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B3 TV101WUM-NS0 Product Specification Rev.P0

BUYER	SEC
SUPPLIER	HEFEI BOE Optoelectronics Technology CO., LTD
FG-Code	TV101WUM-NS0-3850

ITEM BUYER SIGNATURE DATE	ITEM SUPPLIER SIGNATURE DATE
	Prepared
	Reviewed
	Approved

HEFEI BOE OPTOELECTRONICS TECHNOLOGY

PRODUCT GROUP		REV	ISSU	JE DATE	I	30E	
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REV. ECN No. DESCRIPTION OF CHANGES DATE							PREPARED
Р0		Initial R	elease		2016-4-1	2	李春花

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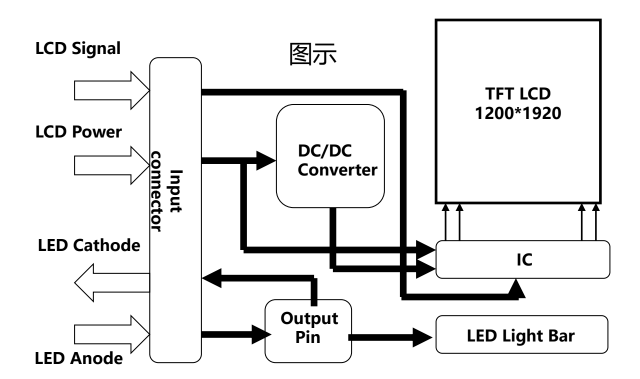
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1.0 GENERAL DESCRIPTION

1.1 Introduction

TV101WUM-NS0 is a color active matrix TFT LCD module using amorphous silicon TFT 's (Thin Film Transistors) as an active switching devices. This module has a 10.1 inch diagonally measured active area with WUXGA resolutions (1200 horizontal by 1920 vertical pixel array). Each pixel is divided into RED, GREEN, BLUE dots which are arranged in vertical stripe and this module can display 16.7M colors.



1.2 Features

- 4 Lane MIPI Interface;
- 8-bit color depth, display 16.7M colors
- Thin and light weight
- High luminance and contrast ratio, low reflection and wide viewing angle
- RoHS compliant

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1.3 Application

• Tablet PC

1.4 General SpecificationThe followings are general specifications at the model TV101WUM-NS0

<Table 1. LCD Module Specifications>

Parameter	Specification	Unit	Remarks
Active Area	135.36(H)*216.576(V)	mm	
Number Of Pixels	1200(H)×1920(V)	pixels	
Pixel Pitch	0.0376(H)×RGB×0.1128(V)	mm	
Pixel Arrangement	Pixels RGB stripe arrangement		
Display Mode	Normally Black		
Display Colors	16.7M(8bits)	colors	
Surface Treatment	Upper POL : AGLR Bottom POL : APF 3H		
Contrast Ratio	900:1(typ.)		
Viewing Angle(CR>10)	89/89/89/89(Typ.)	deg.	CR 10:1
Response Time	35(Max.)	ms	
Color Gamut	70.8%(Typ.)		(C.I.E 1931)
Brightness	360(M in)/450(Typ.)/540(Max.)	cd/m2	
Brightness Uniformity	9 point: min 80%		
Power Consumption	LCD: 0.33(Max.)(White Pattern) BLU: 2.377W(Max.)(w/o Driver)	watt	
Outline Dimension	142.32(H) x 227.376(V)	mm	
Weight	110(Typ.)	gram	

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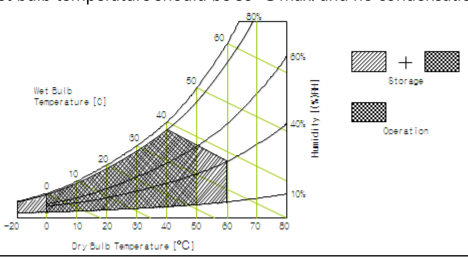
2.0 ABSOLUTE MAXIMUM RATINGS

The followings are maximum values which, if exceed, may cause faulty operation or damage to the unit. The operational and non-operational maximum voltage and current values are listed in Table 2.

< Table 3. Absolute Maximum Ratings>

Param	eter	Symbol	Min.	Max.	Unit	Remarks
		VSP	-0.3	6.6	V	
	LCD Module	VSN	-6.6	0.3	V	
_	Iviodale	IOVCC	-0.3	2.1	V	
Power Supply	DILI	VLED	26.1	27	V	Ta = 25 ℃
Supply	BLU	ILED	86	86	mA	1a – 25 C
	TP	-	-	-	-	
		-	-	-	-	
Operating Te	Operating Temperature		-20	+85	°C	
Storage Temperature		TSTG	-55	+125	°C	
Operating Ambient Humidity		Нор	10	90	%RH	Note 1
Storage H	umidity	Hst	10	90	%RH	

Note: 1) Temperature and relative humidity range are shown in the figure below. Wet bulb temperature should be 39 °C max. and no condensation of water.



