(	۷)	<b>Preliminary Specification</b>
(	)	Final Specification

Module	24.0" WUXGA Color TFT-LCD
Model Name	M240UW04 V1

Customer	Date
Approved by	
Note: This Specification is notice.	subject to change without

Prepared by	Date				
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Approved by					
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Desktop Display Business Group / AU Optronics corporation					

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# **Record of Revision**

Vers	ion and Date	Page	Old description	New Description	Remark
0.1	2007/08/16	All	First Edition for Customer	-	
0.2	2007/10/05	5	TBD for Color Coordinates (Redx/Redy/Greenx/Greeny/Bluex/ Bluey)	Add the Definition	Add
		5	Weight = 2725 typ. (grams)	Weight = 2635 typ. (grams)	Modify
		15	ViCFL@0 <sup>o</sup> C=3350 [Volt]rms ViCFL@25 <sup>o</sup> C=2570 [Volt]rms	ViCFL@0 <sup>o</sup> C=3000 [Volt]rms ViCFL@25 <sup>o</sup> C=2400 [Volt]rms	Modify

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## 1.0 Handling Precautions

- 1) Since front polarizer is easily damaged, pay attention not to scratch it.
- 2) Be sure to turn off power supply when inserting or disconnecting from input connector.
- 3) Wipe off water drop immediately. Long contact with water may cause discoloration or spots.
- 4) When the panel surface is soiled, wipe it with absorbent cotton or other soft cloth.
- 5) Since the panel is made of glass, it may break or crack if dropped or bumped on hard surface.
- 6) Since CMOS LSI is used in this module, take care of static electricity and insure human earth when handling.
- 7) Do not open or modify the Module Assembly.
- 8) Do not press the reflector sheet at the back of the module to any directions.
- 9) In case if a Module has to be put back into the packing container slot after once it was taken out from the container, do not press the center of the CCFL reflector edge. Instead, press at the far ends of the CCFL Reflector edge softly. Otherwise the TFT Module may be damaged.
- 10) At the insertion or removal of the Signal Interface Connector, be sure not to rotate nor tilt the Interface Connector of the TFT Module.
- 11) After installation of the TFT Module into an enclosure, do not twist nor bend the TFT Module even momentary. At designing the enclosure, it should be taken into consideration that no bending/twisting forces are applied to the TFT Module from outside. Otherwise the TFT Module may be damaged.
- 12) Cold cathode fluorescent lamp in LCD contains a small amount of mercury. Please follow local ordinances or regulations for disposal.
- 13) Small amount of materials having no flammability grade is used in the LCD module. The LCD module should be supplied by power complied with requirements of Limited Power Source (IEC60950 or UL1950), or be applied exemption.
- 14) The LCD module is designed so that the CCFL in it is supplied by Limited Current Circuit (IEC60950 or UL1950). Do not connect the CCFL in Hazardous Voltage Circuit.

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## 2.0 General Description

This specification applies to the 24 inch-wide Color a-Si TFT-LCD Module M240UW04. The display supports the WUXGA (1920(H) x 1200(V)) screen format and 16.7M colors (RGB 6-bits + Hi-FRC data).

All input signals are 2 channel LVDS interface compatible.

This module doesn't contain an inverter board for backlight.

## 2.1 Display Characteristics

ITEMS	Unit	SPECIFICATIONS
Screen Diagonal	[mm]	611.32(24")
Active Area	[mm]	518.4 (H) x 324 (V)
Pixels H x V		1920(x3) x 1200
Pixel Pitch	[mm]	0.270 (per one triad) x 0.270
Pixel Arrangement		R.G.B. Vertical Stripe
Display Mode		TN Mode, Normally White
White Luminance ( Center )	[cd/m <sup>2</sup> ]	$450 \text{ cd/m}^2 @ I_L = 6\text{mA}  (Typ.)$
Contrast Ratio		1000 (Typ.)
Optical Response Time	[msec]	5ms (Typ., on/off); 9ms (Typ., SPD on)
Nominal Input Voltage VDD	[Volt]	+5.0 V
Power Consumption	[Watt]	74 W (Typ.) SPD off /80W (Typ) SPD on
(VDD line + CCFL line)		without inverter
Weight	[Grams]	2635 (Typ.)
Physical Size	[mm]	546.4(W) x 352(H) x 35.8(D) (Typ.)
Electrical Interface		Even/Odd R/G/B data, clock LVDS
Support Color		16.7M colors (RGB 6-bit + Hi_FRC)
Surface Treatment		Anti-Glare, 3H
Temperature Range		
Operating	[°C]	0 to +50
Storage (Shipping)	[°C]	-20 to +60
RoHS Compliance		RoHS Compliance

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# 2.2 Optical Characteristics

The optical characteristics are measured under stable conditions at 25°C: Except MPRT, all data are measured with SPD OFF.

