



Sensors Test



Completed:
08 May 2016 11:10

PASSED

No Bad Sensors Detected

Ambient Light Reading 1831 lx

CPU 0 Vcore 6.87 A

Chipset 0 INA High Side 1.16 A

VccIO PP1V05 0.00 A

DC-In Rail 0 AMON 1.71 A

Memory Power 0.29 A

IG GFX Vcore 0.04 A

Battery - BMON 0.13 A

CPU 0 Core 0.88 V

VCCSA 0.78 V
DC-In Rail 0 14.27 V
Northbridge (AGX) Vcore 0.01 V
PBus Rail 0 8.38 V
CPU 0 Vcore Loadside 6.26 W
CPU 0 Rail 0 9.70 W
CPU Package Core 6.48 W
CPU Package GFX 0.04 W
CPU Package Total 8.90 W
DC-In Total Rail 24.34 W
Hard Drive Package Core 9.70 W
DDR3 Memory Rail 0 0.44 W
Northbridge (MCH) Core 0.01 W
PBus on Battery Power 1.12 W
Power Supply Total Rail 18.01 W
Power Supply System Total 30.00 W
Battery 30.10 °C
BMU 1 30.10 °C
BMU 2 27.80 °C
CPU Die Digital Core 0 75.41 °C
CPU Die 70.25 °C
CPU Core 1.5V High Side 75.70 °C
CPU Proximity 59.12 °C
CPU Die Digital Core 1 70.00 °C
CPU Die Digital Core 2 70.00 °C
CPU PECl Core 70.00 °C
CPU PECl SA 71.00 °C
CPU Die Digital Core 75.41 °C
Built-in Hard Disk Drive Sensor 128 °C
Platform Controller Hub Proximity 35.38 °C
Memory Proximity Inlet 50.38 °C

Platform Controller Hub Die 52.00 °C

Ambient Air Inlet 44.25 °C

Fin Stack 34.88 °C

Main Logic Board Top Side 36.25 °C

Main Logic Board Inlet 46.25 °C

Main Logic Board Proximity 26.62 °C

Skin Proximity Sensor 34.07 °C

The Sensors Test checks the various sensors inside your Macintosh to determine if they report values within the specified operating range.