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SPEC. NUMBER	TFT-LCD PRODUCT GROUP					
S8-65-6A-xxx/P0 PRODUCT GROUP Rev.P0 2016.6.20				* OF 34		

TITLE: TV097QXM-NW0 Product Specification Rev.P0

BEIJING BOE OPTOELECTRONICS TECHNOLOGY

R2010-6053-O(1/3) A4(210 X 297)

R	OE	PRODUCT GROUP REV		ISSUE DATE
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REV.	ECN NO.	DESCRIPTION OF CHANGES	DATE	PREPARED
P0	-	Initial Release	2016.08.09	Gang.Yang

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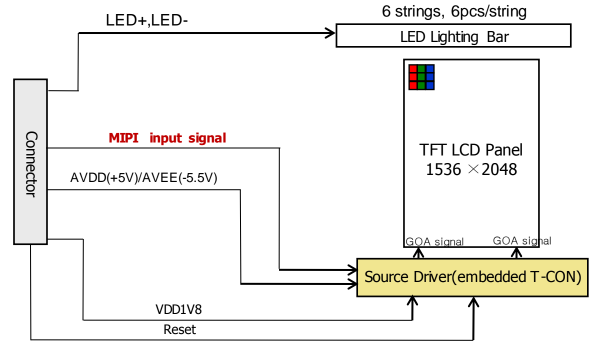
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## 1.0 General Description

#### 1.1 Introduction

TV097QXM-NW0 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 9.7inch diagonally measured active area with QXGA resolutions (1536 horizontal by 2048 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. The TFT-LCD panel used for this module is adapted for a low reflection and higher color type.



### 1.2 Features

- 8 lanes MIPI Interface
- Thin and light weight
- Data enable signal mode
- 8-bit color depth, display 16.7M colors
- Low driving voltage and low power consumption
- RoHS Compliant

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# 1.3 General Specification

The followings are general specifications at the model TV101WXM-NU1. (listed in Table 1.)

Parameter	Specification	Unit	Remarks
LCD Size	9.7	inch	-
Active area	147.456 x196.608	mm	-
Number of pixels	1536*2048	pixels	-
Pixel pitch	32*96	um	-
Pixel arrangement	RGB	-	-
Display colors	16.7M	colors	-
Display mode	Normal black	-	-
LCM Outline Dimension	152.536 x 206.548x1.95Typ.	mm	Warpage≤0.4mm
NTSC	70%,	-	-
Inversion Type	Column-Inv	-	
Response Time	Max. 35ms	ms	
Power Consumption (Max) @White pattern	Panel Power600mW BLU Power:2736mW	mW	W/O LED Driver
CR	Typ. 1500 Min:1000		
Brightness	Typ:350 Min:300	nits	@center
Brightness Uniformity (13Point)	Min.70%@13points, Min.80%@9points	-	
Viewing angle (CR≧10)	Min:85/85/85		
LCM Weight	135(Max.)	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 recommended operating conditions are listed in Table 2.1.

li e e e	Comple a l		Values	Lloit	Downsul	
ltem	Symbol	Min	Тур	Max	Unit	Remark
	VDD1V8	1.65	1.8	3.6	V	
Power Supply Voltage	AVDD	4.5	5.5	6.3	V	
	AVEE	-6.3	-5.5	-4.5	V	

## 2.1 Power Consumption of TFT Panel

Fframe =60HZ @ 25degC,

Display	lte m	Sumb of		Valu	ie	Unit	Domonio
Mode	Item	Symbol	Min	Тур	Max	Unit	Remark
	Power Supply	VDD1V8	1.65	1.8	3.3	V	
	Current of IOVCC	I <sub>VDD1V8</sub>	18	26	40	mA	
Display	Power Supply	AVDD	4.5	5.5	6.3	V	
White	Current of VDD	I <sub>AVDD</sub>	20	43	55	mA	
	Power Supply	AVEE	-6.3	-5.5	-4.5	V	
	Current of IOVCC	I <sub>AVEE</sub>	15	27	10	mA	

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## 2.2 Power Consumption of Backlight