Item	Unit	Conditions	Min.	Тур.	Max.	Note
Viewing Angle	[degree]	Horizontal (Right) CR = 10 (Left)	160	170	-	Note 2
	[degree] [degree]	Vertical (Up) CR = 10 (Down)	150	160	-	
Contrast ratio		Normal Direction	600	1000	-	
Response Time	[msec]	Raising Time	-	3.4	5.7	Note 1
	[msec]	Falling Time	-	1.6	2.3	
	[msec]	Raising + Falling	-	5	8	
	[msec]	MPRT	_	9	15	Note 6
					10	(SPD on)
Color / Chromaticity Coordinates (CIE)		Red x	0.626	0.656	0.686	
Coordinates (CIL)		Red y	0.300	0.330	0.360	
		Green x	0.180	0.210	0.240	
		Green y	0.645	0.675	0.705	
		Blue x	0.117	0.147	0.177	
		Blue y	0.040	0.070	0.100	
Color Coordinates (CIE) White		White x	0.283	0.313	0.343	
		White y	0.299	0.329	0.359	
Central Luminance (I <sub>L</sub> =6mA)	[cd/m <sup>2</sup> ]		350	450	-	
Luminance Uniformity	[%]		75	80	-	Note 3
Crosstalk (At 60Hz)	[%]				1.5	Note 4
Flicker	dB				-20	Note 5

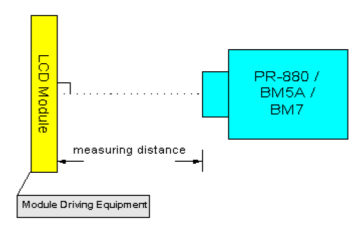
Equipment Pattern Generator, Power Supply, Digital Voltmeter, Luminance meter (PR 880, BM-5A, BM 7, CS-1000, & EZContrast\*)

Aperture 1° with 100cm VD or 2° with 50cm viewing distance

Test Point Center (VESA point 9)

Environment < 1 lux

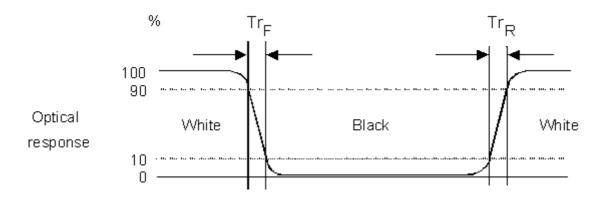
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\*' EZ Contrast is different measurement tool with very close viewing distance.

# Note 1: Definition of Response time

The output signals of photodetector are measured when the input signals are changed from "Black" to "White" (rising time), and from "White" to "Black" (falling time), respectively. The response time is interval between the 10% and 90% of amplitudes.

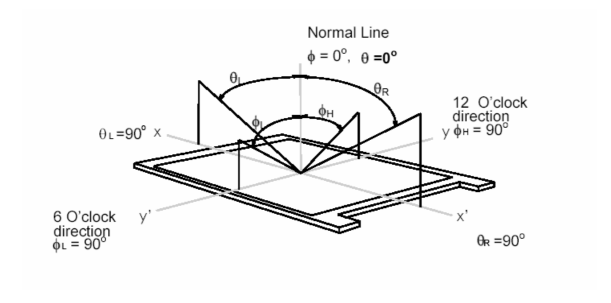


#### **Note 2: Definition of viewing angle:** measured by ELDIM (EZContrast 88)

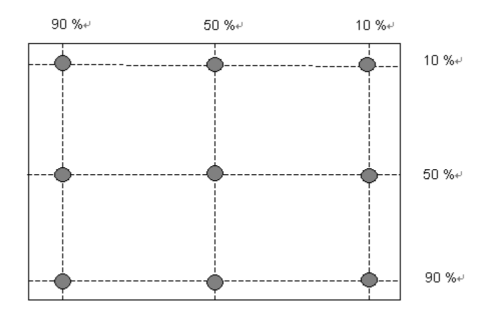
Viewing angle is the measurement of contrast ratio  $\Box 10$ , at the screen center, over a 180° horizontal and 180° vertical range (off-normal viewing angles). The 180° viewing angle range is broken down as follows;  $90^{\circ}(\theta)$  horizontal left and right and  $90^{\circ}(\Phi)$  vertical, high (up) and low (down). The measurement direction is typically perpendicular to the display surface with the screen rotated about its center to develop the desired measurement viewing angle.

