

Model Name: P215HVN02.1

Issue Date: 2021/07/23

(*) Preliminary Specifications

() Final Specifications

Customer Signature	Date	AUO Display Plus	Date			
Approved By		Approval By PM Director CT Wu				
Note		Reviewed By RD Director Lamy Chen				
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Contents

1.	Genera	I Description	5				
1.1.	Displa	ay Characteristics	5				
1.2.	Optic	al Characteristics	6				
1.3.	Mech	anical Characteristics	. 11				
	1.3.1.	Placement Suggestions	11				
2.	Absolut	e Maximum Ratings	. 14				
3.	Electric	al Specification	. 15				
3.1.	Block	Diagram	. 15				
3.2.	Interf	ace Connection	. 16				
	3.2.1.	Connector Type	16				
	3.2.2.	Connector Pin Assignment	17				
3.3.	Electi	ical Characteristics	. 18				
	3.3.1.	Absolute Maximum Rating					
	3.3.2.	Recommended Operating Condition	18				
3.3.	3 Input co	ontrol signal threshold voltage definition	. 20				
		rotection mode selection					
3.3.	5 Input ed	quivalent impedance	. 20				
3.4.	Signa	ll Characteristics	. 20				
3.4.	1 LCD Pixe	el Format	. 20				
3.4.	2 LVDS Da	ta Format	.21				
3.4.	3 Color ve	ersus Input Data	. 22				
	3.4.4	LVDS Specification					
	3.4.5	Input Timing Specification	25				
	3.4.6	Input Timing Diagram					
3.5	Powe	r ON/OFF Sequence	. 27				
4	Backligh	nt Unit	. 28				
4.1	Block	Diagram	. 28				
4.2	Interf	ace Connection	. 29				
	4.2.1	Connector Type	29				
	4.2.2	Connector Pin Assignment	30				
4.3	Electrica	l Characteristics	. 30				
	4.3.1	Absolute Maximum Rating	31				
	4.3.2	Recommended Operating Condition	31				
5	Reliabili	ty Test Items	. 33				
6							
6.3	Safet	y	. 34				
6.4	EMC		. 34				



		Rev. 0.0
7 P	Packing	35
7.1	Definition of Label	35
7.2	Packing Methods	36
7.3 Pa	allet and Shipment Information	37
8 P	Precautions	38
8.1	Mounting Precautions	38
8.2	Operating Precautions	38
8.3	Operating Condition for Public Information Display	38
8.4	Electrostatic Discharge Control	39
8.5	Precautions for Strong Light Exposure	39
8.6	Storage	39
8.7	Handling Precautions for Protection Film	40



Record of Revision

Version	Date	Page	Description
0.0	2021/07/23		1 st Preliminary spec Release



1. General Description

This specification applies to the 21.45inch a-Si TFT-LCD Module P215HVN02.1. The display supports the Full HD - 1920(H) x 1080(V) screen format and 16.7M colors (8 bits RGB data input). The input interface is Dual channel LVDS and this module doesn't contain a driver board for backlights.

* General Information

1.1. <u>Display Characteristics</u>

ITEMS	Unit	SPECIFICATIONS
Screen Diagonal	[mm]	544.85 (21.45inch)
Active Area	[mm]	478.656 (H) x 260.28 (V)
Pixels H x V	-	1920(x3) x 1080
Pixel Pitch	[um]	249.3 (per one triad) ×241
Pixel Arrangement	-	R.G.B. Vertical Stripe
Display Mode	-	VA Mode, Normally Black
White Luminance (Center)	[cd/m2]	300 (Typ.)
Contrast Ratio	-	3000 (Typ.)
Response Time	[msec]	20ms (Typ., on/off)at surface 35 degree C
Power Consumption	[Watt]	13.55 (Typ.)
(LCD Module + Backlight		LCD Module: PDD(Typ.)=1.55 W@ White pattern , Fv=75Hz
unit)		Backlight unit : PBLU (Typ.) =12 @Is=65mA
Weight	[Grams]	TBD
Outline Dimension	[mm]	$501.9(H) \times 284.8(V) \times 10.9(D)$; (D) is refer to front bezel to CB Cover.
Electrical Interface	-	Dual channel LVDS
Support Color	-	16.7M colors (RGB 6-bits +Hi-FRC)
Surface Treatment	-	Anti-Glare, 3H, Haze 25 %
Temperature Range		
Operating	[oC]	0 to +50
Storage (Shipping)	[oC]	-20 to +60



1.2. Optical Characteristics

The optical characteristics are measured on the following test condition. Test Condition:

1. Equipment setup: Please refer to Note 1-1.

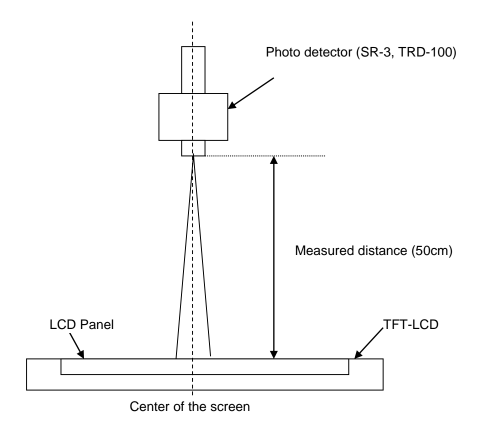
2. Panel Lighting time: 30 minutes

3. VDD=5.0V, Fv=60Hz, Ta=25 $^{\circ}$ C

Symbol	Description		Min.	Тур.	Max.	Unit	Remark
1,14	White Luminance (Cente	r of coroon)	240	200		[od/m2]	Note 1-1
Lw	White Luminance (Cente	r or screen)	240	300	-	[cd/m2]	By SR-3
Luni	Luminance Uniformity (9 points)		75	80		[%]	Note 1-2
Luiii	Luminance Officiality	(a points)	73	80	-	[/0]	By SR-3
CR	Contrast Ratio (Center	of screen)	2000	3000	_	_	Note 1-3
	Contrast Natio (Contor		2000	0000			By SR-3
θR	Horizontal Viewing Angle	Right	75	89	-		
θL	(CR=10)	Left	75	89	-		
ФН	Vertical Viewing Angle	Up	75	89	-		
ΦL	(CR=10)	Down	75	89	-	[degree]	Note 1-4
θR	Horizontal Viewing Angle	Right	75	89	-	[dog.oo]	By SR-3
θL	(CR=5)	Left	75	89	-	_	
ФН	Vertical Viewing Angle	Up	75	89	-		
ΦL	(CR=5)	Down	75	89	-		
T _{GTG}	Response Time	Gray To Gray	-	20	-	[msec]	Note 1-5
1616	rtesponse rime	Gray 10 Gray					By TRD-100
Rx		Red x		TBD			
Ry		Red y		TBD			
Gx		Green x		TBD			
Gy	Color Coordinates	Green y		TBD			By SR-3
Вх	(CIE 1931)	Blue x		TBD			Бу ЗК-3
Ву		Blue y		TBD			
Wx		White x	0.283	0.313	0.343		
Wy		White y	0.299	0.329	0.359		
NTSC Area Ratio				72		[%]	By SR-3
СТ	Crosstally				2.0	[0/_1	Note 1-6
CI	Crosstalk		-	-	2.0	[%]	By SR-3
FdB	Flicker (Center of s	creen)			-20	[dD]	Note 1-7
I UD	I lickel (Celliel Ol S	-	-	-20	[dB]	By SR-3	



Note 1-1: Equipment setup :



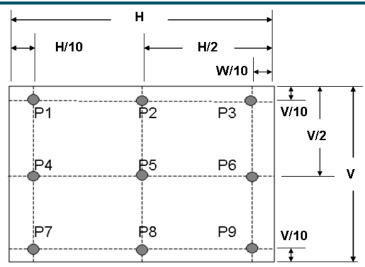
Note 1-2: Luminance Uniformity Measurement

Definition:

Luminance Uniformit
$$y = \frac{\text{Minimum Luminance of 9 Points (P1 ~ P9)}}{\text{Maximum Luminance of 9 Points (P1 ~ P9)}}$$

a. Test pattern: White Pattern





Note 1-3: Contrast Ratio Measurement

Definition:

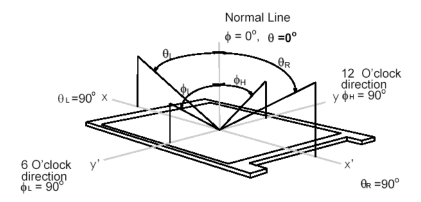
a. Measured position: Center of screen (P5) & perpendicular to the screen $(\theta=\Phi=0^{\circ})$

Note 1-4: Viewing angle measurement

Definition: The angle at which the contrast ratio is greater than 10 & 5.

a. Horizontal view angle: Divide to left & right (θ L & θ R)

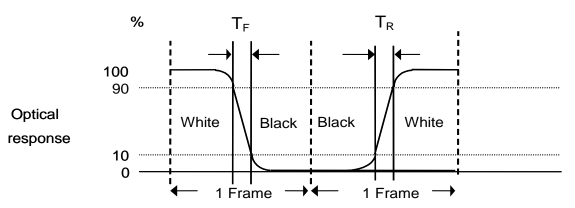
Vertical view angle: Divide to up & down (ΦΗ &ΦL)





Note 1-5: Response time measurement

The output signals of photo detector are measured when the input signals are changed from "Black" to "White" (rising time, TR), and from "White" to "Black" (falling time, TF), respectively. The response time is interval between the 10% and 90% of optical response. (Black & White color definition: Please refer section 3.4.3)



Note 1-6: Crosstalk measurement

Definition:

CT = Max. (CTH,CTV);

Where

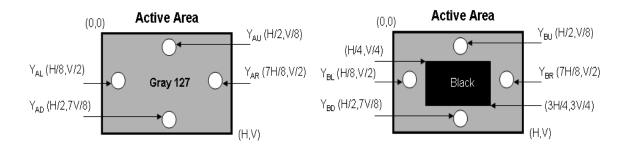
a. Maximum Horizontal Crosstalk:

 $CTH = Max. (| YBL - YAL | / YAL \times 100 \%, | YBR - YAR | / YAR \times 100 \%);$

Maximum Vertical Crosstalk:

$$CTV = Max. (| YBU - YAU | / YAU \times 100 \%, | YBD - YAD | / YAD \times 100 \%);$$

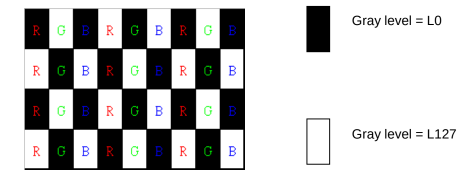
b. YAU, YAD, YAL, YAR = Luminance of measured location without Black patternYBU, YBD, YBL, YBR = Luminance of measured location with Black pattern



Note 1-7: Flicker measurement

a. Test pattern: It is listed as following.





R: Red, G: Green, B: Blue

b. Measured position: Center of screen (P5) & perpendicular to the screen $(\theta=\Phi=0^{\circ})$



1.3. <u>Mechanical Characteristics</u>

The contents provide general mechanical characteristics for the model P215HVN02.1 In addition the figures in the next page are detailed mechanical drawing of the LCD.

It	tem	Dimension	Unit	Note
	Horizontal	501.9	mm	
	Vertical	284.8	mm	
Outline Dimension	Depth (Dmin)	7.7	mm	front bezel to back bezel
	Depth (Dmax) 10.9		mm	to wall mount
Weight	ТВ	D	G	

1.3.1. Placement Suggestions

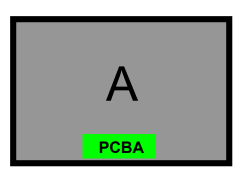
1. Landscape Mode: The default placement is T-Con Side on the lower side and the image is shown

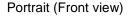
upright via viewing from the front.

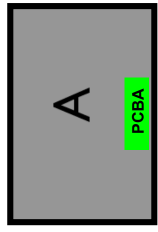
2. Portrait Mode: The default placement is that T-Con side has to be placed on the right side via

viewing from the front.

