

TO

DATE: May. 13. 2005

SAMSUNG TFT-LCD

MODEL NO.:LTN141P4-L03

Any Modification of Spec is not allowed without SEC' permission

APPROVED BY:

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PREPARED BY : LCD Application Engineering Group 1, TCS Team

SAMSUNG ELECTRONICS CO., LTD.



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REVISION HISTORY

APPROVAL

Date	Revision No. F	Page	Summary			
May. 13, 2005	A00	All - LTN	141P4-L03 Model spec was issued first.			
Samsung Sec	cret					
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GENERAL DESCRIPTION

DESCRIPTION

LTN141P4-L03 is a color active matrix TFT (Thin Film Transistor) liquid crystal display (LCD) that uses amorphous silicon TFT as a switching devices. This model is composed of a TFT LCD panel, a driver circuit and a backlight system. The resolution of a 14.1" contains 1400 x 1050 pixels and can display up to 262,144 colors. 6 O'clock direction is the Optimum viewing angle.

FEATURES

- Thin and light weight
- High contrast ratio, High aperture structure
- SXGA-Plus (1400x1050 pixels) resolution
- Low power consumption
- Single CCFL
- DE (Data enable) only mode.
- LVDS Interface(2 channel)
- EDID, SPWG-B style

APPLICATIONS

- Note PC
- If the usage of this product is not for PC application, but for others, please contact SEC

GENERAL INFORMATION

ITEM	SPECIFICATION	UNIT	NOTE
Display area	285.6(H) X 214.2(V) (14.1"diagonal)	mm	
Driver element	a-si TFT active matrix		
Display colors	262,144		
Number of pixel	1400 x 1050 (SXGA-Plus)	pixel	
Pixel arrangement	RGB vertical stripe		
Pixel pitch	0.204(H) x 0.204(V)	mm	124dpi
Display Mode	Normally white		
Surface treatment	HAZE 25, HARD-COATING 3H		

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Mechanical Information

ITEM		MIN.	TYP.	MAX.	NOTE
	Horizontal (H)	298.5	299.0	299.5	_
Module Size	Vertical (V)	227.4	228.0	228.6	-
	Depth (D)	-	5.2	5.5	(1)
Weight			420g	440g	-

Note (1) Measurement condition of outline dimension

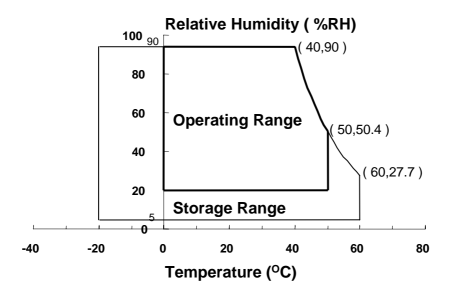
. Equipment : Vernier Calipers . Push Force : 500g ·f (minimum)

1. ABSOLUTE MAXIMUM RATINGS

1.1 ENVIRONMENTAL ABSOLUTE RATINGS

Item	Symbol	Min.	Max.	Unit	Note
Storage temperate	T _{STG}	-20	60	°C	(1)
Operating temperate (Temperature of glass surface)	T _{OPR}	0	50	°C	(1)
Shock (non-operating)	Snop	-	240	G	(2),(4)
Vibration (non-operating)	Vnop	-	2.41	G	(3),(4)

Note (1) Temperature and relative humidity range are shown in the figure below. 95 % RH Max. (40 $^{\circ}$ C \geq Ta) Maximum wet - bulb temperature at 39 $^{\circ}$ C or less. (Ta > 40 $^{\circ}$ C) No condensation



- (2) 2ms, half sine wave, one time for $\pm X$, $\pm Y$, $\pm Z$.
- (3) 5 500 Hz, random vibration, 30min for X, Y, Z.
- (4) At testing Vibration and Shock, the fixture in holding the Module to be tested have to be hard and rigid enough so that the Module would not be twisted or bent by the fixture.

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1.2 ELECTRICAL ABSOLUTE RATINGS

 $V_{DD} = 3.3V, V_{SS} = GND = 0V$

Item	Symbol	Min.	Max.	Unit	Note
Power Supply Voltage	V _{DD}	V _{DD} - 0.3	V _{DD} + 0.3	V	(1)
Logic Input Voltage	Vin	V _{DD} - 0.3	V _{DD} + 0.3	V	(1)

Note (1) Within Ta (25 \pm 2 °C)

(2) BACK-LIGHT UNIT

Ta = 25 ± 2 °C

Item	Symbol	Min.	Max.	Unit	Note
Lamp Current	IL	3.0	7.0	mArms	(1)
Lamp frequency	F _L	50	80	kHz	(1)

Note 1) Permanent damage to the device may occur if maximum values are exceeded Functional operation should be restricted to the conditions described under normal operating conditions.

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2. OPTICAL CHARACTERISTICS

The following items are measured under stable conditions. The optical characteristics should be measured in a dark room or equivalent state with the methods shown in Note (5).

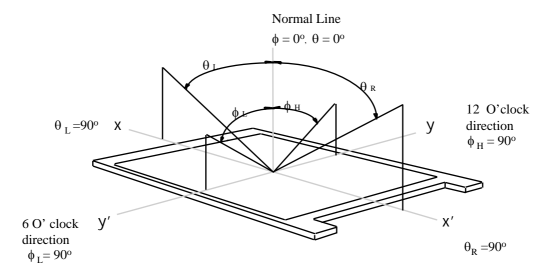
Measuring equipment: TOPCON BM-5A

* Ta = 25 ± 2 °C , VDD=3.3V, fv= 60Hz, fdclk=54MHz, IL = 6.0 mA

ITEM	1	SYMBOL	CONDITION	MIN.	TYP.	MAX.	UNIT	NOTE
Contrast (5 Point		CR		200	-	-		
Response	Rising	TR			0.5	0.5	msec	(4) (2)
Time at 25 ℃	Falling	TF		-	25	35	111360	(1), (3)
Luminar of Whit		YL	$\phi = 0,$	150	175	-	cd/m²	C (1), (3)
	Red	Rx	$\theta = 0$	0.565	0.595	0.625		
	Neu	Ry	Normal	0.299	0.329	0.359		
	Green	Gx	Viewing Angle	0.290	0.320	0.350		
Color Chromaticity	Green	G _Y] [0.513	0.543	0.573		(1), (5)
(CIE)	Blue	Вх		0.123	0.153	0.183		
	blue	Вү		0.100	0.130	0.160		
	White	Wx	•	0.283	0.313	0.343		
	vviiite	WY		0. 299	0.329	0.359		
		θι		40	45	-		
Viewing	Hor.	θк	CR ≥10	40	45	-		
Angle		фн	(at center point)	10	20	-	Degrees	
	Ver.	ф L		30	40	-		
13 Poi White Va					-	1.65		(6)

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Note 1) Definition of Viewing Angle:

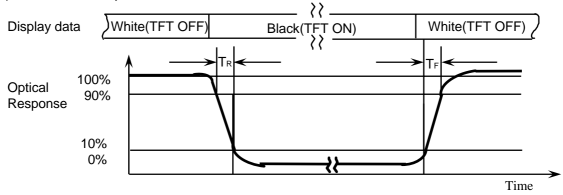


Note 2) Definition of Contrast Ratio (CR):

$$CR = \frac{CR1 + CR2 + CR3 + CR4 + CR5}{5}$$

POINTS: (1), (2), (3), (4), (5) at FIGURE OF NOTE (6)

Note 3) Definition of Response time:



Note 4) Definition of Average Luminance of White: measure the luminance of white at 5 points.

