

SUZHOU BOECT OPTOELECTRONICS TECHNOLOGY

Preliminary Product Specification

TITLE : HV320WX2-201A

| Product | t : 32 寸LED模组 | | | | | | |
|---------|---------------|---------|------------------|----------------|--|--|--|
| P/N | : | | | | | | |
| | | | | | | | |
| | SUZI | HOU BOI | ECT OPTOELECTRON | ICS TECHNOLOGY | | | |
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| | | A | pproved: | | | | |
| | Approved/ | Date | Verified/Date | Prepared/Date | | | |
| | | | | | | | |

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改订经历

| 项次 | 版本 | 修订内容说明 | 修订日期 | 制作 |
|----|----|--------|--------------|-----|
| 1 | A | 初版制定 | 2011. 12. 12 | 吴春明 |
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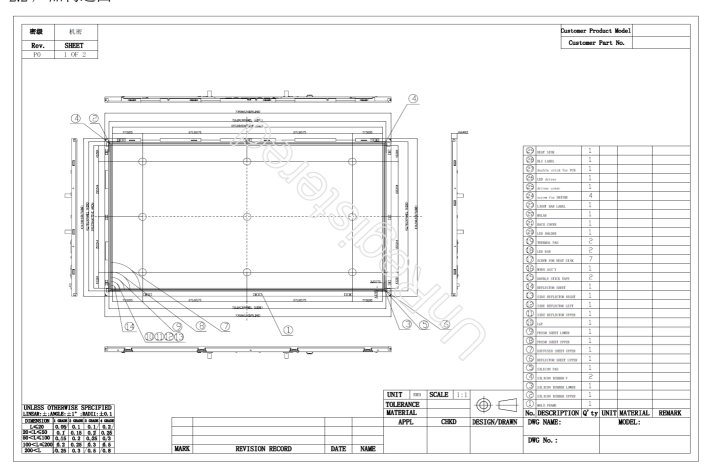
2.MECHANICAL CHARACTERISTICS

2.1 Dimensional Requirements

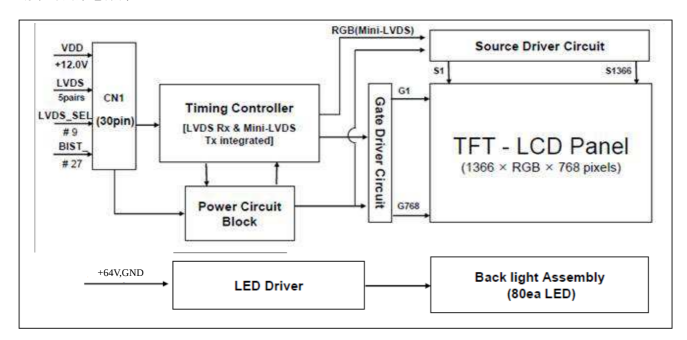
Dimensional Parameters

| Parameter | Specification | Unit | NOTICE |
|---------------------|---|---------|--------|
| Active area | 697. 685 (H) ×392. 256 (V) | mm | |
| Number of pixels | 1366 (H) \times 768(V) (1 pixel=R+G+B dots) | pixels | |
| Pixel pitch | 170. 25 (H) × RGB × 510. 75 (V) | μ m | |
| Dimensional outline | 741.4 (H) ×435.8(V) ×16.8 (D) | mm | |
| Weight | 5700 (TYP) | gram | |
| Back light | LED Backlight(80ea) | | |

