CPT TFT-LCD
Incoming Inspection Standards
Model: CLAA181XA  01D

ACCEPTED BY:

APPROVED BY | CHECKED BY | PREPARED BY
---|---|---

Product Planning Management General Division

Prepared by: Product Planning Management General Division TFT Business Unit
CHUNGHWA PICTUER TUBES, LTD.
1127 Hopin Rd., Padeh, Taoyuan, Taiwan 334, R.O.C.

Doc.No | CLAA181XA01 D | Issue Date
INCOMING INSPECTION STANDARDS

Incoming Inspection Clause
(1) The Incoming Inspection Standard will be agreed and signed by both sides (Customer and CPT) before CPT receives the PO (Purchase Order) forward 7 days.
(2) The Customer shall notify CPT inspection result within 30 days, and CPT will execute RMA. Otherwise goods will be deemed accepted by Customer.
(3) If there are any external fail statuses on the LCD Panel after Customer assembled, it will be judged to Customer Responsibility.
(4) Guarantee period: From CPT delivers panels to Customer to Customer ships or delivers finished products (Monitor, NB, TV set...) out of Customer’s factory.
(5) There are not any CPT's brand, label or mark on the LCD Panel, even on the packing box.

1. Inspection conditions is as follows:
   (1) Viewing distance is approximately 35 ~ 40 cm
      (1-1) Viewing distance is close for inspection of adjacent dots and distance between defect dots.
   (2) Viewing angle is normal to the LCD panel as Fig_1(10°)
   (3) Ambient temperature is approximately 25 ± 5°C
   (4) Ambient humidity is 60 ± 5% RH
   (5) Ambient illuminance is from 300 ~ 500 Lux.
   (6) Input signal timing should be typical value.

Fig_1
### 2. Inspection Criteria

<table>
<thead>
<tr>
<th>DEFECT TYPE</th>
<th>LIMIT</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>SCRATCH: INTERNAL</td>
<td>0.08mm ≤ W ≤ 0.2mm, L ≤ 10mm</td>
<td>N ≤ 7</td>
</tr>
<tr>
<td>SPOT</td>
<td>0.8mm ≤ φ ≤ 1.5mm</td>
<td>N ≤ 7</td>
</tr>
<tr>
<td>FIBER</td>
<td>W ≤ 0.2mm, L ≤ 3.0mm</td>
<td>N ≤ 5</td>
</tr>
<tr>
<td>POLARIZER BUBBLE</td>
<td>0.8mm ≤ φ ≤ 1.5mm</td>
<td>N ≤ 7</td>
</tr>
<tr>
<td>TOTAL</td>
<td>N ≤ 12</td>
<td>-</td>
</tr>
<tr>
<td>BRIGHT DOT</td>
<td>N ≤ 15</td>
<td>Note2</td>
</tr>
<tr>
<td>DARK DOT</td>
<td>N ≤ 10</td>
<td>-</td>
</tr>
<tr>
<td>TOTAL DOT</td>
<td>N ≤ 25</td>
<td>Note2</td>
</tr>
<tr>
<td>TWO ADJACENT DOT</td>
<td>≤ 7 PAIRS</td>
<td>Note3</td>
</tr>
<tr>
<td>THREE ADJACENT DOT</td>
<td>≤ 3 PAIRS</td>
<td>Note3</td>
</tr>
<tr>
<td>FOUR ADJACENT DOT</td>
<td>≤ 2 PAIRS</td>
<td>Note3</td>
</tr>
<tr>
<td>FIVE OR MORE ADJACENT DOT</td>
<td>NOT ALLOWED</td>
<td>-</td>
</tr>
<tr>
<td>LINE DEFECT</td>
<td>NOT ALLOWED</td>
<td>-</td>
</tr>
</tbody>
</table>

One pixel consists of 3 sub-pixels, including R, G, and B dot. (Sub-pixel = Dot)

[Note1] W: Width [mm], L: Length [mm], N: Number, φ: Average Diameter

\[φ = \frac{(a + b)}{2}\]

1. (White, black) Spot
2. Polarizer Bubble

[Note2] Bright dot is defined through 5% transmission ND Filter as following.
[Note 3] Judge defect dot and adjacent dot as following. Allow below (A and B status) adjacent dot, including bright and dart adjacent dot. And they will be counted 2 defect dots in total quantity.

Allow above (as E, F and G status) three adjacent defect dots, including bright and dart dot. And they will be counted 3 defect dots in total quantity. Allow above (as H, I, J, K, L, M and N status) four adjacent defect dots, including bright and dart dot. And they will be counted 4 defect dots in total quantity.

[Note 4] Other
(1) The defects that are not defined above and considered to be problem shall be reviewed and discussed by both parties.

(2) The performance of display was judged by 1% transmission ND Filter, and the method as Note 2.
(3) Defects on the Black Matrix, out of Display area, are not considered as a defect or counted.

3. Mechanical:
Regarding the mechanical dimension, please refer the Technical Specification.
   a. The tolerance of mechanical dimension is ± 0.5mm.
   b. And the tolerance of length of lamp cable is ± 5.0mm.

4. Handling precaution
   (1) Don’t disassemble and reassemble the module by self. (禁止自行拆解）
   (2) Acid, alkali, alcohol or touched directly by hand will damage the display.
       (酸性、鹼性、酒精或手的直接接觸將會損傷顯示面。)
   (3) Static electricity will damage the module. Please configure grounding device.
       (靜電會損傷模組。請裝配接地設備。)
   (4) The strong vibration, shock, twist or bend will cause material damage, even module broken.
       (強烈的衝擊、震動、扭曲或彎曲將會造成原材損傷，甚至面板破裂)
   (5) It is easy to cause image sticking while displaying the same pattern for very long time.
       (長期顯示同一畫面亦造成影像殘留。)
   (6) The response time, brightness and performance will vary from different temperature.
       (反應時間、亮度與均勻性會因溫度而有所變化)