN0+	Positive LVDS differential data input (R0-R5,G0)
21	<i>V</i> ss	GND
22	RxIN1-	Negative LVDS differential data input (G1-G5, B0-B1)
23	RxIN1+	Positive LVDS differential data input (G1-G5, B0-B1)
24	<i>V</i> ss	GND
25	RxIN2-	Negative LVDS differential data input (B2-B5, HSYNC, VSYNC, DE)
26	RxIN2+	Positive LVDS differential data input (B2-B5, HSYNC, VSYNC, DE)
27	<i>V</i> ss	GND
28	RxCLKIN-	Clock Signal(-)
29	RxCLKIN+	Clock Signal(+)
30	<i>V</i> ss	GND

Note 1) Please connect GND pin to ground. Don't use it as no-connect nor connection with high impedance.

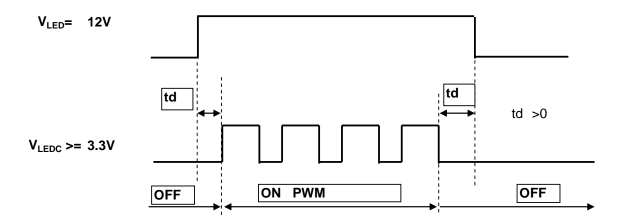
Note 2) Please connect NC to nothing. Don't connect it to ground nor to other signal input.



EQUIVALENT CIRCUIT OF LED



LED Brightness Control (PWM control)



256k (k=1024) COLORS COMBINATION TABLE

	Display	R5 R4 R3 R2 R1 R0 G5 G4 G3 G2 G1 G0 B5 B4 B3 B2 B1 B0	Gray Scale Level
	Black		-
	Blue		=
	Green		=
Basic	Light Blue		_
Color	Red		_
	Purple	H	_
	Yellow		_
	White	H	_
	Black		L 0
	Black		L 1
	Dark		L 2
Gray	↑ ↑		L3
Scale of	<u> </u>		L60
Red	 Light	H H H H L H L L L L L L L L L L L L L	L61
	Light		L62
	Red		Red L63
	Black		L 0
	Diack		I 1
	Dark		L 2
Gray	↑ Daik		L3
Scale of			L60
Green	↓ ↓ Light		1 / 1
	Ligiti		L61 L62
	Green		Green L63
	Black		L 0
	Diack		L 1
	Dark		L 2
Gray	↑		L3
Scale of	\downarrow		L60
Blue	↓ ↓ Light		L61
	Ligiti		L62
	Blue		Bl ue L63
	Black		L 0
	Diack		L 1
Gray Scale of	Dark		L 2
	Daik ↑		L3
White &	\downarrow		L60
Black	,		
Diack	Light	H H H H L H H H H H L H H H H H L H	L61 L62
			LOZ
	White		White L63



FOR SAFETY

LCD module is generally designed with precise parts to achieve light weighted thin mechanical dimensions.

In using our Modules, make certain that you fully understand and put into practice the warnings and safety precautions detailed in Engineering Information No.EE-D-001A,"CAUTIONS AND INSTRUCTIONS FOR TOSHIBA MATSUSHITA DISPLAY TECHNOLOGY CO., LTD LCD MODULES".

Refer to individual specifications and TECHNICAL DATA sheets (hereinafter called "TD") for more detailed technical information.

1) SPECIAL PURPOSES

- A) Toshiba Matsushita Display technology's Standard LCD Modules have not been customized for operation in extreme environments or for use in applications where performance failures could be life-threatening or otherwise catastrophic.
- B) Since Toshiba Matsushita Display technology's Standard LCD Modules have not been designed for operation in extreme environments, they must never be used in devices that will be exposed to abnormally high levels of vibration or shock which exceed Toshiba Matsushita Display technology's published specification limits.
- C) In addition, since Toshiba Matsushita Display technology Standard LCD Modules have not been designed for use in applications where performance failures could be life-threatening or catastrophic, they must never be installed in aircraft navigation control systems (such as, but not limited to Traffic Collision Avoidance System and Air Traffic Indicator), in military defense or weapons systems, in critical industrial process-control systems (e.g., those involved in the production of nuclear energy), or in critical medical device or patient life-support systems.

2) DISASSEMBLING OR MODIFICATION

DO NOT DISASSEMBLE OR MODIFY the module. It may damage sensitive parts inside LCD module, and may cause scratches or dust on the display.

Toshiba Matsushita Display technology doses not warrant the module, if customer disassembled or modified it.

3) BREAKAGE OF LCD PANEL

DO NOT INGEST liquid crystal material, DO NOT INHALE this material, and DO NOT CONTACT the material with skin, if LCD panel is broken and liquid crystal material spills out.

If liquid crystal material comes into mouth or eyes, rinse mouth or eyes out with water immediately.

If this material contact with skin or cloths, wash it off immediately with alcohol and rinse thoroughly with water.

4) GLASS OF LCD PANEL

BE CAREFUL WITH CHIPS OF GLASS that may cause injuring fingers or skin, when the glass is broken.

5) ELECTRIC SHOCK

DISCONNECT POWER SUPPLY before handling LCD module.

DO NOT TOUCH the parts inside LCD module and the connector or cables in order to prevent electric shock, because high voltage is supplied to these parts from power supply is turned on.

6) ABSOLUTE MAXIMUM RATINGS AND POWER PROTECTION CIRCUIT

DO NOT EXCEED the absolute maximum rating values under the worst probable conditions caused by the supply voltage variation, input voltage variation, variation in parts' constants, environmental temperature, etc., otherwise LCD module may be damaged.

Employ protection circuit for power supply, whenever the specification or TD specifies it.

Suitable protection circuit should be applied for each system design.

7) DISPOSAL

When dispose LCD module, obey to the applicable environmental regulations.