2.2 产品构造图



2.3 产品的电器原理



3. 测定条件

测试环境要求:温度 25±3℃、湿度 60±20%环境下实施。

4. 要求质量

4.1 光学特性

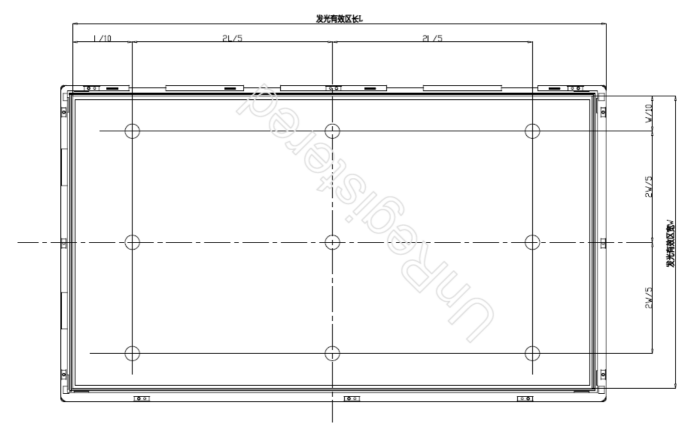
| 项目 | 记号 | 条件 | 规格 | | 单位 | 备考 | |
|------|---------------|-----|-----|------------------|-----|-------------------|-------------|
| 五种烟草 | т | | Min | TYP | Max | | 光学量测机台及规格: |
| 平均辉度 | 1 | 中央 | 350 | 400 | 1 | $\mathrm{cd/m}^2$ | 色彩辉度计(BM-7) |
| 均一性 | Λī | 9 点 | 70 | 75 | - | % | 视角 1 deg |
| 均住 | $\triangle 1$ | 5点 | | 1 | 1 | % | |
| 色度 | X | 中央 | X=(| $X=0.300\pm0.03$ | | | |
| 亡/支 | Y | 中央 | Y=(| $0.315 \pm 0.$ | 03 | | |

注 1) 测定条件如以下所示:

- (1)时间 ••••• 点灯 3 分钟后
- (2)测定环境 ••••• 暗室(10LUX 以下)
- (3)辉度、色度测定点 ••••• 如下图一所示。
- (4)测定方法 ••••• 依照注 3 说明

- 5 -

图 1 辉度量测位置图



注 2) 均一性△I 值由 9 点测定(第 1~9 点)分别求得 I max、 I MIN,在以下式求得 △I = (I MIN÷I max)×100%

注 3)测定器

基本上使用下列精密级仪器测定,若有变更则需预先将仪器量测数据提出经承认使用。

I 色彩辉度计 BM-7 或 (BM-5) TOPCON(株) II 数位码表 8922A FLUKE(株)

1.测定系:

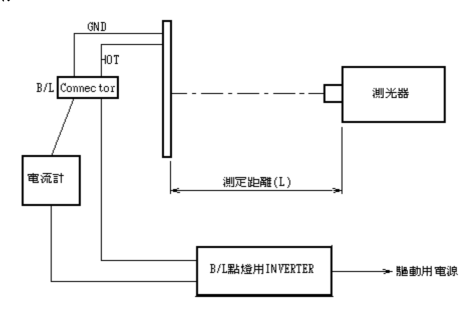


图 2 测定系线路图

注: 1.测定系统应避免周围及反射光线影响,最好能在暗房中进行; 测光器应与发光面成垂直方向。

2.测试条件:

(1)辉度计 aperture : 依个别规格所订 (若个别规格无定义则为 1°角)

(2)测试距离 : 50±5 cm

(3)环境条件
 (4)FL 电流
 (5)FL 操作频率
 (5)FL 操作频率
 (6)FL 操作频率

(6)INVERTER : 依个别规格所订,但 INVERTER 高压端接线(S)不可超过 100mm。

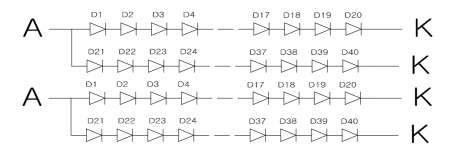
(7)预热条件: 光学量测机预热 3 分钟方可开始量测。

4.2 B/L 电气的特性

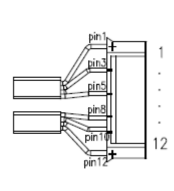
| 项目 | 记号 | 最小值 | 标准 | 最大值 | 单位 | 备考 |
|----------|----|-----|-------|-----|-------|-------------|
| L/B 点灯电压 | VF | 58 | 64 | 70 | Vrms | L/B=240mA 时 |
| L/B 电流 | IF | | 120*4 | | mArms | GND 侧测定 |

