

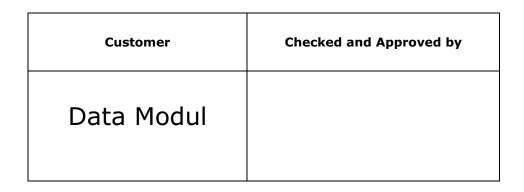
AU OPTRONICS CORPORATION

<u>Specification for Approval</u> INCOMING INSPECTION STANDARD FOR 12.1" TFT-LCD MODULES (A)

Model Name: G121 Series



General Display Business Unit/AU Optronics





Version: 0

Document Chinese Title: 12.1" (G121 Series)TFT-LCD 進料檢驗規範 (A)

Document English Title: Incoming Inspection Standard For 12.1" (G121 Series) TFT-LCD Modules (A)

1. Scope:

1.1 The incoming inspection standards shall be applied to TFT-LCD Modules (hereinafter called ""Modules"") that supplied by AU Optronics Corporation (hereinafter called ""seller"").

1.2 Specifications contains

- Electrical inspection specification
- Appearance specification
- Outside dimension specification

2. Incoming inspection:

The buyer (customer) shall inspect the modules within twenty calendar days since the delivery date (the ""inspection period"") at its own cost. The results of the inspection (acceptance or rejection) shall be recorded in writing, and a copy of this writing will be promptly sent to the seller.

The buyer may, under commercially reasonable reject procedures, reject an entire lot in the delivery involved. Within the inspection period, if the samples or modules within a lot show a number of unacceptable defects in accordance with this incoming inspection stempards the buyer must notify the seller in writing of any such rejection promptly, and not later than within three business days in the end of the inspection period.

Should the buyer fail to notify the severithin the inspection period, the buyer's right to reject the modules shall be lapsed and the modules shall be deemed to have been accepted by the buyer.

3. Inspection sampling method:

Unless otherwise agree in writing, the method of incoming inspection shall be based on MIL-STD-105E.

- 3.1 Lot size: Quantity per shipment lot per model.
- 3.2 Sampling type: Normal inspection, single sampling.

3.3 Sampling level: Level II.

3.4 Acceptable quality level (AQL):

Major defect: AQL=1.0%.

Minor defect: AQL=2.5%.

4. Inspection instruments:

4.1 Pattern generator: LD-2000 or equivalent model.

- 4.2 Video board: AU video board or equivalent. The output of the signal should comply with the specification provided by AU.
- 4.3 Luminance colorimeter: Topcon BM-7 or equivalent model

5. Inspection environment conditions:

- 5.1 Room temperature : **20 ~ 25** C.
- 5.2 Humidity: **65±5**% RH.
- 5.3 Illumination: Fluorescent light (Day-Light Type) display surface illumination to be 300 ~ 700 lux. (standard 500

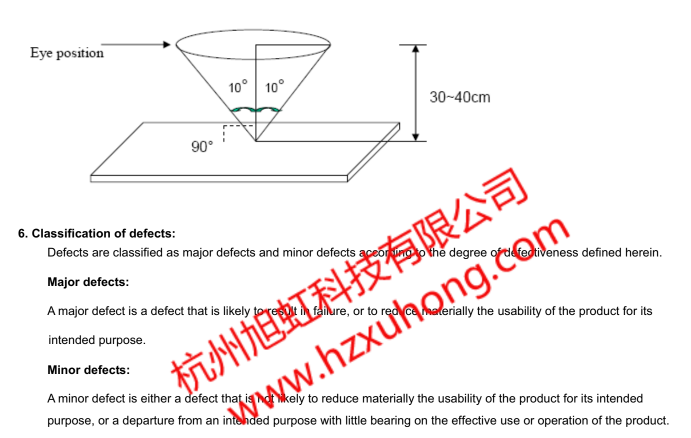


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- 5.4 To be a distance about **35 ± 5** cm in front of LCD unit, viewing line should be perpendicular to the surface of the module judge the visual appearance with human's eyes.
- 5.5 Take off the protector of polarizer while judging the display area.
- 5.6 If there is any question while judging, check the panel again while operating.



6.1 Electrical inspection specification

	Specification		
Line defect	Can't be seen.		
Bright dots	≦2 dot		
Dark dots	≦3 dots		
Total dots de	≦5 dots		
Continuous defect	Two continuous bright dots :	≦1 pair	
	Over three continuous bright dots (vertical, horizontal, oblique) :	Not allowed	
	Two continuous dark dots (vertical, horizontal, oblique) :	≦1 pair	
	Over three continuous dark dots (vertical, horizontal, oblique) :	Not allowed	
	Two continuous dark dots and bright dots (vertical, horizontal, oblique) :	≦1 pair	



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Dis	stance between 2 Bright dots :	≥15 mm	
Dis	stance between 2 Dark dots :	≥ 15 mm	
Dis	stance between Dark dot and Bright Dot :	≥ 15 mm	
Mura		6% ND filter	

Note 1) For dot defect, one sub pixel is defined as one dot.

- Note 2) Defect area (of dot defect) should be larger than 1/2 area of one sub-pixel to be count as 1 dot defect.
- Note 3) Adjacent-dot defect should be observed under the same display pattern in any one of Black/Green/Blue/Red pattern.

Definition of two continuous bright dots: Only for two continuous dots (included verica, horizontal, oblique type)

*Inspection pattern: Standard inspection patterns of dot defect are listed below. AU uses these patterns as standard criteria for judging dot defect. Please inform AU if any other pattern is to be used to examine dot defect.

