

G156HAN04.0

#### **AU OPTRONICS CORPORATION**

() Preliminary Specifications ( $\checkmark$ ) Final Specifications

Module	15.6"FHD Color TFT-LCD
Model Name	G156HAN04.0
Note	LED backlight with driving circuit design

Customer	Date	Approved by
		Ginger Lin
Checked & Approved by	Date	Prepared by
		Robert Hsieh
Customer's sig	n back page	General Display E AU Optronic

Approved by	Date						
Ginger Lin	<u>05/09/2022</u>						
Prepared by	Date						
<u>Robert Hsieh</u>	<u>05/09/2022</u>						
General Display Business Division / AU Optronics corporation							



## Product Specification G156HAN04.0

### AU OPTRONICS CORPORATION

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## **Record of Revision**

Version	Date	Page	Old description	New Description
v 0.1	2020/02/20	All	First Edition for Customer	
V 0.2	2021/01/25	5	Backlight Power Consumption:27.1	Backlight Power Consumption:30.17
				Min.
			Min. Typ. Max.	Length 363.3
		5	Length         363.3         363.8         364.3           Width         215.4         215.9         216.4           Thickness         8.32 (PCB)         8.82 (PCB)         9.32 (PCB)	<b>Width</b> 215.4
			332 ( 23)	Thickness 9.82
				connecto
		13	Backlight Power Consumption: typ. TBD, Max:27.1W	Backlight Power Consumption: typ. 25.14W , Max:30.17W
		17.		Add connector 1 & 2 notification
		22		+
		23		BUT LIEE.
V1.0	2021/12/08	6	Physical Size     Length   363.3   363.8   364.3   3	Physical Size -



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											Item-		Unit.	Cond	tions	Min.	Typ.	Max.	Note
			White Luminance		ad down?	luo=80mA+	000	1000		1.0				luep=7					
					cd/m²»	Center average	800+	1000+		1, 2=	White Luminance	B+-	cd/m²-	Center o	verage -	800-	1000=		1, 2-
			Luminance Uniformit	ity-	%-	9 Points	75.	80-		1, 2, 3,	Luminance Unifo	rmity-	%.	9 Po	ints-	75≠	80≠	φ	1, 2, 3
			Contrast Ratio			2	700-	1000≠		1.4-	Contrast Ratio				,	700-	1000 -	- 0	1, 4-
			Response Time	r	msec.	Rising + Falling		25.	35.	1,5-	Response Time		msec.	Rising +	Falling -		25.	35.	1,5.
				de		orizontal (Right CR = 10 (Left)		89 -						Horizontal	(Right)	80-	89-		
			Viewing Angle		-	ertical (Uppe	80.	89 -		1,6-	Viewing Angle		degree.	CR = 10	(Left)	80 -	89 -	-0	
						CR = 10 (Lower)	80	89.			Viewing Angle			Vertical	(Upper)	- 80-	89 -		1,6-
		7	R	Red -	Rx-		TBD≠	TBD.	TBD.				Rx.	CR = 10	(Lower) -	80 -	89.	- 0	
		-	<u> </u>		Ry=		TBD »	TBD»	TBD+	-		Red.	Ry -			0.605	0.655	0.705	
			Color / Great Chromaticity	reen	Gy=		TBD		TBD»			_	Gx.			0.248	0.298	0.348	
			Coodinates -	Shue .	Bx≠	CIE 1931 -	TBD≠	TBD≥	TBD≥	4.	Color / Chromaticity	Green -	Gy₊			0.567-	0.617	0.667-	
					By.		TBD≠	TBD≥	TBD »	- 1	(CIE 1931)	Blue -	Bx⊬	CIE 1	931 -	0.097	0.147	0.197	4.
			w	Vhite .	Wy-		0.263		0.363			Dioc.	By⊬			0.012-	0.062	0.112	-
			Color Gamut		%		-2	72-	-,			White -	Wx.			0.263	0.313	0.363	-
				· ·							Color Gamut		%.			0.279 -	0.329 -	0.379	1
											,		76-7			,	1/2-		
			5.2.1 LED Backlig								Connecto	or Name / [	esignation-	Lamp	Connector	ψ.			
			Connector Nan Manufacturer	me / Desig	gnation	Enterye	Or-				Manufactu	rer.		STM o	r compatibl	le v		-	
			Connector Mode		·o	3808K-F05N-02 o			62			Model Number			038P5D or 8P5 or cor	compatible	0		
			Mating Model Nu	lumber-		H208K-D05N-22B	or compatib	le#	*)		. it	dei Nombei		F2403	01-0 01 001	ripatible.			
			Pin No. Sym	mbol.	Descripti	ion -					Pin No.	Symbol-	Descr						
				LED+	12V inpu						Pin1	VLED. GND.	24V i	inpute e					
				D_EN-	GND+ 5V-ON,0V-						Pin3-	VLED_EN-	_	0V-OFF					
				VM_EN#	PWM-	,					Pin4-	VPWM_EN-		/Me					
		1.4	Pin5- N	NAo	NC-						Pin5-	NA∂	N	C+					
		14	5.2.3 Parameter g	guideline	e for LED						• 5.2.3 Param	eter guide	eline for LED	)					
			Following characteristics are measured under a stable condition using an inverter at 25°C (Room temperate					perature):	Following charac				condition u	sing an inve	rter at 25°C (I	Room tempe	erature):-		
			LED characteristic	LED characteristics					LED characte	eristics.									
			Paramete	er S	Symbol	Min- Typ-	Max-	Units-	Condi	tion.	Parai	meter-	Symbol	Min∘	Typ⊬	Max-	Units.	Conditio	on-
			Backlight Power - Consumption-		PLED.	-e 25.14e	30.17∘		a=25°C), No In =12V+	ote 1-	Backlight P Consumpti		PLED.	-0	25,14	30.17.	[Ta	=25°C), Note D =24V+	9 1v
																	70	D =24V+	
			LED Life-Time		N/A+	50,000	-47	Hour (T	a=25°C), No	ote 2,3 +	LED Life-Tim	ne⊷	N/A»	50,000+	-+)	-+1	Hour (Ta	=25°C), Note	9 2,3 0
											<u>+</u>	-							
			Parameter -		Symbol	Min T	ур Ма	ıx. Units	Rei	mark.	Symbol -	P	arameter	· • •	\in√ Typ	o- Max	Units	Rer	mark -
			LED Power Supp		VLED.		12- 13.		_		VLED.	LED	Power Supp	oly- 2	2.8 - 24	- 25.2	[Volt]	,	
			LED Enable Inpu	out-			5.5		_		ILED -	LED	Input Curre	ent-	· 1.2	50 0	[A] -		
			High Level		VLED_EN			_	-			Dimn	ning Freque	ncy 2	00.	20K	[Hz] -		
			Low Level				0.7		Def	ine as-			ina Voltaar		2. 22	5-	Dyoltl	, Defi	ine as.
		15	PWM Logic Inpu High Level	,	+1		5.5	5- [Volt]		nector rface		34	ving Voltage	-	3.3		[Volt]	Conf	nector
		1.5	PWM Logic Inpu Low Level	out-	VPWM_EN	۷۰ 0۰	0.7	7 [Volt]		=25°C) -	FPWM -	Н	igh Voltage	10	3.3	50	[Volt]	Inte	erface
			PWM Input Freque	ency.	FPWM-	200 -	1K= 15	K. Hz.			1 Films	14	ow Voltage			0.8	[Volt]	(Ta=	=25°C)+
			PWM Duty Ratio	io-	Duty-	10-	10	0. %.	1						5	100		1	
			'			1 1	1	1	1				Duty 200H					+	
												Dimming	Duty 5KHz	~20KHZ=	5.	100	%.		
-																			
											8.1 LCM Outline Din	nension (F-	ont Views		(G)-				
			8.1 LCM Outline Dimen:	nsion (Front	t View)						· o	iii (Ff	TION)						
			4 10 1		19	001 IX 8000 107 (27) 800		=1	NIP PO	869	5 AZZ 100			MALIN BURN			7	## 2 H M	
								$\perp$	W8 2 2		5						+	ARE DE CO-CORO DE	
										1									4
										H									<u>}</u>
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		23	854			+			-FEA.26	$\langle H \rangle$	î i							a PROVINCE	
											858								
1	1							- 11		[0]	1						11		0
			7450-														11		
			2000							L								.004.00.00	LB .
			200							L)					0			.004.00.00	
			, <u>an</u>							U.					0			.01.10.53	- L <sup>H</sup>



