

NVIDIA-GPU Statistics

+-----+										
NVIDIA-SMI 430.40			Driver Version: 430.40				CUDA Version: 10.1			
+-----+										
GPU Name		Persistence-M		Bus-Id		Disp.A	Volatile Uncorr. ECC			
Fan Temp		Perf	Pwr:Usage/Cap		Memory-Usage		GPU-Util	Compute M.		
+-----+										
0 GeForce RTX 2080		Off	00000000:01:00.0		On	N/A				
N/A 40C		P8	10W / N/A		184MiB / 7979MiB		0%	Default		
+-----+										

Computer Statistics:

description: Computer

width: 64 bits

-core

description: Motherboard

*-memory

description: System memory

size: 62GiB

*-cpu

product: Intel(R) Core(TM) i9-9900K CPU @ 3.60GHz

vendor: Intel Corp.

size: 3086MHz

capacity: 5GHz

width: 64 bits

*-pci:0

description: PCI bridge

product: Xeon E3-1200 v5/E3-1500 v5/6th Gen Core Processor PCIe Controller (x16)

vendor: Intel Corporation

version: 0d

width: 32 bits

clock: 33MHz

configuration: driver=pcieport

*-display

description: VGA compatible controller

product: NVIDIA Corporation

version: a1

width: 64 bits

clock: 33MHz

configuration: driver=nvidia latency=0