	Reliability & Communication Testing Instruments
KING DESIGN INDUSTRIAL CO., LTD. 5F, NO. 3, LANE 94, TSAO TI WEI, SHEN KENG HSIANG, TAIPEI HSIEN, TAIWAN, R.O.C.	http://www.instrument.com.tw E-mail: kingdsgn@ms8.hinet.net TEL: 886-2-2662-5100 FAX: 886-2-2662-3094
TESTING / INSPE	CTION REPORT
	DATE:July 17, 2000 REPORT NO: ST-000717-5
COMPANY : AAEON Technology Inc. 5F, No.135, Lane 235, Pao Hsin-Tien City, Taipei, Tai TEL:886-2-8919-1234 FAX:886-2-8919-1049	
SPECIMEN:15" Industrial Display Pane	1
TEST / INSPECTION ITEMS:Shock Te	st (See Page 2)
<ul> <li>REMARKS :</li> <li>The results only apply to the device ur</li> <li>This report is 9 pages, and no part of ir</li> <li>Attached pages are controlling pulse of</li> </ul>	t may be abstracted or reproduced.
Test Engineer : Chiping Approved by : Dave Lee	Laboratory Head:
	版行有限2 版動實驗 Instangen
TELECOMS / VIBRATION	/ SHOCK INSTRUMENTS
	1

	۲	Deliability	& Communication Testing Instri	umonto
	DESIGN	Reliability	a communication resting instri	uments
KING DESIGN INDUSTRIA 5F, NO. 3, LANE 94, TSAO TI WE HSIANG, TAIPEI HSIEN, TAIWA	I, SHEN KENG	E-mail: kin	v.instrument.com.tw gdsgn@ms8.hinet.net 2662-5100 FAX: 886-2-2662-3094	0424
TEST	ING / INSPE	ECTION	REPORT	
TESTING EQUIPMEN 1.Shock Testing Syste		200-60. S/N	(KDS11054983)	
2.Controller	: (KD-1200		· · · · · · · · · · · · · · · · · · ·	
3.Accelerometer	: (WR-7324			
TEST ENVIRONMENT	<u>г:</u>			
Temperature : 20±	2°C			
Humidity : 70±	20% RH			
SPECIMEN :				
	B-255A			
Quantity : 1 pie	ece			
SHOCK TEST SPECI	FICATION :			
Wave Form	: Half Sine w	ave		
Acceleration	: 10 g			
Duration Time	: 11 ms			
No. of Shock	Each axis 3			
Shock Direction	: +X, -X, +Y	, -Y, +Z, -Z	axis	
TEST RESULT :				
Appearance check : N	lo damage			
	TELECOMS / VIBRATION	V SHOCK INSTRU	JMENTS	

