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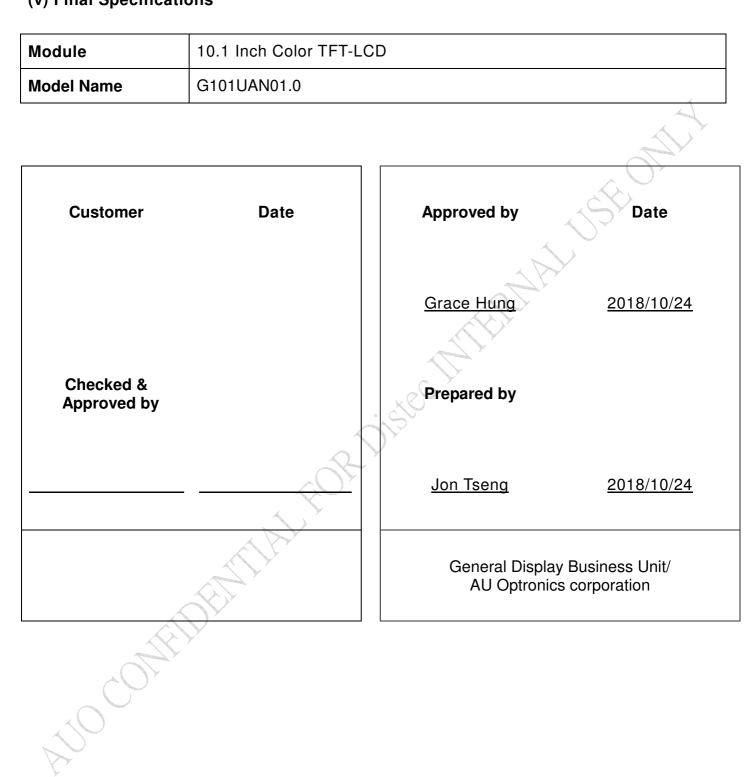
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### () Preliminary Specifications (v) Final Specifications





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**Product Specification** AU OPTRONICS CORPORATION

Version and Date	Page	Old description	New Description						
0.1 2017/03/24	All	First draft specification	-						
0.2 2017/04/27	5	-	Power Consumptione	[Watt]₽	3.5W	<u></u>			
			Weight (Max.) Physical Size (Max.)	[Grams]@ [mm]@	140g. <sup>o</sup> 228.02 x 148.1	12 x 5.35¢			
			Electrical Interface@	* <u>~</u> ~	eDP1.2+ HC, LR+				
	6	-	Red x+2		0.543	w 0	593+	0.643+	
	Ŭ		Red ye <sup>2</sup> Green xe <sup>2</sup>		0.291	<i>₽</i> 0.	341÷ 342÷	0.391₽ 0.392₽	
			Green ye		0.539	e 0.	589⊷	<mark>0.639</mark> ₽	
			Blue y+2	1	0.104	3⊷ 0.	154⊷ 123⊷	0.204₽ 0.173₽	
			White x+2   White y+2	5	0.263		313 ↓ 329 ↓	0.363 ↔ 0.379 ↔	
	14	-	Symbol.	Paramete	ere	Min.«	Typ.₀	Max.@	
				nput Volta		10.8÷	12¢ 110¢	13.2¢ 132¢	
				er Consu		+7	1.32+	1.58₽	
			IF+2 LED F	Forward (	Current₽	20,000+	22¢	0 0	
0.3 2017/07/05	21	-	Update drawin	ia		20,000	00,000		
0.4 2017/07/28	5	Power consumption: 2.18W	Power consum	-	n · 2 3	:7\M			
0.4 2017/07/20	9		Update function	-			m		
	11	Symbol-     Parameter-     Min-     Typ-     Max-     Units-     Remark-       VDD-     LogicICDDrive     3.0-     3.3-     3.6-     [Volt)-     *	Symbol     Parameter       VDD     Logic/LCD Drive       Voltage     Veltage	Mine 3.0e	Тур» Мах» 3.3» 3.6»	Unitse [Volt]e	Ren	narke	
		IDD- VDD Currente 160- 190- [mAle All Black Patterne	IDD <sub>2</sub> Voltage <sub>2</sub>	-0	200- 240-	[mA]e A	I White Patter		
		Irush₀     LCD Inrush Current₀     -₀     -₀     1500₀     [mA]₀     Note 1₀	Irushe LCD Inrush Currente	-+2	1500-		DD=3.3V, at 6 ote 2+	ouHz)⊬	
		PDD-v     VDD Powero    v     0.53-v     0.63-v     Wattight     All Black Patterning       Allowable Logicil CD     Imvtz, All Black Patterning     Imvtz, All Black Patterning     Imvtz, All Black Patterning	PDD+ VDD Power+	-0	0.66+ 0.79+	[Watt]= (\	DD=3.3V, at 6	60Hz)⊬	
		VDDrp-/     Allowable Logic/LCD     -//     100//     [mV],     All Black Pattern/     -//       Drive Ripple Voltage/     -//     -//     -//     100//     P-P//     (VDD=3 3V, st 60Hz)//	VDDrp- Allowable Logic/LCD Drive Ripple Voltage-	-4		For the second s	DD=3.3V, at 6		
0.5 2017/10/12	5	Physical Size (Max.): 228.02 x 148.12 x 5.35	Physical Size 5.35	(Max	.):22	28.22	x 14	8.32 >	
	5	Surface Treatment : LR	Surface Treatm	ient :	HCL	R			
	6	White Luminance ILED= 22mA	White Lumina	nce	ILED	D= 19	.6mA	۹.	
		Min.340 Typ.400	Min.350 T	yp.4	10				
	9	VLED 3~5V	VLED 12V						
	10		Add Storage Hu Add note 1	umid	ity				
,	14	LED Forward Current =22mA	LED Forward C	urre	nt =19	.6mA			
	14	-	Add VEN & VF						
0	14	Operation Life IF=22mA	Operation Life			-			
	16	-	Modify pin nam						
	18	-	Modify Input Tir	ming	Diagr	am			
	19	LED_PWM must be pull low(GND) when it is not pull high.					) whe	en it is	
	23		Modify Shipping	g labe	el & C	arton	Pack	age	
1.0 2017/12/18	6	Power Consumption : 2.37W	Power Consum	ptior	ı: 2.9	5W			
	7	White Luminance min: 350、typ: 410	White Luminance min : 320、 typ : 380						
	14	Delete 6.5 Power ON/OFF Sequence Add 5.1.3 Power ON/OFF Sequence	Modify Power ON/OFF Sequence data						
	17	IVLED : typ 110、Max 132	IVLED : typ 15	2、 M	lax 18	0			
	1		1						