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3.0 ELECTRICAL SPECIFICATIONS

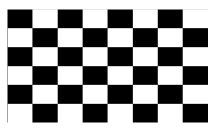
3.1 TFT LCD Module

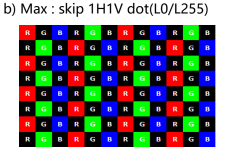
< Table 4. LCD Module Electrical specifications >

Darameter		Symbol		Values		Unit	Notes
Paran	Parameter		Min.	Тур.	Max.	Unit	
		VDD	1.7	1.8	2.0	V	
Power Sup	ply Voltage	VSP	4.5	5.4	6.0	V	
		VSN	-4.5	-5.4	-6.0	V	
	Power Supply Current		-	40	40	mA	
Power Sup				21	62	mA	Note 1
		VSN	-	17	57	mA	i Note i
Power Co	nsumption	PLCD	-	277.2	898.2	mW	
Rush	current	IRUSH	-	-	3.0	Α	Note 2
	Input	VIH	2.7		3.3	V	
CMOS	Voltage	VIL	0		0.5	V	
Interface	Output	VOH	2.7		3.3	V	
	Voltage	VOL	0		0.5	V	

Notes : 1. The supply voltage is measured and specified at the interface connector of LCM. The current draw and power consumption specified is for VDDIO=1.8V, Frame rate f_V =60Hz and Clock frequency = 159.61MHz. Test Pattern of power supply current

a) Typ: Mosaic 8 x 6 Pattern(L0/L255)





 $[Ta = 25 \pm 2 \degree C]$

2. The duration of rush current is about 2ms and rising time of Power Input is 1ms(min)

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3.2 Back-Light Unit

Table 5. LED Driver Electrical Specifications >

[Ta =25±2 °C]

Parameter	Cumbal	Values			Unit	Natas
Parameter	Symbol	Min.	Тур.	Max.	Onit	Notes
LED Supply Voltage	VLED	23.4	27	27.9	V	Note 1
	VRP			300	mV	Ripple
LED Forward Current	ILED	-	85.2		mA	
Power Consumption	PLED	1.99	2.3	2.38	W	
LED Quantity	QLED	_	36	-	EA	
LED Life Time	TLED	15000	-	-	Hrs	Note 2

Notes: 1. $PLED = VLED \times ILED$ (Without LED converter transfer efficiency)

2. The life time of LED, 10,000Hrs, is determined as the time at which luminance of the LED is 50% compared to that of initial value at the typical LED current on condition of continuous operating at 25 ± 2 °C.

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3.4 INPUT TERMINAL PIN ASSIGNMENT

This LCD employs two interface connections, a 34 pin ZIF connector is used for the LCD module electronics interface and a 9 pin ZIF connector is used for the internal backlight system.

3.4.1 Pin assignment for LCD module

Connector: FH34SRJ-34S-0.5SH_34P (Hirose) or equivalent

< Table 7. Pin Assignment for LCD Module Connector >

Pin No.	Symbol	Description	I/O
1	VSP	Power Supply 5.4V	I
2	VSP	Power Supply 5.4V	I
3	NC	NC	-
4	VSN	Power Supply -5.4V	I
5	VSN	Power Supply -5.4V	I
6	NC		-
7	VDD1V8	Power Supply 1.8V	I
8	VDD1V8	Power Supply 1.8V	I
9	PWM	PWMOUT	0
10	RESET	LCM RESET	I
11	GND	GROUND	Р
12	D2P	MIPI Differential Data Input	Р
13	D2N	MIPI Differential Data Input	Р
14	GND	GROUND	Р
15	D1P	MIPI Differential Data Input	Р
16	D1N	MIPI Differential Data Input	Р
17	GND	Ground	Р
18	CLKP	MIPI Differential Clock Input	Р
19	CLKN	MIPI Differential Clock Input	Р
20	GND	Ground	Р
21	D0P	MIPI Differential Data Input	Р
22	D0N	MIPI Differential Data Input	Р
23	GND	Ground	Р
24	D3P	MIPI Differential Data Input	Р
25	D3N	MIPI Differential Data Input	Р

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Pin No.	Symbol	Description	I/O
26	GND	Ground	Р
27	LB1	LED Cathode(-)	I
28	LB2	LED Cathode(-)	I
29	LB3	LED Cathode(-)	I
30	LB4	LED Cathode(-)	I
31	NC	NC	-
32	VLED	LED Anode(+)	I
33	VLED	LED Anode(+)	Ī
34	NC	NC	-

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3.4.2 Pin assignment for LED Bar Connector: PF040-B09B-C09 (UJU) or equivalent

< Table8. Pin assignment for LED Bar >

Pin No	Symbol	Description	Remarks
1	NC	NC	
2	VLED	LED Anode Power Supply	
3	VLED	LED Anode Power Supply	
4	NC	NC	
5	FB4	LED Cathode Power Supply	23mA
6	FB3	LED Cathode Power Supply	23mA
7	FB2	LED Cathode Power Supply	23mA
8	FB1	LED Cathode Power Supply	23mA
9	NC	NC	

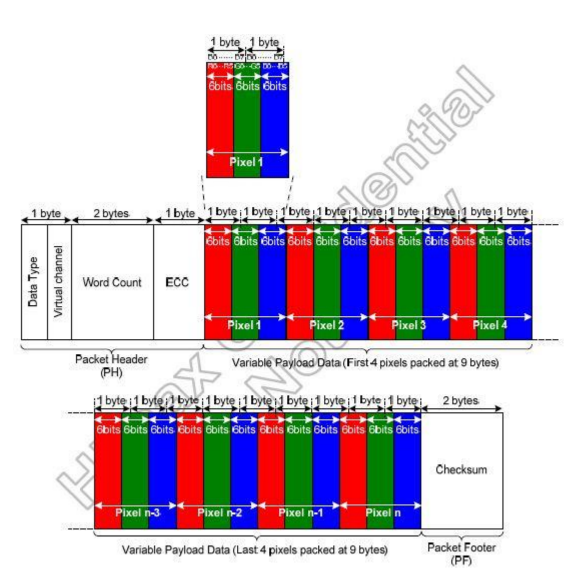
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3.5 MIPI Interface Characteristic