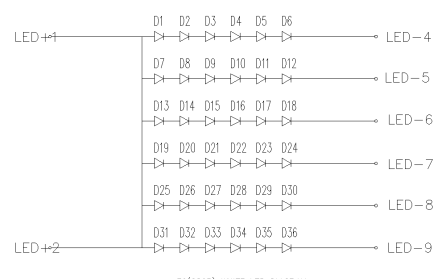
Test Condition: ILED=24.5mA LED 36PCS

Warning: LCM Brightness must match Optical Spec requirement when ILED=24.5mA

**Backlight Unit Schematic:** 

lto-m	Comple al		Va	lue	11-:4	Domonic
Item	Symbol	Min	Тур	Max	Unit	Remark
Forward Voltage Per LED	VF	-	-	19.8	V	IF=21mA
Forward Current Per LED	IF	-	24.5	24.5	mA	
Power Consumption	PLED	-	-	2.9	W	Note 5
LED Quantity		36			pcs	

**Note 5**: When ILED=24.5mA, the VBL must be in the range of above table specified. The FPC wire resistance between LED+ and LED- must be less than 0.15ohm PBL= ILEDX VBL



36(6S6P) WHITE LED DIAGRAM

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## 3.0 INTERFACE CONNECTION

3.1 Module Input Signal & Power

- FPC Signal interface: 61 Pin.(Hirose FH36W-61S-0.3SHW(50))

<Table 4. 1Display Interfacer>

Pin No.	Symbol	Description	Remark
1	NC	No connection, please keep it floating	
2	NC	No connection, please keep it floating	
3	NC	No connection, please keep it floating	
4	NC	No connection, please keep it floating	
5	NC	No connection, please keep it floating	
6	NC	No connection, please keep it floating	
7	GND	Ground	
8	NC	No connection, please keep it floating	
9	AVEE	AVEE(-5.5V)	
10	AVEE	AVEE(-5.5V)	
11	ID	follow Customer suggestion	
12	AVDD	AVDD(+5.5V)	
13	AVDD	AVDD(+5.5V)	
14	NC	No connection, please keep it floating	
15	LCM_V18	VDDIO/VREG_L14A(1.8V) for LCM	
16	LCM_V18	VDDIO/VREG_L14A(1.8V) for LCM	
17	DISP_RESET	Device reset signal for LCM(H:1.8V / L:0V)	
18	LEDPWM	PWM Control Signal For LED Driver (CABC)( H= 1.8V L=0V)	
19	ID0	No connection, please keep it floating (For LCM ID)	
20	ID1	No connection, please keep it floating (For LCM ID)	
21	NC	No connection, please keep it floating	
22	GND	Ground of LCM	
23	P DOP	Pri-MIPI differential data0 input (Positive)	
24	P DON	Pri-MIPI differential data0 input (Negative)	
25	GND	Ground of LCM	