B/L 为长边单侧入光,采用两根 light bar (20 串 2 并)组合;

light bar 电路原理如下:



直流电



| No. | Part No. |
|-----|----------|
| 1 | Red |
| 2 | N.C |
| 3 | Black |
| 4 | N.C |
| 5 | Black |
| 6 | N.C |
| 7 | N.C |
| 8 | White |
| 9 | N.C |
| 10 | White |
| 11 | N.C |
| 12 | Red |

| Housing | CI0112S0000 | 12Pin |
|-----------|-------------|-------|
| CONNECTOR | CI01T011PE0 | 12Pin |

4.3 寿命

| 在以下的操作条件下,保证寿命 50000 小时(连续点灯) | | | | |
|-------------------------------|------------|--|--|--|
| 环境温度 | 25±3℃ | | | |
| FL 驱动频率 | 50KHz | | | |
| L/B 电流 | 120*4mArms | | | |

5 信赖性试验

5.1 实施项目

| 项目 | | 试验条件 | 判定基准 | |
|-------------|------|------------------------------|--------------|--------------|
| 动作 | 高温高湿 | 50±5℃, 80%RH | 参考 6.3.2 (1) | |
| 放置 | 冷热冲击 | 65°C (30min) / −20°C (30min) | 参考 6.3.2 (2) | |
| X A. | 高温高湿 | 60±5℃, 90%RH | 240H | 参考 6.3.2 (2) |
| 机械 | 振动 | | 参考 6.3.2 (2) | |
| | 冲击 | 70G, 11ms, 半正旋波, ±X±Y±Z 6方向 | 参考 6.3.2 (2) | |

注 1)实验在非结露的状态下实施

注 2)实验后, 常温常湿(25±3℃、65±20%RH)在放置 1 小时后再予测试

注 3)BACKLIGHT 单体实施测试较难的情况时以最终的产品(整机产品)来实施检讨

5.2 判定标准

- (1) 动作试验完成后,表面辉度须达初始值的60%以上,辉度均匀性值需达到初始值的75%以上,色度变化量在±0.02以内。还有不能影响到液晶模块的变形等情形发生,除此之外必须满足电气规格。
- (2) 放置及机械试验后,光学规格,电气规格及机械规格须符合规定,不可有明显的不良发生。
- (3) cable 机械试验后,点灯时不可有异常现象,此外 cable 及 rubber 不可有破裂或龟裂情况 发生。

6.外观特性

6.1 外观规格

| | 项目 | 内 容 |
|---|-----------|---|
| 1 | 线材 | 表皮不可破裂、变色(不可压线); 高低压导线出框架孔的左右位置; |
| | | 高低压导线不可接反; |
| 2 | Tape | 贴付位置: tape 爬框、靠内、跑如发光面、超出胶框不可有; 贴附漏贴、残胶、外观不整不可有。 |
| 3 | Film 材 | 不可浮起、波纹、折损、刮伤、残胶、毛边、变形 不可残留裁切毛边 |
| 4 | 序号标签 | 有无漏贴、错贴、脏污、 贴附位置是否在规定范围内,以 Mark 线为基准,上下左右 1mm 标签纸不可破损,字迹不可模糊 |
| 5 | 塑框架外观 | 由框架各方向以 45°角下视,表面无不可有脏污,变形等不良。 胶框缓冲贴布不可有浮起、破损。 裁切毛边不可有。 |
| 6 | Connector | Connector 烧焦、变形、破损、压伤、U 型开口大小、不一均不可有 |
| 7 | 螺丝 | 螺丝漏打、组立不良、螺孔无螺纹。 |
| 8 | 包装与标示 | 包装完整、不潮湿,B/L 内层包装须有静电袋。 清楚标示材料品名、料号、批号、数量、供应商等资料。 |
| 9 | 其它 | 无胶带、标机、接地片、组装之零件无冲孔、2 片标机、标机 Date_code 错误、 Sheet 未入定位孔 (Sheet 位移)、Tray 方向错误、胶框未冲孔…上述现象不可有。 |