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3.5.1 Data Format



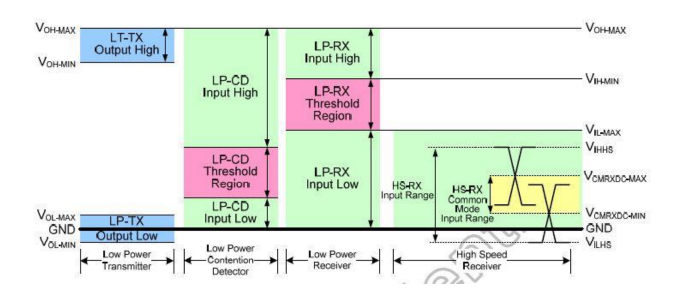
< MIPI Tx Data Configuration >

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3.5.2 DC Specification

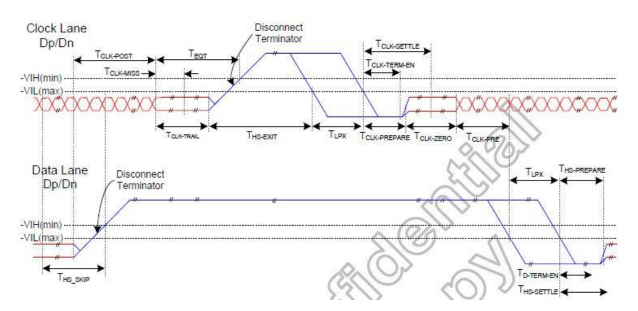
< Table11. DC Specification >

Parameter	Symbol	Min	Тур	Max	Unit	Condition
MIPI digital operation current	I _{VCCIF}	-	-	-	mA	
MIPI digital stand-by current	I _{VCCIFST}	-	-	-	uA	
MIPI Characteristics for High	Speed Rece	iver				
Single-ended input low voltage	V _{ILHS}	-40	-	-	mV	
Single-ended input high voltage	V _{IHHS}	-	-	460	mV	
Common-mode voltage	V_{CMRXDC}	70	-	330	mV	
Differential input impedance	Z _{ID}	80	100	125	Ω	
HS transmit differential voltage($V_{OD}=V_{DP}-V_{DN}$)	V _{OD}	140	200	270	mV	
MIPI Characteristics for Low F	ower Recei	ver				
Pad signal voltage range	V _I	-	-	-	mV	
Ground shift	V_{GNDSH}	-	-	-	mV	
Output low level	V _{OL}	-50	-	50	mV	
Output high level	V _{OH}	1.1	1.2	1.3	V	



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3.5.3 AC Specification



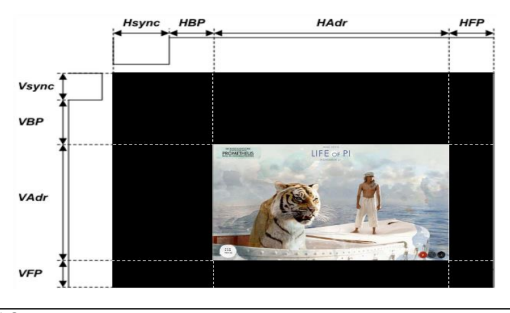
< Switching the clock lane between clock transmission and low-power mode >

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3.6 Interface timing Parameter

< Table13. Timing Parameter >

	lt	em	Symbol	min	typ	max	UNIT
LCD		Frame Rate	-	-	60	-	Hz
		Pixels Rate	-	-	156	-	MHz
	DCLK	Frequency	fCLK	-	468	-	MHz
	DCLK	Period	Tclk	-	2.14	-	ns
		Horizontal total time	tHP	-	1340	2047	t _{CLK}
	:	Horizontal Active time	tHadr		1200		t _{CLK}
	Horizontal	Horizontal Pulse Width	tHsync	- 24 -			t _{CLK}
Timina		Horizontal Back Porch	tHBP	-	80	-	t _{CLK}
Timing		Horizontal Front Porch	tHFP	-	60	-	t _{CLK}
		Vertical total time	tvp	-	1944	2047	t _H
		Vertical Active time	tVadr		1920		t _H
	Vertical	Vertical Pulse Width	tVsync	-	2	-	t _H
		Vertical Back Porch	tVBP	-	10	-	t _H
		Vertical Front Porch	tVFP	-	14	-	t _H
	Bit	Rate	TX SPD (Mbps)	980	980	995	Mbps
	Lane				4	-	Lane



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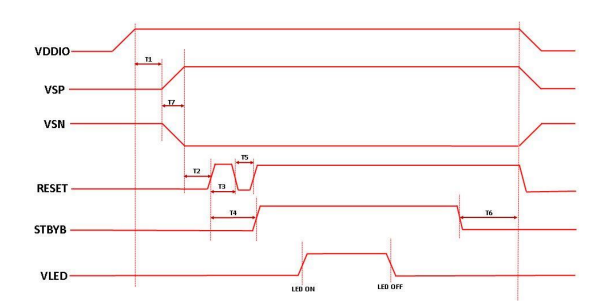
3.7 Input Color Data Mapping

