

# SBC-860GV

## Temperature cycle Test Report

Report NO : 03E020006

Issued by: \_\_\_\_\_ / 01/20/2003  
*Rex Chang* \_\_\_\_\_  
Test Engineer Date

Reviewed by: \_\_\_\_\_ / 01/20/2003  
*Wayne Chen* \_\_\_\_\_  
A.V.P Date

SBC-860GV

Test Date: 01-14~01-19-2003

Test Product: SBC-860GV ( PCB Rev:A1.0 BIOS Rev: 0.4)

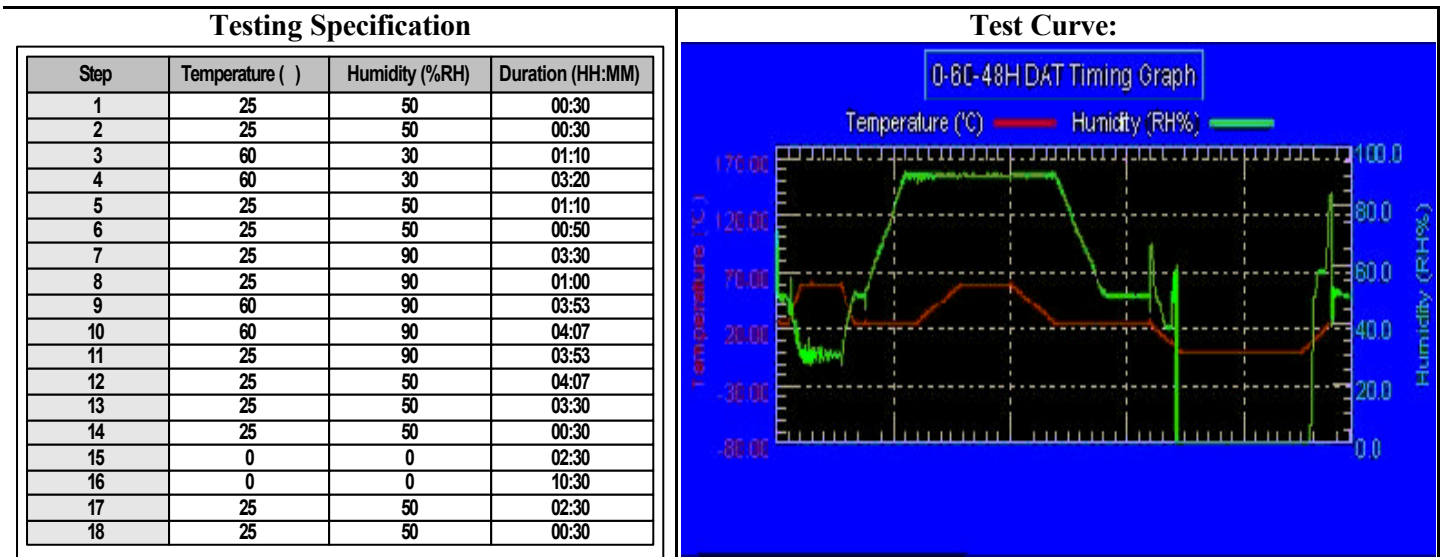
Test Site: AAEON DV Internal Lab.

Performed By : Rex Chang

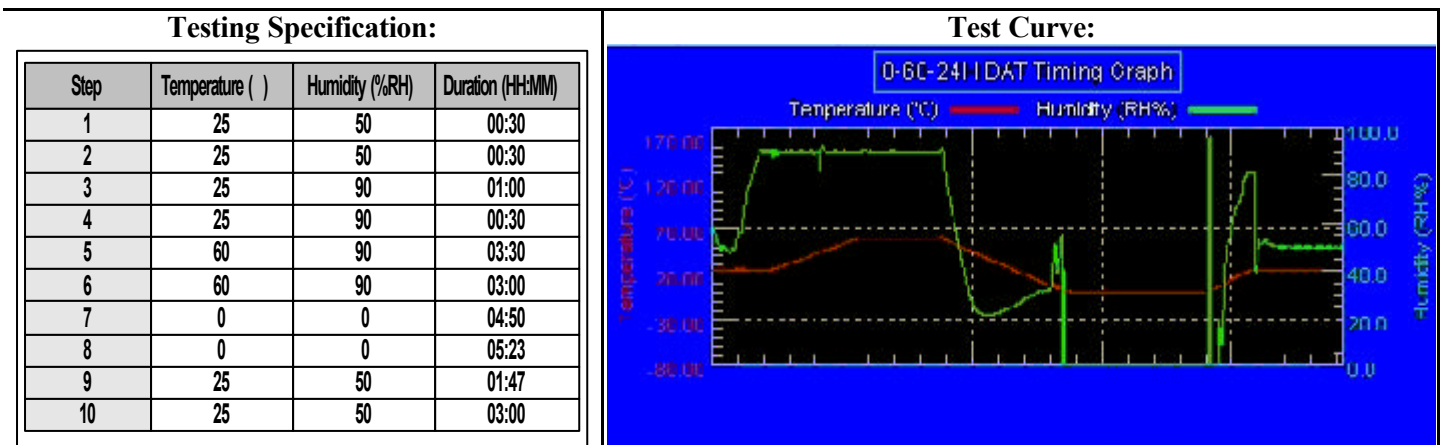
**Test Standard :** Reference IEC 68-2-30 Testing procedures  
 Test DB : Damp Heat Test  
 Reference IEC 68-2-61 Testing procedures  
 Test Z/ABD : Climatic Sequence Test

**Test Equipment:**  
 Programmable Temperature & Humidity Chamber  
 K.SON. INS. TECH. CORP.  
 Model : THS-D4H+-100  
 Date of Calibration : 06/10/02  
 Serial Number: 1241

**Temperature & Humidity Cycle Test:**



**Temperature & Humidity Power On/Off Test**



**Sample Configuration & Quantity Under Test:**

1. CPU : Intel Pentium 4 2.53G (Internal 533MHz)
2. Memory : SAMAUNG K4H560838C-TCB3 512MB DDR-333
3. Chipset : Intel 82845GV / 82801
4. VGA : Intel 845GV (Share memory : 8M)
5. LAN : 1 Intel 82540EM  
1 Intel 82562ET
6. Cooler :

**Test Result :****Passed.**

The SBC-860GV Full size CPU card meets temperature cycle test.



# SBC-860GL

## Temperature cycle Test Report

Report NO : 02E020032

Issued by:

/

10/11/2002

*Rex Chang*  
QE Engineer

Date

Reviewed by:

/

10/11/2002

*Lindon-Liu*  
QE Manager

Date

**SBC-860GL**

**Test Date:** 10-07~10-11-2002

**Test Product:** SBC-860GL ( PCB Rev:A0.1 BIOS Rev: 0.1)

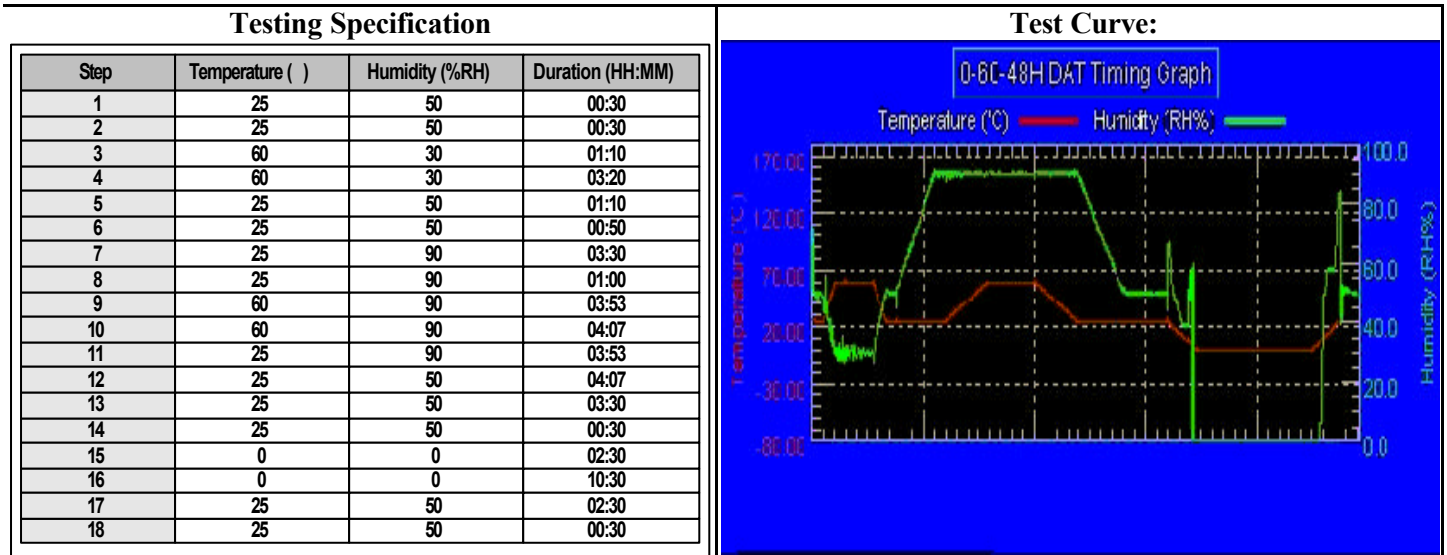
**Test Site:** AAEON QA Internal Lab.

**Performed By :** Rex Chang

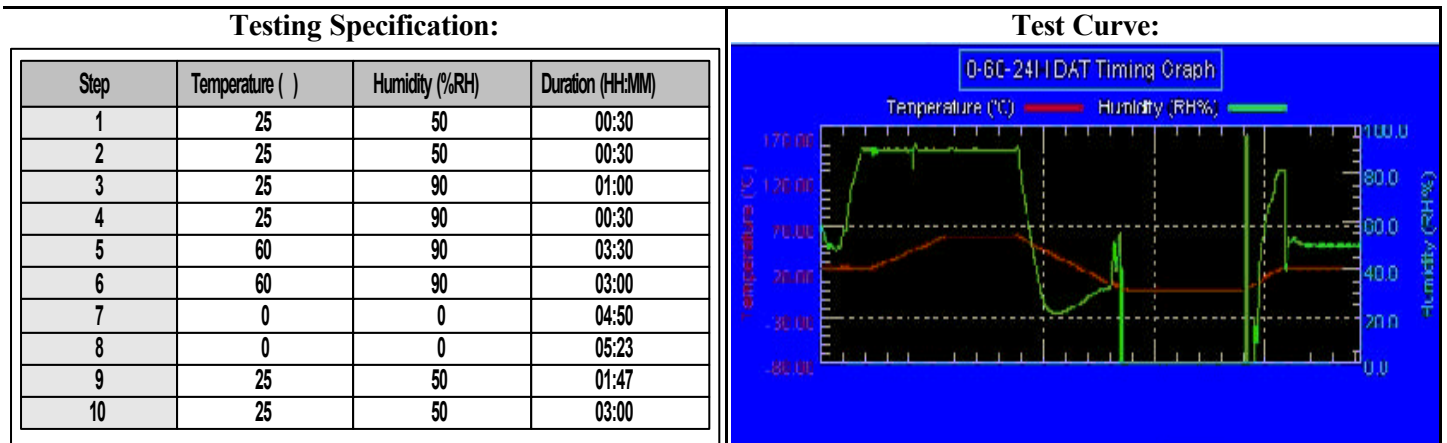
**Test Standard :** Reference IEC 68-2-30 Testing procedures  
 Test DB : Damp Heat Test  
 Reference IEC 68-2-61 Testing procedures  
 Test Z/ABD : Climatic Sequence Test

**Test Equipment:**  
 Programmable Temperature & Humidity Chamber  
 K.SON. INS. TECH. CORP.  
 Model : THS-D4H+-100  
 Date of Calibration : 06/10/01  
 Serial Number: 1241

**Temperature & Humidity Cycle Test:**



**Temperature & Humidity Power On/Off Test**



**Sample Configuration & Quantity Under Test:**

1. CPU : Intel Pentium 4 2AG (Internal 400MHz)
2. SDRAM : KINGMAX KDL684T4AA-60 256MB DDR-333
3. Chipset : Intel 82845GL / 82801
4. VGA : Intel 845GL (Share memory : 8M)
5. LAN : 1 Intel 82551QM  
1 Intel 82562ET

**Test Result :**

**Passed.**

The SBC-860GL Full size CPU card meets temperature cycle test.