



PRODUCT SPECIFICATION

HDA1010WPTM-HDMI

10.1", TFT WXGA (1280X800) COLOR
LCD DISPLAY MODULE



HANTRONIX, INC.
10080 BUBB RD.
CUPERTINO, CA 95014

Q.A.:
Z.W.

HDA1010WPTM-HDMI

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DATE: 1/4/19

1. General Specifications

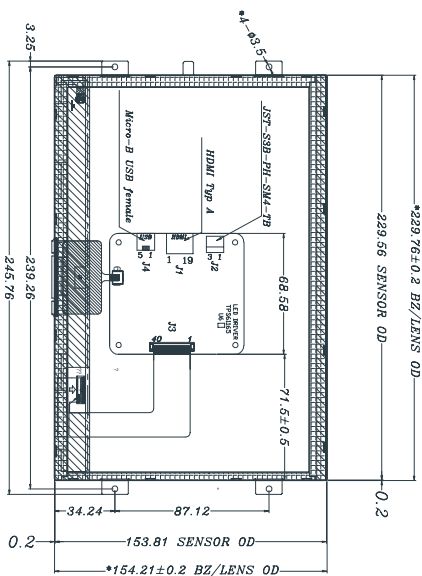
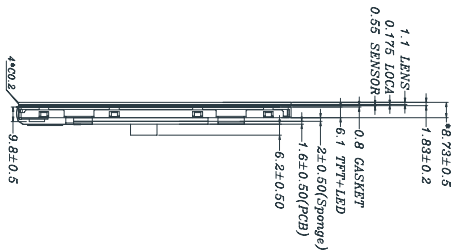
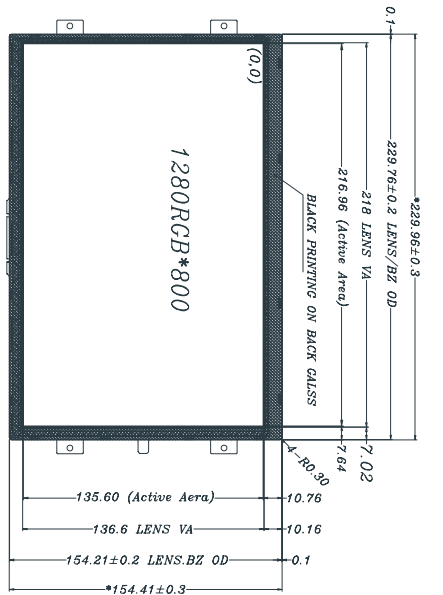
No	Item	Contents	Unit
1	Size	10.1	inch
2	Resolution	1280RGB*800	
3	Color depth	16.7M	
4	Interface	HDMI	
5	Technology Type	a-Si TFT active matrix	
6	Pixel Pitch	0.1695*0.1695	mm
7	Pixel Arrangement	R.G.B Stripe	
8	Display Mode	Transmissive	
9	Viewing Direction	FREE	
10	LCM (W x H x D)	229.96*154.41*8.73	mm
11	Active Area (W x H)	216.96*135.60	mm
12	With/Without TSP	With CTP	
13	LED number	32	

Touch panel parameter

No	Features	Details	Note
1	CTP Technology	Mutual capacitor	
2	Input Method	Finger	
3	Touch point	5Point	
4	Positional Accuracy	2.5mm at 4 edges and 1.5mm at center	Unit: mm
5	Cover glass	Sodalime glass, chemically hardened	
6	Hardness	6H	
7	Surface treatment	NO	
8	Optical transmittance	87%	
9	Touch controller	ILI2511	
10	Interface to Host	USB	
11	Connection Type	ZIF Connector	

2. Mechanical Drawing

1	Operating Voltage:	5V
2	Resolution:	1280RGB*800
3	Interface:	HDMI
4	Display type:	Transmissive
5	Viewing Direction:	Free
6	Operating Temp:	-20°C~60°C
7	Storage Temp:	-40°C~85°C
8	CTP Drive IC:	IL12511A
9	Surface Luminance:	800cd/m2(min.)
10	Unspecified tolerance:	±0.3