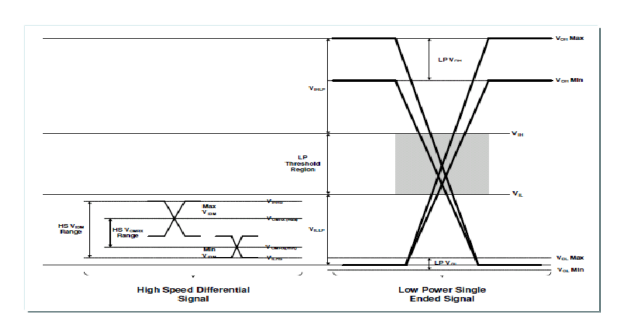
ВС	F	PRODUCT GROUP		REV	ISSUE DATE
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Pin No.	Sym	nhol	Description		Remark
26	P_C		Pri-MIPI differential data1 input	(Positive)	Remark
	_		<u> </u>	· · · · · · · · · · · · · · · · · · ·	
27	P_C		Pri-MIPI differential data1 input (	(Negative)	
28 29	GN P C		Ground of LCM Pri-MIPI differential clock input	(Dositivo)	
	_		·	•	
30	P_C		Pri-MIPI differential clock input (	negative)	
31	GN		Ground of LCM		
32	P_C	)2P	Pri-MIPI differential data2 input	(Positive)	
33	P_C	2N	Pri-MIPI differential data2 input (	(Negative)	
34	GN	1D	Ground of LCM		
35	P_C	)3P	Pri-MIPI differential data3 input	(Positive)	
36	P_C	)3N	Pri-MIPI differential data3 input	(Negative)	
37			Ground of LCM	,	
38	S_D		Sec-MIPI differential data0 input	(Positive)	
39				<u> </u>	
40	3_D GN		Ground of LCM	(Negative)	
41	S_D		Sec-MIPI differential data1 input	(Positive)	
42	S_D		Sec-MIPI differential data1 input		
43	3_D GN		Ground of LCM	(Negative)	
44	S_C		Sec-MIPI differential clock input	(Positive)	
			<u> </u>	<u> </u>	
45 46	S_CI GN		Sec-MIPI differential clock input ( Ground of LCM	(Negative)	
47	S_D		Sec-MIPI differential data2 input	(Positive)	
48	S D		Sec-MIPI differential data2 input		
49	3_D GN		Ground of LCM	(Negative)	
50	S_D		Sec-MIPI differential data3 input	(Positive)	
51	S_D		Sec-MIPIdifferential data3 input		
	_		•	(Negative)	
52 53	GN FB		Ground of LCM FB3		
54	FB		FB6		
55	FB		FB2		
56	FB		FB5		
57	FB		FB1		
58	FB		FB4		
59	N		No connection, please keep it	floating	
60	LEI		Anode for light bar		
61	LEI JO JO, J.		Anode for light bar		,4(210 X 297)

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# 4. Signal Timing Specifications

# 4.1 MIPI Input Signal SPEC

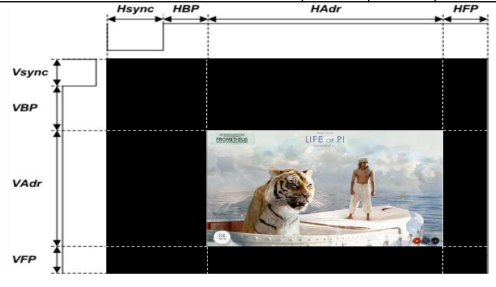
Parameter	Symbol	Min	Тур	Max	Unit	Condition
MIPI digital operation current	I <sub>VCCIF</sub>	ı	16	24	mΑ	-
MIPI digital stand-bycurrent	I <sub>VCCIFST</sub>	1	-	200	uA	-
MIPI Characteristics for High	Speed Receiv	er				
Single-ended input low voltage	V <sub>ILHS</sub>	-40	-	1		
Single-ended input high voltage	V <sub>IHHS</sub>	-	-	460	mV	
Common-mode voltage	V <sub>CMRXDC</sub>	70	-	330	mV	
Differential input impedance	Z <sub>ID</sub>	80	100	125	Ω	
HS transmit differential voltage( $V_{OD}$ = $V_{DP}$ - $V_{DN}$ )	V <sub>OD</sub>	85	200	250	mV	
MIPI Characteristics for Low	Power Receive	er				
Pad signal voltage range	V <sub>I</sub>	880	-	1350	mV	
Ground shift	V <sub>GNDSH</sub>	-50	-	50	m۷	
Output low level	V <sub>OL</sub>	-50	-	50	m۷	
Output high level	V <sub>OH</sub>	1.1	1.2	1.3	V	



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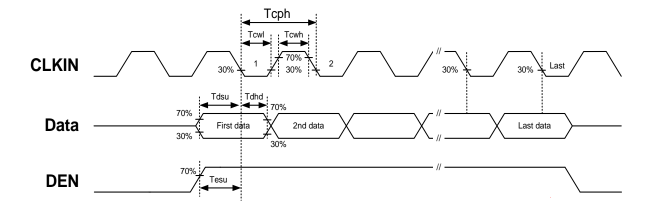
# 4.2 Signal Timing Spec