6.2 金属件外观检查项目

名词定义: 明显: 正面 30cm 之距离观看可清楚分辨;

不明显: 需藉由晃动金属件及金属反光下才可观察之;

有感: 以手指来回触摸有凹痕之感觉; 无感: 以手指来回触摸无凹痕之感觉。

| NO | 不良项目 | 测定仪器 | 规格 |
|----|------------------|------------------|--|
| 1 | 斑点原材: (白色、黑色) | 点规、 板尺、 目视 | 1.D≤1mm 不计 2. 明显斑点不可有 3.D>1mm,n≤5 个, 距离需超 10mm |

| 2 | 污: | 标尺、 目视 | 1.污/可擦拭之(粘着)污、异物须擦拭 2.指纹、掌纹、油污,不论浓淡不可有。 3.原材料(白污)或不可擦拭之污判定 3.1 白污之症状比限度淡者:淡 φ40mm,n≤2 个; 3.2 白污之症状比限度浓者:浓 φ10 mm,n≤2 个; 3.3 个数容共 4 个; 3.4 浓淡度依限度见本判定。(以上 1、2 若目视可见者,判定 NG) |
|----|--------------------|---------------------|--|
| 3 | 伤:不规则性 (人为作业造成) | 标尺、 目视、 手指甲触感 | 1.单个伤痕(依限度样本):L≤3mm,W≤0.2,N≤5个2.集体伤痕:L≤5,W≤1mm,N≤3个3.以上个数容许共8个,距离10cm以上4.导致生锈之伤痕不可有 |
| 4 | 伤:依原材纹路 (原材料伤) | 目视 | 无感不计; 有感刮伤: 宽度≤0.2mm 长度≤100mm, OK; 宽度≥0.2mm 长度≥50mm, NG |
| 5 | 跳屑打痕 (凹凸点) | 点规、 目视 | 1.点状打痕: D≤0.5mm, 不计 |
| 6 | 色差 | 目视 | 目视轻微允许,影响外观不可有。 |
| 7 | 黑色雨状黑点 | 点规、 目视 | 依照限度样本判定,D≤2mm,N≤1 个浓不可有,可擦去不计 |
| 8 | 毛边 | 标尺、 目视 | 1.会掉落之原材料毛边不可。 2.不影响组装机能:D≤0.2mm,容许 N≤3 处 |
| 9 | 翘曲,变形 | 厚薄规、 高度规 | 依图面规范则不得大于 1.8mm(影响组装机能及翘曲,变形不可有) |
| 10 | 裂 | 目视 | 不可有 |
| 11 | 其它 | 目视 | 有限度见本,依限度见本判定,无者不可有。 |

6.3 点灯规格

6.3.1 检验条件

检查距离:60±10 cm。

检查照度:150±50Lux。

检查角度:上下 30°,左右 60°视角

画质检查规范 (共通) 出货检查实施项目(点灯外观)

6.3.2 点灯规格

按 cell 来料等级判定;

7. 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 2. Open Cell Electrical Specifications >

[VSS=GND=0V]

| Parameter | Symbol | Min. | Max. | Unit | Remark |
|-------------------------------|------------------|---------|------|------------|-----------|
| Power Supply Voltage | VDD | VSS-0.3 | 13.2 | V | Ta = 25 ℃ |
| Operating Temperature | T _{OP} | 0 | +50 | $^{\circ}$ | |
| Operating Temperature | T _{SUR} | 0 | +60 | $^{\circ}$ | |
| Storage Temperature | T _{ST} | -20 | +60 | $^{\circ}$ | Note 1 |
| Operating Ambient Humidity | Нор | 10 | 80 | %RH | 1,0,0 |
| Storage Humidity | Hst | 10 | 80 | %RH | |