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Note 3: Luminance uniformity of these 9 points is defined as below



Uniformity = 
$$\frac{\text{Minimum Luminance in 9 points (1-9)}}{\text{Maximum Luminance in 9 Points (1-9)}}$$

#### Note 4: Crosstalk is defined as below:

$$CT = |YB - YA| / YA \times 100 (\%)$$

Where

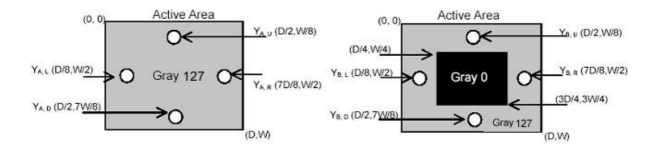
YA = Luminance of measured location without gray level 0 pattern (cd/m2)

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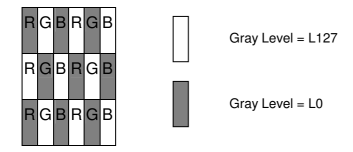


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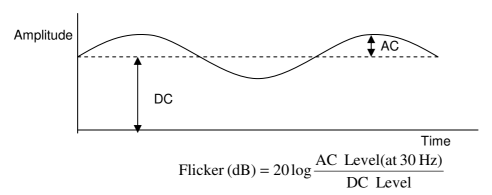
# YB = Luminance of measured location with gray level 0 pattern (cd/m2)



#### Note 5: Test Paterm: Subchecker Pattern



Method: Record dBV & DC value with (WESTAR)TRD-100



# Note 6: SPD Measurement is defined as below: measured by Otsuka MPRT-1000

MPRT(Moving Picture Response Time) is the average value of BET measured from 72 combinations of different gray levels.

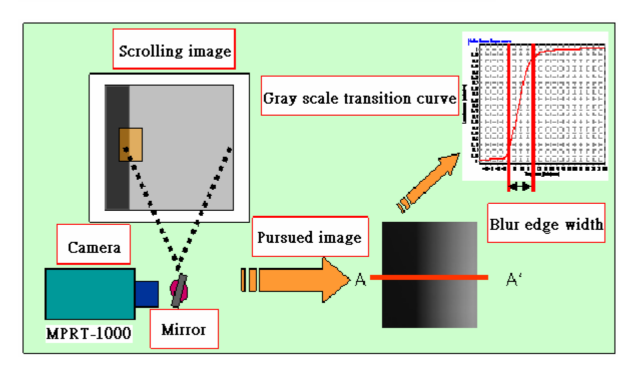
We divide the measurement base on each 32 grey level. Because the brightness between L0 & L32 is so slight and it will cause noise to influence the outcome, we set L42 instead of L32. We can get 72 combination data as the table below.

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#### Start Gray

		LO	L42	L64	L96	L128	L160	L192	L224	L255
Gray)	LO		ВЕТ9	BET17	BET25	ВЕТ33	BET41	BET49	BET57	ВЕТ65
	L42	BET1		BET18	BET26	ВЕТ34	BET42	BET50	BET58	ВЕТ66
Background (End	L64	BET2	BET10		BET27	BET35	BET43	BET51	BET59	ВЕТ67
D b	L96	BET3	BET11	BET19		BET36	BET44	BET52	ВЕТ60	ВЕТ68
ğ	L128	BET4	BET12	BET20	BET28		BET45	BET53	BET61	ВЕТ69
gro	L160	BET5	BET13	BET21	BET29	ВЕТ37		BET54	BET62	BET70
ack	L192	BET6	BET14	BET22	BET30	BET38	BET46		ВЕТ63	BET71
ŭ	L224	ВЕТ7	BET15	BET23	BET31	ВЕТ39	BET47	BET55		ВЕТ72
	L255	ВЕТ8	BET16	BET24	ВЕТ32	BET40	BET48	BET56	ВЕТ64	



MPRT (seconds) = 
$$\frac{BET_1 + BET_2 + ... + BET_{72}}{72}$$

$$BET = BEW \times \frac{1}{\text{scrolling speed} \times \text{frame rate}}$$

$$BEW: Blur Edge Width (ICD pixel). The way$$

BEW: Blur Edge Width (LCD pixel). The width is defined to be used for the values 10%~90% of