Average Luminance of White (Y L,AVE)

POINTS: 1, 2, 3, 4, 5 at FIGURE OF NOTE 6)



Minimum CR of 13 points

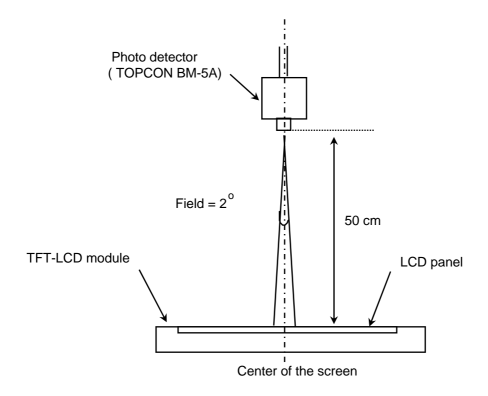
10mm

Note 5) After stabilizing and leaving the panel alone at a given temperature for 30 minutes, the measurement should be executed. Measurement should be executed in a stable, windless, and dark room.

30 minutes after lighting the back-light. This should be measured in the center of screen.

Lamp current: 6.0 mA

Environment condition : Ta = 25 ± 2 °C



Optical characteristics measurement setup

Note 6) Definition of 13 points white variation (
$$\delta w$$
), CR variation(CVER) [1] ~ (13)]
 $\delta L = \frac{\text{Maximum luminance of 13 points}}{\delta CR} = \frac{\text{Maximum CR of 13 points}}{\delta CR}$

Minimum luminance of 13 points

10mm

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3. ELECTRICAL CHARACTERISTICS

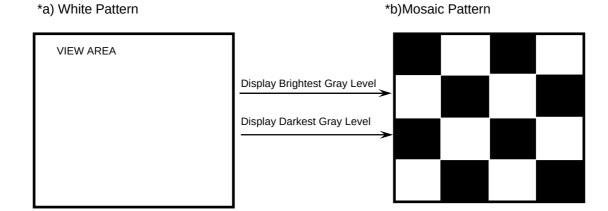
APPROVAL

3.1 TFT LCD MODULE

 $Ta = 25 \pm 2\%C$

ITEM		SYMBOL	MIN	TYP	MAX	UNIT	NOTE	
Voltage of Power	Supply	V _{DD}	3.0	3.3	3.6	V		
Differential Input	High	ViH	1	-	+100	mV	(4)	
Voltage for LVDS Receiver Threshold	Low	VIL	-100	-	1	mV	(1)	
RxIN Skew	I		-200	-	200	ps		
Vsync Freque	ncy	fv	-	60	-	Hz		
Hsync Freque	ncy	fн	-	63.98	-	KHz		
Main Frequer	псу	fdclk	1	54	1	MHz		
Rush Curre	nt	Irush	1	1	1.5	Α	(4)	
	White		1	405	1	mA	(2),(3)*a	
Current of Power Supply	Mosaic	lod	1	455	-	mA	(2),(3)*b	
	Maximum current		-	555	595	mA	(2),(3)*a	

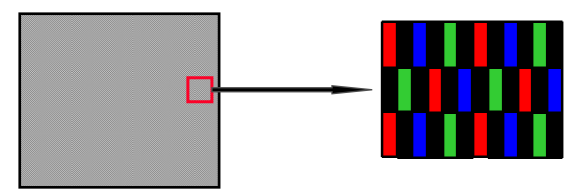
- Note (1) Condition: VCM=+1.2V(Common mode Voltage)
 - (2) $f_V=60Hz$, $f_{DCLK}=54MHZ$, Vdd=3.3V, DC Current.
 - (3) Power dissipation check pattern



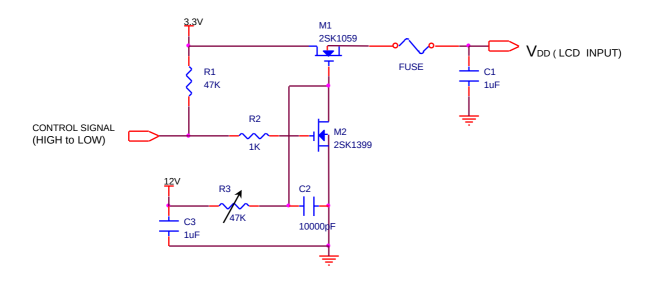
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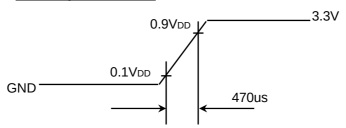
*c) Maximum Power pattern : 1dot inversion



4) Rush current measurement condition



VDD rising time is 470us



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3.2 BACK-LIGHT UNIT

The backlight system is an edge - lighting type with a single CCFT (Cold Cathode Fluorescent Tube). The characteristics of a single lamp are shown in the following tables.

INVERTER: SEM SIC130T

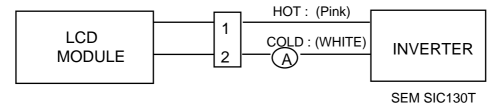
Ta=25 ± 2 °C

ITEM	SYMB	MIN	TYP	MAX	UNIT	NOTE	
Lamp Current	I L	3.0	6.0	6.5	mArms	(1)	
Lamp Voltage	V_{L}		700		Vrms	IL=6.0mA	
Frequency	f_{L}	50	60	65	kHz	(2)	
Power Consumption	$P_{\rm L}$	-	4.2	-	W	(3)	
Operating Life Time	Hr	10,000	-	-	Hour	(4)	
Startup Voltage	Vs		- 1100 (25°C) - 1350 (0 °C)	1100 (25°C)	Vrms	(5)	
Startup Voltage	V 5	1		VIIIIS	(3)		
Lamp start up time		-	-	1.0	sec		

Note) The waveform of the inverter output voltage must be area symmetric and the design of the inverter must have specifications for the modularized lamp.

The performance of the backlight, for example life time or brightness, is much influenced by the characteristics of the DC-AC inverter for the lamp. So all the parameters of an inverter should be carefully designed so as not to produce too much leakage current from high-voltage output of the inverter. When you design or order the inverter, please make sure that a poor lighting caused by the mismatch of the backlight and the inverter(miss lighting, flicker, etc.) never occur. When you confirm it, the module should be operated in the same condition as it is installed in your instrument.