ltem		SYNBOL	min	Тур.	Max.	UNIT	
LCD	Frame Rate		-	-	60	-	Hz
LCD	Pixels Rate		-		241.646 4		MHz
	DCLK	Frequency	fCLK		241.646 4		MHz
	DOLK	Period	Tclk		4.1382		ns
		Horizontal total time	tHP		1940		t <sub>CLK</sub>
		Horizontal Active time	tHadr		1536		t <sub>CLK</sub>
	Horizo ntal	Horizontal Pulse Width	tHsync		4		t <sub>CLK</sub>
Timing		Horizontal Back Porch	tHBP		200		t <sub>CLK</sub>
······g		Horizontal Front Porch	tHFP		200		t <sub>CLK</sub>
		Vertical total time	tvp		2076		t <sub>H</sub>
		Vertical Active time	tVadr		2048		t <sub>H</sub>
	Vertic al	Vertical Pulse Width	tVsync		2		t <sub>H</sub>
		Vertical Back Porch	tVBP		12		t <sub>H</sub>
		Vertical Front Porch	tVFP		14		t <sub>H</sub>
Bit Rate		TX SPD (MBPS)		725		Mbps	
_	-	Lane	_	_	8		Lane



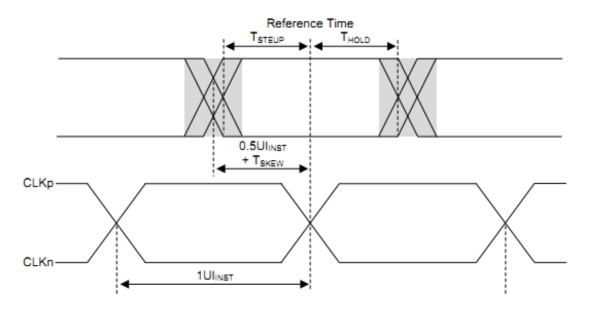
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## 4.3 Signal Timing wave forms



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## 4.4 MIPI Data-Clock Timing Specifications

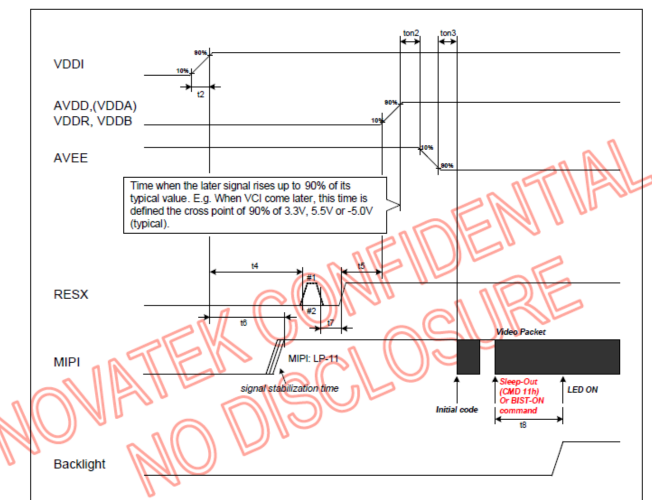


Clock Parameter	Symbol	Min	Тур	Max	Unit
UI instantaneous	UI <sub>INST</sub>	2	1	5	ns
Data to Clock Setup Time[receiver]	T <sub>SETUP[RX]</sub>	0.15			UIINST
Clock to Data Hold Time[receiver]	T <sub>HOLD[RX]</sub>	0.15			UIINST
Data to Clock Skew	T <sub>SKEW[TX]</sub>	-0.15	1	0.15	-

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#### 4.5 Power on sequence (NT35523H)

- 3 Input power (BTM[1:0]="00" or "10"): VDDI=1.65~3.6V, AVDD=VDDR=VDDB(=VDDA)=4.5~6.3V, AVEE=-4.5~-6.3V



Note 1: Unless otherwise specified, timings herein show cross point at 50% of signal/power level.

Note 2: This power-on sequence is based on adding schottky diode on VGLX pin to ground .

Note 3: Reset signal H to L to H (#1) is better than only L to H (#2).

Note 4: Using BIST mode function, BIST on command and BIST\_EN=1 sequence also same as Sleep-Out sequence.