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

8. ELECTRICAL SPECIFICATIONS OF OPEN CELL

< Table 3. Open Cell Electrical Specifications >

[Ta =25±2 °C]

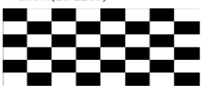
| | Parameter | Symbol | | Values | | Unit | Remark |
|------------|--|--------|------|--------|------|------|--------|
| | Parameter | Symbol | Min | Тур | Max | Onic | Remark |
| Power Sup | ply Input ∀oltage | ∨DD | 10.8 | 12 | 13.2 | Vdc | |
| Power Sup | ply Ripple ∀oltage | VRP | | | 300 | m∨ | |
| Power Sup | ply Current | IDD | - | 333 | 525 | mΑ | Note 1 |
| Power Con | sumption | PDD | | 4.0 | 6.3 | Watt | Note 1 |
| Rush curre | nt | IRUSH | - | - | 3.0 | Α | Note 2 |
| LVDS | Differential Input High Threshold ∀oltage | ∨L∨TH | +100 | | +300 | m∨ | |
| Interface | Differential Input Low Threshold Voltage | VLVTL | -300 | | -100 | m∨ | |
| | Common Input ∀oltage | VLVC | 1.0 | 1.2 | 1.4 | V | |
| CMOS | Input High Threshold Voltage | VIH | 2.7 | - | 3.3 | V | |
| Interface | Input Low Threshold Voltage | VIL | 0 | - | 0.6 | V | |

Note 1 : The supply voltage is measured and specified at the interface connector of LCM. The current draw and power consumption specified is for VDD=12.0V,

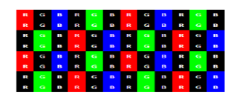
Frame rate f_V =60Hz and Clock frequency = 75.4MHz.

Test Pattern of power supply current

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



b) Max : Skip 1H2V Sub Dot



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

9. INTERFACE CONNECTION

9.1 Module Input Signal & Power

- Connector : IS100-L30B-C23(Manufactured by UJU) or Equivalent.

< Table 4. Open Cell Input Connector Pin Configuration >

| Pin No | Symbol | Description | Pin No | Symbol | Description |
|-----------|----------|---------------------------|-----------|--------|-------------------------------|
| 1 | VDD | Power Supply +12.0V | 16 | RX1+ | LVDS Receiver Signal(+) |
| 2 | VDD | Power Supply +12.0V | 17 | GND | Ground |
| 3 | VDD | Power Supply +12.0V | 18 | RX2- | LVDS Receiver Signal(-) |
| 4 | VDD | Power Supply +12.0V | 19 | RX2+ | LVDS Receiver Signal(+) |
| 5 | GND | Ground | 20 | GND | Ground |
| 6 | GND | Ground | 21 | RCLK- | LVDS Receiver Clock Signal(-) |
| 7 | GND | Ground | 22 | RCLK+ | LVDS Receiver Clock Signal(+) |
| 8 | GND | Ground | 23 | GND | Ground |
| 9 | LVDS_SEL | 'L'=JEIDA, 'H'or NC= VESA | 24 | RX3- | LVDS Receiver Signal(-) |
| 10 | NC | No Connection | 25 | RX3+ | LVDS Receiver Signal(+) |
| 11 | GND | Ground | 26 | GND | Ground |
| 12 | RX0- | LVDS Dessiver Signal() | 27 | BIST | 'L' or NC=Free run mode, |
| 12 | RAU- | LVDS Receiver Signal(-) | 21 | DIST | 'H'= BIST mode |
| 13 | RX0+ | LVDS Receiver Signal(+) | 28 | NC | No Connection |
| 14 | GND | Ground | 29 | NC | No Connection |
| 15 | RX1- | LVDS Receiver Signal(-) | 30 | GND | Ground |

Notes: 1. NC(Not Connected): This pins are only used for BOE internal operations.