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F		PVLED : typ 1.32 Max 1.58 PV	/LED : typ 1.82 Max 2.16		
Г	19	Ma	odify Pin Assignment		
21 Delete 6.3 The Input Data Format					
	23	Ac	d Detail A Drawing		
	24	Ac	d Connect Pin 1 and more dimension		
.1 2018/09/19	7	[degree]     Vertical     (Upper)     80     85        [degree]     CR = 10     (Lower)     80     85	Ing Angle.     [degree]- [degree]- [degree]- [degree]-     Horizontal CR = 10     (Right)- (Left)-     80 80     89 89 		
.2 2018/10/24	17	Ac	d PWM Input Frequency & PWM Du		
		HALL	HIRAN UD.		



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# **1. Operating 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.

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- 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.
- 17) In order not to damage the touch panel, please remove the protected film as slow as possible in an environment with a humidity range from 60% to 80%



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# 2. General Description

G101UAN01.0 is a Color Active Matrix Liquid Crystal Display composed of a TFT LCD panel and LED backlight system. The screen format is intended to support the 16:10 WUXGA, 1920(H) x 1200(V) screen and 16.7M colors (RGB 6-bits + Hi-FRC) with LED backlight driving circuit. All input signals are eDP 1.2 interface compatible.

# 2.1 Display Characteristics

The following items are characteristics summary under 25 °C condition:

Unit	Specifications
[inch]	10.1"
[mm]	216.81(H) x 135.5(V)
	1920 x 1200
[mm]	0.11292 X 0.11292
	R.G.B. Vertical Stripe
	AHVA, Normally Black
[Volt]	3.3 (Typical)
[Watt]	2.95 (Max)
[Grams]	140g
[mm]	228.22 x 148.32 x 5.35
<u>_</u>	eDP1.2
	HCLR
$\sum_{i=1}^{n}$	16.7M colors (RGB 6-bit + Hi-FRC)
[°C] [°C]	-10 to +60 (Front and rear surface) -20 to +60
	RoHS Compliance
	[mm] [mm] [Volt] [Watt] [Grams] [mm]



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

ltem	Unit	Cond	itions	Min.	Тур.	Max.	Note
White Luminance	[cd/m2]	ILED= 19.6mA (5p average)		320	380		
Uniformity	%	5 points		70%			
Contrast Ratio				600	800		
Response Time	[msec]	Rising + Fa	lling		25	35	4
Viewing Angle	[degree]	Horizontal	(Right)	80	89		
	[degree]	CR = 10	CR = 10 (Left)	80	89		$\bigcirc$
	IUCUICCI	Vertical CR = 10	(Upper) (Lower)	80	89		
				80	89	C+	
		Red x		0.543	0.593	0.643	
		Red y		0.291	0.341	0.391	
		Green x		0.292	0.342	0.392	
Color / Chromaticity Coordinates		Green y		0.539	0.589	0.639	
(CIE 1931)		Blue x		0.104	0.154	0.204	
		Blue y	A	0.073	0.123	0.173	
		White x	2	0.263	0.313	0.363	
		White y	. 20	0.279	0.329	0.379	
Color Gamut	%	4	$\mathcal{O}_{\mathcal{F}}$		50		

