

# ***AAEON***

**AAEON Technology INC.  
ISO-9001/ISO-1400 Certified  
Industrial Automation PCs**

## **PCM-3524 Function Test Report**

**Release Date : Dec.14.1998**

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**Issue Stamp**

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**QA Manager**

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**QE Manager**

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**Test Engineer**

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## I .System Information :

- 1.CPU Card : PCM-5894 Rev.A3.1+Pentium mmx233+32MB DRAM
2. VGA/LCD : On board C&T 65545
- 3.LVDS Module : PCM-3524
- 4.FDD Type : TEAC FD-235HF
- 5.LVDS Cable Length : 5m

## II .Test Equipment :

Programmable Temperature Chamber

Model : THS-D4L+-100

S/N : 1241

Date of Calibration : 1998-06-29

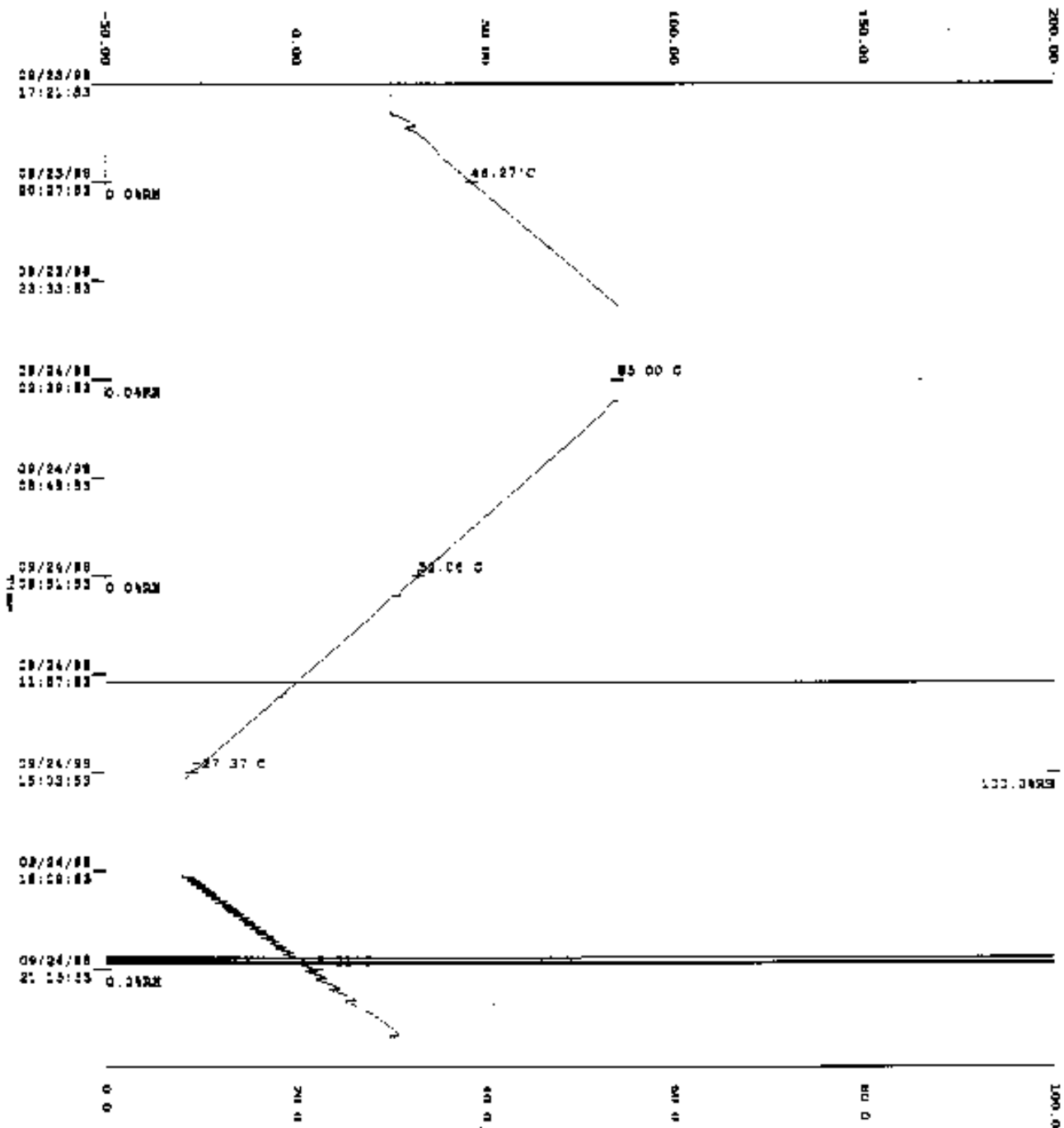
## IV .Testing Result : (Temperature:85°C ~-30°C)

Test Program		WIN95+3D	AMI	Qaplusfe 5.29	
		DEMO Program	Diaganostic 4.5		
Panel Type	Test Result				
Sharp LQ14X03E	Pass	Pass	Pass	Pass	
Toshiba LTM10C209	Pass	Pass	Pass	Pass	

# V. Temperature & Humidity Testing Profile:

**Curve Viewport Report**  
 File Name: A.DAT  
 Start Time: 09/23/98 17:21:51  
 End Time: 09/25/98 00:19:53  
 Sample Rate(event): 30  
 File/Dir(Name/Size): 11160  
 Temperature scale:  
 Maximum: 200.00°C  
 Minimum: -50.00°C  
 Humidity scale:  
 Maximum: 100.00%RH  
 Minimum: 0.0000%RH

Company Name:  
 PARTIAL  
 Date: 12/16/98 09:40



ERRR CCL