< Table14. Input Signal and Display Color Table >

6 1 0 6									ı	np	ut	Da	ta	Sig	na	I									
Color & G	iray Scale	Red Data									Gro	eer	ı D	ata	1		Blue Data								
		R7	R6					R1	R0	G7							G0	В7	В6					В1	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
	Blue	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1
	Green	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0
Pasia Calava	Cyan	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Basic Colors	Red	1	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Magenta	1	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1
	Yellow	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	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
	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
	Δ	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Darker	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Gray Scale	Δ					<u> </u>								<u> </u>								<u> </u>			
of Red	∇					<u> </u>								<u> </u>								<u>↓</u>			
	Brighter	1	1	1	1	1	1	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	∇	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Red	1	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	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
	Δ	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0
Gray Scale	Darker	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0
of Green	Δ	_				<u> </u>								<u> </u>								<u> </u>			
or Green	∇	<u> </u>	_	_	,	ļ	_	_	_	L.			,	ļ .				_				 			
	Brighter	0	0	0	0	0	0	0	0	1	1	1	1	1	1	0	1	0	0	0	0	0	0	0	0
	∇	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0	0
	Green	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0
	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
		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1
Cray Scala	Darker	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	<u> </u>	0	1	0
Gray Scale	Δ	-				<u> </u>							-	<u> </u>				_				<u> </u>			
of Blue		+	_	_	<u> </u>	<u> </u>	_	_	_	<u> </u>	_	_	<u> </u>	 	_	_	_	_		T 4	l a	↓		_	1 4
	Brighter	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1	1	0	1
	∇ Dl	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	0
	Blue	10	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1
	Black	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
.	Darkor	0	0	0	0	0	0	0	1	0	00	0		0	0	0	0	0	0	0	0	0	0	0	<u> </u>
Gray Scale	<u>Darker</u>	10	Įυ	0	0	ľ	Lυ		0	۲	U	Įυ	0	0	Įυ	<u> </u>	Įυ	0	Įυ	Lυ	ΙU	Ţ U	0		0
of White	▽ ▽	\vdash				<u> </u>								<u> </u>				\vdash				<u> </u>			
		1	1	1	1	↓ 1	1	$\overline{}$	1	1	1	1	1	<u>↓</u>	1	0	1	1	1	1	1	<u>↓</u> 1	1	Γ	1
 	Brighter	 	1	1	1	1	1	<u>0</u> 1	0	1	<u> </u> 1	1	1	1	1	1	0	1	1	1	1	 	1	<u>0</u>	0
}		÷		-	-	_	-	÷	-	-	÷	⊢÷	-	-		+ -		-	-	_	╁	+	H	_	
	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

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3.8 Power Sequence



< Table15. Sequence Table >

Davamatan		Value		l laite
Parameter	Min.	Тур.	Max.	Units
T1	10			(ms)
T2	10			(ms)
T3		5		(ms)
T4	10			(ms)
T5	0.3	0.5	1	(ms)
Т6	100			(ms)
T7	0.1	1	10	(ms)
Т8				(ms)

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4.0 OPTICAL SPECIFICATIONS

4.1 Overview

The test of optical specifications shall be measured in a dark room (ambient luminance \leq 1lux and temperature = $25\pm2^{\circ}\text{C}$) with the equipment of Luminance meter system (Gonio meter system and TOPCON BM-5) and test unit shall be located at an approximate distance 50cm from the LCD surface at a viewing angle of θ and Φ equal to 0°. We refer to $\theta\emptyset$ =0 (=03) as the 3 o' clock direction (the "right"), $\theta\emptyset$ =90 (=012) as the 12 O' clock direction ("upward"), $\theta\emptyset$ =180 (=09) as the 9 O' clock direction ("left") and $\theta\emptyset$ =27 0(=06) as the 6 O' clock direction ("bottom"). While scanning θ and/or \emptyset , the center of the measuring spot on the Display surface shall stay fixed.

4.2 Optical Specifications < Table 16. Optical Table >

		` ''	ibie io. Op	cicai i	abic -			
Item	Symbo	ol	Condition	Min	Тур.	Max	Unit	Note
luminance	Вр		θ=0°	360	450	540	cd/m2	Note 1
Brightness Uniformi ty	△Вр			80		-	%	Note 2
	Horizontal	Θ_3		85				
Minusia a Amala	Horizontai	Θ_9	CR > 10	85			deg	Note 3
Viewing Angle	Vertical	Θ_{12}	CK > 10	85			ueg	<u>Note 5</u>
	Vertical	Θ_6		85				
Contrast Ratio	Contrast Ratio Cr		θ=0°	700	900		-	Note 4
Response Time	T _{RT}		Ta= 25° C Θ = 0°			35	ms	Note 5
	Rx Ry Gx			0.610	0.640	0.670		
			θ=0°	0.300	0.330	0.360		
Color Coordinate of				0.270	0.300	0.330		Note 6
CIE1931	Gy		0-0	0.570	0.600	0.630	_	<u>Note o</u>
	Вх			0.120	0.150	0.180		
	Ву			0.030	0.060	0.090		
NTSC Ratio	NTSC		CIE1931	65	70.8		%	Note 7
Color Temperature	СТ			6450	6950	7650		
Flicker	amour	nt	-	-	-	10%	dB	Note 8
Gamma -			2.15	2.4	2.65		Note 9	

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ltem	Symbol	Condition	Min	Тур	Max	Unit	Note
Crosstalk	△CT	-	-	-	1.0		<u>Note 10</u>
Reflectance	Rf	@550nm				%	<u>Note 11</u>
Polarization Direction of Front Polarizer	PdF			0°		deg	Note 12
Polarization Direction of Rear Polarizer	PdR			90°		Deg	<u>Note 12</u>
		θL=30°			70	%	
ontrast decrease rati		θR=30°			70	%	Note 12
o		ψT=30°			70	%	<u>Note 13</u>
		ψB=30°			70	%	
		θL=30°			3	JNCD	
Color shift		θR=30°			3	JNCD	Note 14
Color Shift		ψT=30°			3	JNCD	<u>Note 14</u>
		ψB=30°			3	JNCD	
CABC Test							<u>Note 15</u>

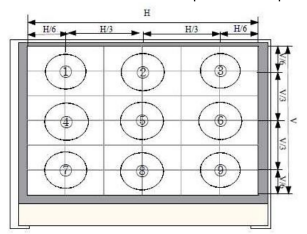
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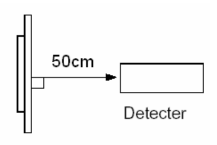
Note1:Luminance measurement

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The test condition is at ILED=20mA and measured on the surface of LCD module at 25°C.