- 2. Input Level of LVDS signal is based on the IEA 664 Standard.
- 3. LVDS_SEL: This pin is used for selecting LVDS signal data format.

If this Pin: High (3.3V) or Open (NC) → Normal NS LVDS format

Otherwise : Low (GND) → JEIDA LVDS format

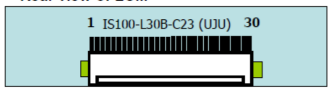
4. BIST: This pin is used for selecting display pattern mode when input DE or input CLOCK quits toggling.

If this Pin : Low (GND) or Open (NC) → Free run mode(Black Pattern)

Otherwise : High(3.3V) → BIST mode(BIST Pattern)

Sequence : On = VDD ≥LVDS Option , BIST Option ≥Interface signal Off = Interface signal ≥ LVDS Option , BIST Option ≥ VDD

Rear view of LCM



BIST Pattern

| PT2: Black (2 sec) | PT3: Red (2 sec) | PT4: Green (2 sec) | PT5: Blue (2 sec) |
|-----------------------|---------------------|-----------------------|----------------------|
| | | | |
| | | | |
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| į | | | |

9.2 LVDS Interface

- LVDS Receiver : Timing Controller (LVDS Rx merged) / LVDS Data : Pixel Data

< Table 5. Open Cell Input Connector Pin Configuration >

| | LVDS Pin | Vesa Data format | or Pin Configuration > JEIDA Data format | Remark |
|-------------|--------------|------------------|---|--------|
| | TxIN/RxOUT0 | Red0 [LSB] | R2 | |
| TxOUT/RxIN0 | TxIN/RxOUT1 | Red1 | R3 | |
| | TxIN/RxOUT2 | Red2 | R4 | |
| | TxIN/RxOUT3 | Red3 | R5 | |
| | TxIN/RxOUT4 | Red4 | R6 | |
| | TxIN/RxOUT6 | Red5 | R7 [MSB] | |
| | TxIN/RxOUT7 | Green0 [LSB] | G2 | |
| | TxIN/RxOUT8 | Green1 | G3 | |
| | TxIN/RxOUT9 | Green2 | G4 | |
| | TxIN/RxOUT12 | Green3 | G5 | |
| TxOUT/RxIN1 | TxIN/RxOUT13 | Green4 | G6 | |
| | TxIN/RxOUT14 | Green5 | G7 [MSB] | |
| | TxIN/RxOUT15 | Blue0 [LSB] | B2 | |
| | TxIN/RxOUT18 | Blue1 | B3 | |
| | TxIN/RxOUT19 | Blue2 | B4 | |
| | TxIN/RxOUT20 | Blue3 | B5 | |
| | TxIN/RxOUT21 | Blue4 | B6 | |
| TxOUT/RxIN2 | TxIN/RxOUT22 | Blue5 | B7 [MSB] | |
| | TxIN/RxOUT24 | HSYNC | HSYNC | |
| | TxIN/RxOUT25 | VSYNC | VSYNC | |
| | TxIN/RxOUT26 | DEN | DEN | |
| | TxIN/RxOUT27 | Red6 | R0 [LSB] | |
| | TxIN/RxOUT5 | Red7 [MSB] | R1 | |
| | TxIN/RxOUT10 | Green6 | G0 [LSB] | |
| TxOUT/RxIN3 | TxIN/RxOUT11 | Green7 [MSB] | G1 | |
| | TxIN/RxOUT16 | Blue6 | B0 [LSB] | |
| | TxIN/RxOUT17 | Blue7 [MSB] | B1 | |
| | TxIN/RxOUT23 | Reserved | Reserved | |