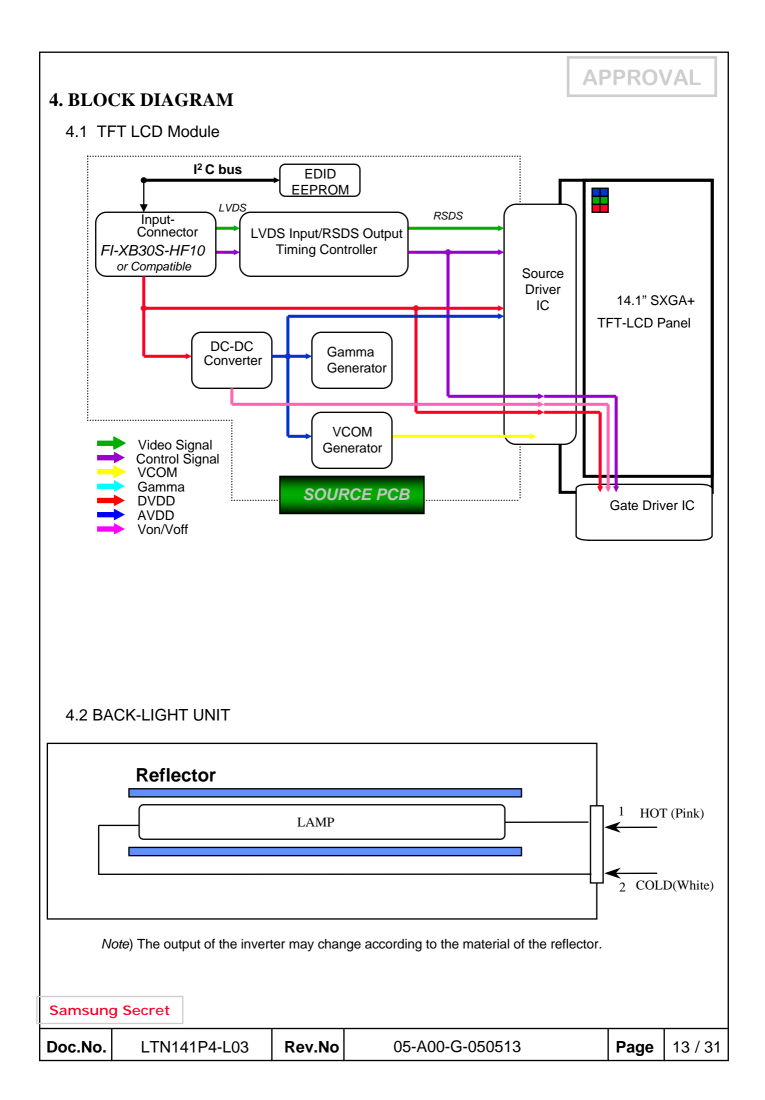
Note (1) Lamp current is measured with a high frequency current meter as shown below.



Switching Frequency: 50 ~ 65KHz

- (2) Lamp frequency may produce interference with horizontal synchronous frequency and this may cause line flow on the display. Therefore lamp frequency should be detached from the horizontal synchronous frequency and its harmonics as far as possible in order to avoid interference.
- (3) refer to $I_L \times V_L$ to calculate.
- (4) Life time (Hr) of a lamp can be defined as the time in which it continues to operate under the condition Ta = 25 ± 2 °C and IL = 6.0 mArms until one of the following event occurs.
 - 1. When the brightness becomes 50% or lower than the original.
- (5) The voltage above this value should be applied to the lamp for more than 1 second to startup Otherwise the lamp may not be turned on.

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5. INPUT TERMINAL PIN ASSIGNMENT

5.1. Input Signal & Power LVDS, Connector : (JAE, FI-XB30S-HF10) Mating Connector :(JAE FI-X30M)

PIN NO	SYMBOL	FUNCTION	POLARITY	REMARK
1	Vss	Ground		
2	VDD	POWER SUPPLY +3.3V		
3	VDD	POWER SUPPLY +3.3V		
4	VEEDID	N/A (DDC 3.3V Power)		
5	NC	Reserved for supplier test point		
6	CLKEDID	N/A (DDC Clock)		
7	DATAEDID	N/A (DDC data)		
8	O_RxIN0-	LVDS Differential Data INPUT (Odd R0-R5,G0)	Negative	
9	O_RxIN0+	LVDS Differential Data INPUT (Odd R0-R5,G0)	Positive	
10	GND	Ground		
11	O_RxIN1-	LVDS Differential Data INPUT (Odd G1-G5,B0-B1)	Negative	
12	O_RxIN1+	LVDS Differential Data INPUT (Odd G1-G5,B0-B1)	Positive	
13	GND	Ground		
14 O_RxIN2- 15 O_RxIN2+		LVDS Differential Data INPUT (Odd B2-B5,Sync,DE)	Negative	
		LVDS Differential Data INPUT (Odd B2-B5,Sync,DE)	Positive	
16	GND	Ground		
17	O_RxCLK-	LVDS Differential Data INPUT (Odd Clock)	Negative	
18	O_RxCLK+	LVDS Differential Data INPUT (Odd Clock)	Positive	
19	GND	Ground		
20	E_RxIN0-	LVDS Differential Data INPUT (Even R0-R5,G0)	Negative	
21	E_RxIN0+	LVDS Differential Data INPUT (Even R0-R5,G0)	Positive	
22	GND	Ground		
23	E_RxIN1-	LVDS Differential Data INPUT (Even G1-G5,B0-B1)	Negative	
24	E_RxIN1+	LVDS Differential Data INPUT (Even G1-G5,B0-B1)	Positive	
25	GND	Ground		
26	E_RxIN2-	LVDS Differential Data INPUT (Even B2-B5,Sync,DE)	Negative	
27	E_RxIN2+	LVDS Differential Data INPUT (Even B2-B5,Sync,DE)	Positive	
28	GND	Ground		
29	E_RxCLK-	LVDS Differential Data INPUT (Even Clock)	Negative	
30	E_RxCLK+	LVDS Differential Data INPUT (Even Clock)	Positive	

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5.2 LVDS Interface : Transmitter DS90CF363 or Compatible

LVDS for Odd pixel

Pin No.	Name	RGB Signal	Pin No.	Name	RGB Signal
44	TxIN0	RO0	12	TxIN11	GO5
45	TxIN1	RO1	13	TxIN12	BO0
47	TxIN2	RO2	15	TxIN13	BO1
48	TxIN3	RO3	16	TxIN14	BO2
1	TxIN4	RO4	18	TxIN15	BO3
3	TxIN5	RO5	19	TxIN16	BO4
4	TxIN6	GO0	20	TxIN17	BO5
6	TxIN7	GO1	22	TxIN18	Hsync
7	TxIN8	GO2	23	TxIN19	Vsync
9	TxIN9	GO3	25	TxIN20	DE
10	TxIN10	GO4	26	TxCLK IN	Clock

