

AAEON

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

SBC-3335

Environment Test Report

Release Date : Jan.07.1999

Issue Stamp

QA Manager

QE Manager

Test Engineer

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Normal Operation Test

I .System Information :

- 1.CPU Card : PCM-3335 Rev.A2
- 2.DRAM module : On board 4M/2M
- 3.VGA : On board C&T 65545
- 4.FDD Type : TEAC FD-235HF

II .Test Equipment :

Programmable Temperature Chamber

Model : THS-D4L+-100

S/N : 1241

Date of Calibration : 1998-06-29

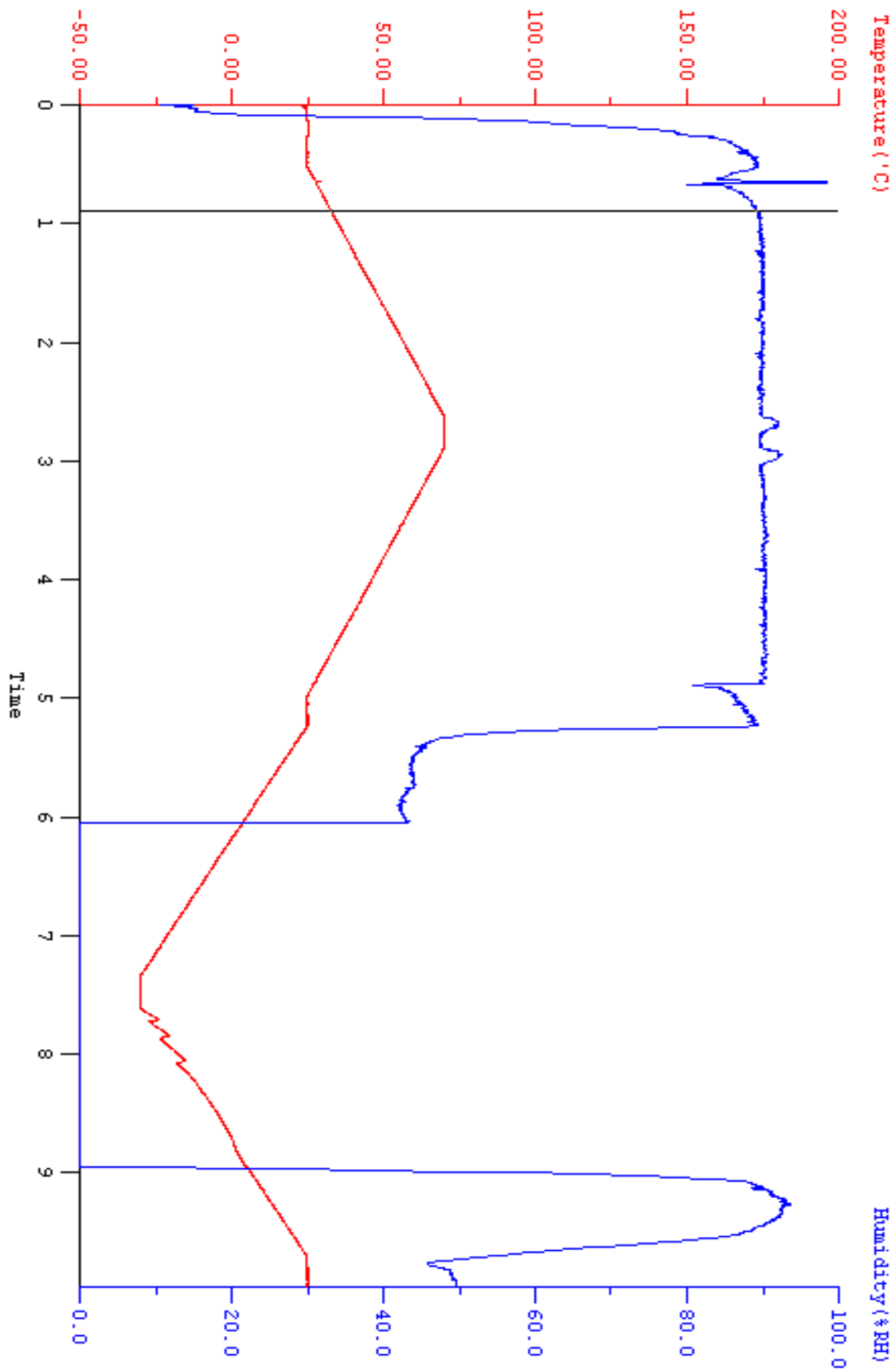
III .Testing Condition :

- 1.Temperature Cycle Test Form 70°C To -30°C
- 2.Humidity Cycle Test From 90% To 0%
- 3.Timing : 24Hours

IV .Testing Result :

Testing	Result
AMI Diaganostic 4.5	Pass
Power On/Off Test	Pass

V. Temperature & Humidity Testing Profile:



Non-Operation Test

I .System Information :

- 1.CPU Card : PCM-3335 Rev.A2
- 2.DRAM module : On board 4M/2M
- 3.VGA : On board C&T 65545
- 4.FDD Type : TEAC FD-235HF

