



Reliability Laboratory

TEST REPORT

Report No.: HC70186/2009

Page: 1 of 4

Date: July 31, 2009

DMP ELECTRONICS INC.
8 F, NO. 12, WU-QUAN 7RD.,
WU-GU INDUSTRIAL PARK,
WU-GU XIANG, TAIPEI,
TAIWAN, R.O.C.

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

Product Description: Panel PC
Style/ Item No.: PDX-057T-XX/ No.1
Quantity: Total 1 piece
Testing Period: Jul. 27, 2009
Note: (Client's declaration) The PDX-057T-XX for (XX:0~9, A~Z, a~z) used the identical enclosure.

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

Test Required: (According to client's test specification, please see following sheets in detail.)
1. Vibration Test

Test Results : -PLEASE SEE ATTACHED SHEETS-

Terence Hsieh
Manager - Operation

TEST REPORT

Report No.: HC70186/2009

Page: 2 of 4

1. Vibration Test:

Test Equipment:

Name	Brand	Model	Serial No.
Vibration Tester	King Design	EM-800F2K-50N120	RU104080389
Controller	Dactron	COMET 200	10539718
Control Accelerometer	PCB	353B34	126850

Lab Environmental Conditions:

Ambient temperature: 25±3°C

Relative humidity: 55±20% RH

Test Method/ Specification:

Sample Condition: Operating

Wave form: Random

Frequency: 5~500 Hz

Frequency (Hz)	Left Slope (dB/Oct.)	PSD (G ² /Hz)	Right Slope (dB/Oct.)
5	-	0.008	0
500	0	0.008	-
⇒ equivalent to 2.0 G _{rms}			

Direction: X, Y, Z axes (see photo 2~4)

Duration: 10 minutes/ axis

- Examine the appearance of specimen(s) by visual check and perform functional check after this test.
- Functional check: Connect the specimen with rated power (110V_{AC}) then examine whether the display and touch panel function of specimen could be work normally or not.



Reliability Laboratory

TEST REPORT

Report No.: HC70186/2009

Page: 3 of 4

Specimen:

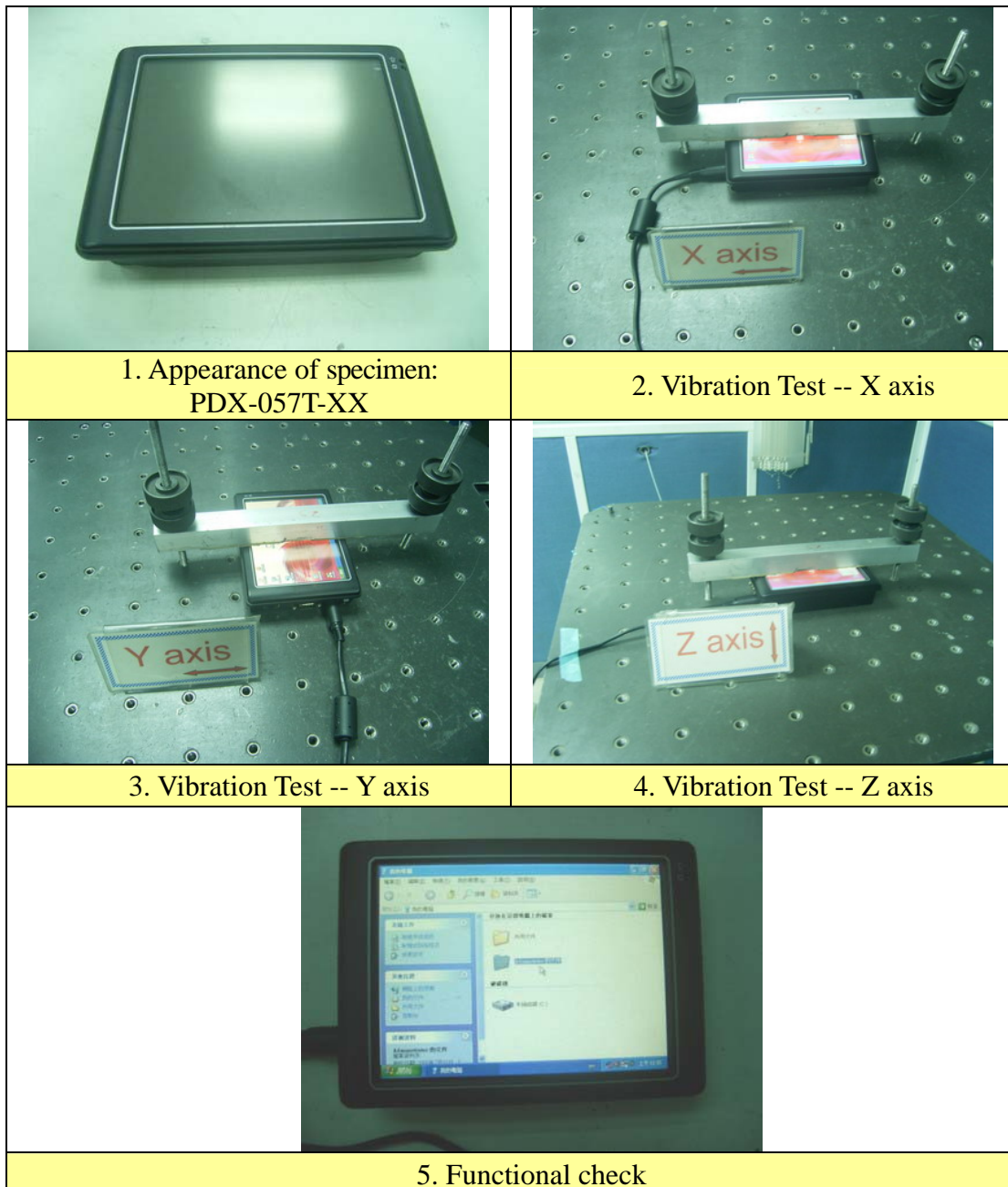
Style/ Item No.: PDX-057T-XX/ No.1

Quantity: Total 1 piece

Test Result:

Check Item Style/ Item No.	Appearance Check (Visual check)	Functional Check
PDX-057T-XX/ No.1	No visible damage	Normal

Test Photos:



— — — The End of Test Report — — —