Note: scrolling speed=8ppf (LCD pixel/frame rate); frame rate=60Hz

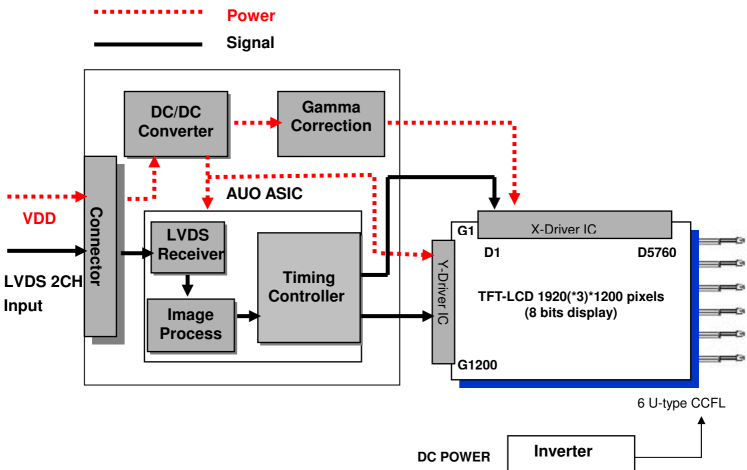
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# 3.0 Functional Block Diagram

The following diagram shows the functional block of the 24.0 inch Color TFT-LCD Module:



## I/F PCB Interface:

JAE FI-XB30SSL-HF15 or compatible

## **Mating Type:**

FI-X30HL-T (Locked Type)

FI-X30S-H (Unlocked Type)

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# 4.0 Absolute Maximum Ratings

Absolute maximum ratings of the module is as following:

#### 4.1 TFT LCD Module

Item	Symbol	Min	Max	Unit	Conditions
Logic/LCD Drive Voltage	VDD	4.5	5.5	[Volt]	Note 1,2

#### 4.2 Backlight Unit

Item	Symbol	Min	Max	Unit	Conditions
CCFL Current	ICFL	2.0	8.0	[mA] rms	Note 1,2

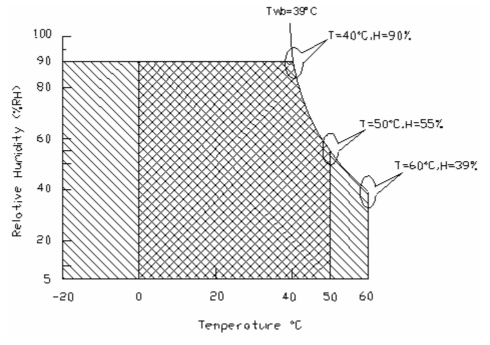
## **4.3 Absolute Ratings of Environment**

Item	Symbol	Min.	Max.	Unit	Conditions
Operating Temperature	TOP	0	+50	[°C]	
Operation Humidity	HOP	5	90	[%RH]	Nata O
Storage Temperature	TST	-20	+60	[°C]	Note 3
Storage Humidity	HST	5	90	[%RH]	

Note 1: With in Ta (25°C)

Note 2: Permanent damage to the device may occur if exceed maximum values

*Note 3:* For quality perfermance, please refer to AUO IIS(Incoming Inspection Standard).



Operating Range

Storage Range

+

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#### 5.0 Electrical characteristics

#### 5.1 TFT LCD Module

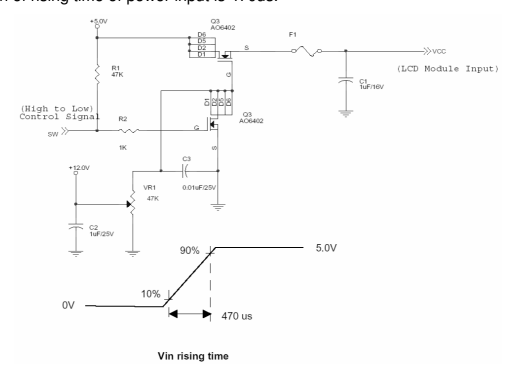
# 5.1.1 Power Specification

Input power specifications are as follows;

Symbol	Parameter	Min	Тур	Max	Units	Condition
VDD	Logic/LCD Drive Voltage	4.5	5.0	5.5	[Volt]	±10%
IDD	1/00	-	1.2	1.5	[A]	VDD=5V , All Black Pattern, at frame rate 60Hz, SPD off
IDD	VDD current	-	1.6	2.0	[A]	VDD=5V , All Black Pattern, at frame rate 60Hz, SPD on
Irush	LCD Inrush Current	-	-	3	[A]	Note
PDD	VDD Bourer	-	6	7.2	[Watt]	VDD=5V , All Black Pattern, at 60Hz, SPD off, $\pm$ 20%
טטא	VDD Power	-	8	9.6	[Watt]	VDD=5V , All Black Pattern, at 60Hz, SPD on, $\pm$ 20%

Note: Measurement conditions:

The duration of rising time of power input is 470us.



