

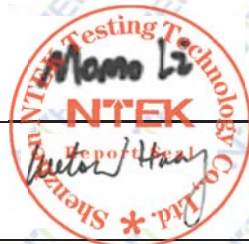
# TEST REPORT

**Applicant:****Address:****The following sample(s) was/were submitted and identified on behalf of the client as:**

Sample name: VET 100 Circuit Analysis Tool  
Model: 3920  
Number of sample: 4pcs  
Sample Received: 2019-07-31  
Testing Period: 2019-07-31~2019-08-05

**Test project:** Temperature and humidity storage / operation test**Test standard:** According to customer requirements**Test results: Please refer to next page(s)**

Wrote by: \_\_\_\_\_



Reviewed by: \_\_\_\_\_

June

Approved by: \_\_\_\_\_

Date: 2019-08-12

Authorized signatory: Wetow Huang

Shenzhen NTEK Testing Technology Co., Ltd.

Address: 1/F, Building E, Fenda Science Park, Sanwei Community, Xixiang Street, Bao'an District, Shenzhen P.R. China.

Tel: (86)-0755-61156588 Fax: (86)-0755-61156599 Http: [www.ntek.org.cn](http://www.ntek.org.cn)Complaint call: (+86)0755-61156566. Complaint mailbox: [complaint@ntek.org.cn](mailto:complaint@ntek.org.cn)

**1. Test item: Temperature and humidity storage / operation test****1.1 Test equipment(s)**

Name	Model	Calibration validity period
Constant temperature and humidity device	PR-3KP	2019-10-10

**1.2 Environmental condition(s)**

Temperature: 25.4℃

Humidity: 54%RH

**1.3 Test standard**

According to customer requirements.

**1.4 Test condition(s)**

1) Temperature and humidity operation test parameter setting:

Step	Temperature (°C)	Humidity (%RH)	Time	Remarks
1	25	50	10min	/
2	0	/	2h	/
3	0	/	8h	Inspection after 8 hours of stabilization
4	60	85	4h	/
5	60	85	8h	Inspection after 8 hours of stabilization
6	25	50	4h	/
7	25	50	1h	Inspection after test



## 2) Temperature and humidity storage test parameter setting:

Step	Temperature (°C)	Humidity (%RH)	Time	Remarks
1	25	50	10min	/
2	-20	/	2h	/
3	-20	/	24h	Inspection after 24 hours of stabilization
4	70	85	4h	Intermediate inspection
5	70	85	24h	Inspection after 24 hours of stabilization
6	25	50	4h	/
7	25	50	1h	Inspection after test

## 1.5 Test Result(s)

Sample No.	Test result		Criterion	Conclusion
	Visual Inspection	Function Inspection		
190730033-001~004	During the test and after the test, there was no obvious change on the appearance of the samples.	During the test and after the test, the sample function normally.	The appearance and functionality of the samples were normal during and after the test.	Pass
Note: The Criterion provided by client.				

## 1.6 Test photo(s)



Before test-1



Before test-2



Before test-3



Before test-4



Testing-1



Testing-2





Testing-3 (Operation- function inspection)



Testing-4 (Operation- function inspection)



Testing-5 (Operation- function inspection)



Testing-6 (Operation- function inspection)



Testing-7



Testing-8 (Storage - function inspection)





Testing-9 (Storage - function inspection)



Testing-10 (Storage - function inspection)



Testing-11 (Storage - function inspection)



After test-1



After test-2



After test-3



After test-4

\*\*\*\*End of Report\*\*\*\*

The test report is effective only with both signature and specialized stamp, The result(s) shown in this report refer only to the sample(s) tested. Without written approval of NTEK, this report can't be reproduced except in full. The test results or data in this report will be used only for education, scientific research, enterprise product development and internal quality control or other purposes.