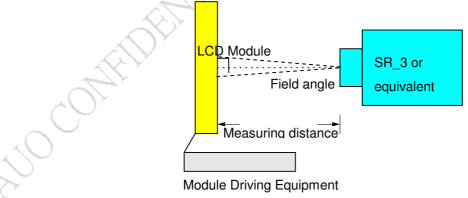
Note 1: Measurement method

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

Field angle 2° with 50cm measuring distance Aperture

**Test Point** Follow Note 2 position

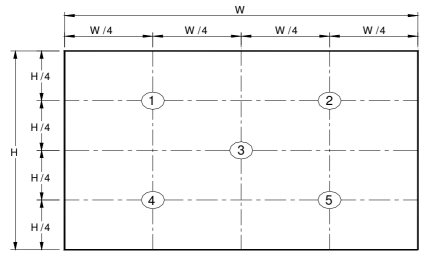
Environment < 1 lux





FLOT

Note 2: Definition of 5 points position



Note 3: The luminance uniformity of 5 points is defined by dividing the minimum luminance values by the maximum test point luminance

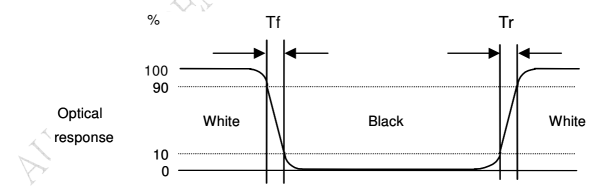
$$\delta_{W5} =$$
 Maximum Brightness of five points

Note 4: Definition of contrast ratio (CR):

Contrast ratio (CR)= Brightness on the "White" state Brightness on the "Black" state

Note 5: Definition of response time:

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





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Note 6: Definition of viewing angle

Viewing angle is the measurement of contrast ratio ≥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 below: 90° (θ) 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 to its center to develop the desired measurement viewing angle.

Normal Line  $\phi = 0^{\circ}, \quad \theta = 0^{\circ}$ 12 O'clock direction  $\phi_{\rm H} = 90^{\circ}$ θ**\_=90°** × 6 O'clock Х y direction  $\phi_{L} = 90^{\circ}$  $\theta_R = 90^\circ$ HOWEREN

......

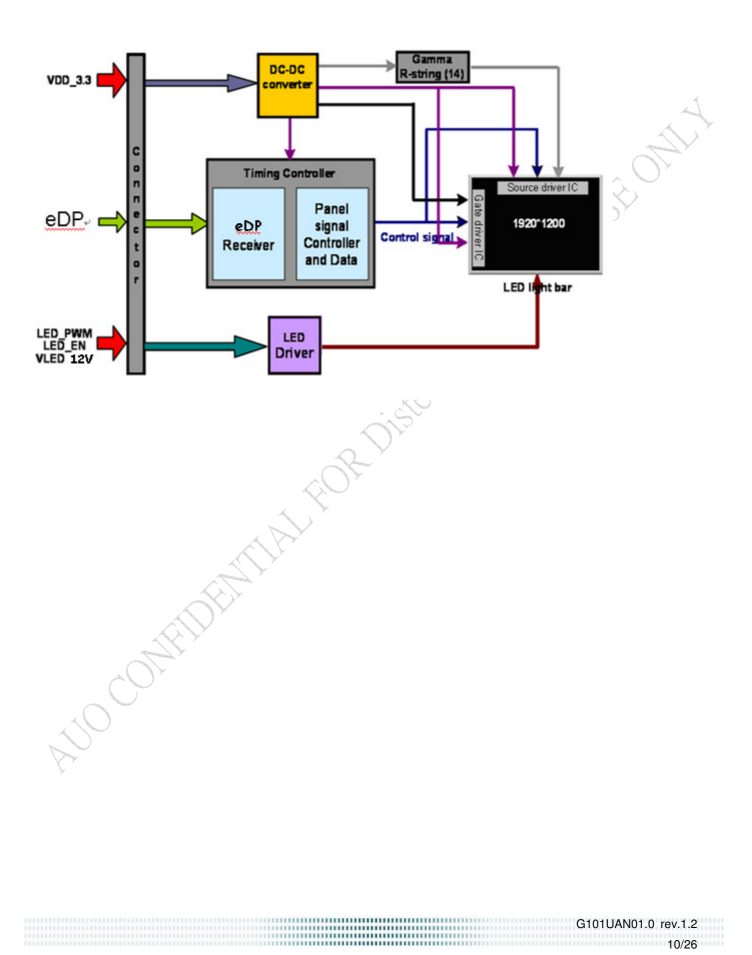
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# 3. Functional Block Diagram

The following diagram shows the functional block of the 10.1 inch color TFT/LCD module:





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# 4. Absolute Maximum Ratings