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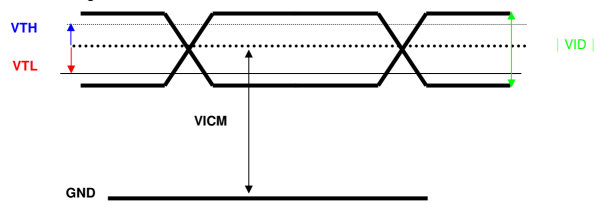
# **5.1.2 Signal Electrical Characteristics**

Input signals shall be low or Hi-Z state when Vin is off It is recommended to refer the specifications of SN75LVDS82DGG (Texas Instruments) in detail.

Each signal characteristics are as follows;

Symbol	Parameter	Min	Тур	Max	Units	Condition
VTH	Differential Input High	_	+50	+100	[mV]	VICM = 1.2V
<b>V</b> 1111	Threshold		+30	+100	[111.4]	Note
VTL	Differential Input Low	100	-50	-	[m\/]	VICM = 1.2V
VIL	Threshold	-100			[mV]	Note
VID	Input Differential Voltage	100	1	600	[mV]	Note
MOM	Differential Input Common	1	1		E) /3	VTH-VTL = 200MV
VICM	Mode Voltage	+1.0	+1.2	+1.5	[V]	Note

Note: LVDS Signal Waveform



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## 5.2 Backlight Unit

Parameter guideline for CCFL Inverter is under stable conditions at 25 ☐ (Room Temperature):

Parameter	Min.□	Тур.	Max.□	Unit	Condition	
CCFL Operation Current(ICFL)	2.0	6.0	8.0	[mA] rms	Note 2	
CCFL Frequency(FCFL)	40	53	57	[KHz]	Note 3,4	
CCFL Ignition Voltage(ViCFL, Ta= 0□)	3000	-	-	[Volt] rms		
CCFL Ignition Voltage(ViCFL, Ta= 25□)	2400	-	-	[Volt] rms	Note 5	
CCFL Operation Voltage (VCFL)	-	1916 (@ 6mA)	-	[Volt] rms	Note 6	
CCFL Power Consumption(PCFL)	-	69	-	[Watt]	Note 6	
CCFL Life Time(LTCFL)	40,000	50,000	-	[Hour]	Note 7	

- Note 1: Typ. are AUO recommended design points.
  - \*1 All of characteristics listed are measured under the condition using the AUO test inverter.
  - \*2 In case of using an inverter other than listed, it is recommended to check the inverter carefully. Sometimes, interfering noise stripes appear on the screen, and substandard luminance or flicker at low power may happen.
  - \*3 In designing an inverter, it is suggested to check safety circuit very carefully. Impedance of CCFL, for instance, becomes more than 1 [M ohm] when CCFL is damaged.
  - \*4 Generally, CCFL has some amount of delay time after applying kick-off voltage. It is recommended to keep on applying kick-off voltage for 1 [Sec] until discharge.
  - \*5 Reducing CCFL current increases CCFL discharge voltage and generally increases CCFL discharge frequency. 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.
- Note 2: CCFL standard current is measured at 25±2°C.
- Note 3: CCFL discharge frequency should be carefully determined to avoid interference between inverter and TFT LCD.
- Note 4: The frequency range will not affect to lamp life and reliability characteristics.
- Note 5: CCFL inverter should be able to give out a power that has a generating capacity of over 2570 voltage. Lamp units need 2570 voltage minimum for ignition.
- Note 6: The variance of CCFL power consumption is  $\pm 10\%$ . Calculator value for reference (IRCFL × VCFL × 6 = PCFL)
- Note 7: Definition of life time: brightness becomes 50%. The minimum life time of CCFL unit is on the condition of 6mA CCFL current and  $25\pm2^{\circ}$ C.

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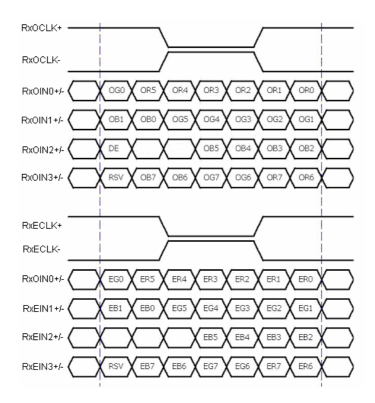
# 6.0 Signal Characteristic

## 6.1 Pixel Format Image

Following figure shows the relationship of the input signals and LCD pixel format.

