

```
Model: NVIDIA Jetson Nano Developer Kit - Jetpack 4.6.6 [L4T 32.7.6]
 1 [||||| 13.1%] 1.2GHz 3 [||||| 13.6%] 1.2GHz
 2 [||||| 9.2%] 1.2GHz 4 [||||| 12.2%] 1.5GHz
Mem [||||| 2.1G/3.9G] FAN [||||| 0.0%] 0RPM
Swp [||||| 1.6M/1.9G] Jetson Clocks: inactive
Enc ——— RUNNING ———◆ 1.6GHz 0% NV Power[0]: MAXN
Iram [||||| 0k/252k](lfb 252kB) Uptime: 0 days 0:13:53
GPU [||||| 0.0%] 153MHz
Dsk [##### 13.9G/29.1G]

PID USER GPU TYPE PRI S CPU% MEM [GPU MEM] Command
5281 jerry I G 20 S 5.0 23.1M 135M Xorg
5678 jerry I G 20 S 6.7 65.5M 120M compiz
6239 jerry I G 20 S 3.1 37.8M 68.6M chromium-browser
4984 root I G 20 S 0.8 34.0M 59.9M gnome-shell
4577 root I G 20 S 0.1 8.1M 41.8M Xorg
4108 root I G 20 S 0.0 4.6M 76k nvargus-daemon

[HW engines] [Sensor] [Temp] [Power] [Inst] [Avg]
APE: 25.5MHz AO 41.50C POM 5V CPU 701mW 812mW
NVENC: [OFF] NVDEC: [OFF] CPU 34.50C POM 5V GPU 82mW 108mW
NVJPG: [OFF] SE: [OFF] GPU 33.00C POM_5V_IN 2.7W 3.0W
PLL 33.50C
thermal 34.00C

1ALL 2GPU 3CPU 4MEM 5ENG 6CTRL 7INFO Quit (c) 2024, RB
```

Jetson Nano Model	Developer Kit
Jetpack version	Jetpack 4.4.6
memory storage	3.9gb
CPU temperature	34.5C
GPU temperature	33.0C
GPU shared ram	2.1G / 3.9G
# of ARMv8 Processor cores	4
power usage	Inst 3.483W, Avg 4.1W