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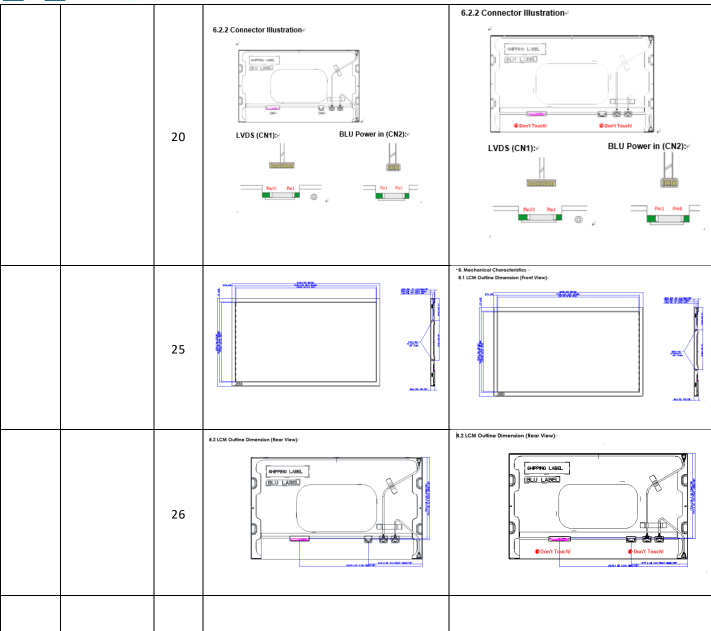
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V1.2	2022/05/09	8	Physical Size Include brack 3156HAN04.0  Elechical Infe	Product AU OPTRONIC	Spec s corpe Thic			3.3.,	Typ. Max. 363.6. 364. 215.9. 216. 364. 364. 364. 364. 364. 364. 365. 364. 365. 365. 365. 365. 365. 365. 365. 365	6	Physical Size nclude brac	-	(mr	n]., <b>W</b>	ngth. fidth.	Min. 363.3 a 215.4 .	1yp 365 215 10. PC	3.8., 364.3., 5.9., 216.4., 51., 11.01., 6
		16	Connector M Manufacture M Mating Made  Fin No. 5 Fin 1. Fin 2. Fin 3. Fin 4. Fin 4. Fin 5. Fin 6. Fin 6. Fin 7. Fin 7. Fin 8. Fin 8. Fin 9. Fi		mp Conn M or con M or	positible : PSD or cor or comparison using position	g on inve	Units   [Watt]   Hour	Condition (Tc=25°C), Note 1. VLED =24V. (Tc=25°C), Note 2,3 .  The operating life will b		Connect Manufac Connect Manufac Manufac Manufac Manufac Pin1 Pin2 Pin3 Pin4 Pin5 Pin6 Pin6 Pin7 Pin8 S.2.3 Parau ED charac  Recklight Consump LED Life-T Note 1: Ta Note 2: If C	cocklight Unit : Dr or Name / Design turer  or Model Number  odel Number  Symbol  VLED  VLED  VLED  GND  GND  GND  VLED  GND  VLED  GND  GND  GND  GND  TOWN  GND  TOWN  GND  TOWN  GND  TOWN  T	Descripti 12V input 12V in	Lamp C STM or ST	condition  Typ  25.14.	using an inve	Units [[Watt], V	(Room temperature):  Condition  Fore25'c). Note 1:  LEC =12V.  The operating life will be life time is estimated .
			Backlight inpu Symbol ↔	t signal characteristics	Min⊧	Typ	Max	Units	Remark	a	cklight i	nput signal char	acteristic meter		in∘ Typ	Max	Units₽	Remark∘ °
			VLED.	LED Power Supply.	22.8	24.	25.2	[Volt]		a .	VLED	_	ver Supply		.80 124	_	[Volt]₽	
			ILED.	LED Input Currents	а	1.26.		[A].	. I		ILED	LED Inp	ut Current	ρ .	2.52	e e	[A]+	
				Dimming Frequency	200.		20K -	[Hz].	]	*		Dimming	Frequenc	y÷ 20	10+0	20K₽	[Hz]₽	l ľ
				Swing Voltage	3.1	3.3.	5.,	[Volt]	Define as			Swing	Voltage₽	3	₩ 3.34	50	[Volt]₽	Define as-
		17	Fewn	High Voltages	3.1	3.3.	5.	[Volt].	Connector Interface (Ta=25°C)		Feum	High	/oltage≠	3	₩ 3.34	50	[Volt]₽	Connector ,
		-		Low Voltages			0.8.	[Volt]	ļ .	,		Low	/oltage∂	0	٥	0.8	[Volt]₽	(Ta=25°C)+ ↓
				Dimming Duty 200Hz~5KHZ	-	.3	100.	95.1				Dimming Du	ry 200Hz~5	SKHZ₽ 5	ه مز	1000	‰	-
				Dimming Duty 5KHz~20KHZ.	_		100.	%.,				Dimming Du			5υ υ	100€	%»	e e
			Note 1 : Kecom	manded system pull up/down	resistor ne	o bigger fi	nan 10ko	onm			Note 1 : Red	ommanded syster			or no bigg	ger than 10k	ohm.+	