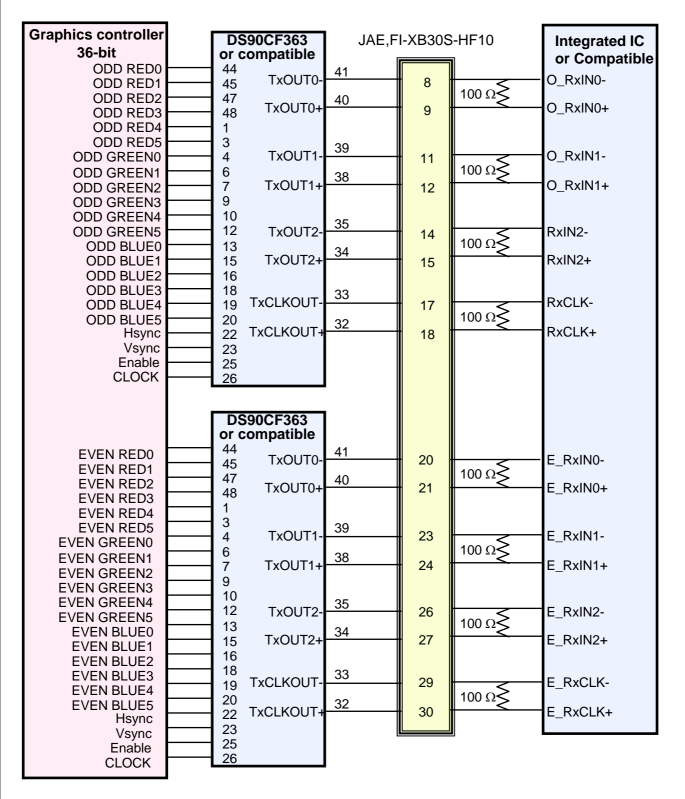
LVDS for Even pixel

Pin No.	Name	RGB Signal	Pin No.	Name	RGB Signal
44	TxIN0	RE0	12	TxIN11	GE5
45	TxIN1	RE1	13	TxIN12	BE0
47	TxIN2	RE2	15	TxIN13	BE1
48	TxIN3	RE3	16	TxIN14	BE2
1	TxIN4	RE4	18	TxIN15	BE3
3	TxIN5	RE5	19	TxIN16	BE4
4	TxIN6	GE0	20	TxIN17	BE5
6	TxIN7	GE1	22	TxIN18	Hsync
7	TxIN8	GE2	23	TxIN19	Vsync
9	TxIN9	GE3	25	TxIN20	DE
10	TxIN10	GE4	26	TxCLK IN	Clock

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Flat Link Interface



Note: The LCD Module uses a 100ohm resistor between positive and negative lines of each receiver input.

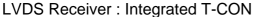
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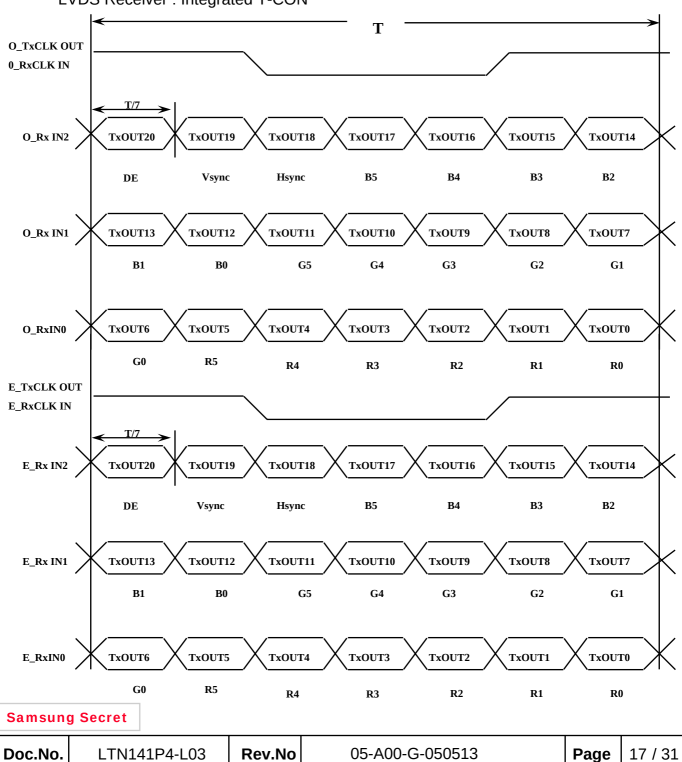
5.3 BACK LIGHT UNIT