# 4.1 Absolute Ratings of TFT LCD Module

Item	Symbol	Min	Max	Unit
Logic/LCD drive Voltage	VDD	-0.3	+4.0	[Volt]
LCD Input Signal Voltage	V <sub>SIGNAL</sub>	-0.3	VDD+0.3	[Volt]

# 4.2 Absolute Ratings of Environment

Item	Symbol	Min	Мах	Unit
Operating Temperature	ТОР	-10	+60	[°C]
Humidity	HOP	5	90	[%RH]
Storage Temperature	TST	-20	+60	[°C]
Storage Humidity	HST	5	90	[%RH]

Note 1: At Ta (25°C)

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

Note 3: Maximum wet-bulb temperature is less than 39 oC and no condensation artace"

Note 4: Operating temperature means "Front and rear surface" of panel

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# 5. Electrical Characteristics

# 5.1 TFT LCD Module

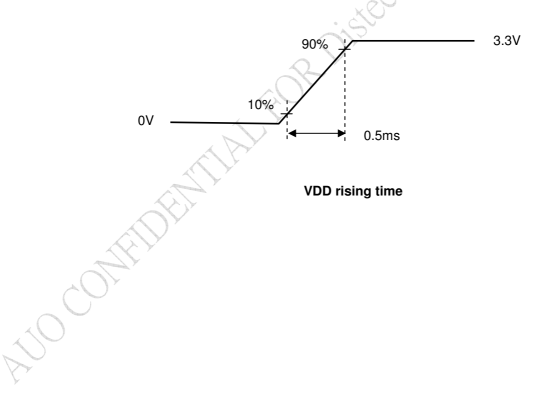
# 5.1.1 Power Specification

The power specification are measured under 25  $^\circ\!\mathrm{C}$  and frame frequency under 60Hz

Symbol	Parameter	Min	Тур	Max	Units	Remark
VDD	Logic/LCD Drive Voltage	3.0	3.3	3.6	[Volt]	( )
IDD	VDD Current	-	200	240	[mA]	All White Pattern (VDD=3.3V, at 60Hz)
Irush	LCD Inrush Current	-	-	1500	[mA]	Note 2
PDD	VDD Power	-	0.66	0.79	[Watt]	All White Pattern (VDD=3.3V, at 60Hz)
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. (Pmax=V3.3 X lwhite)

Note 2 : Measure Condition

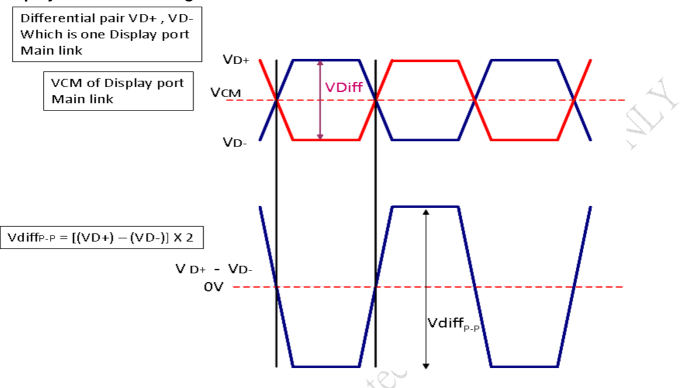




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# 5.1.2 Signal Electrical Characteristics

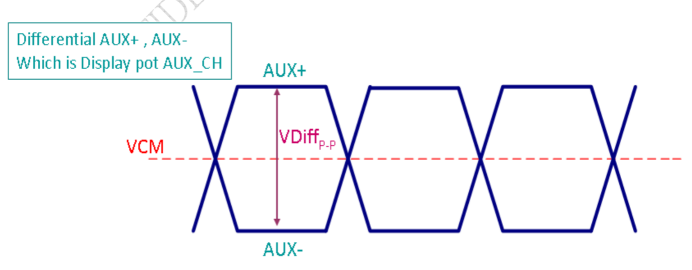
Signal electrical characteristics are as follows: **Display Port main link signal:** 



	Display port main link									
	$\sim$	Min	Тур	Max	unit					
VCM	RX input DC Common Mode Voltage		0		V					
VDiff <sub>P-P</sub>	Peak-to-peak Voltage at a receiving Device	150		1320	mV					

Follow as VESA display port standard V1.1a

# Display Port AUX\_CH signal:







	Display port AUX_CH				
		Min	Тур	Max	unit
VCM	AUX DC Common Mode Voltage		0		V
VDiff <sub>P-P</sub>	AUX Peak-to-peak Voltage at a receiving Device	0.4	0.6-	0.8	V

Follow as VESA display port standard V1.1a.