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### Handling Precautions

- 1) Since front polarizer is easily damaged, please be cautious and 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 soft cloth.
- 5) Since the panel is made of glass, it may be broken or cracked if dropped or bumped on hard surface.
- 6) To avoid ESD (Electro Static Discharde) damage, be sure to ground yourself before handling TFT-LCD Module.
- 7) Do not open nor modify the module assembly.
- 8) Do not press the reflector sheet at the back of the module to any direction.
- 9) In case if a module has to be put back into the packing container slot after it was taken out from the container, do not press the center of the LED light bar edge. Instead, press at the far ends of the LED light bar 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) TFT-LCD Module is not allowed to be twisted & bent even force is added on module in a very short time. Please design your display product well to avoid external force applying to module by end-user directly.
- 12) 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.
- 13) Severe temperature condition may result in different luminance, response time and lamp ignition voltage.
- 14) Continuous operating TFT-LCD display under low temperature environment may accelerate lamp exhaustion and reduce luminance dramatically.
- 15) The data on this specification sheet is applicable when LCD module is placed in landscape position.
- 16) Continuous displaying fixed pattern may induce image sticking. It's recommended to use screen saver or shuffle content periodically if fixed pattern is displayed on the screen.

### 2. General Description

G156HAN04.0 is a Color Active Matrix Liquid Crystal Display composed of a TFT LCD panel, a driver circuit, and LED backlight system. The screen format is intended to support the 16:9 FHD, 1920(H) x 1080(V) screen and 16.7M colors (RGB 8-bits) with LED backlight driving circuit. All input signals are LVDS interface compatible.

G156HAN04.0 is designed for a display unit of notebook style personal computer and industrial machine.

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### 2.1 General Specification

The following items are characteristics summary on the table at 25  $^{\circ}\mathrm{C}$  condition:

Items	Unit		Specifi	cations				
Screen Diagonal	[mm]	15.6"						
Active Area	[mm]	344.16 x 193.	59					
Resolution		1920 x 3(RGB	) x 1080					
Pixel Pitch	[mm]	0.17925 x 0.17	7925					
Pixel Arrangement		R.G.B. Vertico	al Stripe					
Display Mode		AHVA, Norme	ally Black					
Nominal Input Voltage VDD	[Volt]	+3.3 (Typ.)						
LCD Power Consumption	[Watt]	2.11 (Max.)						
Backlight Power Consumption	[Watt]	30.17 (Max.)						
Weight	[Grams]	850 (Max)						
Physical Size			Min.	Тур.	Max.			
Include bracket		Length	363.3	363.8	364.3			
	[mm]	Width	215.4	215.9	216.4			
		Thickness		10.51 PCB	11.01 PCB			
Electrical Interface		2 ch LVDS		•				
Surface Treatment		Anti-glare, 3h	1					
Support Color		16.7M colors	( RGB 8-bits)					
Temperature Range Operating Storage (Non-Operating)	[°C]	-30 to +85 (*Panel Surface) -30 to +85						
RoHS Compliance		Yes						