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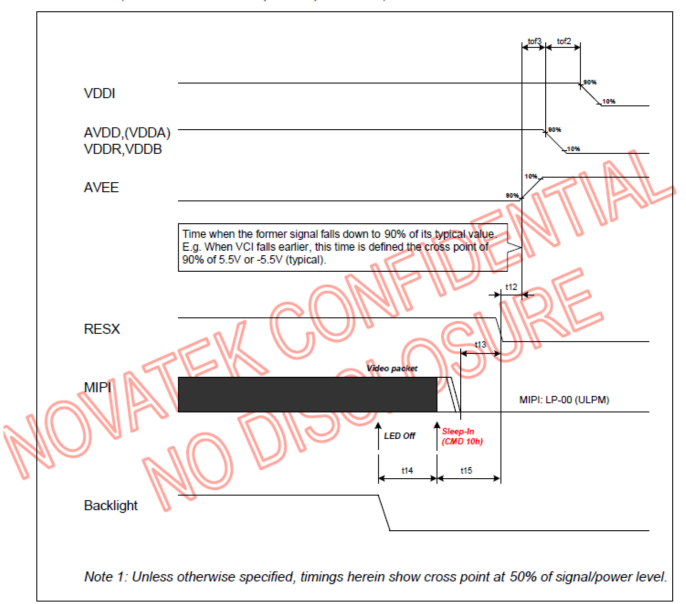
## 4.5 Power sequence (NT35523H)

Symbol		Value		Unit	Remark
Symbol	Min.	Тур.	Max.	Onit	Remark
ton1	0	-	-	ms	~ \( \)
ton2	0	•	-	ms	
ton3	0	•	-	ms	
ton4	0	-	-	ms	
t2	-	-	2	ms	
t4	15	-	- 050	ms	
t5	20	-	~	ms	OTP Reload time.
t6	0		<b>14</b>	\\ms \\	
t7	10			μs	
t8	6	م <i>ا</i> ا - ا		VS	Keep data more than 6 frames (VS)
t9	0	W V.	<i>J</i> -	ms	
	~ 9111/	11/1/2		II = I	

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## 4.6 Power off sequence (NT35523H)

VDDI=1.65~3.6V, AVDD=VDDR=VDDB(=VDDA)=4.5~6.3V, AVEE=-4.5~-6.3V



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### 5.0 Optical Specifications

The test of Optical specifications shall be measured in a dark room (ambient luminance  $\leq 1$  lux and temperature =  $25\pm2^{\circ}$ C) with the equipment of Luminance meter system (CA-310, BM-5A) and test unit shall be located at an approximate distance 50cm from the LCD surface at a viewing angle of  $\theta$  and  $\Phi$  equal to  $0^{\circ}$ . We refer to  $\theta_{\varnothing=0}$  (= $\theta_3$ ) as the 3 o'clock direction (the "right"),  $\theta_{\varnothing=90}$  (=  $\theta_{12}$ ) as the 12 o'clock direction ("upward"),  $\theta_{\varnothing=180}$  (=  $\theta_9$ ) as the 9 o'clock direction ("left") and  $\theta_{\varnothing=270}$  (=  $\theta_6$ ) as the 6 o'clock direction ("bottom"). While scanning  $\theta$  and/or  $\varnothing$ , the center of the measuring spot on the Display surface shall stay fixed. The measurement shall be executed after 30 minutes warm-up period. VDD shall be 3.3V +/-10% at 25°C. Optimum viewing angle direction is 6 'clock.

1,000	ltem		Condition		Value		l bala	Note
"			Condition	Min	Тур	Max	Unit	
lumi	nance	Вр	θ=0 Φ=0	300	350	1	cd/m2	Note 3
l loif	ormity	△ <b>B</b> p9		75	80		%	Note 4
Onn	Offility	△ <b>B</b> p5				-	%	Note 4
	Left	$\theta_{L}$		80	85	1		
Viewing	Right	$\theta_{R}$	Cr≥10	80	85	1	مام م	Noted
Angle	Тор	Ψτ		80	85	1	deg	Note1
	Bottom	Ψв		80	85	-		
Cor	Contrast Ratio			1000	1500	1	1	Note 2
Danna	Response Time		θ=0 Φ=0	1	30	35	ms	Note 7
Respo	nse rime	Tgray	Ψ=0	-		1	1	Note 7
				0.610	0.640	0.670		
	Red	у		0.313	0.343	0.373		
	Croon	x		0.306	0.336	0.366		
Color Coordinate	Green	у	θ=0	0.574	0.604	0.634		Note 5,6
of CIE1931	Dive	x	Φ=0	0.116	0.146	0.176	-	
0.0.2.00.	Blue	у		0.040	0.070	0.100	]	
	White	x		0.270	0.300	0.330		
	vvriite	у		0.285	0.315	0.345		