Landscape (Front view)

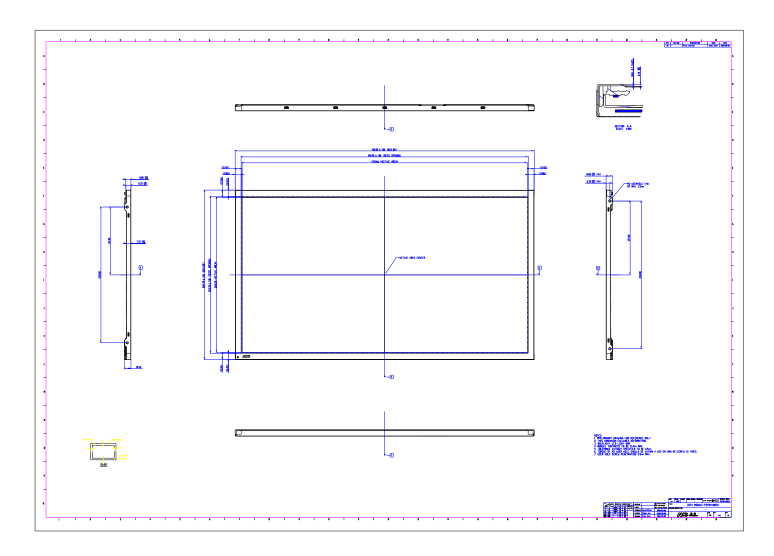






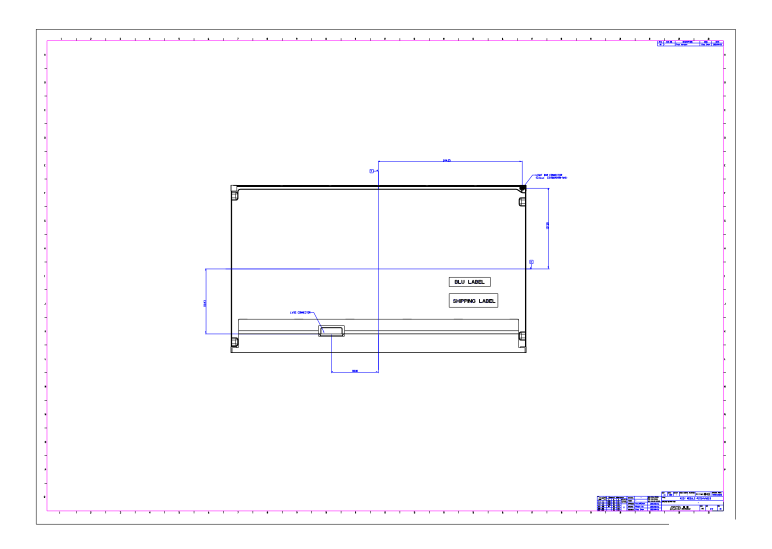


Front View





Back View





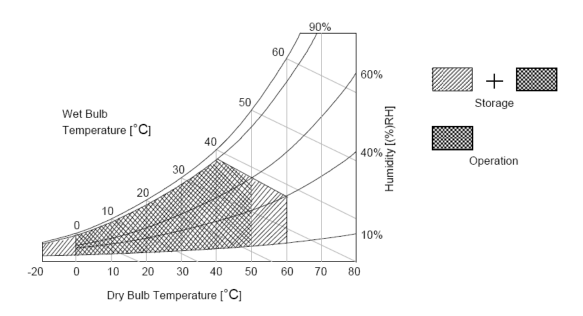
2. Absolute Maximum Ratings

The followings are maximum values which, if exceeded, may cause faulty operation or damage to the unit Permanent damage may occur if exceeding the following maximum rating.

Symbol	Description	Min.	Max.	Unit	Remark
TOP	Operating Temperature	0	+50	[oC]	Note 2-1
TGS	Glass surface temperature (operation)		+65	[oC]	Note 2-1 Function judged only
HOP	Operation Humidity	5	90	[%RH]	Note 2-1
TST	T Storage Temperature		+60	[oC]	
HST	Storage Humidity	5	90	[%RH]	

Note 2-1: Temperature and relative humidity range are shown as the below figure.

- 1. 90% RH Max ($Ta \le 39^{\circ}C$)
- 2. Max wet-bulb temperature at 39°C or less. ($Ta \le 39$ °C)
- 3. No condensation



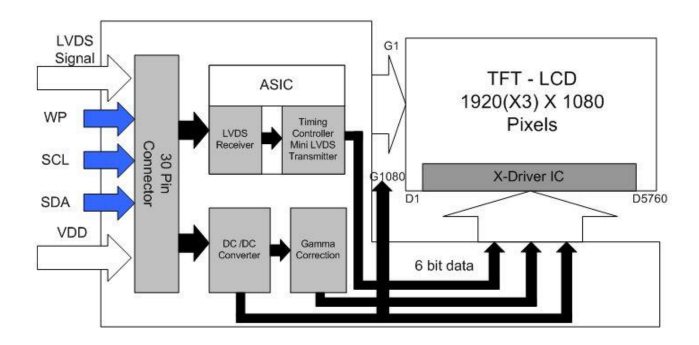


3. Electrical Specification

The P215HVN02.1 requires two power inputs. One is employed to power the LCD electronics and to drive the TFT array and liquid crystal. The other is to power Back Light Unit.

3.1. Block Diagram

The following shows the block diagram of the 21.5 inch Color TFT-LCD Module.

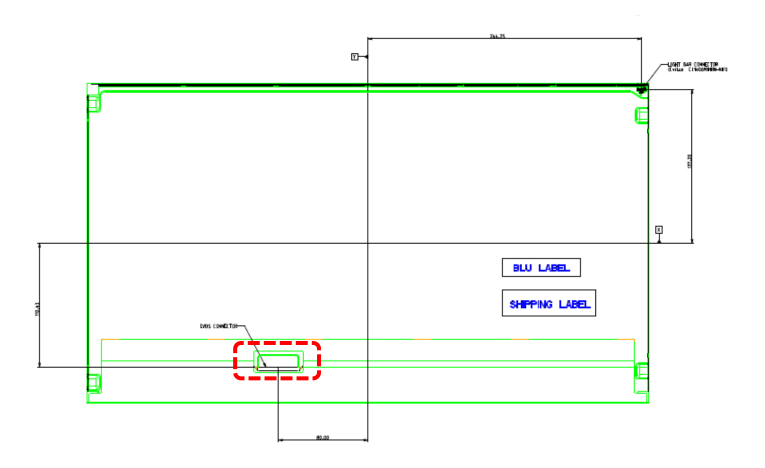




3.2. Interface Connection

3.2.1. Connector Type

TFT-LCD Connector	Manufacturer	P-TWO	STM	
TFT-LCD Connector	Part Number	187034-3009	MSBKT2407P30HB	
Mating Comparts	Manufacturer	JAE or Compatible		
Mating Connector	Part Number	FI-X30HL (Locked Type)		