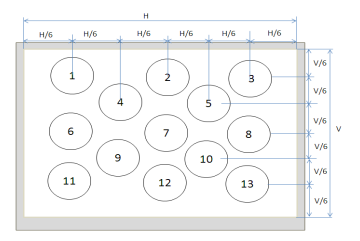
- ●The data are measured after LEDs are lighted on for more than 5 minutes and LCM displays are fully white. The brightness is the average value of 9 measured spots. Measurement equipment CS2000 or si milar equipments(Field of view:1deg,Distance:50cm)
- Measuring surroundings: Dark room.
- •Measuring temperature: Ta=25°C.
- •Adjust operating voltage to get optimum contrast at the center of the display.
- •Measured value at the center point of LCD panel must be after more than 5 minutes while backlight





Note2:Uniformity

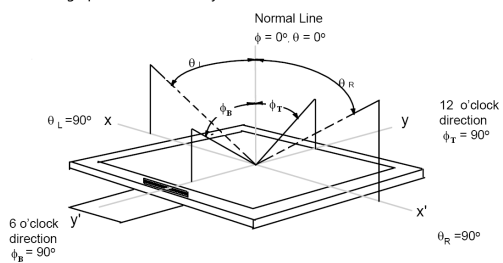
- ●The test condition is at ILED=20mA and measured on the surface of LCD module at 25°C.
- •Measurement equipment:CS2000 or similar equipments
- •The luminance uniformity is calculated by using following formula:
- $\bullet \triangle Bp = Bp (Min.) / Bp (Max.) \times 100 (%)$
- ●Bp (Max.) = Maximum brightness in 13 measured spots
- •Bp (Min.) = Minimum brightness in 13 measured spots.



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Note 3:The definition of Viewing Angle

Refer to the graph below marked by θ and ϕ .

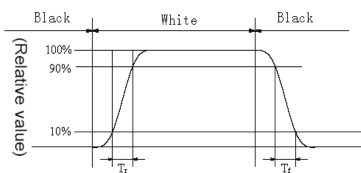


Note4:ThedefinitionofContrastRatio (Test LCM using CS2000 or similar equipments):

(Contrast Ratio is measured in optimum common electrode voltage)

Note5: **DefinitionofResponse time.** (Test LCD using DMS501 or similar equipments):

The output sign also photo detector are measured when the input sign also are changed from "black" to "white" (Voltage falling time) and from "white" to "black" (Voltage rising time), respectively. The response time is defined as the time interval between the 10% and 90% of amplitudes. Refer to fi gures below.



	L0	L1	L2	L3	L4	L5	L6	L7
L0								
L1								
L2								
L3 L4								
L4								
L5								
L6								
L7								

Response time of gray to gray:

Measurement equipment: DMS501 or similar equipments.

Test method: we define 8 grays L0-L7, the grays of L0-L7 were defined as:0,36,73, 109, 146, 182, 219, 25 5. Theoutputsignals of photodetectorare measured when the inputsignals are changed from "Lx" to "Ly", x, y = [0, 7]. The response time is defined as the time interval between the 10% and 90% of amplitudes. The result of the test can be noted as below:

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Note 6: Color Coordinates of CIE 1931

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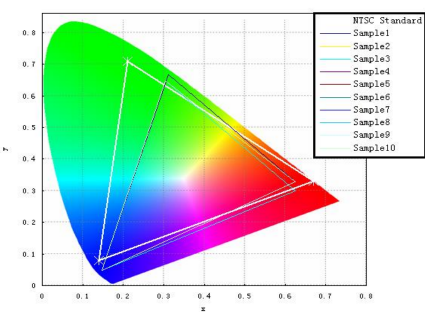
The test condition is at ILED=20mA and measured on the surface of LCD module at 25°C.

Measurement equipment: CS2000 or similar equipments

The Color Coordinate (CIE 1931) is the measurement of the center of the display shown in below figure.

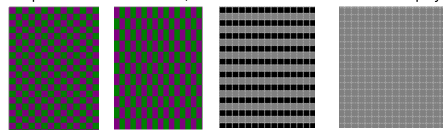
Note 7: Definition of Color of CIE Coordinate and NTSC Ratio.

$$S = \frac{\text{area of RGB triangle}}{\text{area of NTSC triangle}} \times 100\%$$



Note 8: Flicker

- Measurement equipment :CA-210 or similar equipments
- Measuring temperature: Ta=25°C.
- •Test method: JEITA method
- •Test pattern: Refer to below(Test Pattern should be full-fill of display screen)



1 Dot Inversion, 2 Dot Inversion, Line Inversion, Frame Inversion

The point should be marked is, for line and frame inversion, the background of Flicker Test Pattern - "gray " are defined as middle gray scale .For example, RGB 24bit "gray" defined as below:

R7	R6	R5	R4	R3	R2	R1	R0	G7	G6	G5	G4	G3	G2	G1	G0	B7	B6	B5	B4	В3	B2	B1	B0
1	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0

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For Dot inversion, the RGB data for first pixel is (127, 0, 127), the RGB data for the second pixel is (0, 127, 0).

- •Frame Frequency Requirement before test: The LCD must be tuned to more than 65HZ before measurement
- Measurement Point: the center of display active area
- Conversion of Flicker ratio:

Flicker [dB] = $10 \times log[Px/P0]$

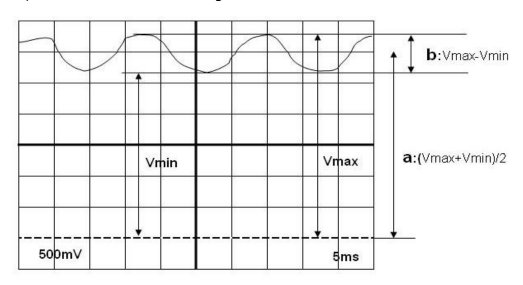
Where

Px: Maximum power spectrum of AC component after passing through integrator

P0: Power spectrum of DC component after passing through integrator

AC component=b (Refer to below diagram)

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Note 9: gamma curve control

- •For gamma curve control, HUAWEI's request as below:
- •1,the whole curve's tolerance must control within +/-0.3, HUAWEI will test the gray scale below: 0, 8, 16, 25, 33, 41, 49, 58, 66, 74, 82, 90, 99, 107, 115, 123, 132, 140, 148, 156, 165, 173, 181, 189, 197,206, 214, 222, 230, 239, 247, 255

Note 10:Crosstalk

- •There should be no visible cross-talk in normal direction of the display when the two " Cross-talk Test Patterns" below are loaded.
- Measurement equipment: CS2000 or similar equipments
- •The point should be marked is, the background of Cross-talk Test Pattern- "gray" are defined as middle gray scale. For example, RGB 24bit "gray" defined as below:

R7	R6	R5	R4	R3	R2	R1	R0	G7	G6	G5	G4	G3	G2	G1	G0	В7	B 6	B5	B4	В3	B2	B1	B0
1	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0

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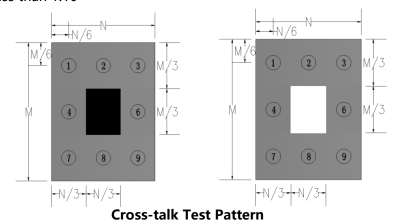
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◆△Bpn = Bpn (gray) / Bpn (white)

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Which n means the dot No. In the Cross-talk Test Pattern;
Bpn (gray) means the brightness of the No.n spots in Cross-talk Test Pattern;
Bpn (white) means the brightness of the No.n spots in Full white Test Pattern;

- △Bp (Max.) = Maximum value in △Bp1~△Bp9, except the No. 5 spot.
- △Bp (Min.) = Minimum value in △Bp1~△Bp9, except the No.5 spot.
- ●△CT=△Bp (Max.)/△Bp(Min.).
- △CT must be less than 1.10



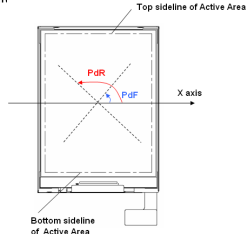
Note 11: Reflectance Ratio

Measurement equipment: X-rite SP64

•Measurement parameter : Reflectance Ratio @550nm

Note 12: Polarization Direction Definition

- Viewing direction is normal user viewing direction which is vertical to the display surface
- •The polarizer which is closer to viewer is defined as Front Polarizer
- •The polarizer which is on the rear side of viewer is defined as Rear Polarizer
- •The X axis is defined as parallel line to top & bottom sidelines of the Active Area
- •PdF which is marked in blue arrow is polarization degree of Front polarizer
- PdB which is marked in red arrow is polarization degree of Back polarizer
- •The polarization degree parameter must be indicated in range of 0deg to 180deg according to above definit



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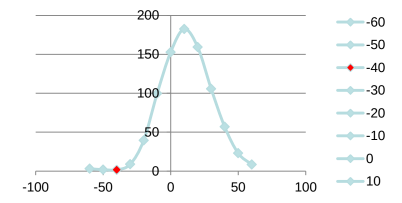
Note 13: Definition of Contrast decrease ratio

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- Refer to the graph of note 9.
- •Using contrast test method.
- •The contrast decrease ratio is calculated by using following formula:

Note14: Color Shift JNCD

- •For JNCD measure:
- •Fix on one pattern like white pattern,
- •On the condition θ =0 F=0°, we can get the color coordinate (u1', v1') and on θ L=30° we can get anot her color coordinate (u2', v2')
- ●Delta = Square Root((u2' u1')^2 + (v2' v1')^2)
- •JNCD stands for "Just Noticeable Color Difference"
- For the (u', v') color space JNCD=0.0040.
- •2JNCD means Delta u' v' <0.0080
- •For color shift we need to measure white/red/green/blue pattern.
- •This Requirement is from our customer and we have test some of our phone display and the result is OK.



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Note 15: CABC Test

•Measurement equipment :CS-2000 or similar equipments

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- •Testing picture: CABC Brightness-Gray and APL FIX gamma test picture.
- Test method:
- •Power on LCD, test Brightness-Gray picture, drawing the brightness-gray curve, confirm save the power s scale.

Test APL FIX gamma picture, drawing the APL FIX gamma curve, assurance the curve is smooth.

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5.0 RELIABLITY TEST

The Reliability test items and its conditions are shown in below.

