

ETC

ELECTRONICS TESTING CENTER, TAIWAN
TEST REPORT

Ind. Ser. No. : ET88T-10-034-E02
Applicant : ASTECH TECHNOLOGY CO., INC.
& ARISE COMPUTER INC.
Commodity : INDUSTRIAL PC
Model : IMW-650
Quantity : 1 set
Date of Testing : Oct. 12, 1999 ~ Oct. 19, 1999
Measuring environment : Temp. $21 \pm 2^{\circ}\text{C}$, R.H. $60 \pm 2\%$
Testing Item :



Vibration test (non-operation)

Dept. Manager : Bill Wong
Bill Wong





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Testing Conditions : According to applicant's specifications.

Sample condition : Power-OFF , Unpacked

Frequency range : 5 ~ 500Hz

Amplitude (p-p) : 0.1 inch (5 ~ 17Hz)

Acceleration : 1.5g (17 ~ 500Hz)

Direction : Y

Duration : 1 hour

Note : The functions will be checked after the vibration test.

Testing Equipment :

NAME	MODEL
VIBRATION TEST SYSTEM	UD 452-SA15-ST



Testing Result :

Visual appearance check : No damage

Function confirm : Failure


Tester