3.2.2. Connector Pin Assignment

PIN#	Symbol	Description	Remark
1	RxO0-	Negative LVDS differential data input (Odd data)	
2	RxO0+	Positive LVDS differential data input (Odd data)	
3	RxO1-	Negative LVDS differential data input (Odd data)	
4	RxO1+	Positive LVDS differential data input (Odd data)	
5	RxO2-	Negative LVDS differential data input (Odd data)	
6	RxO2+	Positive LVDS differential data input (Odd data)	
7	GND	Ground	
8	RxOCLK-	Negative LVDS differential clock input (Odd clock)	
9	RxOCLK+	Positive LVDS differential clock input (Odd clock)	
10	RxO3-	Negative LVDS differential data input (Odd data)	
11	RxO3+	Positive LVDS differential data input (Odd data)	
12	RxE0-	Negative LVDS differential data input (Even data)	
13	RxE0+	Positive LVDS differential data input (Even data)	
14	GND	Ground	
15	RxE1-	Negative LVDS differential data input (Even data)	
16	RxE1+	Positive LVDS differential data input (Even data)	
17	GND	Ground	
18	RxE2-	Negative LVDS differential data input (Even data)	
19	RxE2+	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	RxE3-	Negative LVDS differential data input (Even data)	
23	RxE3+	Positive LVDS differential data input (Even data)	
24	GND	Ground	
25	NC	No connection (for AUO test only. Do not connect)	
26	NC	No connection (for AUO test only. Do not connect)	
27	NC	No connection (for AUO test only. Do not connect)	
28	VDD	Power Supply Input Voltage	
29	VDD	Power Supply Input Voltage	
30	VDD	Power Supply Input Voltage	



3.3. Electrical Characteristics

3.3.1. Absolute Maximum Rating

Permanent damage may occur if exceeding the following maximum rating.

Symbol	Description	Min	Max	Unit	Remark
VDD	Power Supply Input Voltage	GND-0.3	6.0	[Volt]	Ta=25°C

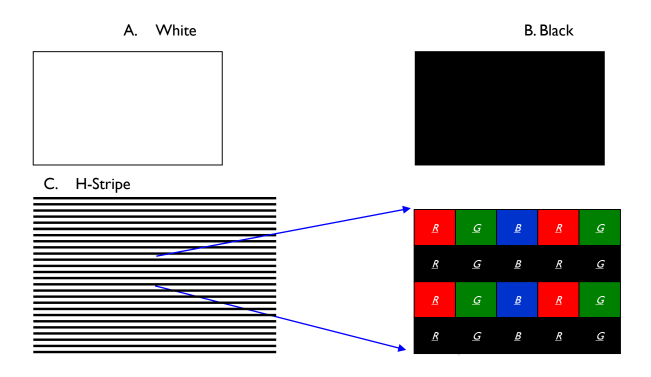
3.3.2. Recommended Operating Condition

Symbol	ltem		Min	Тур.	Max.	Unit	Note
VDD	Power Supply Input Range		4.5	5.0	5.5	[Volt]	
	Current of	White	-	0.28	0.34	[A]	
	Power	Black	-	0.28	0.34	[A]	
IDD	Supply@60Hz	H-stripe	-	0.56	0.67	[A]	Note3-1
טטו	Current of	White	-	0.31	0.37	[A]	Notes-1
	Power	Black	-	0.31	0.37	[A]	
	Supply@75Hz	H-stripe	ı	0.63	0.76	[A]	
PDD	VDD Pow Consumption(ı	1.41	1.70	[Watt]	White
PDD	VDD Power Consumption@75Hz		ı	3.15	3.78	[Watt]	H-stripe
IRUSH	Inrush current		-	-	TBD	[A]	Note3-2
VDDrp	Allowable VDD Ripple Voltage				500	[mV]	VDD=12.0V, White Pattern @Maxi Frame rate

Note 3-1: Test Condition:

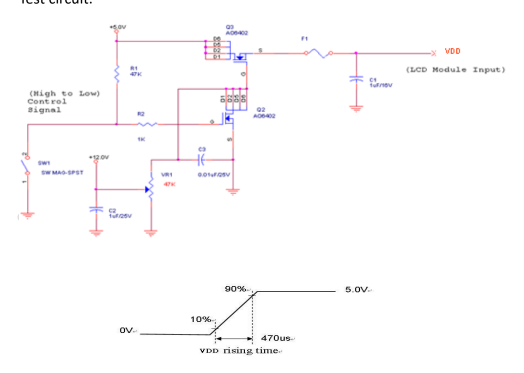
- (1) V_{DD} = Typical, (2) Temperature = 25 $^{\circ}$ C
- (3) Power dissipation check pattern. (Only for power design)





Note 3-2: Inrush Current measurement:

Test circuit:



The duration of VDD rising time: 470us.



3.3.3 Input control signal threshold voltage definition

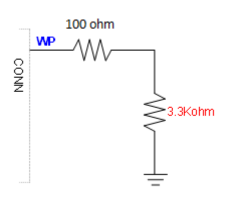
Item	Symbol	Min.	Тур.	Max.	Unit
Input High Threshold Voltage	VIH	2.7	-	3.6	V
Input Low Threshold Voltage	VIL	0	-	0.6	V

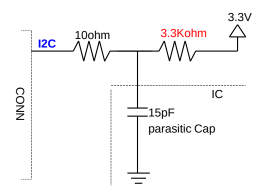
3.3.4 Write Protection mode selection

WP	Note
L or OPEN	Protection
Н	Writable

3.3.5 Input equivalent impedance

- 1. Input equivalent impedance of WP pin
- 2. Input equivalent impedance of SDA/SCL pin