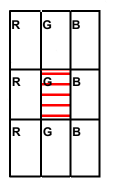
Test Pattern	Defect
Black	For bright dot(s)
Red	For bright and dark dot(s)
Green	For bright and dark dot(s)
Blue	For bright and dark dot(s)

Note 5) In three (or more) adjacent dot defect, for any 3rd dot that adjacent to 2 continuous defective dots (can be of any combination of bright dots and dark dots), the 3rd dot, no matter how large it may be, should be viewed as a dot.

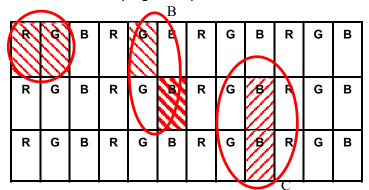
Note 6) Defect criteria diagram

Dot defect diagram

One dot (Bright /Dark)



Two continuous dots(Bright/Dark)

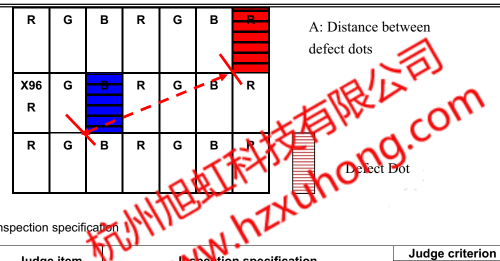


Definition of distance between defect dots as following

A



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6.2 Appearance inspection specification

Judge area	ludao	itom	the kien encelfication			Judge criterion	
Judge area	Judge item		Inspection specification			Major	Minor
Active area	Particles,	Circula	Average diameter: D(mm) Numbers			0	
	scratch r		D<0.15		Disregarded		
	and		0.15≦D	<0.50	n≦2		
	bubbles in		0.50≦D		n=0		
	display Linear area		Width: W(mm) Length: L(mm)		Numbers		0
			W<0		Disregarded		
			0.05≦W≦0.07	L≦5	n≦2		
			0.07 <w< td=""><td>L>5</td><td>n=0</td><td></td><td></td></w<>	L>5	n=0		
From Active		:	The defect can't be seen ,from active area outside				0
area outside	polarizer		0.3mm	0.3mm			
0.3mm							
Bezel	Scratch		1. No sharp burr/edge to cause safety issue;			0	
	Dirt		2. The bezel defect to be accepted if it is not			0	
	Wrap		4 '				0
	Sunken		affecting displa	ay performance,	quality and		0
			mechanical property.				
Label	No label					0	
(S/N,	Overlap La	ıbel					0
B/L,	(triple)	e) No					
WEEK)	Invert label					0	
	Broken					0	
	Dirt					0	
	Not clear		Word can be read.			0	
1	Word out of shape						0
	Mistake		No				0
	Position		Be attached on right position				0
Screw	Not enough (Q'ty)		No			0	
	float		No			0	
	Limp		Grounding OK				0
Solder	Appearance				pe,hurt,dirt(fused	0	
				necessary,please	e prepare sample.		
White Sheet			No			0	
Connector	Connectior	n status	No correct conne	ection		0	
FPC/FFC	Broken		NO			0	



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- Note 1 : Extraneous substances which can be wiped out, such as fingerprint and particles are not considered as a defect.
- Note 2 : Defects on the Black Matrix (outside Active Area 0.3mm) are not considered as a defect.
- Note:3 :ND filter use method The inspection method of ND Filter holding ND filter in front of the panel around 10 mm and examine the panel from **35±5** cm in the front view for **1** seconds.

7. Inspection judgement:

- 7-1 The judgement of the shipped lot (acceptance or rejection) should follow the sampling plan of MIL-STD-105E, single sampling, normal inspection, level II.
- 7-2 If the number of defects is equal to or less than the applicable acceptance level, the lot shall be accepted.
- 7-3 If the number of defects is more than the applicable acceptance level, the lot shall be rejected and the buyer should inform the seller of the result of incoming inspection in writing

8 Precaution:

Please pay attention to the following items when you use the LCD Module with back-light unit

- 1. Do not twist or bend the module and prevent the unsuitable external force for display module during assembly.
- 2. Adopt measures in adequately ventilated environment. Be sure to use the module in the specified temperature range.
- 3. Avoid dust or oil mist during assembly.
- 4. Follow the correct power sequence while operating. Do not apply ne invalid signal, otherwise, it will cause improper shut down and damage the module.
- 5. Try to avoid the electrical magnetic interference, and it will be more safety and less noise.
- 6. Please operate module in suitable temperature. The response time & brightness will drift by different temperature.
- 7. Avoid displaying the fixed pattern (exclude the white pattern) in a long period, otherwise, it will cause image sticking.
- 8. Be sure to turn off the power when connecting or disconnecting the circuit.
- 9. Display surface Polarizer scratches easily, please avoid dirt and stains carefully.
- 10. A dewdrop may lead to destruction. Please wipe off any moisture before using module.
- 11. Sudden temperature changes cause condensation, and it will cause polarizer damaged.
- 12. High temperature and humidity may degrade performance. Please do not expose the module to the direct sunlight and so on.
- 13. Avoid any acid or chlorine compounds, which are harmful to the LCD module.
- 14. Static electricity will damage the modules; please do not touch the module without any grounded device connected.
- 15. Do not disassemble and reassemble the module by self.
- 16. Do not touch the rear side directly to avoid the electrical shock by the backlight high voltage.
- 17. Avoid strong vibration or shock. or it will cause the module broken.
- 18. Store the modules in suitable environment with regular packing.
- 19. Be careful of injury from a broken display module. Please avoid the pressure adding to the surface (front or rear side) of modules, because it will cause the non-uniformity or other function issue to display.

 Effective Date: 2011.02.28
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AU Optronics Corp. No. 1, Li-Hsin Rd. II, Science-Based Industrial Park, Hsin-Chu City, Taiwan, R.O.C.Tel :886-3-500-8800 Fax:886-3-666-9320

HUNHER HANNARD