10 SIGNAL TIMING SPECIFICATION

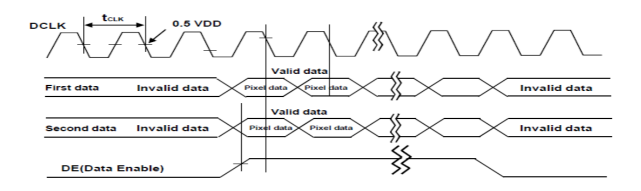
10.1 Timing Parameters(DE only mode)

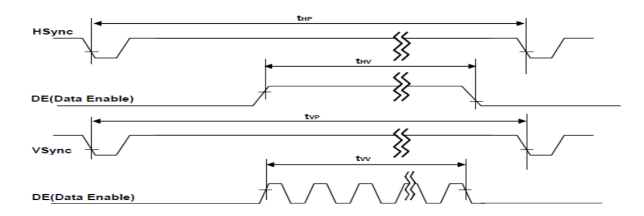
< Table 6. Timing Table >

| ITEM | Symbol | | Min | Тур | Max | Unit | Note |
|------------------------|-----------|------------------|------|------|------|------------------|------|
| CLK | Period | t _{CLK} | 11.8 | 13.3 | 17.9 | ns | |
| CLK | Frequency | - | 56 | 75.4 | 85.0 | MHz | |
| Heyne | Period | t _{HP} | 1450 | 1560 | 2000 | t _{CLK} | |
| Hsync | Frequency | f _H | 39.4 | 48.4 | 55 | KHz | |
| ., | Period | t _{VP} | 778 | 806 | 1200 | t _{HP} | |
| Vsync | Frequency | f _V | 47 | 60 | 65 | Hz | |
| Horizontal | Valid | t _{HV} | - | 1366 | - | t _{CLK} | |
| Active Display Term | Total | t _{HP} | 1450 | 1560 | 2000 | t _{CLK} | |
| Vertical Active | Valid | t _{VV} | - | 768 | - | t _{HP} | |
| Display Term | Total | t _{VP} | 778 | 806 | 1200 | t _{HP} | |

Notes: This product is DE only mode. The input of Hsync & Vsync signal does not have an effect on normal operation.

10.2 Signal Timing Waveform





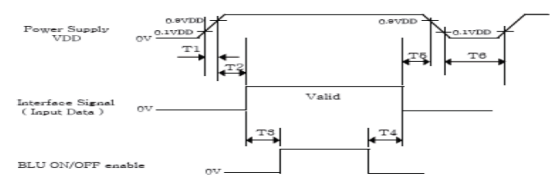
10.3 Input Signals, Basic Display Colors & Gray Scale Of Colors

< Table 7. Input Signal and Display Color Table >

| | | | Input Data Signal | | | | | | | | | | | | | | | | | | | | | | |
|------------|------------------|--------------|-------------------|----|----|----|----|----|----|----------|----|----|-----|-----|-----|----|----|----------|-----------|----|-----------|----|-----|----|----|
| Color & G | ray Scale | | | R | ed | Da | ta | | | | | Gr | eer | ı D | ata | | | | | В | lue | Da | ıta | | |
| | | R7 | R6 | R5 | R4 | R3 | R2 | R1 | R0 | G7 | G6 | | | | | G1 | G0 | В7 | B6 | B5 | B4 | В3 | B2 | B1 | B0 |
| | 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 |
| Basic | 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 |
| 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 | | | | 1 | | | | | | | | 1 | | | | | | | | | 1 | | | |
| of Red | $\overline{}$ | | | | | l | | | | | | | , | Į. | | | | | | | | l | | | |
| | 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 |
| | \triangleright | 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 |
| | \triangle | 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 | 1 | | | | | 1 | | | | | | | 1 | | | | | | | | | | | |
| or Green | ∇ | | | | | 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 |
| | \triangleright | 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 |
| | Darker | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 |
| Gray Scale | Δ | $oxed{oxed}$ | | | - | 1 | | | | 1 | | | | | | | 1 | | | | | | | | |
| of Blue | ∇ | Щ. | | | | _ | | | | Щ. | | | | | | | | Щ | | | | | | | |
| | 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 |
| | ∇ | 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 | 0 | 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 |
| | \triangle | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| Gray Scale | Darker | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 |
| of White | \triangle | | | | | 1 | | | | | | | 1 | | | | | <u> </u> | | | | 1 | | | |
| or write | ∇ | _ | | | | Ļ | | | | L. | | | | | | | | | | | | | | | |
| | Brighter | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 1 |
| | ∇ | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 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 |