### **Display Port VHPD signal:**

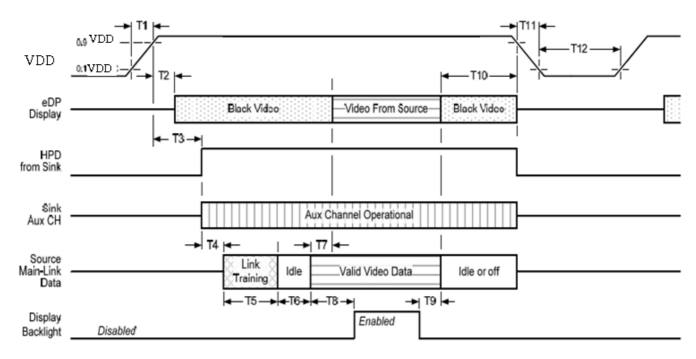
		Display port VHPD				$O_{\lambda}$
			Min	Тур	Max	unit
VHPD	HPD Voltage		2.25	_	2.75	V

Follow as VESA display port standard V1.1a.

### 5.1.3 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 Hi-Z state or low level when VDD is off.



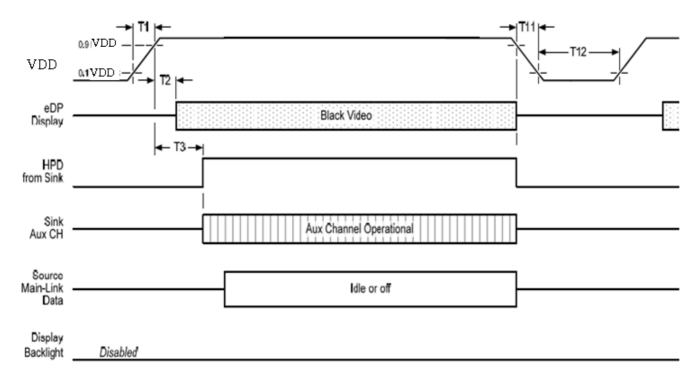


Display port interface power up/down sequence, normal system operation



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## Display Port AUX\_CH transaction only:



### Display port interface power up/down sequence, AUX\_CH transaction only

# Display Port panel power sequence timing parameter:

Timing	Description	Devel 1		Limits		Netes
parameter	Description	Reqd. by	Min.	Тур.	Max.	Notes
T1	power rail rise time, 10% to 90%	source	0.5ms		10ms	
T2	delay from LCDVDD to black video generation	sink	0ms		200ms	prevents display noise until valid video data is received from the source
тз	delay from LCDVDD to HPD high	sink	0ms		200ms	sink AUX_CH must be operationa upon HPD high.
T4	delay from HPD high to link training initialization	source				allows for source to read link capability and initialize.
Т5	link training duration	source				dependant on source link to read training protocol.
Т6	link idle	source				Min accounts for required BS-Idle pattern. Max allows for source frame synchronization.
17	delay from valid video data from source to video on display	sink	0ms		50ms	max allows sink validate video data and timing.
Т8	delay from valid video data from source to backlight enable	source				source must assure display vide is stable.
Т9	delay from backlight disable to end of valid video data	source				source must assure backlight is no longer illuminated.
T10	delay from end of valid video data from source to power off	source	0ms		500ms	
T11	power rail fall time, 905 to 10%	source			10ms	
T12	power off time	source	500ms			



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1: The sink must include the ability to generate black video autonomously. The sink must automatically enable black video under the following conditions:

-upon LCDVDD power on (with in T2 max)-when the "Novideostream\_Flag" (VB-ID Bit 3) is received from the source (at the end of T9).

-when no main link data, or invalid video data, is received from the source. Black video must be displayed within 64ms (typ) from the start of either condition. Video data can be deemed invalid based on MSA and timing information, for example.

Note 2: The sink may implement the ability to disable the black video function, as described in Note 1, above, for system development and debugging purpose.

Note 3: The sink must support AUX CH polling by the source immediately following LCDVDD power on without causing damage to the sink device (the source can re-try if the sink is not ready). The sink must be able to respond to ocontration of the second of t an AUX CH transaction with the time specified within T3 max.

# 5.2 Backlight Unit

### 5.2.1 Parameter guideline for LED

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

Symbol	Parameter	Min.	Тур.	Max.	Unit	Remark
VLED	Input Voltage	10.8	12	13.2	[Volt]	A
I <sub>VLED</sub>	Input Current		152	180	[mA]	100% Brightness (VLED = 12V)
$P_{VLED}$	Power Consumption		1.82	2.16	[Watt]	100% Brightness (VLED = 12V)
I <sub>F</sub>	LED Forward Current		19.6		[mA]	Ta = 25°C
VEN	LED Enable Input High Level	1.8	-	5.5	[Volt]	19Y
	LED Enable Input Low Level	-	-	0.8	[Volt]	
	PWM Logic Input High Level	1.8	-	5.5	[Volt]	×
VPWM	PWM Logic Input Low Level	-	-	0.8	[Volt]	
PWM Input Frequency	FPWM	200	-	20K	Hz	
PWM Duty Ratio	Duty	10		100	%	
Operation Life		20,000	30,000		Hrs	(Ta=25℃), Note 2 I <sub>F</sub> =19.6mA

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

1000Attr

Note 2: V<sub>LED</sub>, I<sub>VLED</sub>, P<sub>VLED</sub> are defined for LED backlight.(100% duty of PWM dimming)

Note 3: If G101UAN01.0 module is driven by high current or at high ambient temperature & humidity condition. The operating life will be reduced.