<Table 17. Reliability Test Parameters >

No	Test Items	Conditions					
1	Temperature Humidity Bias	Ta = 60 ℃, 90%RH, 240h					
2	High Temperature Operation	Ta = 60 °C, 240 h					
3	Low Temperature Operation	Ta = -20 °C, 240 h					
4	Thermal Shock Test	Ta = -40 °C ↔ 85°C (2 h), 20cycles					
5	Accelerate Life Test	Ta = -10 °C ↔ 65°C ,93%RH (2 h), 10cycles					
6	8585	Ta=85℃,85%RH,120h					
7	ESD	非LDI 侧7points: Air, 150 pF, 330 Ω , \pm 5 KV LDI Center point: Air, 150 pF, 330 Ω , \pm 2 KV					

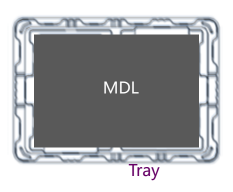
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6.0 PACKING INFORMATION(产品形态: MDL)

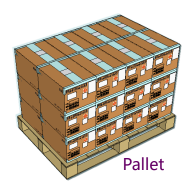
Packing procedure:

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-. 将 1pcs MDL 平放入Tray, CF 侧向上放置;



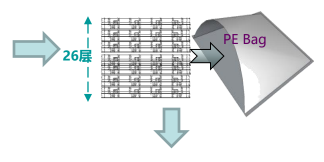
- -. 每个Pallet上放3层Box 1层8箱,共计24ea Box
- -. Pallet外进行缠膜包装
- -. 容量: 600pcs/Pallet



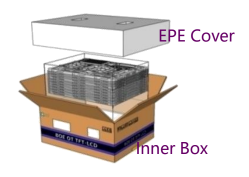
-. 将26pcs PET Tray 平放入PE Bag 顶部1pcs 空Tray

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-. Tray 不旋转码放



- .将PET Tray堆码后平放入Inner Box 上下放置EPE Board
- -. 容量: 25pcs/Inner Box



6.1 Packing Note(产品形态:LCM)

- Box Dimension: 375mm(W) x 280mm(D) x 290mm(H)
- Package Quantity in one Box: 25pcs

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6.2 Box label (产品形态: MDL)

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Label Size :80mm*50mm

Contents Model : LCM Q`ty : 25pcs/Box

Serial No.: Box Serial No. as shown below.

Date: Packing Date

FG Code: FG Code of Product

BOE BOE Technology Group Co., Ltd.

MODEL: XXXXXXXXX-XXXX1

QTY: XX ②

SERIAL NO: xxxxxxxxxxxxxx

DATE: 20XX / XX/ XX4



GH96-XXXXXXX (5)

XXXX(6)

. **7**1.

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- 1. FG-CODE
- 2. Box 产品数量
- 3. Box ID, 编码规则如下
- 4. Box Packing 日期
- 5. 客户产品料号: GH96-XXXXXX
- 6. FG-CODE 后四位

序 列 号	1	2	3	4	5	6	7	8	9	10	11	12	13
代码	Х	X	Ø	3	1	2	7	0	0	0	1	Ι	D
描述	GBN	l代码	等级	ВЗ	年	份	月	Rev	流水 ² 36进制(无		流水码 制(无l :	和 O)	

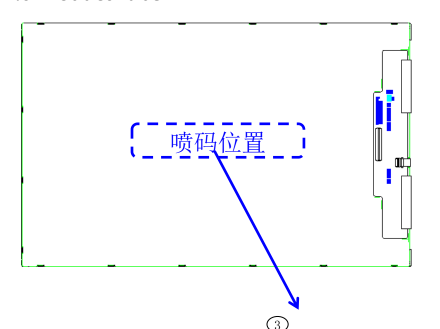
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7.0 Product Label

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Remark:

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喷码位置: 背板中部

11. FG-CODE

2. MDL ID (编码规则如下)

3. MDL ID 条纹码

TV101WUM-NS0-3850 (1) XXXXXXXXXXXXXXXXXX (2)

MDL ID 编码规则

序列号	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
代码	Х	X	Р	3	5	2	7	3	8	5	0	0	0	1	Е	Е	J
描述	生指		等级 S,A,P,Q 等	工厂 B3	年	月	Ħ	F	G Cod	e后四何	ग्रे		流水码 36进制(无I和 O)				

年: 2015—5, 2016—6 …… 2020—0, 2021—1…..

月: 1~12月→ 1~9, A, B, C

 \exists : 1[~]31 → 1[~]9, A[~]V

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8.0 Handling & Cautions

8.1 Mounting Method

- The panel of the LCD consists of two thin glasses with polarizers which easily get damaged. So extreme care should be taken when handling the LCD.
- Excessive stress or pressure on the glass of the LCD should be avoided. Care must be taken to insure that no torsional or compressive forces are applied to the LCD unit when it is mounted.
- If the customer's set presses the main parts of the LCD, the LCD may show the abnormal display. But this phenomenon does not mean the malfunction of the LCD and should be pressed by the way of mutual agreement.
- To determine the optimum mounting angle, refer to the viewing angle range in the specification for each model.
- Mount a LCD module with the specified mounting parts.