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# **5.0 Optical Specifications**

NTSC Ratio	NTSC	CIE1931	65	70		%	Note 5,6
Flicker	amount	-	1	1	-30	dB	
Gamma		-	1.9	2.2	2.5		
Crosstalk	△CT	-	-	1	2	%	

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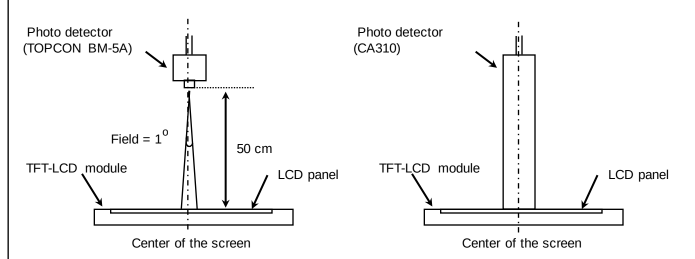
#### Note:

- 1. Viewing angle is the angle at which the contrast ratio is greater than 10. The viewing angles are determined for the horizontal or 3, 9 o'clock direction and the vertical or 6, 12 o'clock direction with respect to the optical axis which is normal to the LCD surface (see FIGURE 1).
- Contrast measurements shall be made at viewing angle of Θ= 0 and at the center of the LCD surface. Luminance shall be measured with all pixels in the view field set first to white, then to the dark (black) state. (see FIGURE 1) Luminance Contrast Ratio (CR) is defined mathematically.

- 3. Center Luminance of white is defined as luminance values of 1point average across the LCD surface. Luminance shall be measured with all pixels in the view field set first to white. This measurement shall be taken at the locations shown in FIGURE 2 for a total of the measurements per display. The luminance is measured by CA310 when the LED current is set at 21mA.
- 4. The White luminance uniformity on LCD surface is then expressed as :  $\triangle$ Bp13 = Minimum Luminance of 13points / Maximum Luminance of 13points ;  $\triangle$ Bp9 = Minimum Luminance of 9points / Maximum Luminance of 9points (see FIGURE 2).
- 5. The color chromaticity coordinates specified shall be calculated from the spectral data measured with all pixels first in red, green, blue and white. Measurements shall be made at the center of the panel.
- 6. The color chromaticity coordinates specified shall be calculated from the spectral data measured with all pixels first in red, green, blue and white. Measurements shall be made at the center of the panel.
- 7. The electro-optical response time measurements shall be made as FIGURE 3 by switching the "data" input signal ON and OFF. The times needed for the luminance to change from 10% to 90% is Tr, and 90% to 10% is Td.

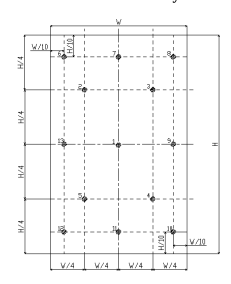
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Figure 1. Measurement Set Up



View angel range measurement setup Luminance , uniformity and color measurement setup

Figure 2. White Luminance and Uniformity Measurement Locations

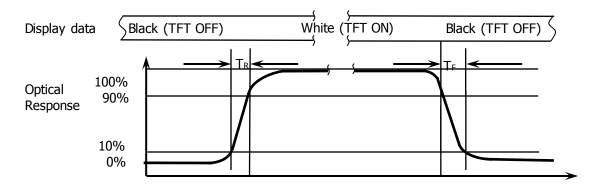


Center Luminance of white is defined as luminance values of center 1 points across the LCD surface. Luminance shall be measured with all pixels in the view field set first to white. This measurement shall be taken at the locations shown in FIGURE 2 for a total of the measurements per display.