Note 4: Operating life means brightness goes down to 50% initial brightness. Minimum operating life time is estimated data.

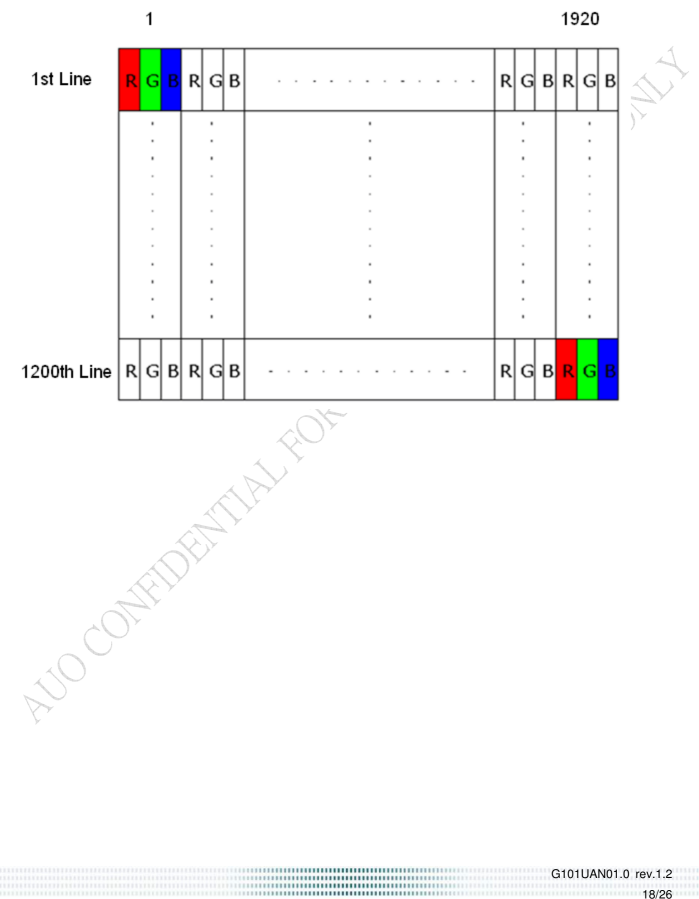


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# 6. Signal Characteristic

# 6.1 Pixel Format Image

Following figure shows the relationship between input signal and LCD pixel format.





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# 6.2 Signal Description

The module uses a eDP1.2 receiver embedded in AUO's ASIC. eDP 1.2 is a differential signal technology for LCD interface and a high-speed data transfer device.

### 6.2.1 eDP Connector Description

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	For Signal Connector
Manufacturer	IPEX or compatible
Type / Part Number	IPEX 20455-030E-12 or compatible
Mating Housing/Part Number	IPEX 20455-030T-11 or compatible

### 6.2.2 Pin Assignment (2 Lane)

eDP lane is a differential signal technology for LCD interface and high speed data transfer device.



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PIN NO	Symbol	Function
1	NC	No Connect
2	H_GND	High Speed Ground
3	Lane 1_N	Comp Signal Link Lane 1
4	Lane 1_P	True Signal Link Lane 1
5	H_GND	High Speed Ground
6	Lane0_N	Comp Signal Link Lane 0
7	Lane0_P	True Signal Link Lane 0
8	H_GND	High Speed Ground
9	AUX_CH_P	True Signal Auxiliary Ch.
10	AUX_CH_N	Comp Signal Auxiliary Ch.
11	H_GND	High Speed Ground
12	VDD	LCD logic and driver power
13	VDD	LCD logic and driver power
14	NC	No connect
15	LCD GND	LCD logic and driver ground
16	LCD GND	LCD logic and driver ground
17	HPD	HPD signale pin
18	BL_GND	Backlight_ground
19	BL_GND	Backlight_ground
20	BL_GND	Backlight_ground
21	BL_GND	Backlight_ground
22	VEN	Backlight On / Off
23	VPWM	System PWM signal Input
24	NC	No connect
25	NC	No connect
26	VLED	Backlight power (10.8V~13.2V)
27	VLED	Backlight power (10.8V~13.2V)
28	VLED	Backlight power (10.8V~13.2V)
29	VLED	Backlight power (10.8V~13.2V)
30	NC	No Connect

