

Read all

GtkStressTesting

Stress tests

CPU: All methods30 minsWorkers: AutoStart

ElapsedBogo OpsBOPSUST

Processor

Processor #0

NameIntel Core i5-5300UCores2

SpecificationIntel(R) Core(TM) i5-5300U CPU @ 2.30GHzThreads4

PackageMicrocode0x2fBogomips4589.5

Family6 (6h)Model61 (3Dh)Stepping4 (4h)

FlagsMMX, SSE(1, 2, 3, 3S, 4.1, 4.2), AVX(1, 2), AES, CLMUL, RdRand, VT-x, ;More...

BugsCpu Meltdown, Itlb Multihit, L1Tf, Mds, Spec Store Bypass, Spectre vMore...

Cache

L1 Data2 x 32 KiB (64 KiB)8-way64 sets

L1 Inst.2 x 32 KiB (64 KiB)8-way64 sets

Level 22 x 256 KiB (512 KiB)8-way512 sets

Level 31 x 3 MiB (3 MiB)12-way4096 sets

Motherboard

Memory

CPU usage

Memory usage

Clocks

Core	Current	Min	Max
Processor 0			
Core #0	1349 MHz	1069 MHz	2777 MHz
Core #1	1280 MHz	1101 MHz	2818 MHz

Hardware Monitor

Core	Current	Min	Max
coretemp-isa-0000			
Temperatures			
Package id 0 (max: 105, crit: 105, crit_alarm: 0)	50 °C	47 °C	82 °C
Core 0 (max: 105, crit: 105, crit_alarm: 0)	50 °C	46 °C	82 °C
Core 1 (max: 105, crit: 105, crit_alarm: 0)	51 °C	47 °C	81 °C
thinkpad-isa-0000			
Fans			
fan1	0 RPM	0 RPM	3685 RPM
Temperatures			

928.749.4

Read all

GtkStressTesting

Stress tests

CPU: All methods30 minsWorkers: AutoStart

ElapsedBogo OpsBOPSUST

Processor

Cache

Motherboard

VendorLENOVO

Model20BUS02000

RevisionSDK0E50510 WIN

BIOS

VendorLENOVO

VersionJBET73WW (1.37)

Date08/14/2019

Memory

(Click "Read all")

SizeSpeedRank

TypeType Detail

ManufacturerPart Number

Press "Read all" button on the top-left corner to read RAM information

CPU usage

Memory usage

Clocks

Core	Current	Min	Max
Processor 0			
Core #0	1141 MHz	1069 MHz	2777 MHz
Core #1	1172 MHz	1101 MHz	2818 MHz

Hardware Monitor

Core	Current	Min	Max
coretemp-isa-0000			

928.749.4