10.4 Power Sequence

To prevent a latch-up or DC operation of the Open Cell, the power on/off sequence shall be as shown in below



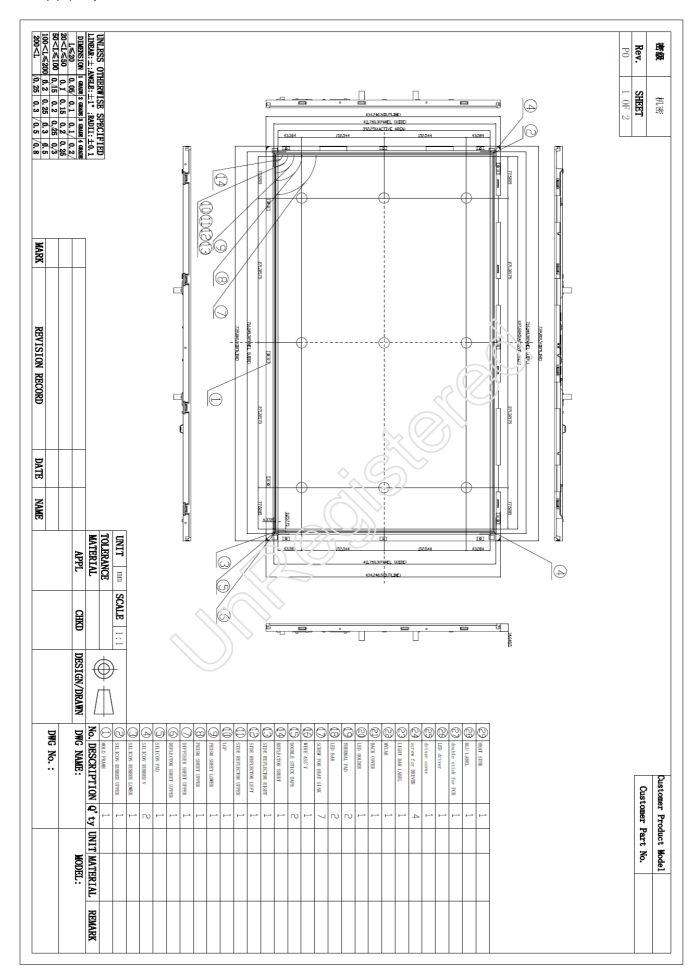
< Table 8. Sequence Table >

| | 1 4510 | o. Occarciled las | | | | | | | | | |
|-----------|--------|-------------------|-----|-------|--|--|--|--|--|--|--|
| Parameter | | Values | | | | | | | | | |
| Parameter | Min | Тур | Max | Units | | | | | | | |
| T1 | 0.5 | - | 20 | ms | | | | | | | |
| T2 | 0 | - | 50 | ms | | | | | | | |
| Т3 | 200 | - | _ | ms | | | | | | | |
| T4 | 200 | - | - | ms | | | | | | | |
| T5 | 0 | _ | 50 | ms | | | | | | | |
| Т6 | 1 | - | - | s | | | | | | | |

Notes: 1. Even though T1 is over the specified value, there is no problem if I2T spec of fuse is satisfied.

2. Back Light must be turn on after power for logic and interface signal are valid.

11 外观尺寸



12.包装方式

