

System Info

Manufacture
Model
ModelEx
OS

CPU Info

CPU Manufacture Intel Corporation
CPU Model Intel(R) Core(TM) i5-2410M CPU @ 2.30GHz
CPU Frequency ~2296Mhz
CPU Extensions | MMX | SSE2 | HT | Enchanted SpeedStep

CPU Cache Info

Level 1 Instructions 0
Level 1 Data 0
Level 2 Data 0

System RAM info

Total Memory: 4096Mb
Memory slots 0 ()

Display Device Info

Adapter Mobile Intel(R) HD Graphics
Resolution 1366x768
OpenGL render device Mobile Intel(R) HD Graphics
OpenGL driver version 3.0.0 - Build 8.15.10.2253
Vertex shader version 3.0
Pixel shader version 3.0

Hard Disk Drive Info

S.M.A.R.T. Supported and Enabled
HDD Model M4-CT128M4SSD2
HDD Serial 0000000011330316E700
HDD FirmWare 0002

Main Battery Info

Device Name DELL 7W5X018
Manufacture SMP
Serial # 1298
Unique ID 1298SMPDELL 7W5X018
Chemistry Lithium Ion
Temperature Termal Control Not Present
Designed Capacity 82880mWh
Full Charged Capacity 78307mWh
Designed Voltage 14,4V
Current Voltage 15,514V
Manufacture Date 0/0/0
Cycles Count 0
Cells count 4
Force charge support Not Supported
Force discharge support Not Supported

Benchmark results

CPU Bemarks 0
GPU Bemarks 0
RAM Bemarks 0
HDD Bemarks 0

Work Done

Pi calculations 1581 Cycles
HDD read\write 0 Mb
Fames Rendered 0 Frames

Benchmark Options

Resolution 800x600x32
FullScreen Disabled
Mode Reader's Test

Results

Total time 6:39:42
Discharge rate (minimum) 52214 mWh
Discharge rate (maximum) 4294957883 mWh
Discharge rate (average) 2231076633 mWh

Result Graph