

NVMeExpress Device Tree

Generic SSD Controller
INTEL SSDPEKNW020T8

Generic SSD Controller:

INTEL SSDPEKNW020T8:

Capacity: 2,05 TB (2.048.408.248.320 bytes)
TRIM Support: Yes
Model: INTEL SSDPEKNW020T8
Revision: 004C
Serial Number: BTNH922213DV2P0C
Link Width: x4
Link Speed: 5.0 GT/s
Detachable Drive: No
BSD Name: disk0
Partition Map Type: GPT (GUID Partition Table)
Removable Media: No
SMART status: Verified
Volumes:

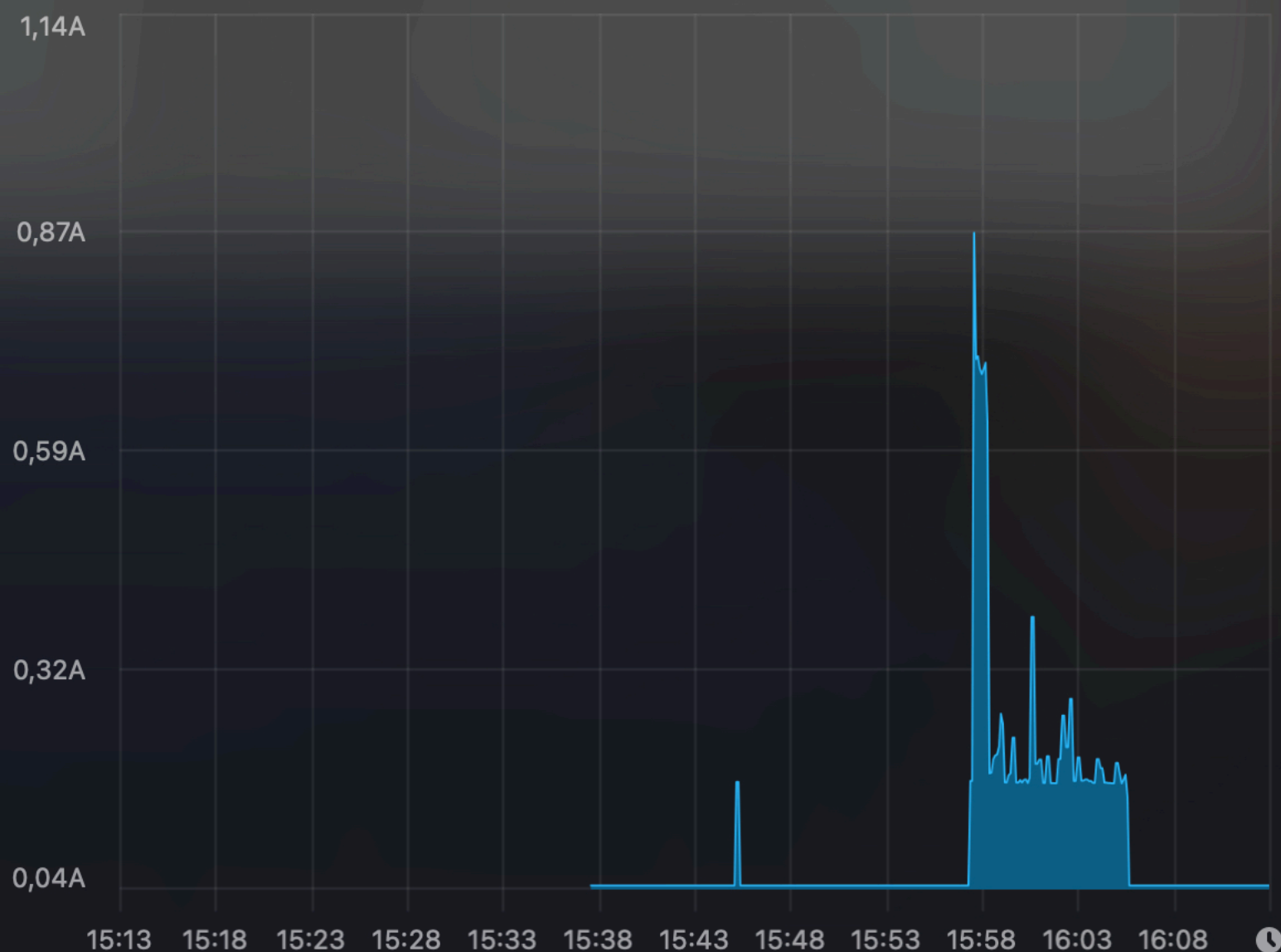
1 Hour

24 Hours

7 Days

30 Days

Hide This Sensor



SENSORS

Fans

System Controlled

Air Flow Proximity	36°	
Battery Sensor 1	29°	
Battery Sensor 2	28°	
CPU Core 1	48°	
CPU Core 2	49°	
CPU Cores	48°	
CPU Proximity	44°	
CPU System Agent Core	47°	
DDR3 Proximity	40°	
Intel GPU	49°	
Palm Rest	29°	
Palm Rest 2	28°	
Platform Controller Hub PECI	51°	
Right Fin Stack	38°	

SSD	30°	
-----	-----	--

Fan	0 rpm	
-----	-------	--

CPU Frequency	1,70 GHz	
Intel GPU Frequency	665 MHz	

CPU Package Core	0,39 W	
CPU Package GPU	0,00 W	
CPU Package Total	2,67 W	
System Total	12,10 W	

CPU Vcore	1,86 V	
DC In	0,00 V	
PBus	0,00 V	

CPU (CPU, I/O)	1,09 A	
Charger (BMON)	1,65 A	
DC In	0,00 A	
SSD 3.3V	0,00 A	

Ambient Light	17 lx	
---------------	-------	--



macOS Big Sur

Version 11.2

MacBook Pro (Retina, 13-inch, Early 2015)

Processor 2,9 GHz Dual-Core Intel Core i5

Memory 8 GB 1867 MHz DDR3

Startup Disk BigSSD

Graphics Intel Iris Graphics 6100 1536 MB

-bash

on ttys000

s now zsh.

sh, please run `chsh -s /bin/zsh`.

For more details, please visit <https://support.apple.com/kb/HT2080>

MacBook-Pro-van-A:~ Maurice\$ csrutil status

System Integrity Protection status: enabled.

MacBook-Pro-van-A:~ Maurice\$