



Industrial Computing Platform Partner

FSB-868G

NPDP P2

Temp./Humidity Test Report

Report NO: 07E020013

Issued by: **Rex Chang** / **10/26/2007**
Test Engineer / Date

Reviewed by: **Wenyuan Yang** / **10/26/2007**
Manager / Date

1. Test Date: 10-23~26-2007

2. Test Product: FSB-868G B0.1

3. Test Site: AAEON QA Internal Lab.

4. Test Cause: NPDP P2 stage

5. Test Item:

1. 0~60dC Power On/Off
2. 0~60dC Temperature Variation Test
3. -5dC Cold Start & 65dC Hot Start Test

6. Sample Configuration & Quantity Under Test:

1. CPU: Intel Celeron 2.66GHz / FSB:533MHz
2. Memory: Kingston PC2-6400 6635AF3C / 1GB
3. DOM: PQI 32MB
4. HDD: Seagate ST315320A / 15.3GB
5. Test Software: Windows XP / Run PassMark Burn In Test 5.1 Pro
6. Power Supply: Seventeam ST-350EAG-05G

7. Test Result:

1. No problem was found during the temp./humidity power on/off test.
2. No problem was found during the temp./humidity cycle test.
3. No problem was found during the cold Start and hot start test.