1	+5V
2	GND
3	PWM

1	NC
2	Data-
3	Data+
4	NC
5	GND

PIN	SYMBOL	PIN	SYMBOL
1	TX2+	11	TXC-SHIELD
2	TX2-SHIELD	12	TXC-
3	TX2-	13	NC
4	TX1+	14	NC
5	TX1-SHIELD	15	DDCLK
6	TX1-	16	DDA7
7	TX0+	17	GND
8	TX0-SHIELD	18	+5V
9	TX0-	19	HOTPLUS
10	TXC+		

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3. PIN Assignment

J1(HDMI)

Pin No	Symbol
1	TX2+
2	TX2_SHIELD
3	TX2-
4	TX1+
5	TX1_SHIELD
6	TX1-
7	TX0+
8	TX0_SHIELD
9	TX0-
10	TXC+
11	TXC_SHIELD
12	TXC-
13	NC
14	NC
15	DDCLK
16	DDAT
17	GND
18	+5V
19	HOTPLUS

J4(USB)

Pin No	Symbol
1	NC
2	Data-
3	Data+
4	NC
5	GND

J2

Pin No	Symbol
1	+5V
2	GND
3	PWM

4. Absolute Maximum Rating

AGND = GND = 0V, Ta = 25° C

Item	Symbol	Min	Max	Unit	Remark
Operating Temperature	T _{OPR}	-20	60	° C	
Storage Temperature	T _{STG}	-40	85	° C	

The absolute maximum rating values of this product are not allowed to be exceeded at any times. Should a module be used with any of the absolute maximum ratings exceeded, the characteristics of the module may not be recovered, or in an extreme case, the module may be permanently destroyed.

5. Electrical Characteristics

5.1. Recommended Operating Condition

AGND = GND = 0V, Ta = 25° C

Item	Min	Typ.	Max	Unit	Remark
Power Voltage		5		V	
Total current		1.43		A	
Total consumption		7.15		W	
HDMI consumption		2.21		W	
CTP consumption		0.356		W	
TFT+BL consumption		4.584		W	

5.2. Recommended Driving Condition for Backlight

Ta = 25° C

Item	Symbol	Min	Typ.	Max	Unit	Remark
Power supply voltage	V _{BL}	4.75	5	5.25	V	
Power supply current	I _{BL}	690	720	760	mA	
Input&Control Signal	On/off	On				
		Off				
	Brightness Adjust	Dimming	0	100	%	
	BL_DIM Frequency	F _{PWM}	0.2	20	KHz	
	Pulse Duty Level (BL_DIM)	V _H	1.5	5	V	
		V _L		0.4	V	
Life time		50000			Hrs	

6. Optical Characteristics

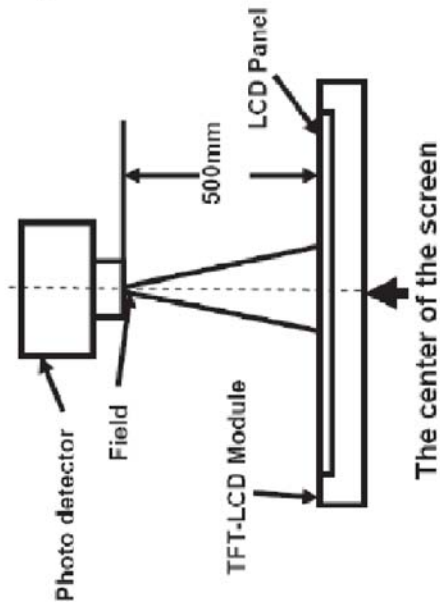
Item	Symbol	Condition	Min	Typ	Max	Unit	Remark
View Angles	θ_T	$CR \geq 10$		85		Degree	Note 2
	θ_B			85			
	θ_L			85			
	θ_R			85			
Contrast Ratio	CR	$\theta = 0^\circ$	600	800			Note 1 Note 3
Response Time	T_{ON}	$25^\circ C$		30		ms	Note 1
	T_{OFF}						Note 4
Chromaticity	W_x	x	0.289	0.319	0.349		Note 1
	W_y	y	0.335	0.365	0.365		Note 5
Uniformity	U		75			%	Note 5
Luminance	L		800			cd/m ²	Note 1 Note 5

Test Conditions:

1. Operating voltage= 5V,the ambient temperature is $25^\circ C$.
2. The test systems refer to Note 2.

Note1: Definition of optical measurement system.

