



KING DESIGN INDUSTRIAL CO., LTD.
 5F, NO. 3, LANE 94, TSAO TI WEI, SHEN KENG
 HSIANG, TAIPEI HSIEN, TAIWAN, R.O.C.
 TEL: 886-2-2662-5100 FAX: 886-2-2662-3094

Reliability & Communication Testing Instruments

VIBRATION LABORATORY
 http://www.instrument.com.tw
 E-mail: kingdsgn@ms8.hinet.net



TESTING / INSPECTION REPORT

DATE : December 15,2000

REPORT NO : VT-001215-7

COMPANY : AAEON Technology Inc.
 5F, No.135, Lane 235, Pao Chiao Rd.
 Hsin-Tien City, Taipei, Taiwan, R.O.C
 Tel : 886-2-8919-1234
 Fax : 886-2-8919-1056

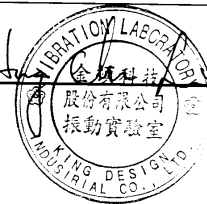
SPECIMEN : LCD MONITOR

TEST / INSPECTION ITEMS : Vibration Test (See Page 2)

REMARKS :

- The results only apply to the device under test.
- This report is 7 pages, and no part of it may be abstracted or reproduced.
- Attached pages are controlling frequency spectrum of vibration test.

Test Engineer : <i>Chiping</i>	
Approved by : <i>2000/12/20 Dave Lee</i>	Laboratory Head : <i>2000/12/20 H...</i>





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TESTING EQUIPMENT :

- 1.Vibration Tester: KING DESIGN (KD-9363-600F2K-50N120,
S/N: KDS11054783)
- 2.Controller: DACTRON (DSC System Version 0.922, S/N:635651)
- 3.Control Accelerometer: Wilcoxon Research (WR-777 , S/N:4207)

TEST ENVIRONMENT :

Temperature : 20± 2°C
Humidity : 70± 20% RH

SPECIMEN :

Model : Mica-151
Quantity : 1 piece

VIBRATION TEST SPECIFICATION :

Random vibration test (Operation)
Frequency : 5~500 Hz
Acceleration : 1 Grms
Test Axis : X, Y, Z axis
Test Time : 1 hr (Each axis)
Total Test Time : 3 hrs

TEST RESULT :

Appearance check : No damage
Function check : Normal



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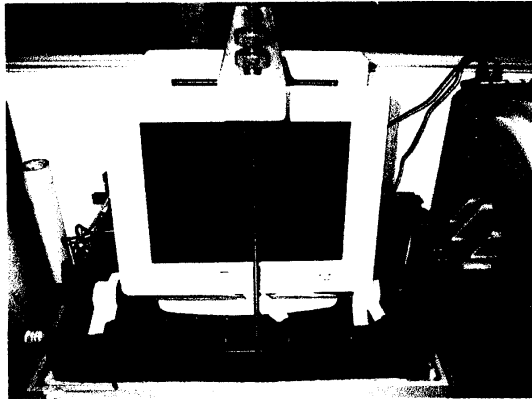
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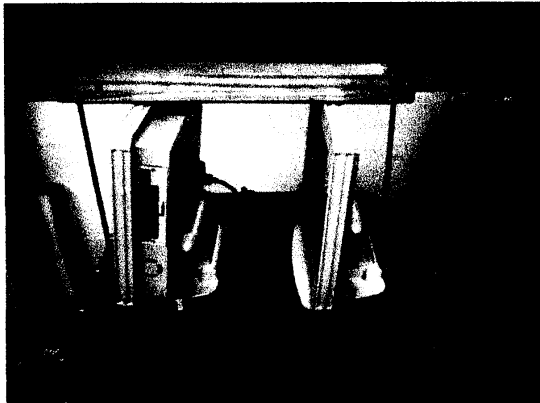
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TESTING / INSPECTION REPORT

Testing photos AXIS X



AXIS Y





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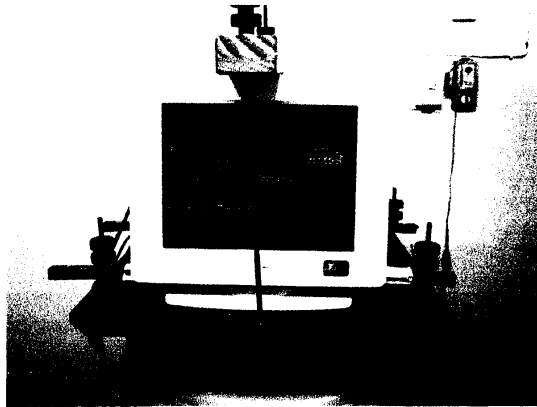
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E-mail: kingdsgn@ms8.hinet.net