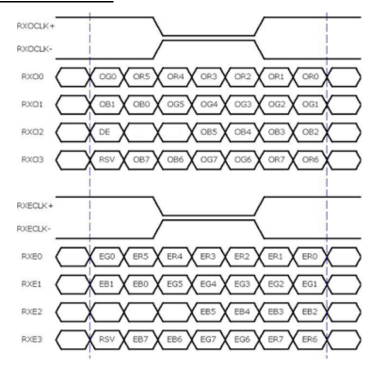
3.4. Signal Characteristics

3.4.1 LCD Pixel Format

	1	2		191	9	192	0
1st Line	R G B	R G B		R G	В	R G	В
	-	-		-		-	
	-	-	- -	-			
	-						
			•				
			•				
		•	•		ı	•	
1080 Line	R G B	R G B		R G	В	R G	В



3.4.2 LVDS Data Format



8 Bit Color Bit Order											
MSB	R7	G7	B7								
	R6	G6	B6								
	R5	G5	B5								
	R4	G4	B4								
	R3	G3	В3								
	R2	G2	B2								
	R1 G1 B1										
LSB	R0	G0	B0								

Note 3-2:

- a. O = "Odd Pixel Data" E = "Even Pixel Data"
 - b. Refer to 3.4.1 LCD pixel format, the 1st data is 1 (Odd Pixel Data), the 2nd data is 2 (Even Pixel Data) and the last data is 1920 (Even Pixel Data).



3.4.3 Color versus Input Data

The following table is for color versus input data (8bit). The higher the gray level, the brighter the color.

		Color Input Data																								
Color	Gray Level	RED data (MSB :R7, LSB :R0)				GREEN data (MSB:G7, LSB:G0)						E (MSE		data LSI)		Remark								
		R7	R6	R5	R4	R3	R2	R1	R0	G7	G6	G5	G4	G3	G2	G1	G0	В7	B6	B5	B4	ВЗ	В2	B1	В0	
Black	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	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	1	1	1	1	1	1	1	
Gray 127	-	0	1	1	1	1	1	1	1	0	1	1	1	1	1	1	1	0	1	1	1	1	1	1	1	
	Ю	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Black
Red	:		:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	
	L255	1	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	ம	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Black
Green	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	
	L255	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0	
	Ш	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Black
Blue	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	
	L255	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1	



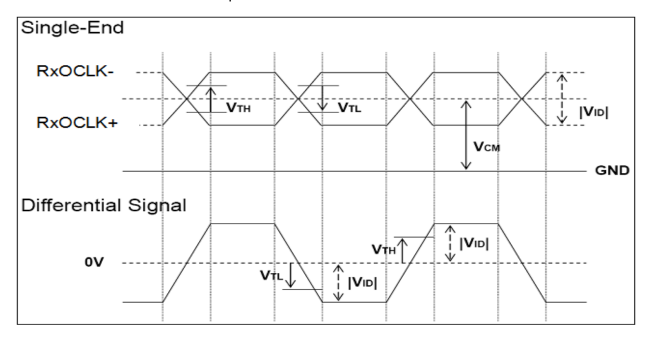
3.4.4 LVDS Specification

a. DC Characteristics:

Symbol	Description	Min	Тур	Max	Units	Condition		
VTH	LVDS Differential Input	_	_	+100	[mV]	VCM = 1.2V		
VIII	High Threshold	_	_	+100	[IIIV]	VCIVI = 1.2V		
VTL	LVDS Differential Input	100	-	_	[m]/]	\/CM 4.2\/		
	Low Threshold	-100			[mV]	VCM = 1.2V		
LVID	LVDS Differential Input	400		000	F \ /1			
VID	Voltage	100	-	600	[mV]			
VOM	LVDS Common Mode	.4.0	.4.0		D (7	\/TII.\/TI		
VCM	Voltage	+1.0	+1.2	+1.5	[V]	VTH-VTL = 200mV		

LVDS Signal Waveform:

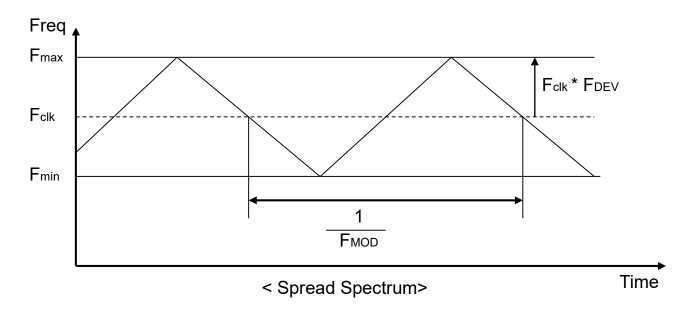
Use RxOCLK- & RxOCLK+ as example.





b. AC Characteristics:

Symbol	Description	Min	Max	Unit	Remark
Fdev	Maximum deviation of input clock frequency during Spread Spectrum	-	± 3	%	
F _{MOD}	Maximum modulation F _{MOD} frequency of input clock during Spread Spectrum		200	KHz	



Fclk: LVDS Clock Frequency



3.4.5 Input Timing Specification

It only support DE mode, and the input timing are shown as the following table.

Symbol	Description	ı	Min	Тур	Max	Unit	Remark
Tv		Period	1100	1160	1837	Th	
Tdisp (v)	Ventical Coetion	Active	1080	1080	1080	Th	
Tblk (v)	Vertical Section	Blanking	20	80	757	Th	
Fv		Frequency	48	60	76	Hz	Note 3-3
Th		Period	1034	1050	1100	Tclk	
Tdisp (h)	Horizontal	Active	960	960	960	Tclk	
Tblk (h)	Section	Blanking	74	90	140	Tclk	
Fh		Frequency	52.9	69.6	88.1	KHz	Note 3-4
Tclk	LVDC Clask	Period	10.6	13.7	18.4	ns	1/Fclk
Fclk	LVDS Clock	Frequency	54.6	73.1	94.0	MHz	Note 3-5

Note 3-3: The optimal Vertical Frequency is 50~76 Hz for best picture quality

Note 3-4: The equation is listed as following. Please don't exceed the above recommended value.

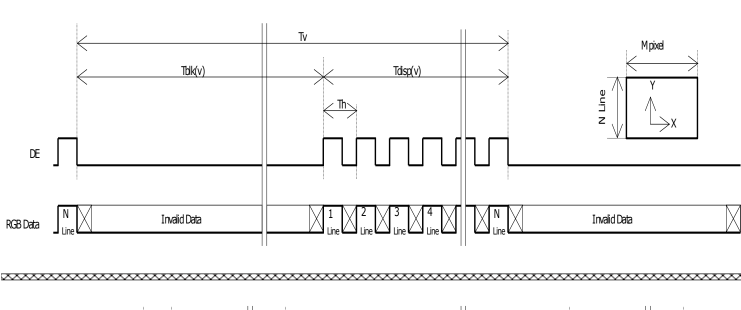
Fh (Min.) = Fclk (Min.) / Th (Min.); Fh (Typ.) = Fclk (Typ.) / Th (Typ.); Fh (min) < Fh < Fh (max)

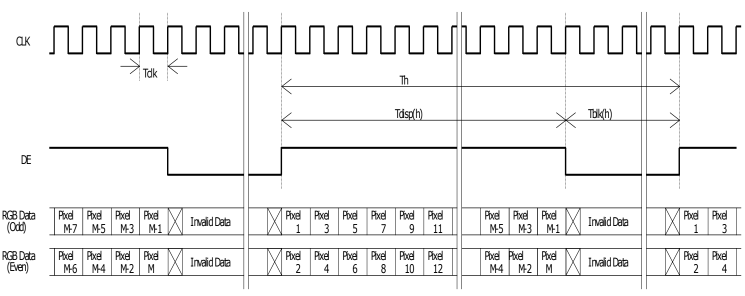
Note 3-5: The equation is listed as following. Please don't exceed the above recommended value.

Fclk (min) < Fclk < Fclk (max)



3.4.6 <u>Input Timing Diagram</u>

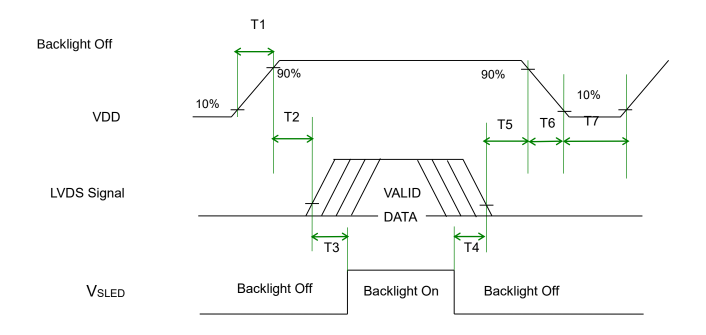






3.5 Power ON/OFF Sequence

VDD power,LVDS signal and backlight on/off sequence are as following. LVDS signals from any system shall be Hi-Z state when VDD is off.



Power Sequence Timing

Symbol		Value		l lmi4	Remark
Symbol	Min.	Тур.	Max.	Unit	
T1	0.5	-	10	[ms]	
T2	0	-	50	[ms]	
Т3	500	-	-	[ms]	
T4	100	-	-	[ms]	
T5	0		50	[ms]	Note 3-6 Note 3-7
T6	0	-	200	[ms]	Note 3-7 Note 3-8
Т7	1000	-	-	[ms]	

Note 3-6: Recommend setting T5 = 0ms to avoid electronic noise when VDD is off.

Note 3-7: During T5 and T6 period, please keep the level of input LVDS signals with Hi-Z state.

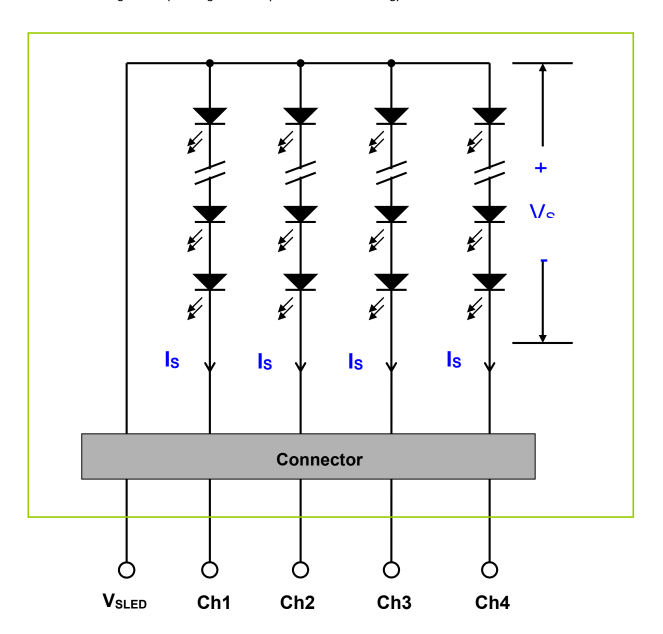
Note 3-8: Voltage of VDD must decay smoothly after power-off. (customer system decide this value)



4 Backlight Unit

4.1 Block Diagram

The following shows the block diagram of the 21.45 inch Backlight Unit. And it includes 60 pcs LED in the LED light bar. (4 strings and 15 pcs LED of one string).





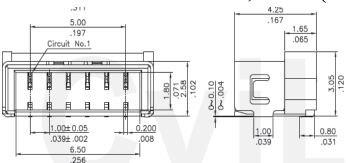
4.2 Interface Connection

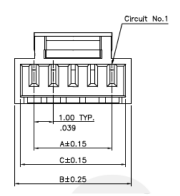
4.2.1 Connector Type

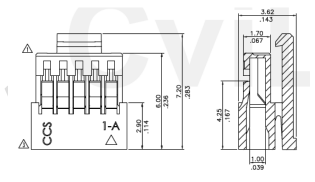
Backlight Connector	Manufacturer	CviLux					
Backlight Confector	Part Number	CII406MIHRN-NHI					
	Manufacturer	CviLux					
Mating Connector	Part Number	CI1406SL000-NH (Lock type)					

Backlight Connector dimension:

 $H \times V \times D = HxVxD = 7.9x3.05x45$, Pitch=1.0(unit=mm)



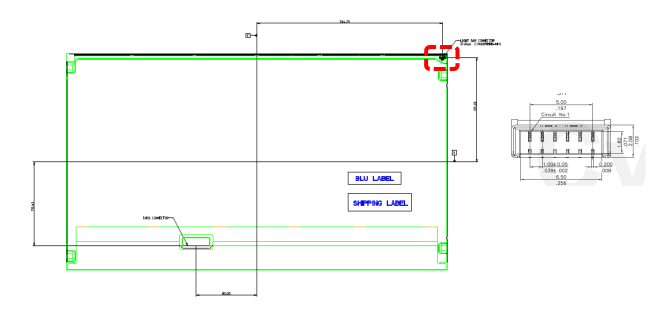






4.2.2 Connector Pin Assignment

Pin#	Symbol	Description	Remark
1	Ch1	LED Current Feedback Terminal (Channel 1)	
2	Ch2	LED Current Feedback Terminal (Channel 2)	
3	Vsled	LED Power Supply Voltage Input Terminal	
4	VSLED	LED Power Supply Voltage Input Terminal	
5	Ch3	LED Current Feedback Terminal (Channel 3)	
6	Ch4	LED Current Feedback Terminal (Channel 4)	





4.3 Electrical Characteristics

4.3.1 Absolute Maximum Rating

Permanent damage may occur if exceeding the following maximum rating.

(Ta=25°C)

Symbol	Description	Min	Max	Unit	Remark
Is	LED String Current	0	120	[mA]	100% duty ratio

4.3.2 Recommended Operating Condition

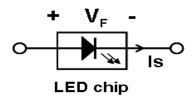
(Ta=25□)

Symbol	Description	Min.	Тур.	Max.	Unit	Remark	
ls	LED String Current	-	65	72	[mA]	100% duty ratio of LED chip	
Vs	LED String Voltage	-	42.8	45.6	[Volt]	Is=65mA @ 100% duty ratio; <i>Note 4-1, Note 4-5</i>	
ΔVs	Maximum Vs Voltage Deviation of light bar	-	-	1.5	[Volt]	Is=65mA @ 100% duty ratio; <i>Note 4-2</i>	
P _{BLU}	LED Light Bar Power Consumption	-	11.12	11.86	[Watt]	Note 4-3	
LT _{LED}	LED life	30,000	-	-	[Hour]	Note 4-4	
OVP	Over Voltage Protection in system board	110% Vsmax	-	-	[Volt]	Note 4-5	



Note 4-1: Vs (Typ.) = V_F (Typ.) X LED No. (one string);

- a. V_F: LED chip forward voltage, V_F (Min.)= 2.64V, V_F(Typ.)=2.85V, V_F(Max.)=3.04V
- b. The same euqation to calculate Vs(Min.) & Vs (Max.) for respective V_F (Min.) & V_F(Max.);



Note 4-2: ΔVs (Max.) = $\Delta V_F X$ LED No. (one string);

a. $\Delta V_{F:}$ LED chip forward voltage deviation; (0.1 V , each Bin of LED V_{F})

Note 4-3: PBLU (Typ.) = Vs (Typ.) X Is (Typ.) X 4; (4 is total String No. of LED Light bar)

 P_{BLU} (Max.) = Vs (Max.) X Is (Typ.) X 4;

Note 4-4: Definition of life time:

- a. Brightness of LED becomes to 50% of its original value
- b. Test condition: Is = 65mA and 25°C (Room Temperature)

Note 4-5: Recommendation for LED driver power design:

Due to there are electrical property deviation in LED & monitor set system component after long time operation. AUO strongly recommend the design value of LED driver board OVP (over voltage protection) should be 10% higher than max. value of LED string voltage (Vs) at least.

Note 4-6: AUO strongly recommend "Analog Dimming" method for backlight brightness control for Wavy

Noise Free. Otherwise, recommend that Dimming Control Signal (PWM Signal) should be synchronized with Frame Frequency.



5 Reliability Test Items (TBD)

AUO reliability test items are listed as following table. (Bare Panel only)



6 International Standard

6.3 Safety

- (1) UL 60950-1; Standard for Safety of Information Technology Equipment Including electrical Business Equipment.
- (2) IEC 60950-1; Standard for Safety of International Electrotechnical Commission
- (3) EN 60950-1; European Committee for Electrotechnical Standardization (CENELEC), EUROPEAN STANDARD for Safety of Information Technology Equipment Including Electrical Business Equipment.

6.4 EMC

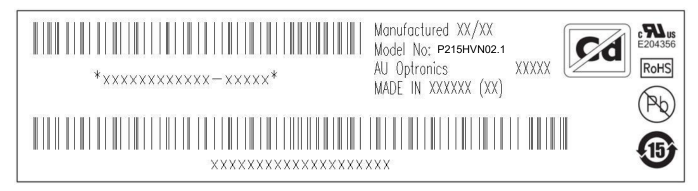
- (1) ANSI C63.4 "Methods of Measurement of Radio-Noise Emissions from Low-Voltage Electrical and Electrical Equipment in the Range of 9kHz to 40GHz. "American National standards Institute(ANSI), 1992
- (2) C.I.S.P.R "Limits and Methods of Measurement of Radio Interface Characteristics of Information Technology Equipment." International Special committee on Radio Interference.
- (3) EN 55022 "Limits and Methods of Measurement of Radio Interface Characteristics of Information Technology Equipment." European Committee for Electrotechnical Standardization. (CENELEC), 1998



7 Packing

7.1 Definition of Label

A. Panel Label:



Green mark description

- (1) For Pb Free Product, AUO will add Pb for identification.
- (2) For RoHs compatible products, AUO will add RoHS for identification.
- (3) For "Cadmium Free product, AUO will add for identification.

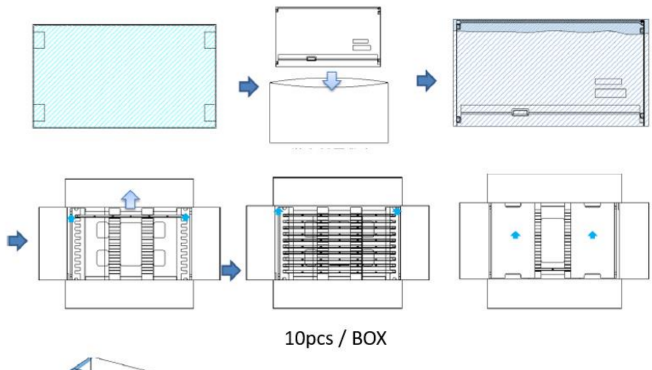
Note: The green Mark will be present only when the green documents have been ready by AUO internal green team. (definition of green design follows the AUO green design checklist.)

