

Report No.: HC70223A/2006

Page: of 5

Date: August 14, 2006

ALLOY COMPUTER PRODUCTS 4/585 BLACKBURN RD. NOTTING HILL, VICTORIA, AUSTRALIA

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

Product Description: 24 PORT SNMP MODULAR FIBRE SWITCH

Style/ Item No.: MS888G2/ No.1

Manufacturer/ Vendor: **Alloy Computer Products**

Country of Origin: Taiwan Total 1 set **Quantity:**

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

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

1. Vibration Test

Test Results: - PLEASE SEE ATTACHED SHEETS -

*HC70223/2006, dated August 7, 2006, is hereby canceled and replaced by HC70223A/2006.

Cedric Chen Asst. Supervisor

Edric Chen



Report No.: HC70223A/2006

2 5 Page: of

1. Vibration Test:

Test Equipment:

Name	Brand	Model	Serial No.
Vibration Test System	UNHOLTZ-DICKIE	SAI60-H560BAC/2/ST	474
Controller	Dactron	LASER	7110357
Control Accelerometer	PCB	353B04	89582
Vibration Tester	King Design	KD-9363EM-600F2K-50N120	RU104080389
Controller	Dactron	COMET Shaker Control System	8258992
Control Accelerometer	Kistler	8704B100	C131764

Lab Environmental Conditions:

Ambient temperature: 25±3℃ Relative humidity: 55±20%RH

Test Method/ Specification:

Sample condition: **Packaged** Wave form: Random Frequency: 20∼500Hz

Frequency (Hz)	Left Slope (dB/Oct.)	PSD (g²/Hz)	Right Slope (dB/Oct.)	
20	-	0.02	0	
50	0	0.02	-3	
500	-3	0.002	-	
⇒ equivalent to 1.7 G _{rms}				

Direction: X, Y, Z axes (see photo $5 \sim 10$)

Duration: 60 minutes / axis

- Examine the appearance of specimen by visual check and perform functional check after this test.
- Functional check: Connect the specimen with PC via RJ45 port and examine the Network Connecting Function of specimen could be work normally or not.

The content of this PDF file is accordance with the original issued reports for reference only. This Test Report cannot be reproduced, except in full, without prior written permission of the Company.此 PDF 電子檔內容係根據原簽發之紙本報告製作,僅供參考用。本報告未經本公司書面同意,不可部份複製。



Report No.: HC70223A/2006

Page: 3 of 5

Specimen:

Style/ Item No.: MS888G2/ No.1

Quantity: 1 set

Test Result:

Check Item Style/ Item No.	Appearance check (visual check)	Functional Check
MS888G2/ No.1	No visible damage	Normal

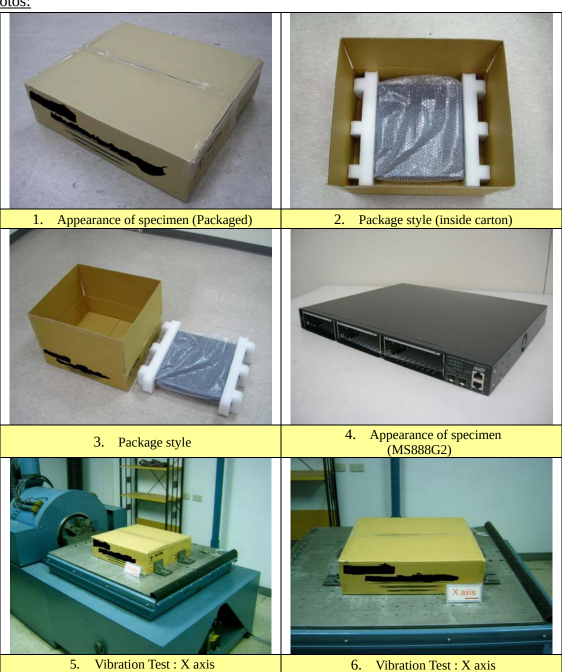
The content of this PDF file is accordance with the original issued reports for reference only. This Test Report cannot be reproduced, except in full, without prior written permission of the Company.此 PDF 電子檔內容係根據原簽發之紙本報告製作,僅供參考用。本報告未經本公司書面同意,不可部份複製。



Report No.: HC70223A/2006

Page: 4 of 5

Test Photos:



The content of this PDF file is accordance with the original issued reports for reference only. This Test Report cannot be reproduced, except in full, without prior written permission of the Company.此 PDF 電子檔內容係根據原簽發之紙本報告製作,僅供參考用。本報告未經本公司書面同意,不可部份複製。



Report No.: HC70223A/2006

5 Page: of 5

Test Photos--Continued:



-The End of Test Report ---

Any unauthorized alteration, forgery or falsification of the content or appearance of this report is unlawful and offenders may be prosecuted to the fullest extent of the law.對本報告內容或外觀之任何未經授權之變更、偽造、竄改皆屬非法,違犯者將會被依法追訴。

The content of this PDF file is accordance with the original issued reports for reference only. This Test Report cannot be reproduced, except in full, without prior written permission of the Company.此 PDF 電子檔內容係根據原簽發之紙本報告製作,僅供參考用。本報告未經本公司書面同意,不可部份複製。

SGS Taiwan Ltd. No.33, No.35, Wu Chyuan Road, Wuku Industrial Zone, Taipei County, Taiwan/台北縣五股工業區五權路 33 號, 35 號