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### 2.2 Optical Characteristics

The optical characteristics are measured under stable conditions at 25°C (Room Temperature):

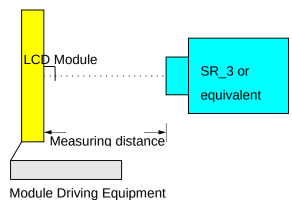
Item		Unit	Conditions	Min.	Тур.	Max.	Note	
White Luminance	9	cd/m²	I <sub>LED</sub> =70mA Center average	800	1000	-	1, 2	
Luminance Unifo	rmity	%	9 Points	75	80		1, 2, 3	
Contrast Ratio				700	1000	-	1, 4	
Response Time		msec	Rising + Falling	-	25	35	1, 5	
Viewing Angle		dooroo	Horizontal (Right)	80	89	-		
		degree	CR = 10 (Left)	80	89	-	1 /	
Viewing Angle	Viewing Angle		Vertical (Upper)	80	89	-	1, 6	
			CR = 10 (Lower)	80	89	-		
	Red	Rx		0.605	0.655	0.705		
	Kea	Ry		0.282	0.332	0.382		
Color /	Green	Gx		0.248	0.298	0.348		
Chromaticity	Gleen	Gy		0.567	0.617	0.667		
Coodinates (CIE 1931)		Bx	CIE 1931	0.097	0.147	0.197	4	
(CIE 1931)	Blue	Ву		0.012	0.062	0.112	]	
		Wx		0.263	0.313	0.363		
	White	Wy		0.279	0.329	0.379		
Color Gamut		%		-	72	-		

Note 1: Measurement method

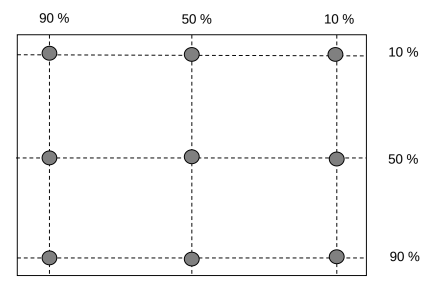
Equipment Pattern Generator, Power Supply, Digital Voltmeter, Luminance meter (SR\_3 or equivalent)

10 with 50cm viewing distance **Aperture** 

**Test Point** Center Environment < 1 lux



Note 2: 9 points position



Note 3: The luminance uniformity of 9 points is defined by dividing the maximum luminance values by the minimum test point luminance. And measured by TOPCON SR-3

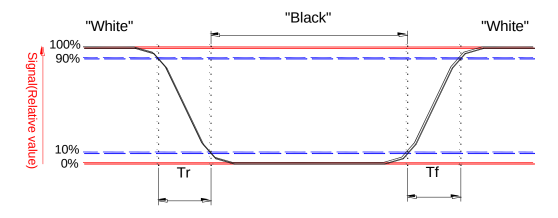
$$\delta$$
 w9 = 
$$\frac{\text{Minimum Luminance of 9 points}}{\text{Maximum Luminance of 9 points}}$$

Note 4: Definition of contrast ratio:

Contrast ratio is calculated with the following formula.

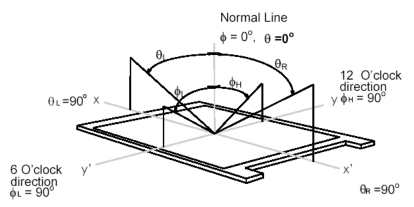
#### **Note 5**: Definition of response time:

The output signals of BM-7 or equivalent are measured when the input signals are changed from "Black" to "White" (falling time) and from "White" to "Black" (rising time), respectively. The response time interval between the 10% and 90% of amplitudes. Refer to figure as below.



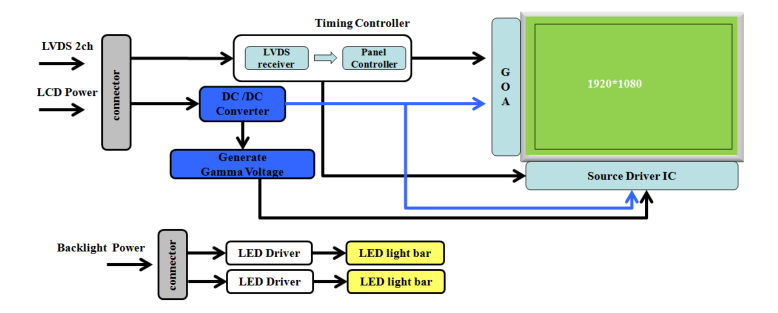
Note 6:. Definition of viewing angle

Viewing angle is the measurement of contrast ratio  $\geq$  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° ( $\theta$ ) horizontal left and right and 90° ( $\Phi$ ) 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.



### 3. Functional Block Diagram

The following diagram shows the functional block of the 15.6 inches wide Color TFT/LCD module.





### 4. Absolute Maximum Ratings

An absolute maximum rating of the module is as following:

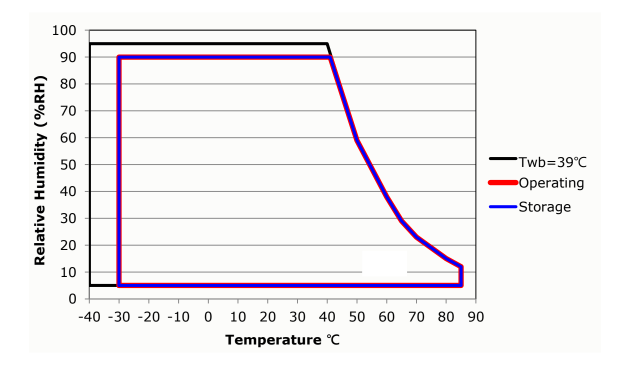
#### 4.1 Absolute Ratings of TFT LCD Module

Item	Symbol	Min	Max	Unit
Logic/LCD Drive	VDD	-0.3	+4.0	[Volt]

### 4.2 Absolute Ratings of Environment

Item	Symbol	Min	Max	Unit
Operating	TOP	-30	+85	[°C]
Operation Humidity	HOP	5	90	[%RH]
Storage Temperature	TST	-30	+85	[°C]
Storage Humidity	HST	5	90	[%RH]

Note: Maximum Wet-Bulb should be 39 °C and no condensation.



#### 5. Electrical Characteristics

#### 5.1 TFT LCD Module

#### 5.1.1 Power Specification

Input power specifications are as follows;

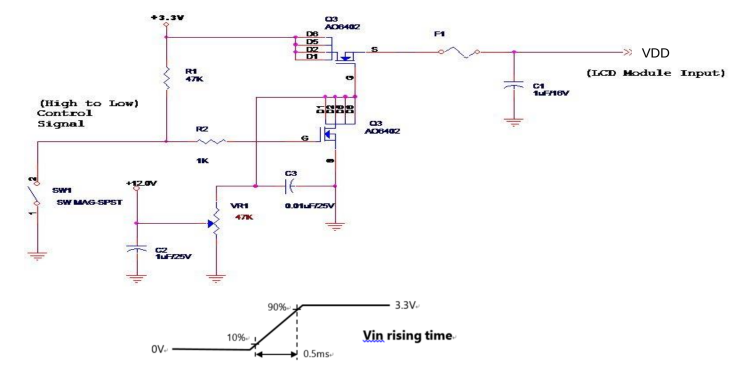
The power specification are measured under 25°C and frame frenquency under 60Hz

Symble	Parameter	Min	Тур	Max	Units	Remark
VDD	Logic/LCD Drive Voltage	3.0	3.3	3.6	[Volt]	
PDD	VDD Power	-	1.75	2.11	[Watt]	All White Pattern (VDD=3.3V, at 60Hz) Note 1
IDD	IDD Current	1	0.53	0.64	[A]	All White Pattern (VDD=3.3V, at 60Hz) Note 2
IRush	Inrush Current	-	-	2000	[mA]	Note 1
VDDrp	Allowable Logic/LCD Drive Ripple Voltage	-	-	100	[mV] p-p	All White Pattern (VDD=3.3V, at 60Hz)

**Note 1 :** Maximum Measurement Condition : White Pattern at 3.3V driving voltage. (P<sub>max</sub>=V<sub>3.3</sub> x I<sub>white</sub>) Typical Measurement Condition: Mosaic Pattern

**Note 2 :** Current fuse is built in a module. Current capacity of power supply for VDD should be larger than 1.5A, so that the fuse can be opened at the trouble of electrical circuit of module.

Note 3: Measure Condition



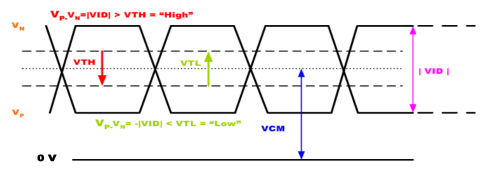
#### 5.1.2 LVDS DC Signal Electrical Characteristics

Input signals shall be low or High-impedance state when VDD is off.

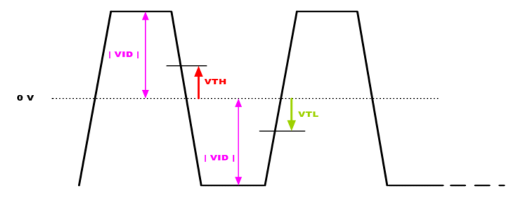
Symbol	Item	Min.	Тур.	Max.	Unit	Remark
VTH	Differential Input High Threshold			+100	[mV]	VCM=1.2V
VTL	Differential Input Low Threshold	-100			[mV]	VCM=1.2V
VID	Input Differential Voltage	100		600	[mV]	
VICM	Differential Input Common Mode Voltage	1.0	1.2	1.5	[V]	VTH/VTL=+-100mV

Note: LVDS Signal Waveform.

#### Single-end Signal



#### Differential Signal





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#### 5.2.1 LED Backlight Unit: Driver Connector

Connector Name / Designation	Lamp Connector		
Manufacturer	STM or compatible		
Connector Model Number	MSB24038P8D or compatible		
Mating Model Number	P24038P8 or compatible		

Pin No.	Symbol	Description		
Pin1	VLED	12V input		
Pin2 VLED		12V input		
Pin3 VLED		12V input		
Pin4	GND	GND		
Pin5	GND	GND		
Pin6	GND	GND		
Pin7 VLED_EN		5V-ON,0V-OFF		
Pin8 VPWM_EN		PWM		

#### 5.2.3 Parameter guideline for LED

Following characteristics are measured under a stable condition using an inverter at 25°C (Room temperature):

#### **LED** characteristics

Parameter	Symbol	Min	Тур	Max	Units	Condition
Backlight Power Consumption	PLED	-	25.14	30.17	[Watt]	(Ta=25°C), Note 1 VLED =12V
LED Life-Time	N/A	50,000	-	-	Hour	(Ta=25°C), Note 2,3

Note 1: Ta means ambient temperature of TFT-LCD module.

**Note 2:** If G156HAN04.0 module is driven at high ambient temperature & humidity condition. The operating life will be reduced.

**Note 3:** Operating life means brightness goes down to 50% initial brightness. Min. operating life time is estimated data.



#### **Backlight input signal characteristics**

Symbol	Parameter	Min	Тур	Max	Units	Remark
VLED	LED Power Supply	10.8	12	13.2	[Volt]	
ILED	LED Input Current		2.52		[A]	
	Dimming Frequency	200		20K	[Hz]	
	Swing Voltage	3	3.3	5	[Volt]	Define as
Fpwm	High Voltage	3	3.3	5	[Volt]	Connector Interface
грwм	Low Voltage			0.8	[Volt]	(Ta=25°C)
	Dimming Duty 200Hz~5KHZ	5		100	%	
	Dimming Duty 5KHz~20KHZ	15		100	%	

Note 1: Recommanded system pull up/down resistor no bigger than 10kohm.



### 6. Signal Interface Characteristic

### 6.1 Pixel Format Image

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

	1				1920
1st Line	R G B	R G B		R G B	R G B
				1	
		•		•	
			•		
				•	
			•	•	
1080th Line	R G B	R G B		R G B	R G B



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### 6. 2 Signal Description

The module uses a LVDS receiver embedded in AUO's ASIC. LVDS is a differential signal technology for LCD interface and a high-speed data transfer device.

#### 6.2.1 TFT LCD Module: LVDS Connector

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

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	Must Connect to GND	
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)	

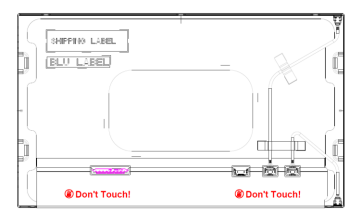


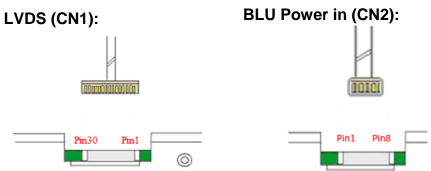
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28	VDD	Power Supply Input Voltage	
29	VDD	Power Supply Input Voltage	
30	VDD	Power Supply Input Voltage	

Note 1: Input signals shall be low or High-impedance state when VDD is off.

#### 6.2.2 Connector Illustration







### 6.3 The Input Data Format

RXCLKIN	*	\			
RXINO _	G0 R5	R4	X R3	R2 X	R1 R0
RxIN1	B1 B0	G5	X G4 X	G3 X	G2 X G1 X
RxIN2	DE	X	B5	B4	B3 B2
RxIN3	RSV B7	<b>B</b> 6	<b>∀</b> 67 <b>∀</b>	G6 X	R7 R6

Note1: Please follow PSWG.

Note2: R/G/B data 7:MSB, R/G/B data 0:LSB

Signal Name	Description	Remark
R7	Red Data 7	Red-pixel Data
R6	Red Data 6	·
R5	Red Data 5	8Bits LVDS input
R4	Red Data 4	·
R3	Red Data 3	MSB: R7 ; LSB: R0
R2	Red Data 2	
R1	Red Data 1	
R0	Red Data 0	
G7	Green Data 7	Green-pixel Data
G6	Green Data 6	
G5	Green Data 5	8Bits LVDS input
G4	Green Data 4	
G3	Green Data 3	MSB: G7 ; LSB: G0
G2	Green Data 2	
G1	Green Data 1	
G0	Green Data 0	
B7	Blue Data 7	Blue-pixel Data
B6	Blue Data 6	
B5	Blue Data 5	8Bits LVDS input
B4	Blue Data 4	
B3	Blue Data 3	MSB: B7 ; LSB: B0
B2	Blue Data 2	
B1	Blue Data 1	
B0	Blue Data 0	
RxCLKIN	LVDS Data Clock	
DE	Data Enable Signal	When the signal is high, the pixel data
		shall be valid to be displayed.

Note: Output signals from any system shall be low state or High-impedance state when VDD is off.



#### 6.4 Interface Timing

#### 6.4.1 Timing Characteristics

Basically, interface timings should match the 1920x1080 /60Hz manufacturing guide line timing.

Parameter		Symbol	Min.	Тур.	Max.	Unit
Frame	Frame Rate		-	60	ī	Hz
Clock fre	Clock frequency		68.5	70.5	73	MHz
	Period	Tv	1104	1116	1080+A	
Vertical	Active	T <sub>VD</sub>		1080		<b>T</b> <sub>Line</sub>
Section	Blanking	T∨B	24	36	Α	
	Period	Тн	1050	1052	960+B	
Horizontal	Active	T <sub>HD</sub>		960		<b>T</b> Clock
Section	Blanking	Тнв	90	92	В	

Note1: The above is as optimized setting

**Note2**: The maximum clock frequency = [(960 + B)\*(1080+A)\*60] < 74.5MHz

Note3: Horizontal related parameters must be constant without variation( H\_Sync\_Width(T<sub>HW</sub>),

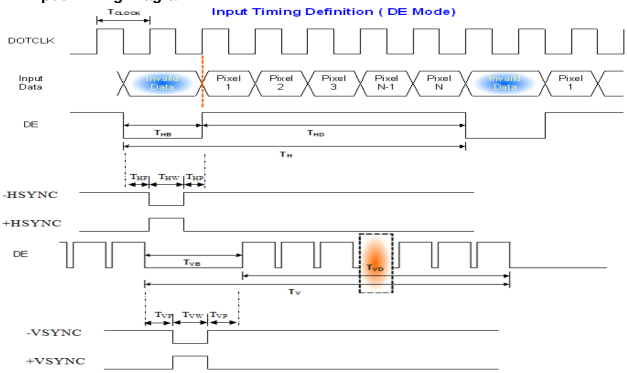
H\_Front\_Porch(THF) and H\_Back\_Porch(THP) must be constant on each scan line).

**Note4**: On vertical blank area, H\_Sync\_Width (T<sub>HW</sub>)and H\_Total(T<sub>H</sub>) must be same as on the V\_Active area.

**Note5 :** Vertical related parameters must be constant without variation.( V\_Sync\_Width(T<sub>VW</sub>), V\_Front\_Porch(T<sub>VF</sub>) and V\_Back\_Porch(T<sub>VP</sub>) must be constant on each video field ).

**Note6 :** The DE timings also must be constant without variation( H/V timing requirements are as same as previous. Blank timing must also be constant).

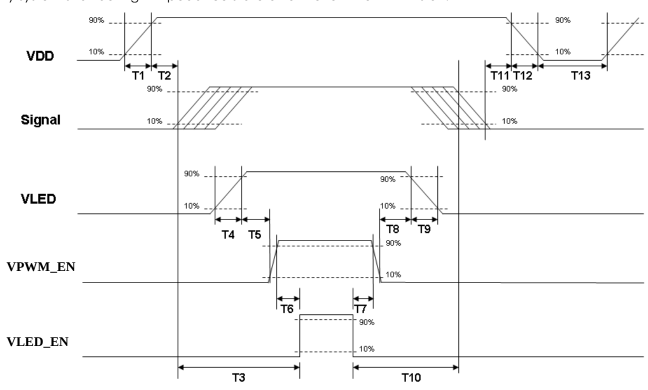
#### 6.4.2 Input Timing Diagram





### 6.5 Power ON/OFF Sequence

VDD power and lamp on/off sequence is as below. Interface signals are also shown in the chart. Signals from any system shall be High-impedance state or low level when VDD is off.



### Power ON/OFF sequence timing

Davamatan	Value			Units
Parameter	Min.	Тур.	Max.	
T1	0.5		10	[ms]
T2	30	40	50	[ms]
Т3	200			[ms]
T4	0.5		10	[ms]
Т5	10			[ms]
Т6	10			[ms]
Т7	0			[ms]
Т8	10			[ms]
Т9			10	[ms]
T10	110			[ms]
T11	0	16	50	[ms]
T12			10	[ms]
T13	1000			[ms]

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The above on/off sequence should be applied to avoid abnormal function in the display. Please make sure to turn off the power when you plug the cable into the input connector or pull the cable out of the connector.

#### 7. Panel Reliability Test

Items	Required Condition	Note
Temperature Humidity Bias	Ta= 40°C, 90%RH, 300h	Note 2
High Temperature Operation	Ta= 85°C (*Panel Surface), Dry, 300h	
Low Temperature Operation	Ta= -30°C, 300h	
High Temperature Storage	Ta= 85°C, 300h	
Low Temperature Storage	Ta= -30°C, 300h	
Thermal Shock Test	Ta= -20°C to 60°C, Duration at 30 min, 100 cycles	
Vibration	Test method: Non-Operation Acceleration: 1.5 G Frequency: 10 - 200 -10Hz Sweep: Sine wave vibration; 30 minutes each axis (X, Y, Z)	
Mechanical Shock	Test method: Non-Operation Acceleration: 50 G; Wave: Half-sine Active time: 20 ms Direction: ±X,±Y,±Z (one time for each axis)	
Drop Test	Height: 61 cm, package test	
ESD	Contact : ±8 KV Air : ±15 KV	Note 1

**Note 1:** According to EN 61000-4-2, ESD class B: Some performance degradation allowed. Self-recoverable. No data lost, No hardware failures.

#### Note 2:

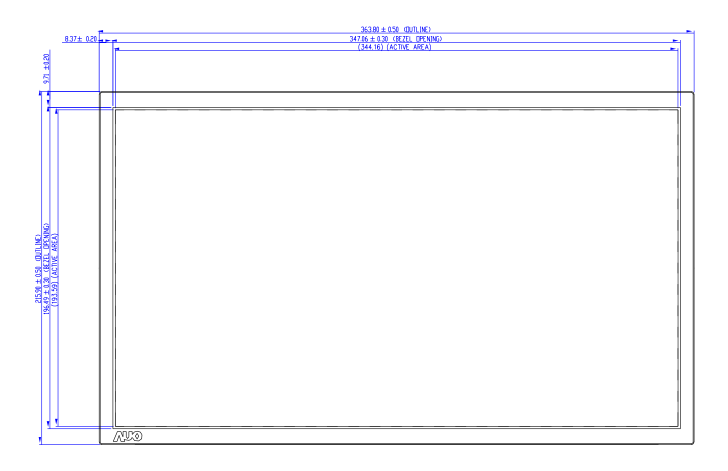
- Water condensation is not allowed for each test items.
- Each test is done by new TFT-LCD module. Don't use the same TFT-LCD module repeatedly for reliability test.
- The reliability test is performed only to examine the TFT-LCD module capability.
- To inspect TFT-LCD module after reliability test, please store it at room temperature and room humidity for 24 hours at least in advance.
- No function failure occurs. Mura shall be ignored after high temperature reliability test