G101UAN01.0

Т



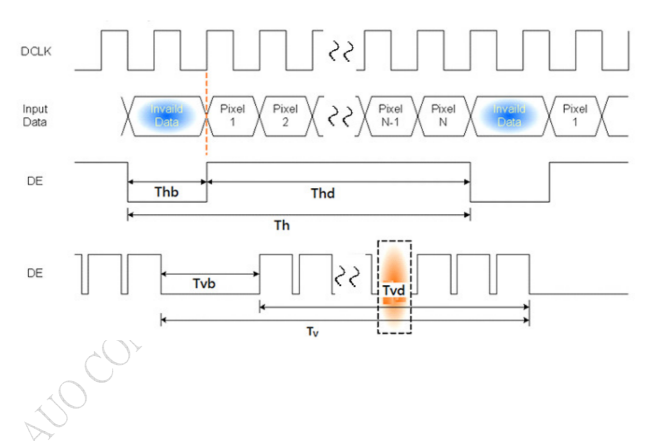
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# 6.3 Interface Timing

# 6.3.1 Timing Characteristics

Signa	al	Symbol	Min.	Тур.	Max.	Unit
Clock Fred	quency	1/ T <sub>Clock</sub>	155.43	157.08	158.73	MHz
	Period	Tv	1206	1212	1218	
Vertical	Active	$T_{VD}$		1200		T <sub>Line</sub>
Section	Blanking	Т <sub>vв</sub>	6	12	18	
	Period	Т <sub>н</sub>	2148	2160	2172	
Horizontal	Active	T <sub>HD</sub>		1920		T <sub>Clock</sub>
Section	Blanking	Т <sub>нв</sub>	228	240	252	
Frame F	Rate	F		60	/	Hz
lote : DE mode	э.					$\langle \gamma \rangle$

# 6.3.2 Input Timing Diagram







Items	Required Condition	Note
Temperature Humidity Bias	40 °C /90%,300Hr	
High Temperature Operation	60 °C, 300Hr (center point of panel surface)	
Low Temperature Operation	-10 °C, 300Hr	4
Hot Storage	60 °C, 300Hr	
Cold Storage	-20 °C, 300Hr	$\langle O \rangle$
Thermal Shock Test	-10 °C /30 min , 60 °C /30 min , 20cycles	S
Hot Start Test	60 °C /1 Hr min. power on/off per 5 minutes, 5 times	
Cold Start Test	-10 °C /1 Hr min. power on/off per 5 minutes, 5 times	
On/off test	On/10 sec, Off/10 sec, 30,000 cycles	
ESD	Contact : ± 8KV/ operation, Class B Air : ± 15KV / operation, Class B	Note 1
Shock test	220G,2ms, Half-sine wave, 1 times for each direction ( $\pm X$ , $\pm Y$ , $\pm Z$ ), non-operation	
Vibration tost		

Vibration test 1.5G, (10~500Hz, random), 30 mins / axis (X, Y, Z), non-operation

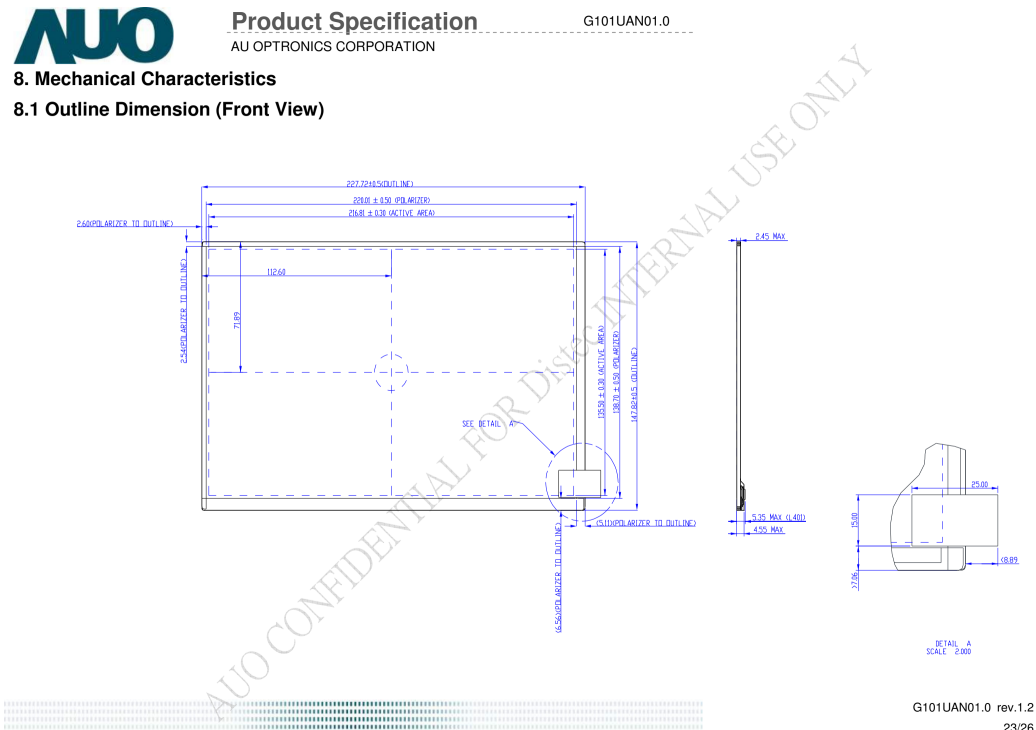
Note1: According to EN61000-4-2, ESD class B: Some performance degradation allowed. No data lost

. Self-recoverable. No hardware failures.