II .Test Equipment :

Programmable Temperature Chamber

Model : THS-D4L+-100

S/N : 1241

Date of Calibration : 1998-06-29

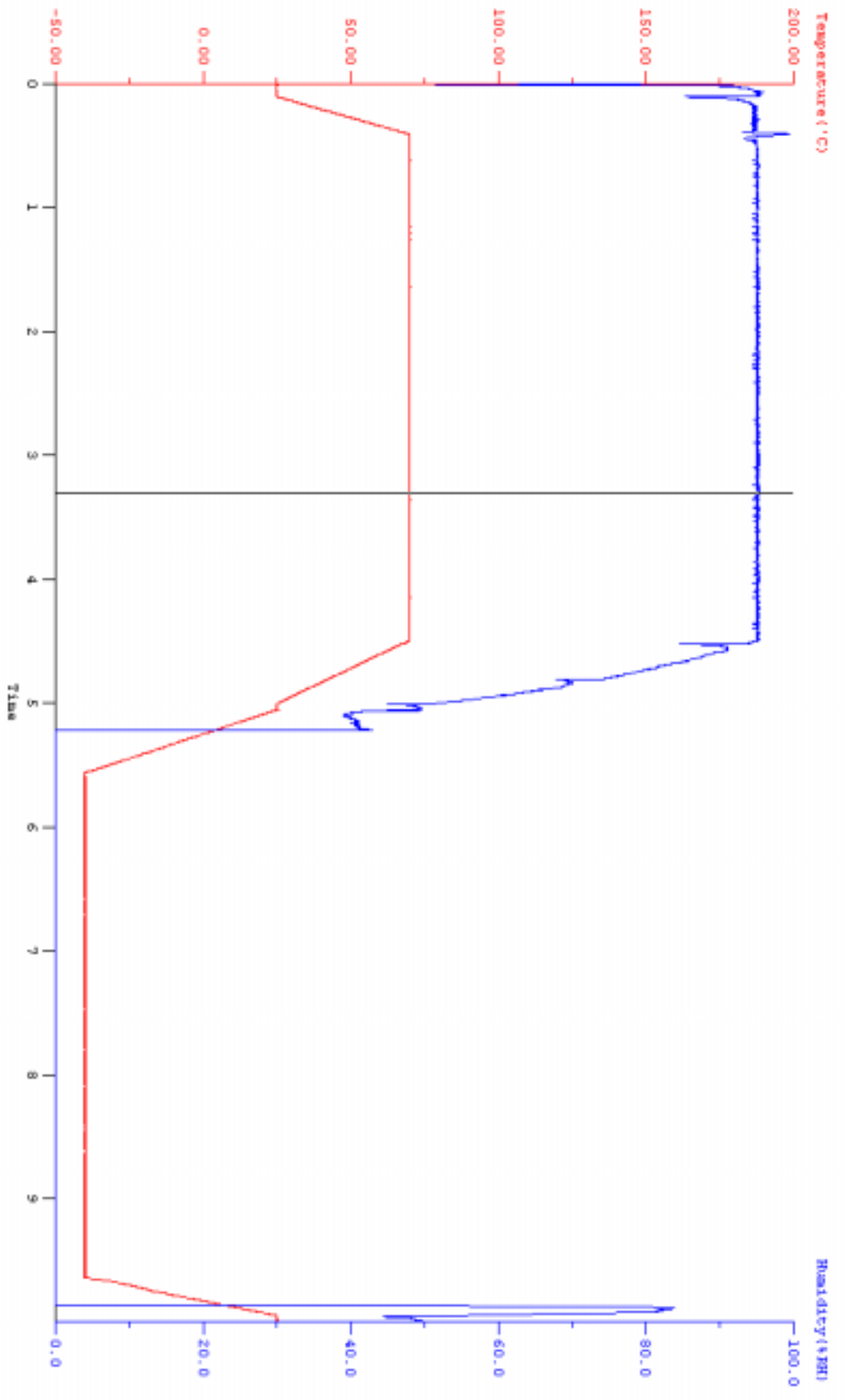
III .Testing Condition :

- 1.Temperature Cycle Test Form 70°C To -40°C
- 2.Humidity Cycle Test From 95% To 0%
- 3.Timing : 96Hours

IV. Testing Result :

- 1.Electronic function check : Pass
- 2.Mechanical function check : Pass

V. Temperature & Humidity Testing Profile:



Humidity Test

I .System Information :

- 1.CPU Card : PCM-3335 Rev.A2
- 2.DRAM module : On board 4M/2M
- 3.VGA : On board C&T 65545
- 4.FDD Type : TEAC FD-235HF

II .Test Equipment :

Programmable Temperature Chamber

Model : THS-D4L+-100

S/N : 1241

Date of Calibration : 1998-06-29

III .Testing Condition :

- 1.Temperature Cycle Test Form 20°C To 40°C
- 2.Humidity Cycle Test From 85% To 95%
- 3.Timing : 6Hours

IV. Testing Result :

- 2.Electronic function check : Pass
- 2.Mechanical function check : Pass

V. Temperature & Humidity Testing Profile:

