



Applicant : Stealth
1-7550 Highway 27, Woodbridge,
Ontario, L4H 0S2, Canada

Description : Sample Name SVZ-1XXX/2XXX-PM-PCT Series Multi touch
display monitor
Model Name SVZ-1XXX/2XXX-PM-PCT
Date of Received Apr. 29, 2020
Date of Testing May. 04, 2020

Test Required : As requested by the applicant, please see following sheets in detail.

Conclusion	Test Information	Q'ty	Test Result	Page
	Mechanical Shock Test	1	PASS	3
	Vibration Test	1	PASS	5

Certificate : TAF/ ilac-MRA Certificate of Independent Test Laboratory/ Approval
Certificate No.: 1723



Authorized by:
On behalf of World Advance Co., Ltd

Casper Lu

Casper Lu
Manager



Notes :

- This report will be invalid if duplicated or photocopied in part.
- This report refers only to the specimen(s) submitted to test, and is invalid as separately used.



Sample Description

Sample Name	SVZ-1XXX/2XXX-PM-PCT Series Multi touch display monitor
Model Name	SVZ-1XXX/2XXX-PM-PCT
Series Number	001
Test Quantity	1
Function Check	Monitor display and touch function are normal.
Unit Dimension	425 x 350 x 55 mm (L x D x H)
Unit Weight	5.07 kg
Package Dimension	665 x 495 x 205 mm (L x D x H)
Package Weight	7.95 kg
Remark	—

Package Photo -1



Package Photo -2



Appearance Photo of Unit



Operation Photo of Unit





1. Mechanical Shock Test

Test Date : May. 04, 2020

Test Equipment :

Apparatus name : Electromagnetism Vibration Test System

Brand : A-LAB

Model : AL-KDVI-2000

Laboratory Ambience Condition :

Temperature : 25 °C

Humidity : 60 %RH

Reference Document :

The test was performed with reference to IEC60068-2-27: 2008

Test Condition :

Pulse Shapes	Acceleration (G)	Pulse width (ms)	Direction (axis)	Total Shocks	Condition
Half Sine	20	11	±X, ±Y, ±Z	18	Packaged

Test Result :

Model Name / Series Number	PASS	FAIL	No Judgment
SVZ-1XXX/2XXX-PM-PCT / S/N: 001	V	—	—

Test Criteria :

- There is no visible damage on the unit.
- The function is normal after the test.



2. Vibration Test

Test Date : May. 04, 2020

Test Equipment :

Apparatus name : Electromagnetism Vibration Test System

Brand : A-LAB

Model : AL-KDVI-2000

Laboratory Ambience Condition :

Temperature : 25 °C

Humidity : 60 %RH

Reference Document :

The test was performed with reference to IEC60068-2-64: 2008

Test Condition :

Random wave

Frequency (Hz)	PSD (G ² /Hz)	Grms	Duration (h : min)	Direction (Axis)	Condition
10~200	0.01184	1.5	00:30 00:30 00:30	X Y Z	Non-Operation

Test Result :

Model Name / Series Number	PASS	FAIL	No Judgment
SVZ-1XXX/2XXX-PM-PCT / S/N: 001	V	—	—

Test Criteria :

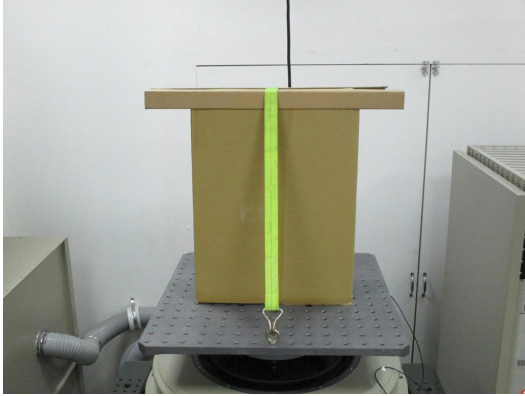
- There is no visible damage on the unit.
- The function is normal after the test.



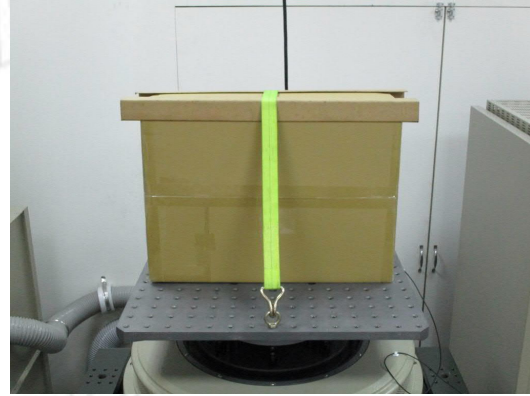
Test photo :

1 Mechanical Shock Test

1-1 $\pm X$ axis



1-2 $\pm Y$ axis



1-3 $\pm Z$ axis



1-4 After Test -1



1-5 After Test -2



1-6 After Test -3





1-7 After Test -4



1-8 After Test -5



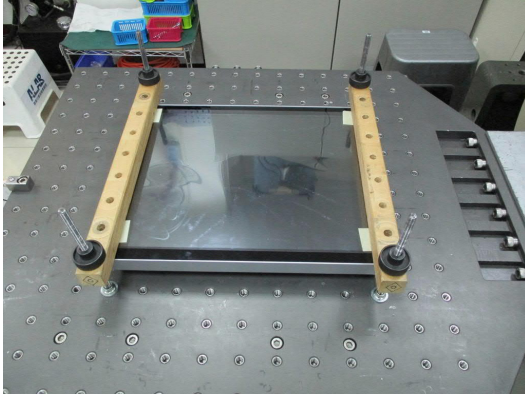
1-9 After Test: Function Check



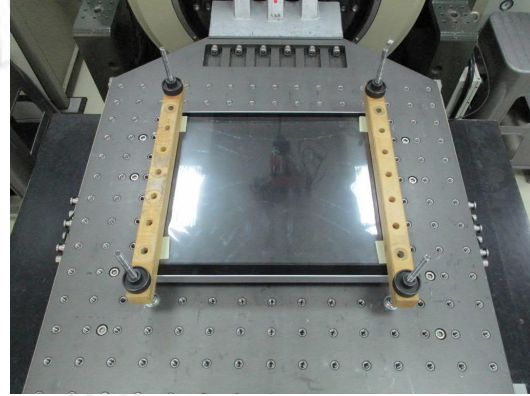


2 Vibration Test

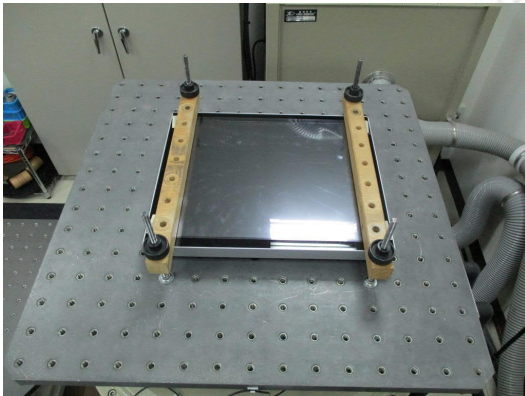
2-1 X axis



2-2 Y axis



2-3 Z axis



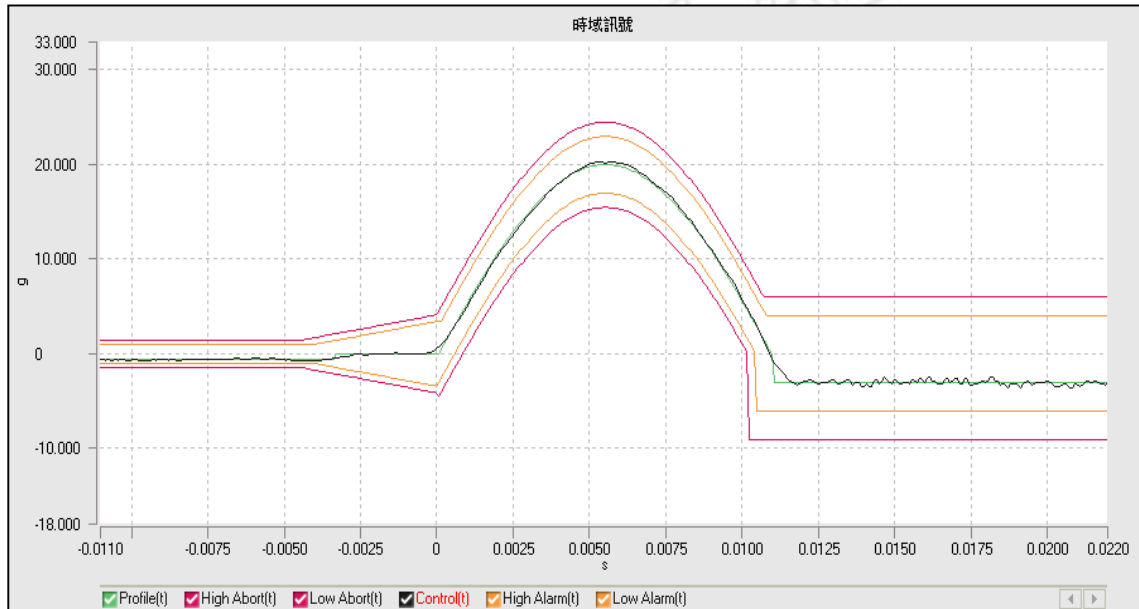
2-4 After Test: Function Test



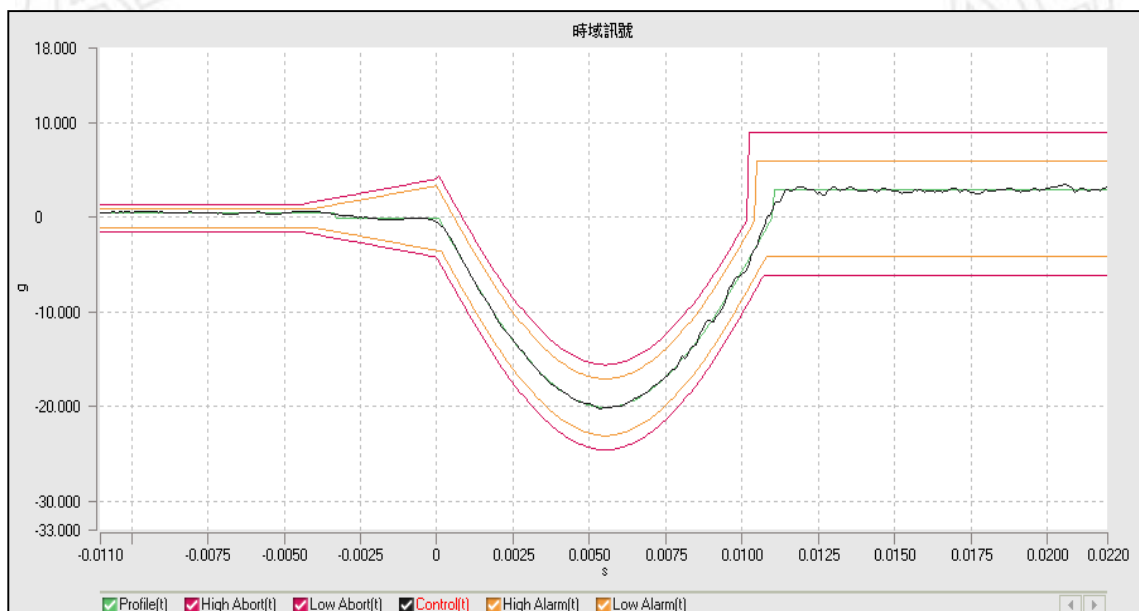


Test Profile :

1 Mechanical Shock Test : +X axis

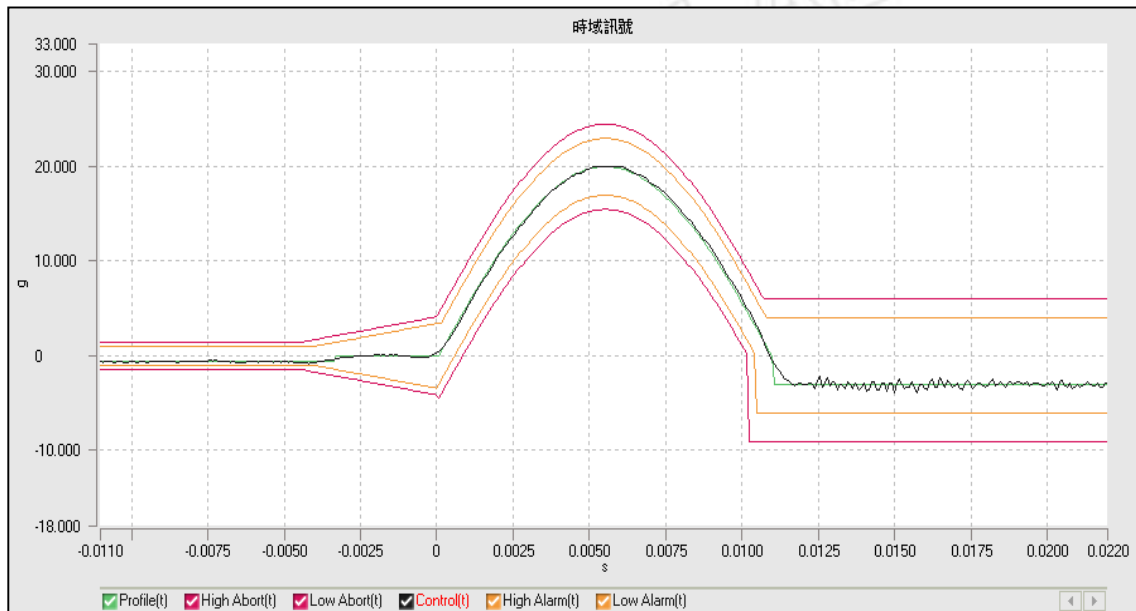


-X axis

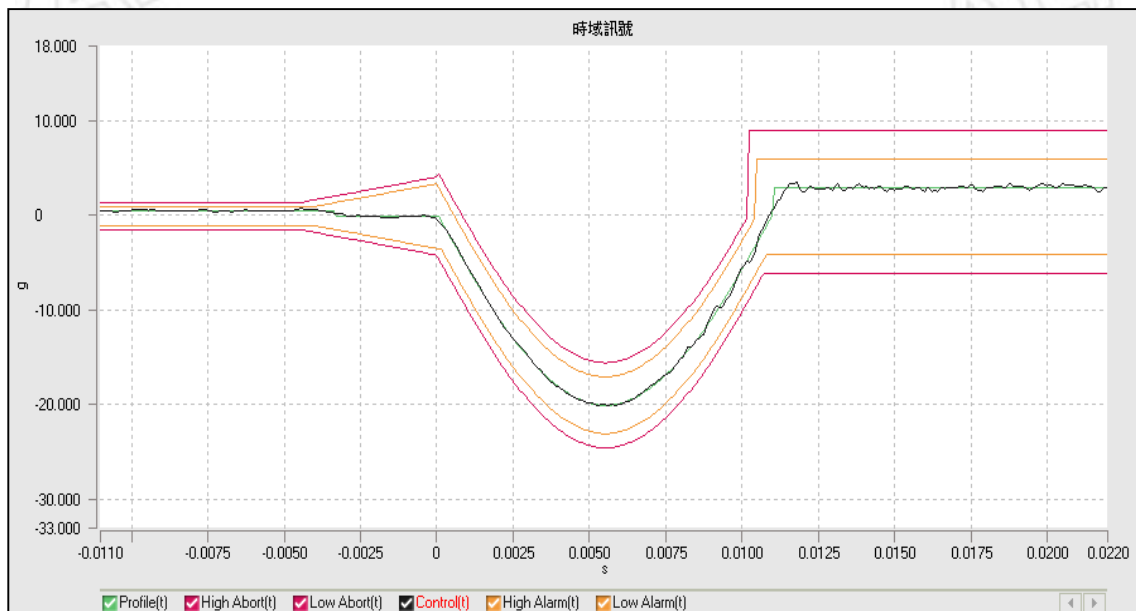




+Y axis

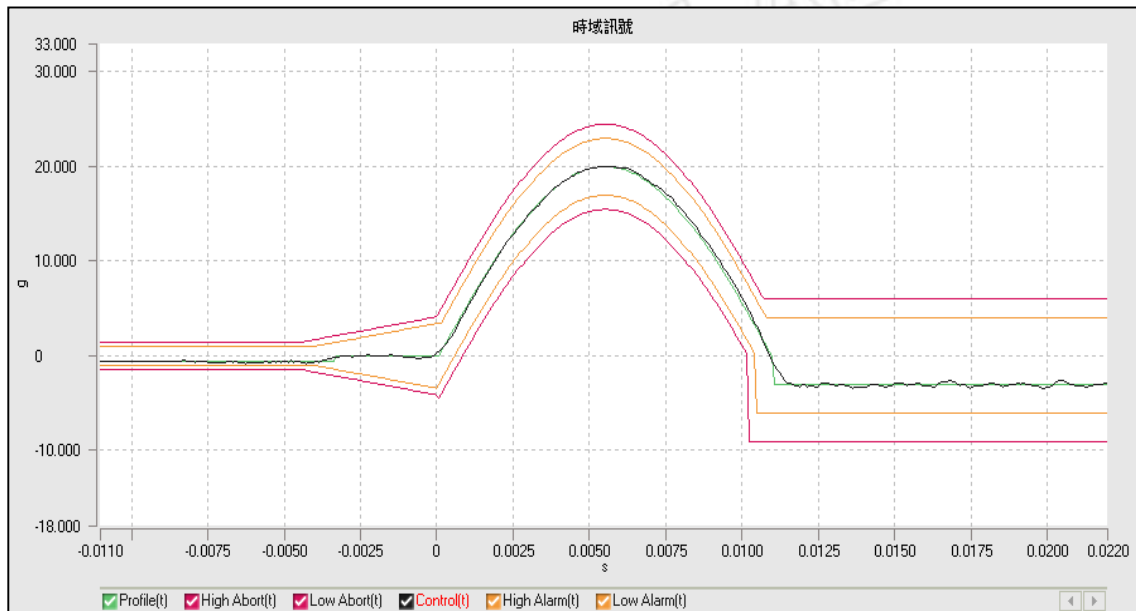


-Y axis

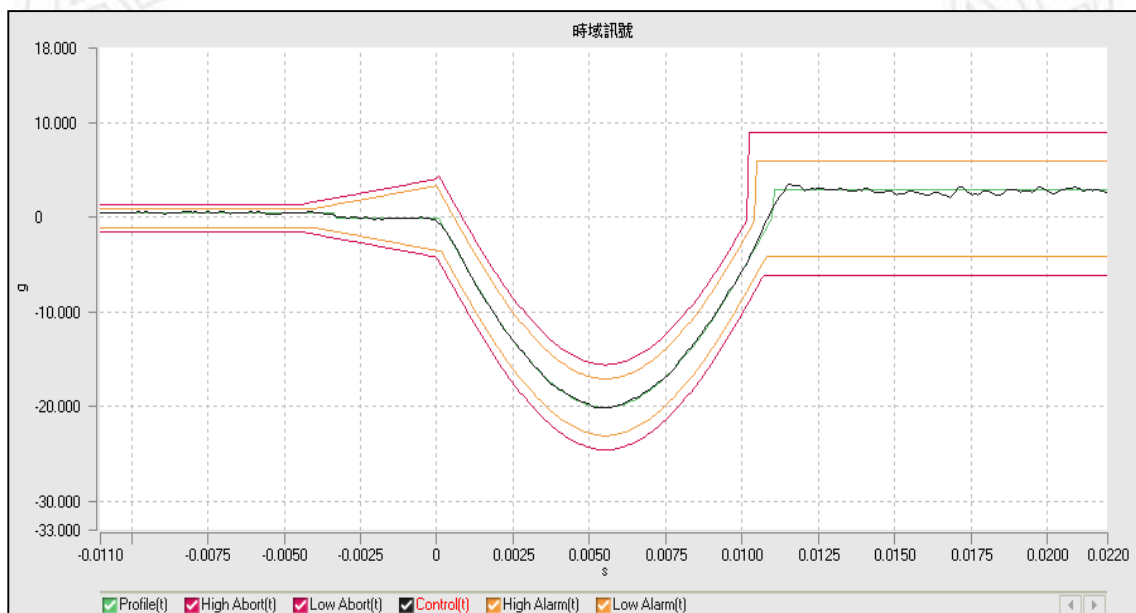




+Z axis

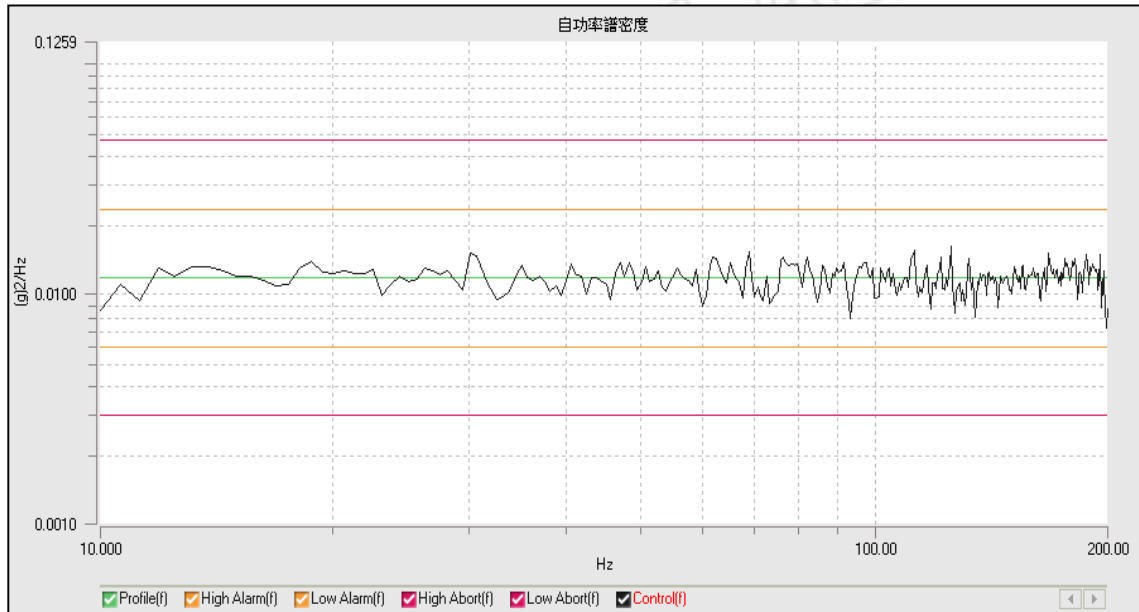


-Z axis

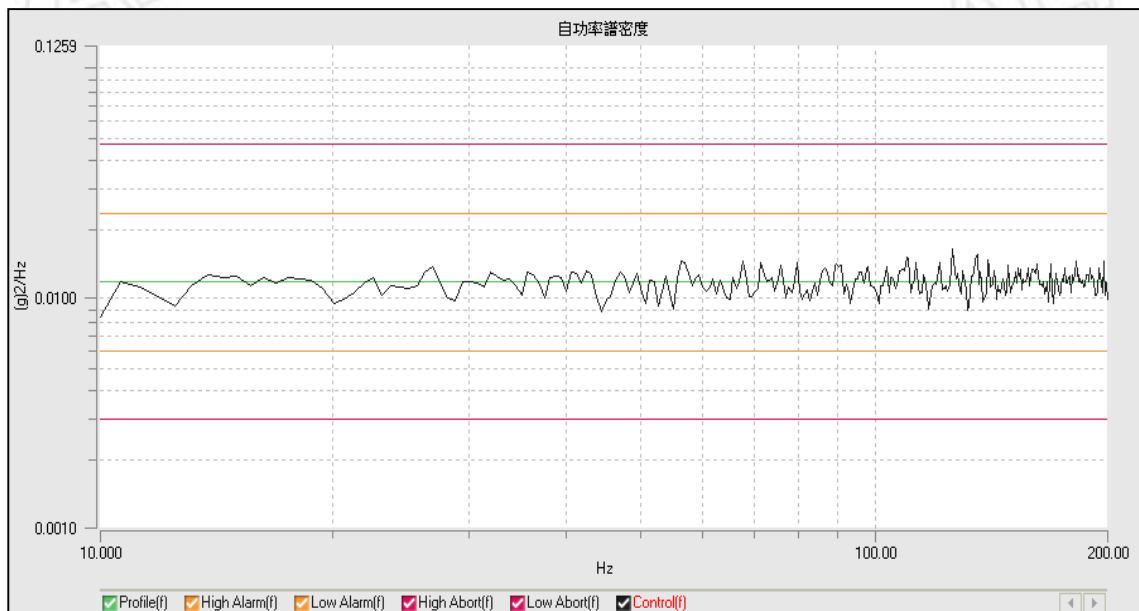




2 Vibration Test : X axis