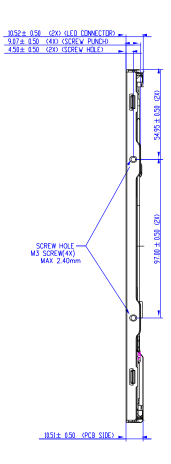
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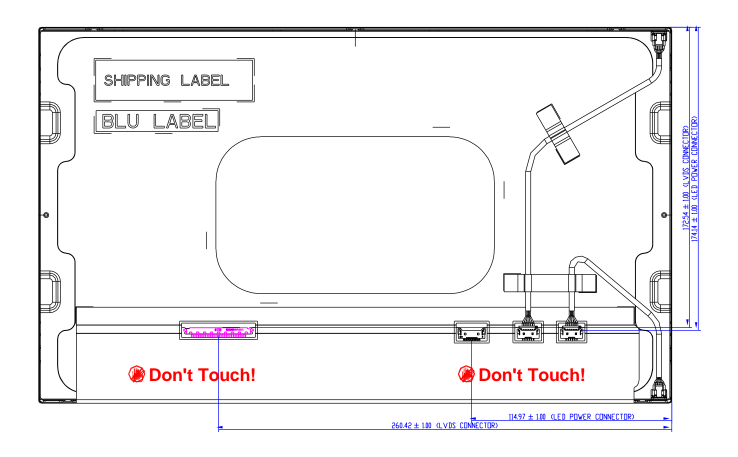
- 8. Mechanical Characteristics
- 8.1 LCM Outline Dimension (Front View)







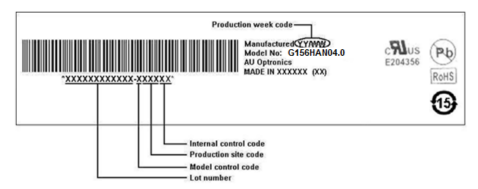
### 8.2 LCM Outline Dimension (Rear View)





#### 9. Label and Packaging

### **9.1 Shipping Label** (on the rear side of TFT-LCD display)



Note 1: For Pb Free products, AUO will add for identification.

Note 2: For RoHS compatible products, AUO will add RoHS for identification.

Note 3: For China RoHS compatible products, AUO will add 69 for identification.

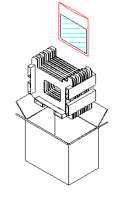
**Note 4:** The Green Mark will be presented only when the green documents have been ready by AUO Internal Green Team.

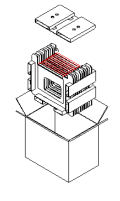


#### 9.2 Carton Package











Max capacity: 16 TFT-LCD module per carton

Max weight: 13.2 Kg per carton

Outside dimension of carton: 450mm(L)\*375mm(W)\*319mm(H)

Pallet size: 1150 mm \* 910 mm \* 132mm

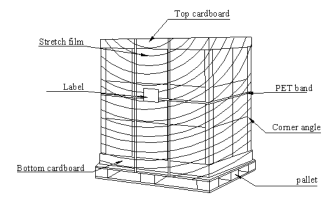
#### Box stacked

Module by air: (2\*3) \*4 layers, one pallet put 24 boxes, total 384pcs module

Module by sea: (2 \*3) \*4 layers+(2 \*3) \*1 layers, two pallet put 30 boxes, total 480pcs module

Module by sea\_HQ: (2\*3) \*4 layers+(2\*3) \*2 layers, two pallet put 42 boxes, total 576 pcs module

### 9.3 Shipping Package of Palletizing Sequence





#### 10. Safety

#### 10.1 Sharp Edge Requirements

There will be no sharp edges or comers on the display assembly that could cause injury.

#### 10.2 Materials

#### 10.2.1 Toxicity

There will be no carcinogenic materials used anywhere in the display module. If toxic materials are used, they will be reviewed and approved by the responsible AUO toxicologist.

#### 10.2.2 Flammability

All components including electrical components that do not meet the flammability grade UL94-V1 in the module will complete the flammability rating exception approval process. The printed circuit board will be made from material rated 94-V1 or better. The actual UL flammability rating will be printed on the printed circuit board.

#### 10.3 Capacitors

If any polarized capacitors are used in the display assembly, provisions will be made to keep them from being inserted backwards.

#### 10.4 National Test Lab Requirement

The display module will satisfy all requirements for compliance to:

UL 62368-1 U.S.A. Information Technology Equipment



#### 11. Handling guide

This is a LCD model, and please be cautious when pulling it out of package or assembling it onto platform. Careless handlings, e.g. twist, bending, pressing, or collision, will result malfunction of LCD models.

#### (1) Handling method notice



Do not lift and hold the panel with Single hand at right or left side from tray.



Lift and hold the panel up with both hands from tray.

#### (2) On the table notice



Do not press edge of panel to avoid glass broken.



Do not press the surface of the panel to avoid the glass broken or polarizer scratch.







Do not put anything or tool on the panel to avoid the glass broken or polarizer scratch.

#### (3) Cable assembly notice



Do not insert the connector with single hand and touching the PCBA.



Insert the connector by pushing right and left edge.