Connector: JST BHSR - 02VS -1

Pin NO.	Symbol	Color	Function
1	HOT	Pink	High Voltage
2	COLD	White	Ground

5.4 Timing Diagrams of LVDS For Transmission





5.5 Input Signals, Basic Display Colors and Gray Scale of Each Color

APPROVAL

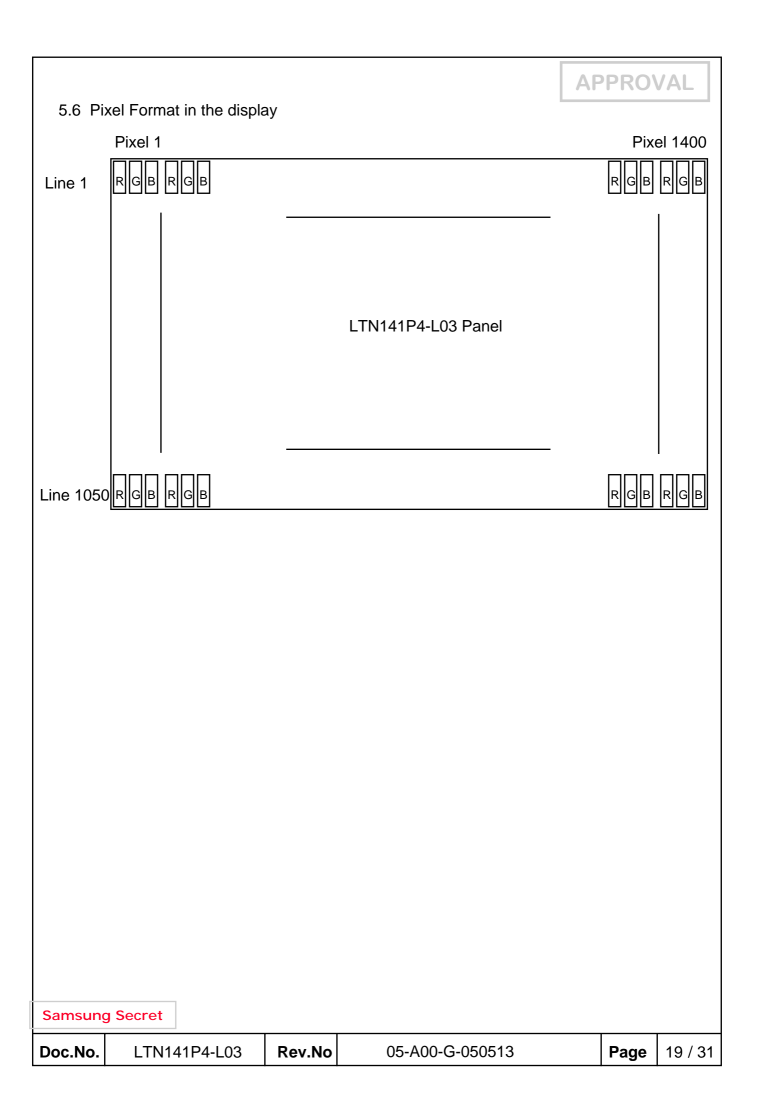
								ı	DA		SIG		L							GRAY
COLOR	DISPLAY			RE	D					GR	EEN					BL	UE			SCALE
		R0	R1	R2	R3	R4	R5	G0	G1	G2	G3	G4	G5	B0	B1	B2	В3	B4	B5	LEVEL
	BLACK	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	-
	BLUE	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1	1	-
	GREEN	0	0	0	0	0	0	1	1	1	1	1	1	0	0	0	0	0	0	-
001.00	CYAN	0	0	0	0	0	0	1	1	1	1	1	1	1	1	1	1	1	1	-
COLOR	RED	1	1	1	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0	-
	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	-
	BLACK	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	R0
	DARK	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	R1
GRAY		0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	R2
SCALE	↑	:					:	:					:	:	:	:	:	:	:	
OF	,	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	R3~R60
RED		1	0	1	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0	R61
	LIGHT	0	1	1	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0	R62
	RED	1	1	1	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0	R63
	BLACK	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	G0
	DARK	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	G1
GRAY	│	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	G2
SCALE		:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	G3~G60
OF		:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	00 000
GREEN		0	0	0	0	0	0	1	0	1	1	1	1	0	0	0	0	0	0	G61
OKLEN	LIGHT	0	0	0	0	0	0	0	1	1	1	1	1	0	0	0	0	0	0	G62
	GREEN	0	0	0	0	0	0	1	1	1	1	1	1	0	0	0	0	0	0	G63
	BLACK	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	В0
GRAY		0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	B1
	DARK	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	B2
SCALE OF	↑	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	
		:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	B3~B60
BLUE	LUE \ \	0	0	0	0	0	0	0	0	0	0	0	0	1	0	1	1	1	1	B61
	LIGHT	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1	B62
	GREEN	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1	1	B63
Note	1) Definition (of ar	əv . ——																	

Note 1) Definition of gray:

Rn: Red gray, Gn: Green gray, Bn: Blue gray (n=gray level)

Note 2)Input signal: 0 =Low level voltage, 1=High level voltage

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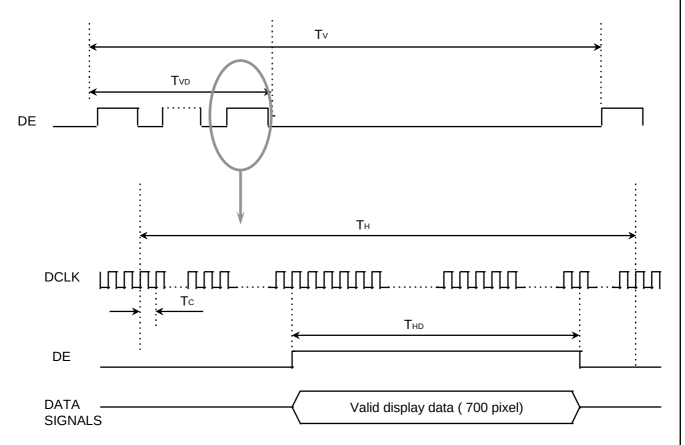


6. INTERFACE TIMING

6.1 Timing Parameters

Signal	Item	Symbol	MIN	TYP	MAX	Unit	Note
Frame Frequency	Cycle	Tv	-	1066	1	lines	
Vertical Active Display Term	Display Period	Tvd	1	1050	1	lines	
One Line Scanning Time	Cycle	Тн	-	844	ı	clocks	(1)
Horizontal Active Display Term	Display Period	Тно	-	700	-	clocks	

6.2 Timing diagrams of interface signal

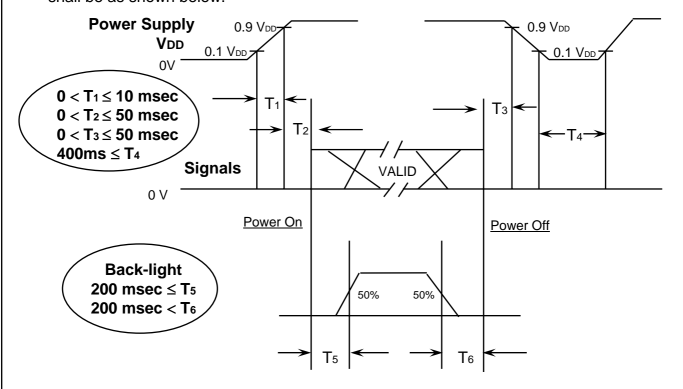


Note: All input condition(level&timing) for SN75LVDS88 are the same with those of LPD11826 or compatible.

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6.3 Power ON/OFF Sequence

: To prevent a latch-up or DC operation of the LCD module, the power on/off sequence shall be as shown below.



Power ON/OFF Sequence

T1: Vdd rising time from 10% to 90%

T2: The time from Vdd to valid data at power ON.

T3: The time from valid data off to Vdd off at power Off.

T4: Vdd off time for Windows restart

T5: The time from valid data to B/L enable at power ON.