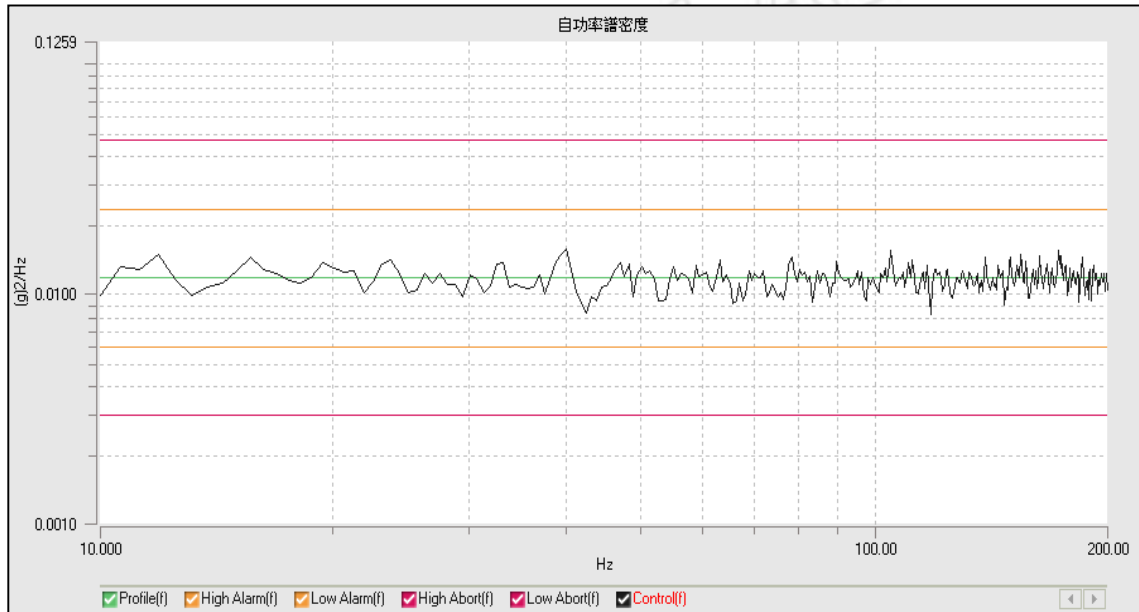


Y axis





Z axis



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