		1			2			1	91	9	19	92	0
1st Line	R	G	В	R	G	В		R	G	В	R	G	В
		-			-		<u>.</u>		-			-	
		-			-		-		-			-	
		-			-		- -		-			-	
		-			-		<del>-</del>		-			-	
		•			•		•		•			•	
							:					•	
		•			•		•		•			•	
		•					•					•	
1200 Line	R	G	В	R	G	В		R	G	В	R	G	В

## 6.2 The input data format



Note 1: R/G/B data 7:MSB, R/G/B data 0:LSB

O = "First Pixel Data" E = "Second Pixel Data"

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# 6.3 Signal Description

The module using one LVDS receiver SN75LVDS82(Texas Instruments) or compatible. LVDS is a differential signal technology for LCD interface and high speed data transfer device. Transmitter shall be SN75LVDS83(negative edge sampling) or compatible. The first LVDS port(RxOxxx) transmits odd pixels while the second LVDS port(RxExxx) transmits even pixels.

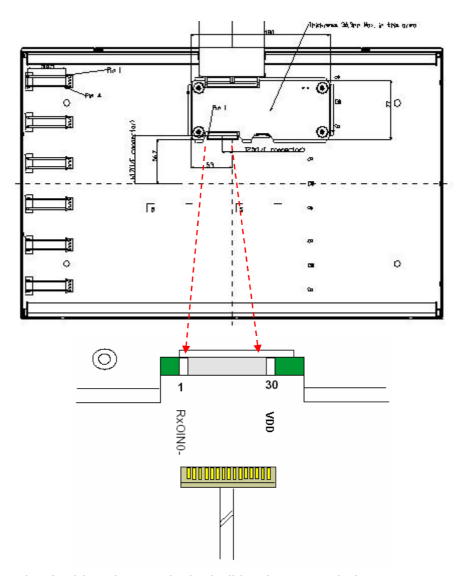
PIN#	SIGNAL NAME	DESCRIPTION
1	RxOIN0-	Negative LVDS differential data input (Odd data)
2	RxOIN0+	Positive LVDS differential data input (Odd data)
3	RxOIN1-	Negative LVDS differential data input (Odd data)
4	RxOIN1+	Positive LVDS differential data input (Odd data)
5	RxOIN2-	Negative LVDS differential data input (Odd data, DSPTMG)
6	RxOIN2+	Positive LVDS differential data input (Odd data, DSPTMG)
7	GND	Power Ground
8	RxOCLK-	Negative LVDS differential clock input (Odd clock)
9	RxOCLK+	Positive LVDS differential clock input (Odd clock)
10	RxOIN3-	Negative LVDS differential data input (Odd data)
11	RxOIN3+	Positive LVDS differential data input (Odd data)
12	RxEIN0-	Negative LVDS differential data input (Even data)
13	RxEIN0+	Positive LVDS differential data input (Even data)
14	GND	Power Ground
15	RxEIN1-	Positive LVDS differential data input (Even data)
16	RxEIN1+	Negative LVDS differential data input (Even data)
17	GND	Power Ground
18	RxEIN2-	Negative LVDS differential data input (Even data)
19	RxEIN2+	Positive LVDS differential data input (Even data)
20	RxECLK-	Negative LVDS differential clock input (Even clock)
21	RxECLK+	Positive LVDS differential clock input (Even clock)
22	RxEIN3-	Negative LVDS differential data input (Even data)
23	RxEIN3+	Positive LVDS differential data input (Even data)
24	GND	Power Ground
25	AGMODE	0V: enable; +5V or Floating: disable
26	SPDEN	0V: enable : +5V or Floating: disable
27	VDD	Power +5V
28	VDD	Power +5V
29	VDD	Power +5V
30	VDD	Power +5V

Note1: Start from left side

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Note2: Input signals of odd and even clock shall be the same timing.

## **6.4 Timing Characteristics**

Basically, interface timings described here is not actual input timing of LCD module but output timing of SN75LVDS82DGG (Texas Instruments) or equivalent.

