

Thermal Resistance Test Report

Date: 2015/02/02

Engineer: Denny

Test Condition

Heat Flux	Pressure	Test Duration	Ambient Temp	Convection
65 Watts	50lbf /22.68kgf	60 minutes	40°C	Natural Convection

Test Data

Sample	Tc (°C)	Ta(°C)	Fan Speed (RPM)	F (kgf)	Q (W)	R (°C/W)
1	64.74	40.00	4979	22.48	65.11	0.38

Test Result

Tc(°C)	R (°C/W)
64.74	0.38



Part Number:

RG3215

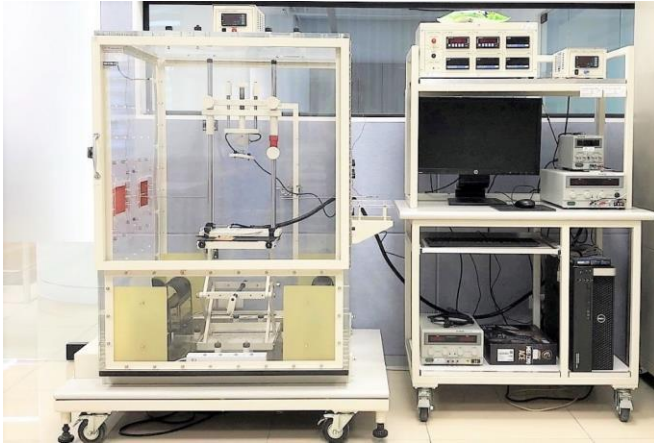
Description:

2U CPU COOLER FOR INTEL

SOCKET LGA115X 1200

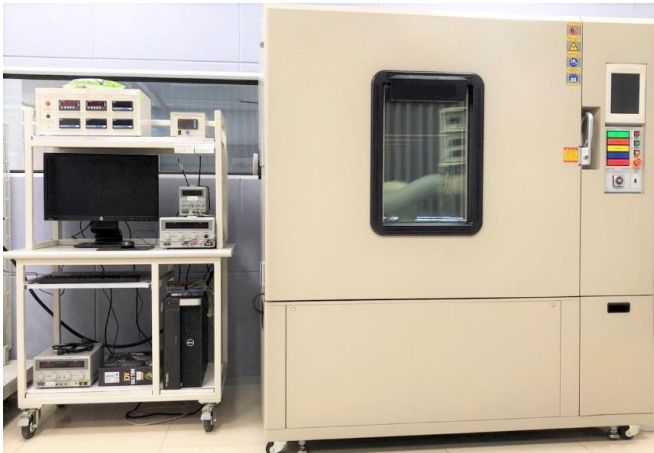
PROCESSORS

Thermal Resistance Test Report



NATURAL CONVECTION

- CPU Cooler Thermal Resistance Measurement Apparatus with Natural Convection Chamber ,4 sets of 650 watts Infrared Radiation Heaters.
- Operating Temperature : Room Temperature ~ 70°C



CIRCULATING CONVECTION

- CPU Cooler Thermal Resistance Measurement Apparatus with Programmable temperature and humidity chamber, Through a mechanical circulation system, using fans and heating coils.
- Operating Temperature : -40°C ~ 150°C

Compression Force Test Report



Date: 2022/11/07
Engineer: Vic



Part Number:

RG3215-002

Description:

2U CPU COOLER FOR INTEL SOCKET

LGA115X 1200 PROCESSORS

Test Criterion

Total Force of CPU Cooler		
Typical	Maximum	Minimum
38.65 lbf	42.52 lbf	34.79 lbf

Test Condition

PCB Thickness	CPU Height (about PCB)
1.6mm	7.71mm

Test Data

Sample	Compression Force
1	38.3 lbf
2	38.5 lbf
3	38.0 lbf
AVG	38.27 lbf

Test Result

Pass	Compression Force of CPU Cooler = 38.27 lbf
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Compression Force Test Report



- The universal clip force measuring device is a tool for measuring the clip holding force for the clip on the CPU Cooler.
- Measuring pressure range 0~220lbf,: accuracy 0.1%FS