The White luminance uniformity on LCD surface is then expressed as :  $\triangle$ Bp13 = Minimum Luminance of 13points / Maximum Luminance of 13points ;  $\triangle$ Bp5 = Minimum Luminance of 5points / Maximum Luminance of 5points (see FIGURE 2).

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Figure 3. Response Time Testing



The electro-optical response time measurements shall be made as shown in FIGURE 3 by switching the "data" input signal ON and OFF. The times needed for the luminance to change from 10% to 90% is Tr and 90% to 10% is Td.

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# 6.0 Reliability Test

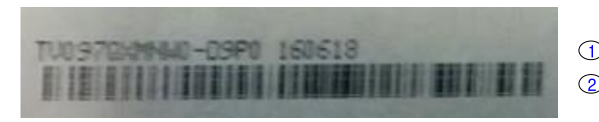
No	Test Item	Test Condition	Remark
1	High temperature storage	70C/240h	
2	Low temperature storage	-30C/240h	
3	High temperature/High humidity Storage	60C/90%RH/240h	
4	High temperature operating	60C/240h	-
5	Low temperature operating	-10℃/240h	
6	High temperature/High humidity operating	60C/90%RH/240h	
7	Thermal Shock Storage	-30°ℂ (30 min)~ +70 °ℂ (30 min) , 50 cvcles	

No	Other Test Item	Test Condition
1	Shock test	980m/s2,Action time: 6ms, Time: 3 times for each dir ection, Diretion:+/-X, +/-Y, +/-Z
2	Package Vibration test	Frequency range: 10-55Hz, stroke:1.5mm, swep time: 1 minute, test period: 2 hours for each direction of X, Y, Z
3	Package Drop test	Height: 60cm, 1 corner, 3 edges, 6 surfaces: 1 time f
4	ESD test (Component-LCD MDL)	【HM Air】 150pF, 330Ω,±15KV 【HM Contact】 150pF,330Ω,±8KV SPEC.: No abnormal display

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#### 7.0 LABEL

# (1) Product label



喷码位置: 背板

标签尺寸: 48mm × 12mm

打印信息如下:

1. FG-CODE: TV097QXM-NW0-D9P0

2. MDL ID 条纹码

3. MDL ID (编码规则如下)

①: FG-CODE+生产日期(年份后两位+月份+日)

序列号	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
代码	Х	Х	Р	3	5	Α	7	3	9	Р	0	0	0	1	Е	Е	J
描述	GE 代		等 级	B3 エ厂	年	月	日	F	G Cod	e后四位	立	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 日: 1~31 → 1~9, A~V

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## (2) Box label

Label Size: 110 mm (L)  $\times$  56 mm (W)

Contents

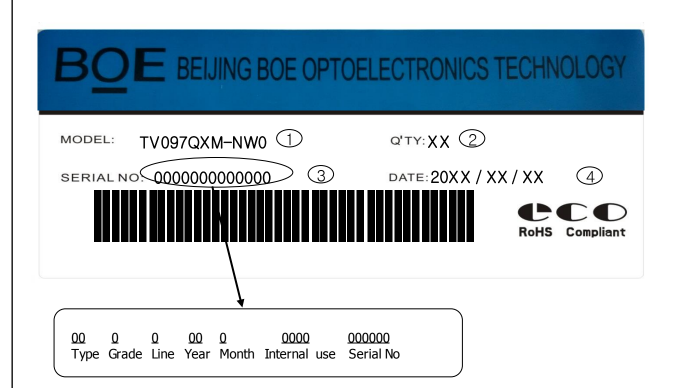
Model: TV097QXM-NW0

Q'ty: Module Q'ty in one box

Serial No.: Box Serial No. See next figure for detail description.