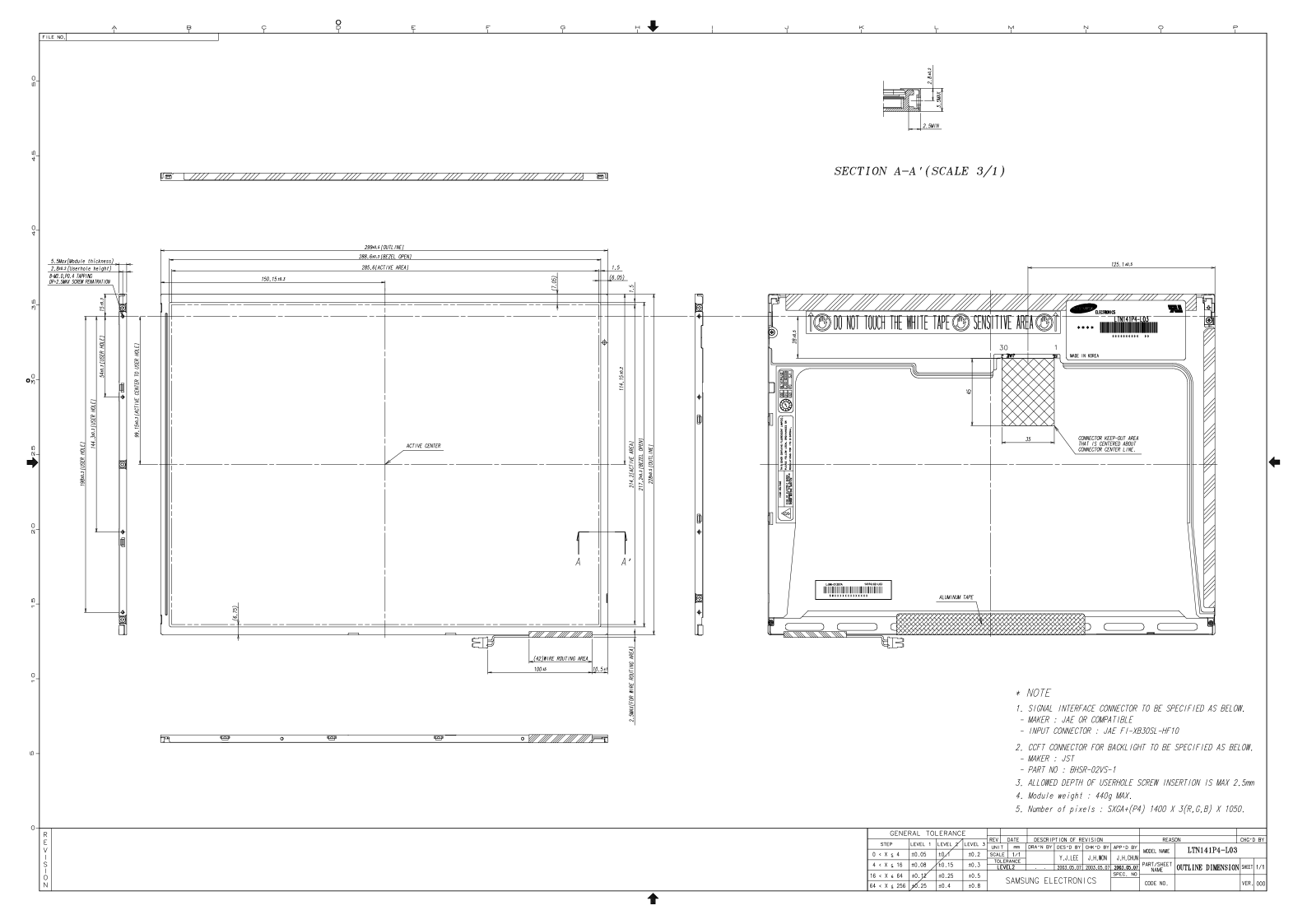
T6: The time from valid data off to B/L disable at power Off.

NOTE.

- (1) The supply voltage of the external system for the module input should be the same as the definition of VDD.
- (2) Apply the lamp voltage within the LCD operation range. When the backlight turns on before the LCD operation or the LCD turns off before the backlight turns off, the display may momentarily become white.
- (3) In case of VDD = off level, please keep the level of input signals on the low or keep a high impedance.
- (4) T4 should be measured after the module has been fully discharged between power off and on period.
- (5) Interface signal shall not be kept at high impedance when the power is on.

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7. Mecha	anical Outline Dime	nsion		API	PRO\	/AL
	Refer to the next pag			7 40 0		
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8. Packing

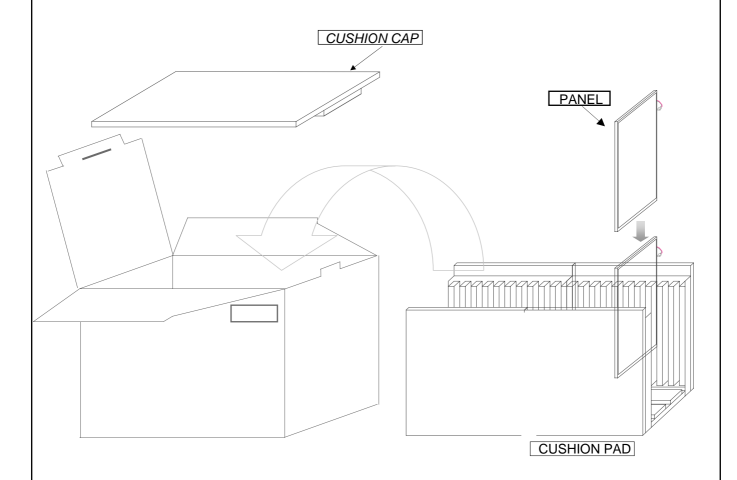
8.1 Packing

CARTON(Internal Package)

(1)Packing Form

Corrugated fiberoard box and corrugated cardboard as shock absorber

(2)Packing Method



Note 1) Total Weight : Approximately 12.0 kg

2) Acceptance number of piling : 20 sets

3) Carton size : 504(W)×370(D)×316(H)

4) MAX accumulation quantity: 6 cartons

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(3)Packing Material

NO.	Parts name	Quantity
1.	Static eletric protective sack	20
2.	Cushion pad(inner box) included shock absorber	1 set
3.	Pictorial marking	2 pics
4.	Carton	1 set

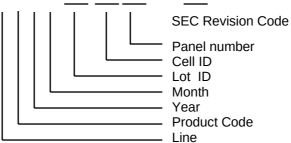
9. MARKINGS & OTHERS

A nameplate bearing followed by is affixed to a shipped product at the specified location on each product.

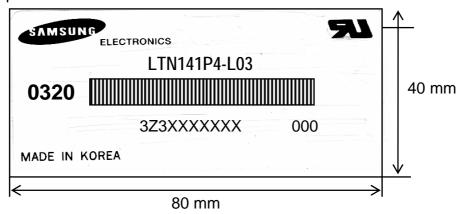
(1)Parts number: LTN141P4-L03

(2)Revision code : 3 letters(3)Control code : One letter

(4)Lot number : 3 Z 3 H XX XX XX XXX



(5) Nameplate Indication



Parts name : LTN141P4-L03 Lot number : 3Z3XXXXXXX

Inspected work week : 0320(2003 year 20th week)

Product Revision Code: 000

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High voltage caution label



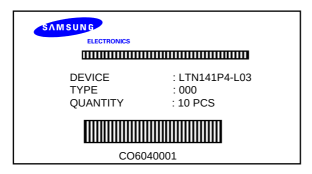
HIGH VOLTAGE CAUTION

RISK OF ELECTRIC SHOCK DISCONNECT THE ELECTRIC POWER BEFORE SERVICE THIS COVER CONTAINS
FLUORESCENT LAMP.
PLEASE FOLLOW LOCAL
ORDINANCES OR
REGULATIONS FOR ITS DISPOSAL

10mm High voltage caution

70mm

(6) Packing small box attach



(7) Packing box Marking: Samsung TFT-LCD Brand Name



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10. GENERAL PRECAUTIONS

1. Handling

- (a) When the module is assembled, It should be attached to the system firmly using every mounting holes. Be careful not to twist and bend the modules.
- (b) Refrain from strong mechanical shock and / or any force to the module. In addition to damage, this may cause improper operation or damage to the module and CCFT backlight.
- (c) Note that polarizers are very fragile and could be easily damaged. Do not press or scratch the surface harder than a HB pencil lead.
- (d) Wipe off water droplets or oil immediately. If you leave the droplets for a long time, Staining and discoloration may occur.
- (e) If the surface of the polarizer is dirty, clean it using some absorbent cotton or soft cloth.
- (f) The desirable cleaners are water, IPA(Isoprophyl Alcohol) or Hexane.

 Do not use Keptone type materials(ex. Acetone), Ethyl alcohol, Toluene, Ethyl acid or Methyl chloride. It might permanent damage to the polarizer due to chemical reaction.
- (g) If the liquid crystal material leaks from the panel, it should be kept away from the eyes or mouth. In case of contact with hands, legs or clothes, it must be washed away thoroughly with soap.
- (h) Protect the module from static, it may cause damage to the C-MOS Gate Array IC.
- (i) Use fingerstalls with soft gloves in order to keep display clean during the incoming inspection and assembly process.
- (j) Do not disassemble the module.
- (k) Do not pull or fold the lamp wire.
- (I) Do not adjust the variable resistor which is located on the back side.
- (m) Protection film for polarizer on the module shall be slowly peeled off just before use so that the electrostatic charge can be minimized.
- (n) Pins of I/F connector shall not be touched directly with bare hands.

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2. STORAGE

APPROVAL

- (a) Do not leave the module in high temperature, and high humidity for a long time. It is highly recommended to store the module with temperature from 0 to 35°C and relative humidity of less than 70%.
- (b) Do not store the TFT-LCD module in direct sunlight.
- (c) The module shall be stored in a dark place. It is prohibited to apply sunlight or fluorescent light during the store.

3. OPERATION

- (a) Do not connect, disconnect the module in the "Power On" condition.
- (b) Power supply should always be turned on/off by following item 6.3 "Power on/off sequence ".
- (c) Module has high frequency circuits. Sufficient suppression to the electromagnetic interference shall be done by system manufacturers. Grounding and shielding methods may be important to minimize the interference.
- (d) The cable between the back-light connector and its inverter power supply shall be a minimized length and be connected directly. The longer cable between the back-light and the inverter may cause lower luminance of lamp(CCFT) and may require higher startup voltage (Vs).
- (e) The standard limited warranty is only applicable when the module is used for general notebook applications. If used for purposes other than as specified, SEC is not to be held reliable for the defective operations. It is strongly recommended to contact SEC to find out fitness for a particular purpose.

4. OTHERS

- (a) Ultra-violet ray filter is necessary for outdoor operation.
- (b) Avoid condensation of water. It may result in improper operation or disconnection of electrode.
- (c) Do not exceed the absolute maximum rating value. (the supply voltage variation, input voltage variation, variation in part contents and environmental temperature, so on) Otherwise the module may be damaged.
- (d) If the module displays the same pattern continuously for a long period of time, it can be the situation when the image "sticks" to the screen.
- (e) This module has its circuitry PCB's on the rear side and should be handled carefully in order not to be stressed.

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11. EDID

Address		Value			ASCII	
	FUNCTION		BIN	DEC	or	Notes
(HEX)		HEX			Data	
00		00	00000000	0		
01		FF	11111111	255		
02		FF	11111111	255		
03	l la a da s	FF	11111111	255		EDID I Is a stan
04	Header	FF	11111111	255		EDID Header
05		FF	11111111	255		
06		FF	11111111	255		
07		00	00000000	0		
08		4C	01001100	76	S	3 character ID
	ID Manufacturer Name				Ε	
09		A3	10100011	163	С	"SEC"
0A	ID Product Code	00	00000000	0		
0B	ID Floudd Code	00	00000000	0		
0C		00	00000000	0		
0D	32-bit serial no.	00	00000000	0		
0E	32-bit serial 110.	00	00000000	0		
0F		00	00000000	0		
10	Week of manufacture	00	00000000	0		
11	Year of manufacture	0D	00001101	13	2003	2003
12	EDID Structure Ver.	01	00000001	1	1	EDID Ver. 1.0
13	EDID revision #	03	00000011	3	3	EDID Rev. 3
14	Video input definition	80	10000000	128		
15	Max H image size	1D	00011101	29	29	29 cm(approx)
16	Max Vimage size	15	00010101	21	21	21 cm(approx)
17	Display Gamma	78	01111000	120	2.2	Gamma 2.2
18	Feature support	0A	00001010	10		
19	Red/green low bits	43	01000011	67		10000111
1A	Blue/white low bits	DE	11011110	222		1111110
1B	Red x/ high bits	98	10011000	152	0.595	Red x 0.580=
	- Today High Sto	30	10011000	IJE		1001010010
1C	Redy	57	01010111	87	0.340	Red y 0.340=
.0		- Oi	01010111	O/		0101011100
1D	Green x	52	01010010	82	0.320	Green x 0.310=
		Œ	01010010	Œ		0100111101
1E	Green y	8C	10001100	140	0.550	Green y 0.550=
		ω	10001100	1-10		1000110011
1F	Blue x	27	00100111	39	0.155	Blue x 0.155=
			ωιωιτι	ω		0010011111
20	Bluey	21	00100001	33	0.130	Blue y 0.155=
	<u>, </u>		3310001			00100111111
21	White x	50	01010000	80	0.315	White x 0.315=
			3.3.0000			0101000011
22	White y	54	01010100	84	0.330	White y 0.330=
	•					0101010010
23	Established timing 1	00	00000000	0		
24	Established timing 2	00	00000000	0		
25	Established timing 3	00	00000000	0		

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26 Standard timing #1 01 00000001 1 not used 27 Standard timing #2 01 00000001 1 not used 29 Standard timing #3 01 00000001 1 not used 2A Standard timing #4 01 00000001 1 not used 2E Standard timing #5 01 00000001 1 not used 30 Standard timing #6 01 00000001 1 not used 31 Standard timing #7 01 00000001 1 not used 32 Standard timing #8 01 00000001 1 not used 33 Standard timing #8 01 00000001 1 not used 36 33 O01000001 1 not used 1 not used 36 36 30 001000001 1 not used 1 not used 37 38 Standard timing #8 01 00000001 1 not used								
27		not used					Standard timing #1	
29							Ŭ	
29		not used					Standard timing #2	
Sandard timing #3						1		
2B		not used					Standard timing #3	
2D Standard timing #4								
2D		not used					Standard timing #4	
Standard timing #3								
2P		not used					Standard timing #5	
Standard timing #6							Ŭ	
31 32 33 34 34 34 35 35 36 37 38 39 39 39 39 39 39 39		not used					Standard timing #6	
33							Ŭ	
33		not used					Standard timing #7	
Standard timing #8								
36 30 00110000 48 108 Main clock= 108 MHz		not used					Standard timing #8	
2A				1	00000001	01		35
37 38 38 39 30 30 20 20 20 20 20 20	·k= 108 MHz	Main cloc	108	48	00110000	30		36
20	N- 100 WI 12	IVAIII CIOC		42	00101010	2A		37
Sac	=700*2 pixels	Hor active	1400	120	01111000	78		38
Sac	king=288 pixels	Hor blank	288	32	00100000	20		39
1A				81	01010001	51		3A
10	ctive=1050 lines	Vertcal ac	1050	26		1A		
A0	lanking=16 lines	Vertical bl						
3E 3F Detailed timing/monitor 70 01110000 112 112 112 H sync. Offset=24 pixels 70 01110000 112 112 H sync. Width=56 pixels V sync. Offset=1 lines V sync. Width=4 lines V sync. Width=56 pixels V sync. Width=56 pixels V sync. Width=50 pixels V sync. Viden=50 pixels V sync. Viden=50 pixels				64				
Detailed timing/monitor 10 01110000 112 112 H sync. Width=56 pixels V sync. Offset=1 lines V sync. Width=4 lines V sync. Vidth=4 lines V sync. Vidth=4 lines V sync. Vidth=4 lines V sync. Vidth=4 lin	. Offset=24 pixels	Hor sync.	48					
14			112	112	01110000	70	Detailed timing/monitor	3F
14	ffset=1 lines	V sync. Of			00040400	4.4		40
1E	/idth=4 lines	V sync. W	4	20	00010100	14	•	40
D6	:2bit :2bit	2bit : 2bit		0	00000000	00		41
D6	size= 286 mm(approx)	H image s	286	30	00011110	1F		42
10								
00	(-11 -)	1.51						
46 00 00000000 0 No Vertical Border 47 19 00011001 25 48 00 00000000 0 49 00 00000000 0 4A 00 00000000 0 4B 0F 0001111 15 4C 00 00000000 0 4D 00 00000000 0 4E 00 00000000 0 4F Detailed timing/monitor 00 00000000 0 Value=Thbpmin /2	ontal Border	No Horizo						
47 19 00011001 25 48 00 00000000 0 49 00 00000000 0 4A 00 00000000 0 4B 0F 0001111 15 4C 00 0000000 0 4D 00 00000000 0 4E 00 00000000 0 4F Detailed timing/monitor 00 00000000 0 Value=Thbpmin /2								
48 00 000000000 0 49 00 00000000 0 4A 00 00000000 0 4B 0F 0001111 15 4C 00 00000000 0 4D 00 00000000 0 4E 00 00000000 0 4F Detailed timing/monitor 00 00000000 0 Value=Thbpmin /2		110 101110						
49 00 00000000 0 4A 00 00000000 0 4B 0F 00001111 15 4C 00 00000000 0 4D 00 00000000 0 4E 00 00000000 0 4F Detailed timing/monitor 00 00000000 0 Value=Thbpmin /2								
4A 00 00000000 0 Manufacturer Specified (Ti 4B 0F 00001111 15 4C 00 00000000 0 4D 00 00000000 0 4E 00 00000000 0 Value=HSPWmin / 2 4F Detailed timing/monitor 00 00000000 0 Value=Thbpmin / 2		-						
4B 0F 00001111 15 4C 00 00000000 0 4D 00 00000000 0 Value=HSPWmin / 2 4E 00 00000000 0 Value=HSPWmax / 2 4F Detailed timing/monitor 00 00000000 0 Value=Thbpmin / 2	uror Coodfod (Time in a)	Manager						
4C 00 00000000 0 4D 00 00000000 0 Value=HSPWmin / 2 4E 00 00000000 0 Value=HSPWmax / 2 4F Detailed timing/monitor 00 00000000 0 Value=Thbpmin / 2	urer Specified (Timing)	ivianutacti						
4D 00 00000000 0 Value=HSPWmin / 2 4E 00 00000000 0 Value=HSPWmax / 2 4F Detailed timing/monitor 00 00000000 0 Value=Thbpmin / 2		_						
4E 00 00000000 0 Value=HSPWmax/2 4F Detailed timing/monitor 00 00000000 0 Value=Thbpmin/2						<u> </u>		
4F Detailed timing/monitor 00 00000000 0 Value =Thbpmin /2								
§ in the second		_						
	•						descriptor #2	
51 00 00000000 0 Value =VSPWmin /2								
52 00 00000000 0 Value =VSPWmax/2				0	00000000	00		
53 00 00000000 0 Value =Tvbpmin / 2				-				
54 00 00000000 0 Value =Tvbpmax/2	•							54
55 0F 00001111 15 Thpmin= value *2 + HA pixe	-							
56 F2 11110010 242 Thpmax= value *2 + HA pixe				242	11110010	F2		56
57 02 00000010 2 Tvpmin= value *2 + VA lines								
58 4B 01001011 75 Tvpmax= value *2 + VA lines				75	01001011	4B		
59 00 00000000 0 Module revision	evision	Module re		0	00000000	00		59

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5A		00	00000000	0		
5A 5B		00	00000000	0		
				_		ACCII Data Chring Tog
5C		00	00000000	0		ASCII Data String Tag
5D		FE	11111110	254		
5E		00	00000000	0		
5F		53	01010011	83	[S]	
60		41	01000001	65	[A]	
61	Detailed timing/monitor	4D	01001101	77	[M]	
62	descriptor #3	53	01010011	83	[S]	
63		55	01010101	85	[U]	
64		4E	01001110	78	[N]	
65		47	01000111	71	[G]	
66		0A	00001010	10	[^]	
67		20	00100000	32	[]	
68		20	00100000	32	[]	
69		20	00100000	32	[]	
6A		20	00100000	32	[]	
6B		20	00100000	32	[]	
6C		00	00000000	0		
6D		00	00000000	0		
6E		00	00000000	0		Monitor Name Tag (ASCII)
6F		FE	11111110	254		
70		00	00000000	0		
71		4C	01001100	76	[L]	
72		54	01010100	84	П	
73	Detailed timing/monitor	4E	01001110	78	[N]	
74	descriptor #4	31	00110001	49	[1]	
75		34	00110100	52	[4]	
76		31	00110001	49	[1]	
77		50	01010000	80	[P]	
78		34	00110100	52	[4]	
79		2D	00101101	45	[-]	
7A		4C	01001100	76	[L]	
7B		30	00110000	48	[0]	
7C		33	00110011	51	[3]	
7D		0A	00001010	10	[^]	
7E	Extension Flag	00	00000000	0		
7F	Checksum	5B	01011011	91		

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