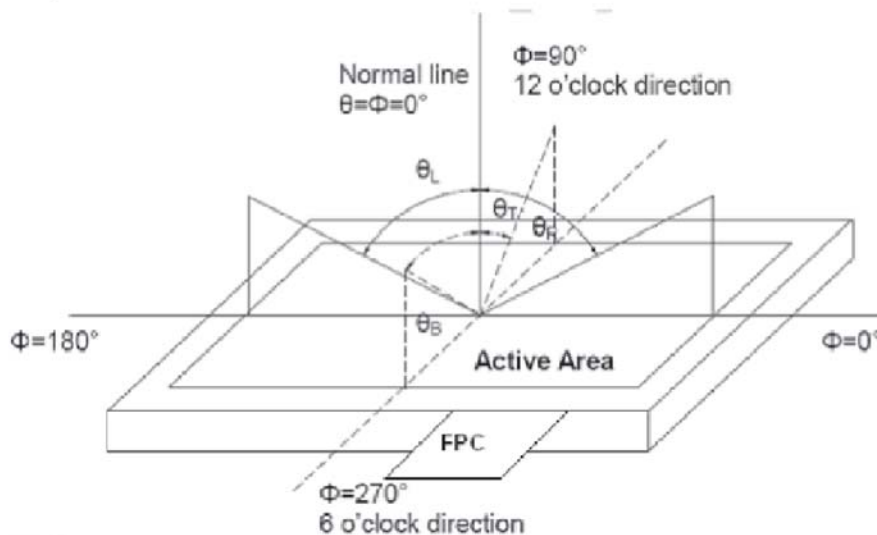
The optical characteristics should be measured in dark room. After 5Minutes operation, the optical properties are measured at the center point of the LCD screen. ALL input terminals LCD panel must be ground when measuring the center area of the panel.



Item	Photo detector	Field
Contrast Ratio	CS1000	1°
Luminance		
Lum Uniformity		
Chromaticity	CS1000	
Response Time	DMS703	-

Note2: Definition of viewing angle range and measurement system.

Viewing angle is measured at the center point of the LCD by CONOSCOPE (DMS703)



Note3: Definition of contrast ratio

$$\text{Contrast ratio (CR)} = \frac{\text{Luminance measured when LCD is on the "White" state}}{\text{Luminance measured when LCD is on the "Black" state}}$$

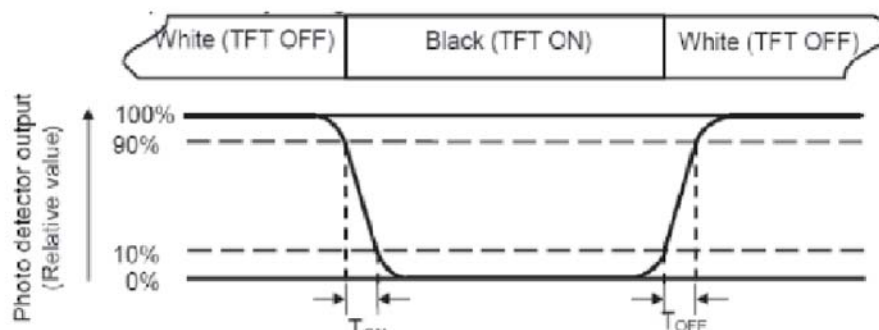
“White state”:The state is that the LCD should drive by V_{white} .

“Black state”:The state is that the LCD should drive by V_{black} .

V_{white} : To be determined V_{black} : To be determined

Note4:Definition of Response time

The response time is defined as the LCD optical switching time interval between “White”state and “Black” state. Rise time (T_{ON})is the time between photo detector output intensity changed from 90% to 10%.And fall time (T_{OFF})is the time between photo detector output intensity changed from 10% to90%.



Note5:Definition of color chromaticity (CIE1931)

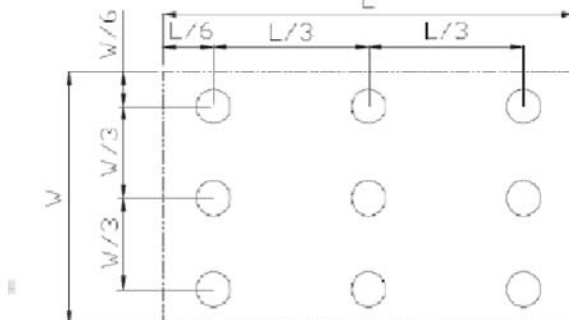
Color coordinates measured at center point of LCD.