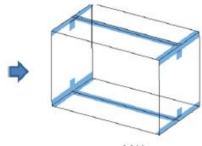
B. Carton Label:





7.2 Packing Methods



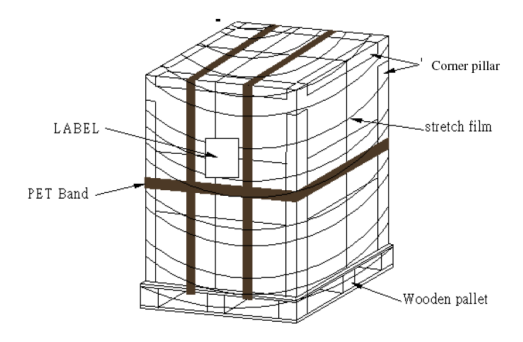




7.3 Pallet and Shipment Information

lt a un		Damada			
Item	Q'ty	Dimension	Weight(kg)	Remark eight(kg)	
Panel	1	501.5(H)× 284.5(V)×10.9(D)mm	TBD	Note 1	
Cushion	1	TBD	TBD	Note 1	
Вох	1	565mm*345mm*375mm (10pcs/Box)	2.0	without Panel Note 1	
Packing Box	TBD	TBD	TBD	with panel & Box & cushion Note 1	
Pallet	1	1150mm*1070mm*132mm	TBD	Note 1	
Pallet after Packing	TBD	TBD	TBD	Note 1	

Note 1: Estimated value which is subject to change based on real measured data.



Single pallet stack Illustration



8 Precautions

Please pay attention to the followings when you use this TFT LCD module.

8.1 Mounting Precautions

- (1) You must mount a module using holes arranged in four corners or four sides.
- (2) You should consider the mounting structure so that uneven force (ex. twisted stress) is not applied to module. And the case on which a module is mounted should have sufficient strength so that external force is not transmitted directly to the module.
- (3) Please attach the surface transparent protective plate to the surface in order to protect the polarizer.

 Transparent protective plate should have sufficient strength in order to the resist external force.
- (4) You should adopt radiation structure to satisfy the temperature specification.
- (5) Acetic acid type and chlorine type materials for the cover case are not desirable because the former generates corrosive gas of attacking the polarizer at high temperature and the latter cause circuit broken by electro-chemical reaction.
- (6) Do not touch, push or rub the exposed polarizer with glass, tweezers or anything harder than HB pencil lead. And please do not rub with dust clothes with chemical treatment. Do not touch the surface of polarizer for bare hand or greasy cloth. (Some cosmetics are detrimental to the polarizer.)
- (7) When the surface becomes dusty, please wipe gently with absorbent cotton or other soft materials like chamois soaks with petroleum benzene. Normal-hexane is recommended for cleaning the adhesives used to attach front/ rear polarizer. Do not use acetone, toluene and alcohol because they cause chemical damage to the polarizer.
- (8) Wipe off saliva or water drops as soon as possible. Their long time contact with polarizer causes deformations and color fading.
- (9) Do not open the case because inside circuits do not have sufficient strength.

8.2 Operating Precautions

- (1) The spike noise causes the mis-operation of circuits. It should be lower than following voltage: V=±200mV(Over and under shoot voltage)
- (2) Response time depends on the temperature. (In lower temperature, it becomes longer..)
- (3) Brightness depends on the temperature. (In lower temperature, it may become lower.) And in lower temperature, response time (required time that brightness is stable after turned on) becomes longer.
- (4) Be careful for condensation at sudden temperature change. Condensation makes damage to polarizer or electrical contacted parts. And after fading condensation, smear or spot will occur.
- (5) When fixed patterns are displayed for a long time, remnant image is likely to occur.
- (6) 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 interface.

8.3 Operating Condition for Public Information Display

The device listed in the product specification is designed and manufactured for PID (Public Information



Display) application. To optimize module's lifetime and function, below operating usages are required.

- (1) Normal operating condition
 - A. Operating temperature: 0~50°C
 - B. Operating humidity: 10~90%
 - C. Display pattern: dynamic pattern (Real display).Note) Long-term static display would cause image sticking.
- (2) Operation usage to protect against image sticking due to long-term static display.
 - A. Suitable operating time: 20 hours or less a day.
 - B. Liquid Crystal refresh time is required. Cycling display between 5 minutes' information (static) display and 10 seconds' moving image.
 - C. Periodically change background and character (image) color.
 - D. Avoid combination of background and character with large different luminance.
- (3) Periodically adopt one of the following actions after long time display.
 - A. Running the screen saver (motion picture or black pattern)
 - B. Power off the system for a while
- (4) LCD system is required to place in well-ventilated environment. Adapting active cooling system is highly recommended.
- (5) Product reliability and functions are only guaranteed when the product is used under right operation usages. If product will be used in extreme conditions, such as high temperature/ humidity, display stationary patterns, or long operation time etc..., it is strongly recommended to contact AUO for filed application engineering advice. Otherwise, its reliability and function may not be guaranteed. Extreme conditions are commonly found at airports, transit stations, banks, stock market and controlling systems.

8.4 Electrostatic Discharge Control

Since a module is composed of electronic circuits, it is not strong to electrostatic discharge. Make certain that treatment persons are connected to ground through wristband etc. And don't touch interface pin directly.

8.5 Precautions for Strong Light Exposure

Strong light exposure causes degradation of polarizer and color filter.

8.6 Storage

When storing modules as spares for a long time, the following precautions are necessary.

- (1) Store them in a dark place. Do not expose the module to sunlight or fluorescent light. Keep the temperature between 5□ and 35□ at normal humidity.
- (2) The polarizer surface should not come in contact with any other object. It is recommended that they be stored in the container in which they were shipped.



- (3) Storage condition is guaranteed under packing conditions.
- (4) The phase transition of Liquid Crystal in the condition of the low or high storage temperature will be recovered when the LCD module returns to the normal condition.

8.7 Handling Precautions for Protection Film

- (1) The protection film is attached to the bezel with a small masking tape. When the protection film is peeled off, static electricity is generated between the film and polarizer. This should be peeled off slowly and carefully by people who are electrically grounded and with well ion-blown equipment or in such a condition, etc.
- (2) When the module with protection film attached is stored for a long time, sometimes there remains a very small amount of glue still on the bezel after the protection film is peeled off.
- (3) You can remove the glue easily. When the glue remains on the bezel or its vestige is recognized, please wipe them off with absorbent cotton waste or other soft material like chamois soaked with normal-hexane.