0424

TESTING / INSPECTION REPORT

Testing photos AXIS Z

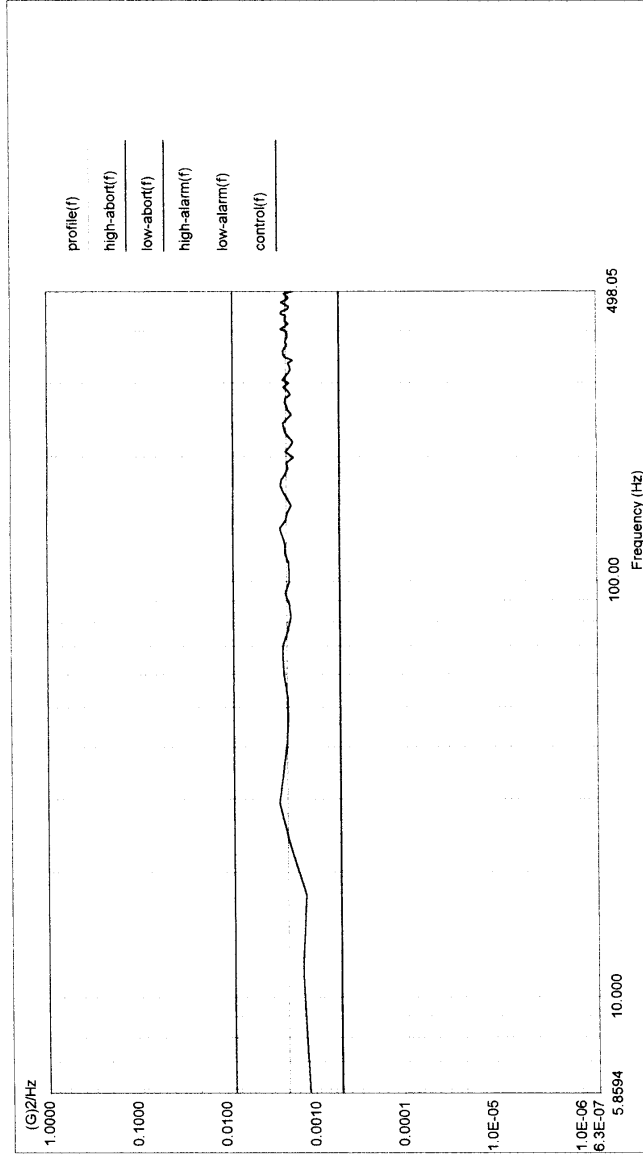


AXIS X OP

Project File Name: 超揚 5-500Hz 1Grms.pj

Profile Name: Nav-Mat Test Type: Random

Run Folder: \Run Dec 12,2000 11-56-36



Level: 100 %

Control RMS: 0.999730 GFull Level Elapsed Time: 00:59:59 Lines: 450 Frame Time: 0.170667 Seconds

Demand RMS: 1.004532 GRemaining Time: 00:00:00 DOF: 154 dF: 5.859375 Hz

Data saved at 01:01:57 PM, Tuesday, December 12, 2000 Report created at 01:02:08 PM, Tuesday, December 12, 2000