Note6: Definition of Luminance Uniformity

Active area is divided into 9 measuring areas(Refer Fig.2).Every measuring point is placed at the center of each measuring area.

$$\text{Luminance Uniformity (U)} = L_{\text{min}} / L_{\text{max}}$$

L-----Active area length W-----Active area width



L_{max} : The measured Maximum luminance of all measurement position.

L_{min} : The measured Minimum luminance of all measurement position.

Note7: Definition of luminance: Measure the luminance of white state at center point.

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7. Environmental/Reliability Test

No.	Test Item	Test Condition	Inspection after test
1	High Temperature Storage	$85\pm 2^{\circ}\text{C}/240$ hours	Inspection after 2~4hours storage at room temperature, the sample shall be free from defects: 1.Air bubble in the LCD; 2.Sealleak; 3.Non-display; 4.missing segments; 5.Glass crack; 6.Current Idd is twice higher than initial value.
2	Low Temperature Storage	$-40\pm 2^{\circ}\text{C}/240$ hours	
3	High Temperature Operating	$60\pm 2^{\circ}\text{C}/240$ hours	
4	Low Temperature Operating	$-20\pm 2^{\circ}\text{C}/240$ hours	
5	Temperature Cycle	$-40^{\circ}\text{C}\sim 25^{\circ}\text{C}\sim 85^{\circ}\text{C} \times 10\text{cycles}$ (30min.) (5min.) (30min.)	
6	Damp Proof Test	$60^{\circ}\text{C}\pm 5^{\circ}\text{C} \times 90\%\text{RH}/240$ hours	
7	Vibration Test	Frequency: $10\text{Hz}\sim 55\text{Hz}\sim 10\text{Hz}$ Amplitude: 1.5mm, X, Y, Z direction for total 3hours (Packing condition)	
8	Dropping test	Drop to the ground from 1m height, one time, every side of carton. (Packing condition)	

Remark:

- 1.The test samples should be applied to only one test item.
- 2.Sample size for each test item is 5~10pcs.
- 3.For Damp Proof Test, Pure water(Resistance $> 10\text{M}\Omega$) should be used.
- 4.In case of malfunction defect caused by ESD damage, if it would be recovered to normal state after resetting, it would be judge as a good part.
- 5.Failure Judgment Criterion: Basic Specification, Electrical Characteristic, Mechanical Characteristic, Optical Characteristic.
- 6.Please use automatic switch menu(or roll menu) testing mode when test operating mode.

9. Standard Specifications For Product Quality

9.1. Manner of test:

10.1.1 The test must be under 40W fluorescent light, and the distance of view must be at 30±10cm.

10.1.2 Room temperature 25±5℃ Humidity: (60±10)%RH.

9.2. Quality specification

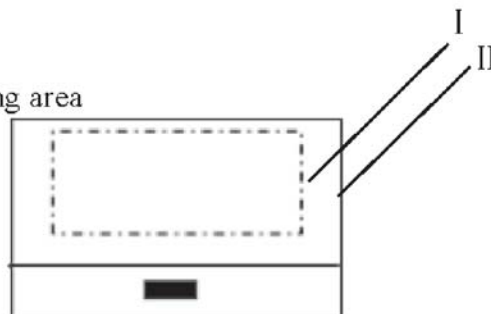
It shall be based on GB2828-87, inspection level II .

	IETM	CHECK LEVEL	AQL
MAJOR (MA)	1.Liquid crystal leakage 2.Wrong polarizer 3.Outside dimension 4. Bright dot、Dark dot 5. Display abnormal 6. Class crack	II	0.25
MINOR (MI)	1. Spot Defect (Including black spot、white spot、pinhole、foreign particle、bubbles、hurt) 2. fragment 3. Line Defect (Including black line、white line、cratch) 4. Incision defect 5. Newton's ring 6. Other visual defects	II	1.0

9.3. Definition of area:

10.3.1 I area: viewing area

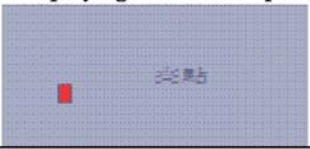
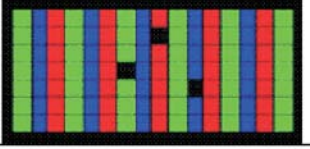
II area: outside viewing area



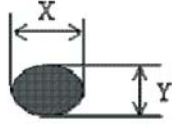
9.4. Standard of appearance test for I area: (unit: mm)

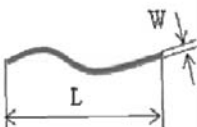
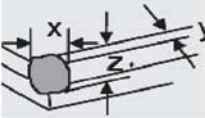
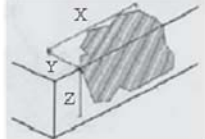
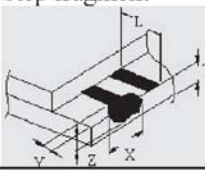
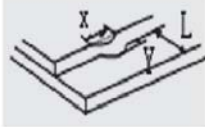
NOTE: Defect ignore for II area .