Note: Typical value refer to VESA STANDARD

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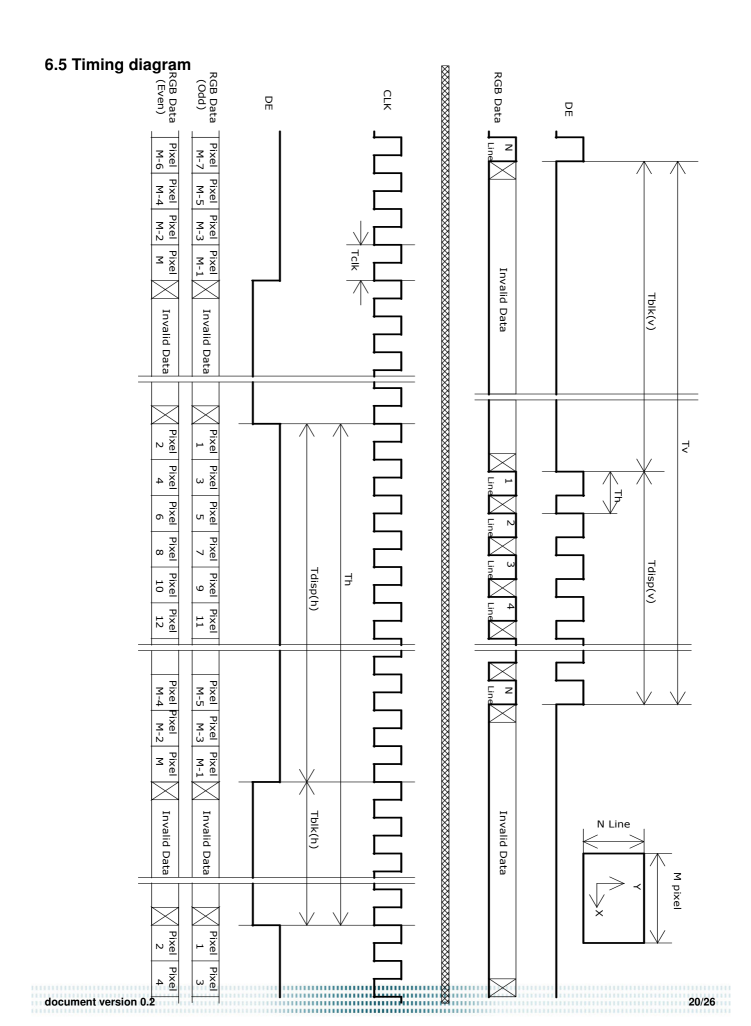
	SPD OFF								
Signal	Item	Symbol	Min	Тур	Max	Unit			
	Period	Tv	1208	1250	2048	Th			
Vertical	Active	Tdisp(v)	1200	1200	1200	Th			
Section	Blanking	Tblk(v)	8	50	-	Th			
	Period	Th	1000	1050	2048	Tclk			
Horizontal	Active	Tdisp(h)	960	960	960	Tclk			
Section	Blanking	Tblk(h)	40	90	-	Tclk			
Clock	Period	Tclk	11.76	-	-	ns			
	Frequency	Freq	-	77.95	85	MHz			
Frame Rate	Frequency	Vsync	47	60	65	Hz			

	SPD ON								
Signal	Item	Symbol	Min	Тур	Max	Unit			
	Period	Tv	1212	1212	2048	Th			
Vertical	Active	Tdisp(v)	1200	1200	1200	Th			
Section	Blanking	Tblk(v)	12	12	-	Th			
	Period	Th	1072	1072	2048	Tclk			
Horizontal	Active	Tdisp(h)	960	960	960	Tclk			
Section	Blanking	Tblk(h)	112	112	-	Tclk			
	Period	Tclk	11.76	-	-	ns			
Clock	Frequency	Freq	-	77.95	85	MHz			
Frame Rate	Frequency	Vsync	60	60	65	Hz			

Note: DE mode only

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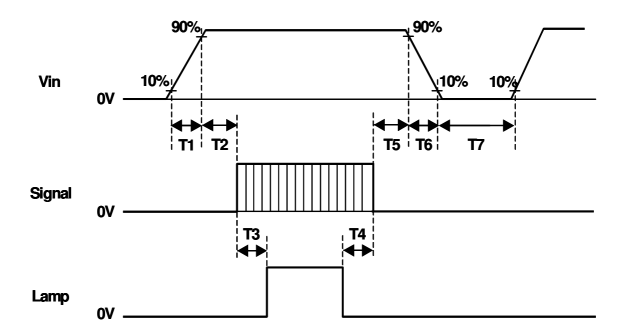




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## 6.6 Power ON/OFF Sequence

Vin power and lamp on/off sequence is as follows. Interface signals are also shown in the chart. Signals from any system shall be Hi-Z state or low level when Vin is off.