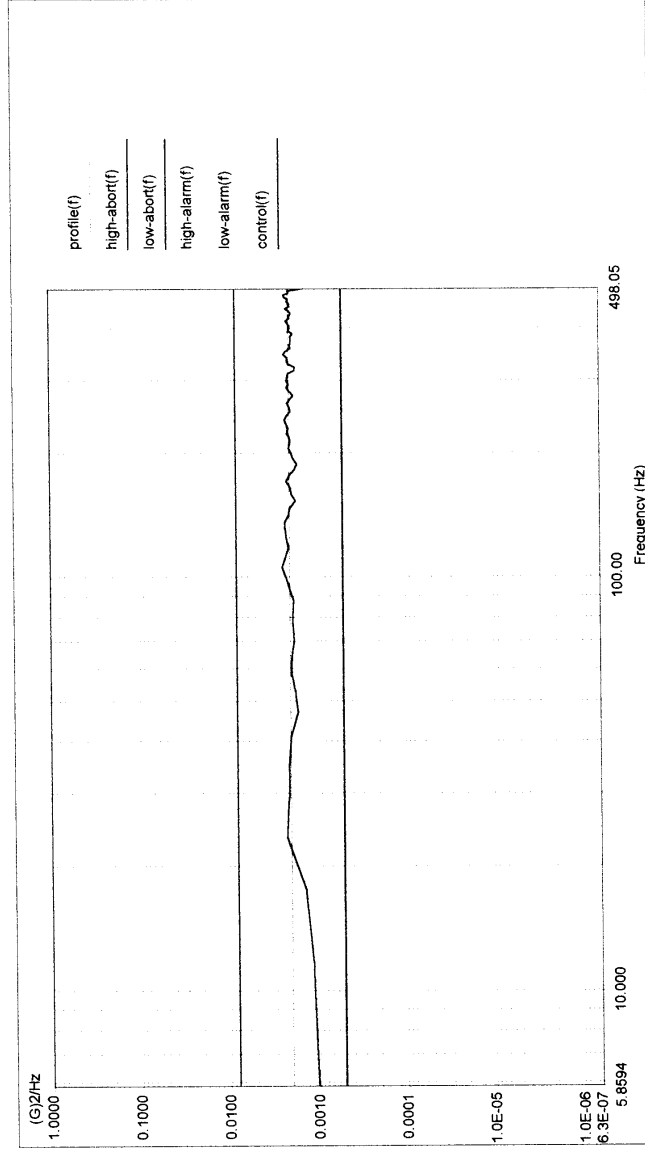
AXIS Y OP

Project File Name: 超揚 5-500Hz 1Grms.prj

Profile Name: Nav-Mat

Test Type: Random

Run Folder: \Run Dec 12,2000 13-23-17



Level: 100 %

Control RMS: 0.994756 GFull Level Elapsed Time: 00:59:59

Lines: 450

Frame Time: 0.170667 Seconds

Demand RMS: 1.004532 GRemaining Time: 00:00:00

DOF: 154

dF: 5.859375 Hz

Data saved at 02:28:04 PM, Tuesday, December 12, 2000

Report created at 02:28:17 PM, Tuesday, December 12, 2000

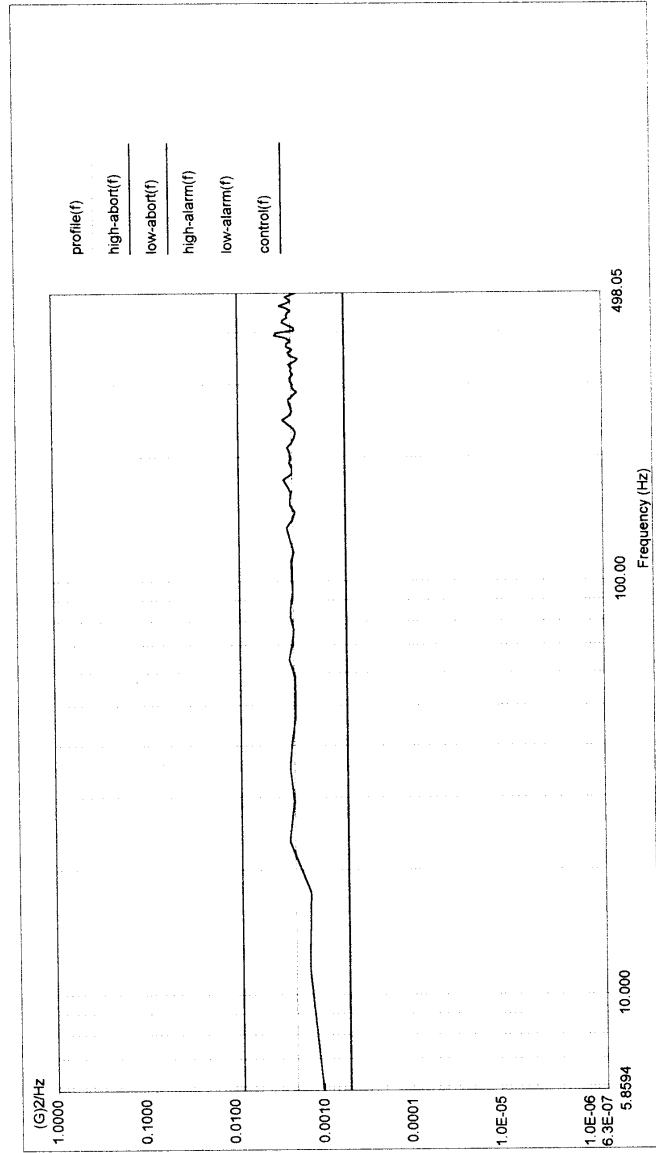
AXIS Z OP

Project File Name: 超揚 5-500Hz 1Grms.prj

Profile Name: Nav-Mat

Test Type: Random

Run Folder: \Run Dec 12,2000 14-50-55



Level: 100 %

Control RMS: 1.343168 GFull Level Elapsed Time: 00:59:59 Lines: 450 Frame Time: 0.170667 Seconds

Demand RMS: 1.004532 GRemaining Time: 00:00:00 DOF: 154 dF: 5.859375 Hz

Data saved at 04:06:35 PM, Tuesday, December 12, 2000 Report created at 04:07:04 PM, Tuesday, December 12, 2000