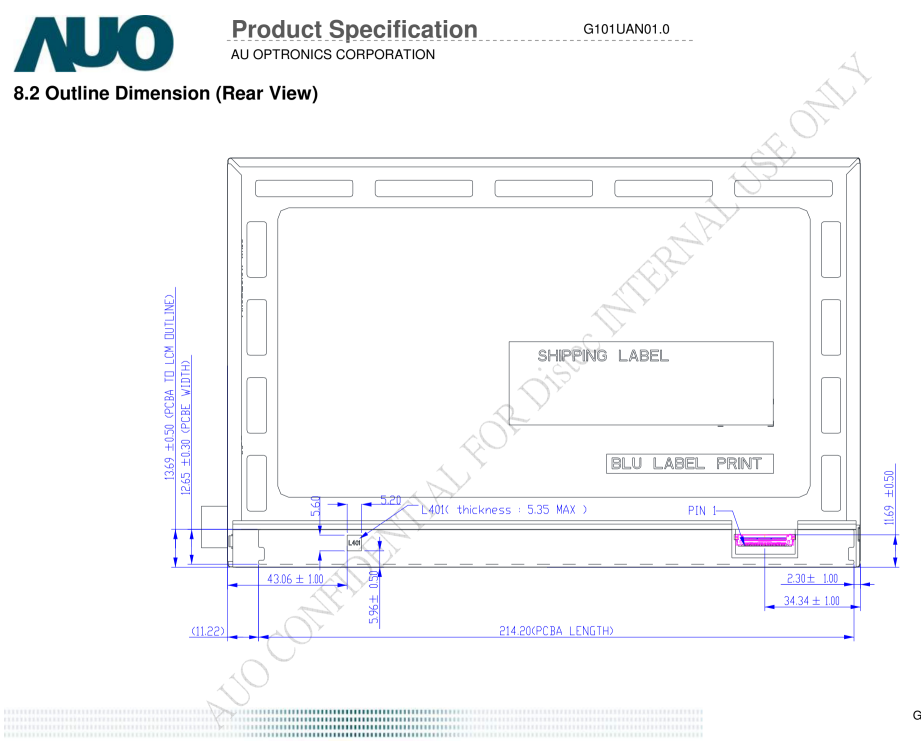
Note2:

3000

- 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.



<sup>23/26</sup> 

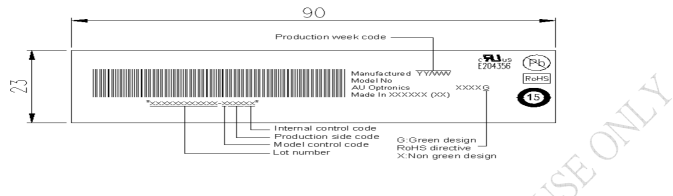




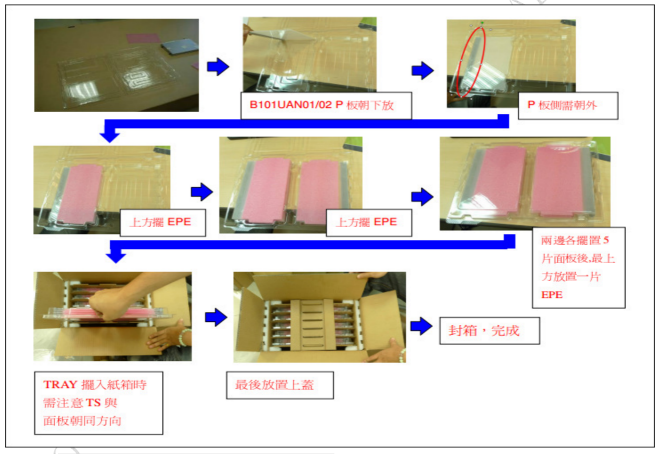
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9. Label and Packaging

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



# 9.2 Carton/Pallet Package



Max capacity : 50 TFT-LCD module per carton

Outside dimension of carton: 445mm(H)\*283mm(W)\*377mm(H)

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

### 入库堆**栈层数:**3层

### Box stacked

Module by air : (4\*2) \*3layers, one pallet put 24 boxes, total 1250pcs module

Module by sea : (4 \*2) \*3layers+(4 \*2) \*2layers, two pallets put 40boxes , total 2000pcs module

Module by sea\_HQ: (4\*2) \*3 layers+(4 \*2) \*3 layers, two pallets put 48 boxes, total 2400pcs module



# **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 60950-1 second edition

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