

115

TEST REPORT

Sample Name: TILT DISPLAY LABEL

Applicant Name: _____ Wuxi Prmierse Technology Co,.Ltd

Manufacturer: Wuxi Prmierse Technology Co,.Ltd

Supplier: /

Buyer: 775 /

Shenzhen Yitong Testing Technology

Fechnology Co., Ltd.
Testing Seal



TEST REPORT

No.: WZH042201003K-2 Date: May 28, 2021 Page 1 Of 7

Applicant Name: Wuxi Prmierse Technology Co,.Ltd

Address: No.210 Xinzhou Road Meicun town Xinwu District Wuxi City

Sample Information

Sample Name: TILT DISPLAY LABEL
Sample No.: WZH042201003-1 to 5

Sample Model: TILTSEE PRO

Sample Size: 110 mm×110 mm×7 mm

Sample Weight: 0.048 kg
Sample Quantity: 5 PCS
Sample Description: Normal
Sample Supplied By: Client

Manufacturer: Wuxi Prmierse Technology Co, .Ltd

Test Information

Test Items: Tilt Test, High Temperature Test, Low Temperature Test

Receive Date: May 25, 2021

Testing Date: May 25, 2021 to May 28, 2021

Preconditioning: /

Test Result

Sample No.	Test	Items	Test Result
WZH042201003	m:1+	Test	After the test, the sample can show normal tilt
-1	TIIL		when the sample tilt at 30°, 50°, 85°.
WZH042201003	High	Temperature	After the test, there is no appearance abnormal
-2/3	Test		on the products by visual inspection.
WZH042201003	Low	Temperature	After the test, there is no appearance abnormal
-4/5	Test	-	on the products by visual inspection.

Authorized: Dicky



Date: May 28, 2021

Page 2 Of 7

Test Item 1: Tilt Test (Test Sample: WZH042201003-1)

- 1. Test Standard: Supplied by client
- 2. Test Equipment:

Equipment Name	Equipment Model	Equipment NO.	Calibration Useful-life
Protractor	0-90°	TTS-YQ-253	Apr 7, 2021

- 3. Test Remark & Notes:
- (1) Place the sample on a flat level surface.
- (2) Tilting the sample at 30°, 50° and 85° angles respectively, to observe whether the sample can be show normally.

Test Item 2: High Temperature Test (Test Samples: WZH042201003-2/3)

- 1. Test Standard: Supplied by client
- 2. Test Equipment:

Equipment Name	Equipment Model	Equipment No.	Calibration Useful-life
Temperature & Humidity Chamber	GDJS-408C	TTS-YQ-196	Apr 13, 2022

- 3. Test Remark & Notes:
- (1) Place the samples into the Temperature & Humidity Chamber.
- (3) Check the samples after the test.



Date: May 28, 2021

Page 3 Of 7

115

713

Test Item 3: Low Temperature Test (Test Samples: WZH042201003-4/5)

1. Test Standard: Supplied by client

2. Test Equipment:

2. Test Equipment.					
Equipment Name	Equipment Model	Equipment No.	Calibration Useful-life		
Temperature &	SDJ61F	TTS-YO-301	Apr 7, 2022		
Humidity Chamber	3D001F	110 10 001	Api 7, 2022		

3. Test Remark & Notes:

- (1) Place the samples into the Temperature & Humidity Chamber.
- (2) Adjust the inner temperature to -60 $^{\circ}\mathrm{C}$, keep the sample in that environment for 48 h.
- (3) Check the samples after the test.



Date: May 28, 2021

Page 4 Of 7

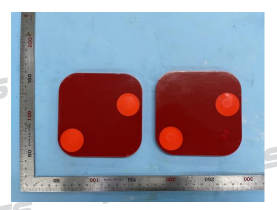
115

Appendix: Test Pictures



Sample WZH042201003-1





Samples WZH042201003-2/3





Samples WZH042201003-4/5



TT5

Date: May 28, 2021

115

Page 5 Of 7

TT

115

Testing:

Tilt Test:



Tilt 30°



Tilt 50°

TT5

TT5

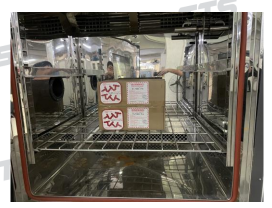


Tilt85°

115

High Temperature Test:

115



TT5

115

115

115

115



115

Date: May 28, 2021

Page 6 Of 7

115

Low Temperature Test:



Post-test:
Tilt Test:



The sample can show normal tilt when the sample tilt at 30° , 50° , 85° High Temperature Test:





There is no appearance abnormal on the products by visual inspection



Date: May 28, 2021

Page 7 Of 7

TT5

Low Temperature Test:





There is no appearance abnormal on the products by visual inspection

TTS - END OF THE REPORT - -

The test report with no signature or specialized stamp is invalid. The result(s) shown in this report refer only to the sample(s)

tested. Without the approval of TTS, this report can't be reproduced except in full. The testing date and result(s) in this report is(are) just for scientific research, education, enterprise product development and internal quality control etc.