

NVP117e High and Low Temperature Testing

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Client: i-Tech Company LLC

Address: 42978 Osgood Road Fremont, CA 94539 USA

Report on the submitted sample said to be:

Sample Name : 1U 17" LCD console drawer

Model/Type : NVP117e
Sample Receiving State : Normal
Amount of sample : 1pc

Sample Received Date : Nov. 17, 2014

Sample tested Date : Nov. 17, 2014~ Nov. 18, 2014

Test Requested:

Test Sequence	Test Item
1	Temperature cyclic test

Test Results: Please see the table below.

Sample No.	Criterion	Test Result(Visual inspection)
A50555001	Image output is normal, keyboard and	Image output is normal, the keyboard and
A30333001	mouse is use normal.	mouse is use normal.

Tested by: benjanun my

Approved by:

Reviewed by: Variable Ma

Date: **Nov. 21, 2014**

No. R199531660

Hongwei Industrial Zone, Bao'an 70 District, Shenzhen, Guangdong, China

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Roger Xiao roved Signatory

ational (Shenzhen) Co., Ltd.





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Tested Sample:

Samp	ole No.	Sample Name	Model/Type	Quantity
A505	55001	1U 17" LCD console drawer	NVP117e	1pc

Sample Photo before the Test:













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Test Item: Temperature cyclic test

(1) Test Equipment:

1	Equipment Name	Model	Serial No.	Valid Date to
	Temperature & Humidity Chamber	EL-10KA	TTE20110018	Jan. 17, 2015

(2) Environmental Conditions:

Temperature: 22.3°C Humidity: 46% RH

(3) **Tested Sample:** A50555001

(4) Test Condition:

The test performed as requested by the client, and under the conditions as below:

---Temperature: 25°C, dwell for 20min

---Temperature: -35°C, dwell for 20min

---Temperature: 75°C, dwell for 20min

---Temperature change rate: 0.5 °C/min

---Number of cycles: 2

---Sample condition: Operating

Test Photo:















Test Report

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Sample Photos after the Test:





Function test

*** 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 CTI, this report can't be reproduced except in full.