Date: Packing Date

Internal use of Product



			<del></del>		
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8.0 Packing info	rmation				
将MDL放入到Tray中,每个T Spacer。 1 MDL/ Tray	ray上放一张	Tray作盖。	用美纹胶带延平行于T 两道,每道至少缠绕服 认Tray是否互旋180°	狡带3圈。(捆绑前确	
			美纹胶带		
	Step 1	Step 2	Step		
将7层 Tray放入一个Shielding 5 MDL/Shielding Bag	g Bag。		将1pcs EPE Cushion 口的一包产品放入一个 5 MDL/Inner Box	置于底层,再将封好 〉Inner Box。	
6层 ↓ Step 4		Step 5	Ste		
用封箱胶带对Inner Box进行封 Box的Mark处粘贴相应标签。		6 Inner Box/Outer Box	采用"H"形封箱方式,对Box进行封箱,并在Box的Mark处粘贴相应标签。 30 MDL/Outer Box		
标签Mark			0		

四角插上Paper Corner,套上Dual Cover, 用打包带打包,并粘贴相应标签。 360MDL/Pallet

Step 8

Step 11

在Pallet上放一个Dual Cover , 按"田"字型对Outer Box进行码拍。 12 Outer Box/Pallet

Step 7

Step 10

Pallet标签粘 贴处 Step 9

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### 9.0 Handing & Cautions

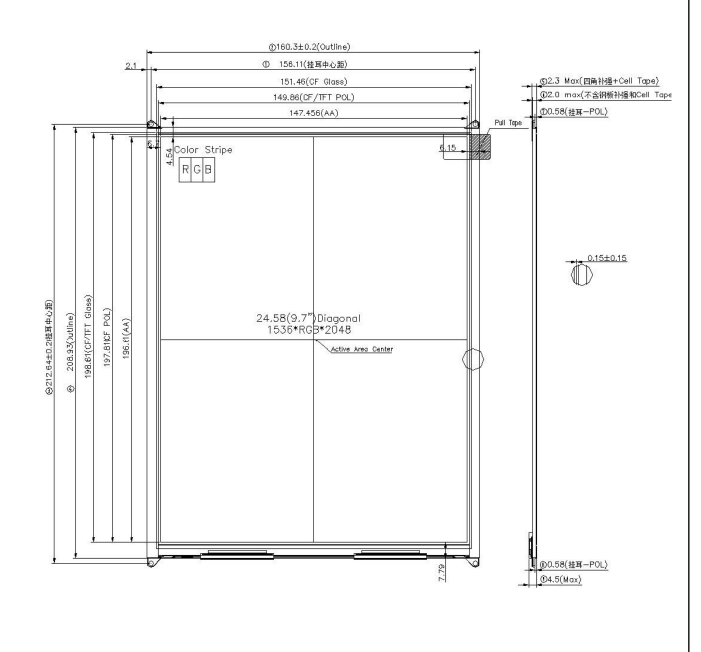
- (1) Cautions when taking out the module
  - Pick the pouch only, when taking out module from a shipping package.
- (2) Cautions for handling the module
  - As the electrostatic discharges may break the LCD module, handle the LCD module with care. Peel a protection sheet off from the LCD panel surface as slowly as possible.
  - As the LCD panel and back light element are made from fragile glass material, impulse and pressure to the LCD module should be avoided.
  - As the surface of the polarizer is very soft and easily scratched, use a soft dry cloth without chemicals for cleaning.
  - Do not pull the interface connector in or out while the LCD module is operating.
  - Put the module display side down on a flat horizontal plane.
  - Handle connectors and cables with care.
- (3) Cautions for the operation
  - When the module is operating, do not lose CLK, ENAB signals. If any one of these signals is lost, the LCD panel would be damaged.
  - Obey the supply voltage sequence. If wrong sequence is applied, the module would be damaged.
- (4) Cautions for the atmosphere
  - Dew drop atmosphere should be avoided.
  - Do not store and/or operate the LCD module in a high temperature and/or humidity atmosphere. Storage in an electro-conductive polymer packing pouch and under relatively low temperature atmosphere is recommended.
- (5) Cautions for the module characteristics
  - Do not apply fixed pattern data signal to the LCD module at product aging.
  - Applying fixed pattern for a long time may cause image sticking.
- (6) Other cautions
  - Do not disassemble and/or re-assemble LCD module.
  - Do not re-adjust variable resistor or switch etc.
  - •When returning the module for repair or etc., Please pack the module not to be broken. We recommend to use the original shipping packages.

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## 10. MECHANICAL OUTLINE DIMENSION

Figure 12. LCM Module Outline Dimension (Front View)



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Figure 13. TFT-LCD Module Outline Dimensions (Rear view)