8.2 Caution of LCD Handling and Cleaning

- Since the LCD is made of glass, do not apply strong mechanical impact or static load onto it. Handling with care since shock, vibration, and careless handling may seriously affect the product. If it falls from a high place or receives a strong shock, the glass may be broken.
- The polarizers on the surface of panel are made from organic substances. Be very careful for chemicals not to touch the polarizers or it leads the polarizers to be deteriorated.
- If the use of a chemical is unavoidable, use soft cloth with solvent (recommended below) to clean the LCD 's surface with wipe lightly.
 - -IPA(Isopropyl Alcohol), Ethyl Alcohol, Trichlorotriflorothane
- Do not wipe the LCD's surface with dry or hard materials that will damage the polarizers and others. Do not use the following solvent.
 - -Water, Ketone, Aromatics
- It is recommended that the LCD be handled with soft gloves during assembly, etc. The polarizers on the LCD's surface are vulnerable to scratch and thus to be damaged by sharp particles.
- Do not drop water or any chemicals onto the LCD's surface.
- A protective film is supplied on the LCD and should be left in place until the LCD is required for operation.
- The ITO pad area needs special careful caution because it could be easily corroded.
 Do not contact the ITO pad area with HCFC, Soldering flux, Chlorine, Sulfur, saliva or
 fingerprint. To prevent the ITO corrosion, customers are recommended that the ITO
 area would be covered by UV or silicon.

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8.3 Caution Against Static Charge

- The LCD modules use C-MOS LSI drivers, so customers are recommended that any unused input terminal would be connected to Vdd or Vss, do not input any signals before power is turn on, and ground you body, work/assembly area, assembly equipments to protect against static electricity.
- Remove the protective film slowly, keeping the removing direction approximate 30-degree not vertical from panel surface, If possible, under ESD control device like ion blower, and the humidity of working room should be kept over 50%RH to reduce the risk of static charge.
- Avoid the use work clothing made of synthetic fibers. We recommend cotton clothing or other conductivity-treated fibers.
- In handling the LCD, wear non-charged material gloves. And the conducting wrist to the earth and the conducting shoes to the earth are necessary.

8.4 Caution For operation

- It is indispensable to drive the LCD within the specified voltage limit since the higher Voltage than the limit causes the shorter LCD's life. An electro-chemical reaction due to DC causes undesirable deterioration of the LCD so that the use of DC drive should avoid.
- Do not connect or disconnect the LCD to or from the system when power is on.
- Never use the LCD under abnormal conditions of high temperature and high humidity.
- When expose to drastic fluctuation of temperature (hot to cold or cold to hot), the LCD may be affected; Specifically, drastic temperature fluctuation from cold to hot, produces dew on the LCD's surface which may affect the operation of the polarizer and the LCD.
- Response time will be extremely delayed at lower temperature than the operating temperature range and on the other hand at higher temperature LCD may turn black at temperature above its operational range. However those phenomena do not mean malfunction or out of order with the LCD. The LCD will revert to normal operation once the temperature returns to the recommended temperature range for normal operation.
- Do not display the fixed pattern for a long time because it may develop image sticking due to the LCD structure. If the screen is displayed with fixed pattern, use a screen saver.

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8.5 Packaging

- Modules use LCD element, and must be treated as such.
 - -Avoid intense shock and falls from a height.
 - -To prevent modules from degradation, do not operate or store them exposed directly to sunshine or high temperature/humidity for long periods.

8.6 Storage

- A slight dew depositing on terminals is a cause for electro-chemical reaction resulting in terminal open circuit. Relative humidity of the environment should therefore be kept below 60%RH.
- Original protective film should be used on LCD's surface (polarizer). Adhesive type
 protective film should be avoided, because it may change color and/or properties of
 the polarizers.
- Do not store the LCD near organic solvents or corrosive gasses.
- Keep the LCD safe from vibration, shock and pressure.
- Black or white air-bubbles may be produced if the LCD is stored for long time in the lower temperature or mechanical shocks are applied onto the LCD.
- In the case of storing for a long period of time for the purpose or replacement use, the following ways are recommended.
 - -Store in a polyethylene bag with sealed so as not to enter fresh air outside in it.
 - -Store in a dark place where neither exposure to direct sunlight nor light is.
 - -Keep temperature in the specified storage temperature range.
 - -Store with no touch on polarizer surface by the anything else. If possible, store the LCD in the packaging situation LCD when it was delivered.

8.7 Safety

- For the crash damaged or unnecessary LCD, it is recommended to wash off liquid crystal by either of solvents such as acetone and ethanol an should be burned up later.
- In the case the LCD is broken, watch out whether liquid crystal leaks out or not. If your hands touch the liquid crystal, wash your hands cleanly with water an soap as soon as possible.
- If you should swallow the liquid crystal, first, wash your mouth thoroughly with water, then drink a lot of water and induce vomiting, and then, consult a physician.
- If the liquid crystal should get in your eyes, flush your eyes with running water for at least fifteen minutes.
- If the liquid crystal touches your skin or clothes, remove it and wash the affected part
 of your skin or clothes with soap and running water.

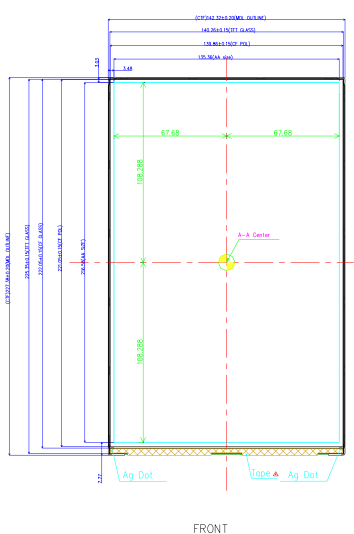
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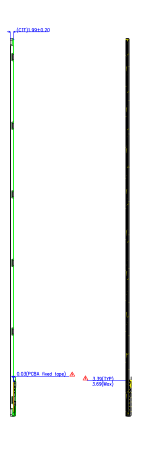


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9.0 APPENDIX

Mechanical DrawingDrawing Attachment: Front





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