Symbol		Unit		
Symbol	Min	Тур	Max	Offic
T1	0.5	-	10	[ms]
T2	0.5	40	50	[ms]
Т3	300	-	-	[ms]
T4	300	-	-	[ms]
T5	0.5	16	50	[ms]
T6	0.5	-	60	[ms]
T7	1000	-	-	[ms]

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# 7.0 Connector & Pin Assignment

Physical interface is described as for the connector on module.

These connectors are capable of accommodating the following signals and will be following components.

#### 7.1 TFT LCD Module

Connector Name / Designation	Interface Connector / Interface card			
Manufacturer	JAE or compatible			
Type Part Number	FI-XB30SSL-HF15			
Mating Housing Part Number	FI-X30HL-T (Locked Type)			
Mating Housing Part Number	FI-X30S-H (Unlocked Type)			

7.1.1 Pin Assignment

Pin#	Signal Name	Pin#	Signal Name
1	RxOIN0-	2	RxOIN0+
3	RxOIN1-	4	RxOIN1+
5	RxOIN2-	6	RxOIN2+
7	GND	8	RxOCLK-
9	RxOCLK+	10	RxOIN3-
11	RxOIN3+	12	RxEIN0-
13	RxEIN0+	14	GND
15	RxEIN1-	16	RxEIN1+
17	GND	18	RxEIN2-
19	RxEIN2+	20	RxECLK-
21	RxECLK+	22	RxEIN3-
23	RxEIN3+	24	GND
25	AGMODE	26	SPDEN
27	VDD	28	VDD
29	VDD	30	VDD

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#### **AU OPTRONICS CORPORATION**

# 7.2 Backlight Unit

Physical interface is described as for the connector on module. These connectors are capable of accommodating the following signals and will be following components.

Connector Name / Designation	Lamp Connector / Backlight lamp
Manufacturer	CVILUX or compatible
Type Part Number	CP0404SLN00
Mating Type Part Number	CP042AP1ML0

# 7.2.1 Signal for Lamp connector

Connector	Pin No.	Input	Color	Function
CN1	1	Hot	Pink	High Voltage
	4	Hot	White	High Voltage
CN2	1	Hot	Pink	High Voltage
	4	Hot	White	High Voltage
CN3	1	Hot	Pink	High Voltage
	4	Hot	White	High Voltage
CN4	1	Hot	Pink	High Voltage
	4	Hot	White	High Voltage
CN5	1	Hot	Pink	High Voltage
	4	Hot	White	High Voltage
CN6	1	Hot	Pink	High Voltage
	4	Hot	White	High Voltage

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# 8.0 Reliability Test

Environment test conditions are listed as following table.

Items	Required Condition	Note
Temperature Humidity Bias (THB)	Ta= 50□, 80%RH, 300hours	
High Temperature Operation (HTO)	Ta= 50□, 50%RH, 300hours	
Low Temperature Operation (LTO)	Ta= 0□, 300hours	
High Temperature Storage (HTS)	Ta= 60□, 300hours	
Low Temperature Storage (LTS)	Ta= -20□, 300hours	
Vibration Test (Non-operation)	Acceleration: 1.5 G Wave: Half-sine Frequency: 10 - 300 - 10 Hz Sweep: 30 Minutes each Axis (X, Y, Z)	
Shock Test (Non-operation)	Acceleration: 50 G Wave: Half-sine Active Time: 11 ms Direction: ±X, ±Y, ±Z (one time for each Axis)	
Drop Test	Height: 60 cm, package test	
Thermal Shock Test (TST)	-20□/30min, 60□/30min, 100 cycles	1
On/Off Test	On/10sec, Off/10sec, 30,000 cycles	
ESD (ElectroStatic Discharge)	Contact Discharge: $\pm$ 8KV, 150pF(330 $\Omega$ ) 1sec, 8 points, 25 times/ point.	- 2
	Air Discharge: $\pm$ 15KV, 150pF(330 $\Omega$ ) 1sec 8 points, 25 times/ point.	
Altitude Test	Operation:10,000 ft Non-Operation:30,000 ft	

- Note 1: The TFT-LCD module will not sustain damage after being subjected to 100 cycles of rapid temperature change. A cycle of rapid temperature change consists of varying the temperature from -20°C to 60°C, and back again. Power is not applied during the test. After temperature cycling, the unit is placed in normal room ambient for at least 4 hours before power on.
- Note 2: According to EN61000-4-2, ESD class B: Some performance degradation allowed. No data lost. Self-recoverable. No hardware failures.

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# 9.0 Shipping Label

The label is on the panel as shown below:



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# 10.0 Mechanical Characteristics

