

Report No.: HC50128A/2019

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Date: May 28, 2019

VECOW CO., LTD.
3 F., NO. 10, JIANKANG RD.,
ZHONGHE DIST., NEW TAIPEI CITY,
TAIWAN, R.O.C.

The following merchandise was submitted and identified by the vendor as:

Product Description: IPC

Style/ Item No.: SPC-4020A/ No.1 Manufacturer/Vendor: Vecow Co., Ltd.

Quantity: Total 1 set

<u>Testing Period:</u> May 24, 2019; May 27, 2018

Note: (Client's declaration)

System Configuration of Equipment under measurement:

CPU: Intel(R) Atom(TW): Processor E3950 CPU@1.60 GHz

DDR: Innodisk DDR3L 4G 1333 W/T SODIMM IT *1 Storage: Innodisk 2.5" SATA SSD 3MG2-P 64GB *1

We have tested the submitted sample(s) as requested and the following results were obtained:

<u>Test Required:</u> (According to client's test specification, please see following sheets in detail.)

Random Vibration Test
 Mechanical Shock Test

<u>Test Results</u>: -PLEASE SEE ATTACHED SHEETS-

Signed for and on behalf of SGS TAIWAN Ltd.

Allen Wang Asst. Supervisor

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1. Random Vibration Test:

Test Equipment:

Name	Brand	Model	Serial No.	
Vibration Tester	UNHOLTZ-DICKIE	SAI60-H560BAC/2/ST	474	
Controller	Dactron	LASER	7110357	
Control Accelerometer	PCB	353B34	LW213529	

Lab Environmental Conditions:

Ambient temperature: (25 ± 3) °C $(55 \pm 20) \% RH$ Ambient humidity:

Test Location: No.31, Wu Chyuan Road, New Taipei Industrial Park, WuKu District,

New Taipei City, Taiwan

Test Method/ Specification:

Test method: IEC 60068-2-64, Edition 2.0: 2008

Sample condition: Operating (execute "BurnIn Test")

Wave form: Random

 $(5 \sim 500)$ Hz Frequency:

Frequency (Hz)	Left Slope (dB/Oct.)	PSD (g ² /Hz)	Right Slope (dB/Oct.)
5	_	0.05	0
500	0	0.05	-
⇒ equivalent to 5.0 G _{rms}			

Direction: X, Y, Z axes (see photo $3 \sim 5$)

Duration: 30 minutes/ axis

- Examine the appearance of specimen(s) by visual check and perform functional check after this test.
- Functional check: Turn on the power of specimen then examine the test program "BurnIn Test" could work normally or not.

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Specimen:

Style/ Item No.: SPC-4020A/No.1

Quantity: Total 1 set

Test Result:

Check Item Style/ Item No.	Appearance check (Visual check)	Functional check
SPC-4020A/ No.1	No visible damage	Normal

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2. Mechanical Shock Test:

Test Equipment:

Name	Brand	Model	Serial No.
Shock Test System	LANSMONT	95/115D	M-17656
Data Acquisition & Analysis System	LANSMONT	TP4 8A-CH SML 1115-001	1115-001
ICP Accelerometer	PCB	353M288	196438

Lab Environmental Conditions:

(25 ± 3) °C Ambient temperature: $(55 \pm 20) \% RH$ Ambient humidity:

No.33, Wu Chyuan Road, New Taipei Industrial Park, WuKu District, **Test Location:**

New Taipei City, Taiwan

Test Method/ Specification:

Test Method: IEC 60068-2-27, Edition 4.0: 2008

Sample condition: Operating (execute "BurnIn Test")

Pulse shape: Half-sine

Acceleration: 50 g

Pulse duration: 11 ms

Shock direction: 6 faces ($\pm X$, $\pm Y$, $\pm Z$ axes, see photo 6 ~ 11)

No. of shock: 3 shocks/axis (total 18 shocks)

- Examine the appearance of specimen(s) by visual check and perform functional check after this test.
- Functional check: Turn on the power of specimen then examine the test program "BurnIn Test" could work normally or not.

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Specimen:

SPC-4020A/ No.1 Style/ Item No.:

Quantity: Total 1 set

Test Result:

Check Item Style/ Item No.	Appearance check (Visual check)	Functional check
SPC-4020A/ No.1	No visible damage	Normal

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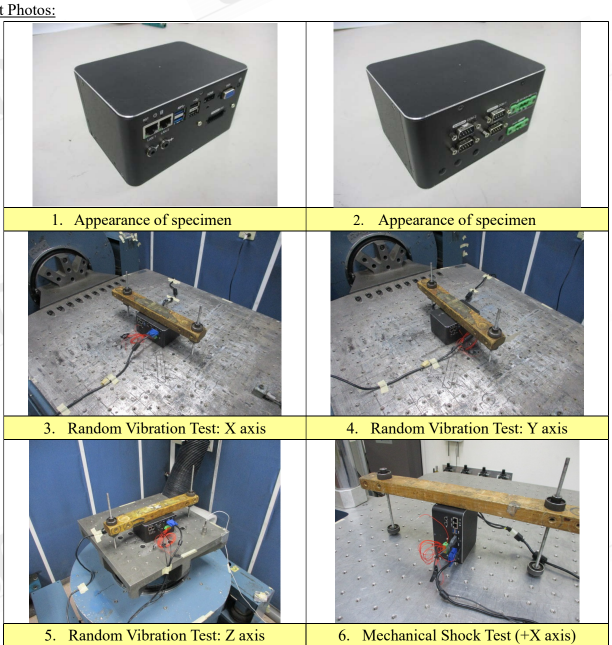
可靠度實驗室/新北市五股區新北產業園區五權路 31 號



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Test Photos:



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Test Photos--Continued:

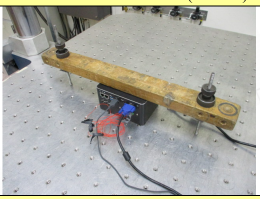




Mechanical Shock Test (-X axis)

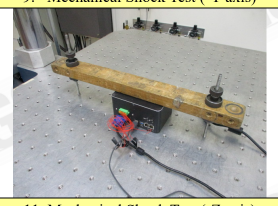
Mechanical Shock Test (+Y axis)





Mechanical Shock Test (-Y axis)

10. Mechanical Shock Test (+Z axis)





11. Mechanical Shock Test (-Z axis)

12. Functional check

The End of Test Report

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