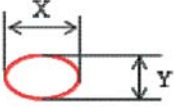
9.4.1 Bright/Dark Dots explain

Name	Explain	Definition
Bright dot	Dots appear bright and unchanged in size in which LCD panel is displaying under black pattern 	The definition of dot: The size of a defective dot over 1/2 of single pixel dot is regarded as one defective dot . NOTE: One pixel consists of 3 sub-pixels, including R,G, and B dot.(Sub-pixel = Dot)
Dark dot	Dots appear dark and unchanged in size in which LCD panel is displaying under pure red, green, blue pattern. 	
ADJACENT DOT	Adjacent two sub-pixel are defect (define two dot defect)	

9.4.2 Inspection standard

Nº	Items	Criterion		Checking Manner	Defect Classes
1	Bright/dark dot	Under 6" (contain 6")	Bright dot: 2 Dark dot: $N \leq 4$ Note: be more than 5mm apart	Checking with eyes	MAJ
		6"-12"	Bright dot: $N \leq 4$ Dark dot: $N \leq 5$ Total Bright and Dark Dots: $N \leq 8$ Note : 1.Two bright dot defects (red, green, blue, and white) should be larger than 15mm; 2.The distance between black dot defects or black and bright dot defects should be more than 5mm apart.		
2	Spot Defect (Including black spot.white spot. Pinhole.foreign particle.bubbles.hurt)  $D=(X+Y)/2$	Under 6" (contain 6")	$D \leq 0.1$ Ignore $0.1 < D \leq 0.35$ $N \leq 3$ $0.35 < D$ $N=0$	Checking with eyes	MIN
		6"-12"	$D \leq 0.3$ Ignore $0.3 < D \leq 0.6$ $N \leq 4$ $0.6 < D$ $N=0$		

No	Items	Criterion		Checking manner	Defect classes
3	Line Defect (Including black line.white line.scratch) 	Under 6" (contain 6")	$W \leq 0.02$ Ignore $0.02 < W \leq 0.04$ $L \leq 5$ $N \leq 2$ $0.04 < W \leq 0.06$ $L \leq 5$ $N \leq 1$ $W > 0.06$ $N = 0$	Checking with eyes	MIN
		6"-12"	$W \leq 0.07$ Ignore $0.07 < W \leq 0.1$ $L \leq 10$ $N \leq 4$ $W > 0.1$ $N = 0$		
4	Display abnormal	Not allowed		Checking with eyes	MAJ
5	Outside dimension	Accord with drawing		Callipers	MAJ
6	Class crack	Not allowed		Checking with eyes	MAJ
7	Leak	Not allowed		Checking with eyes	MAJ
8	Comer fragment 	$X \leq 3$ $Y \leq 3$ $Z \leq T$ Ignore Note : 1.No hurt identifying .wire.seal 2.T: Glass thickness X: Length Y: Width Z: thickness		Checking with eyes	MIN
9	Side fragment 	$Y \leq 1$ $Z \leq T$ Ignore Note : 1.No hurt identifying .wire.seal 2.T: Glass thickness X: Length Y: Width Z: thickness		Checking with eyes	MIN
	Step fragment 	$Y \leq 1$ and $Y \leq 1/4 L$		Checking with eyes	MIN
	Incision defect 	$Y \leq 1$ and accord with outside dimension		Checking with eyes	MIN

N ₂	Items	Criterion		Checking manner	Defect classes
10	Newton's ring (CTP or Cover board)  $D=(X+Y)/2$	Under 6" (contain 6") 6"-12"	$D \leq 25 \quad N \leq 3$ $D > 25 \quad N = 0$ $D \leq 70 \quad N \leq 5$ $D > 70 \quad N = 0$	Checking with eyes	MIN