

GPU Model	CC level	OpenCL level	CC contributor	Min NVIDIA driver	Max NVIDIA driver	GpuOwl runs?
NVS295				309.08?	342.01	no
Quadro 2000	2.1	1.1/1.2		341.96?	378.92+	no
Quadro 4000	2.0	1.1/1.2		341.96?	378.x	no
Quadro K4000	3.0	1.2		369.09?	441.66+	no
Quadro 5000	2.0			341.96?	377.83	unlikely
Tesla C2075	2.0	1.1		285.58	412.29	no
GTX 460	2.1		kladner	256	391.35?	unlikely
GTX 480	2.0			256	391.35?	unlikely
GTX 1050Ti	6.1	1.2		388.13?	441.66+	yes
GTX 1060	6.1	1.2		372.90?	441.66+	yes
GTX 1070	6.1			372.90?	441.66+	probably
GTX 1080	6.1	1.2		372.90?	441.66+	yes
GTX 1080 Ti	6.1	1.2		378	441.66+	yes

Source: GPU-Z output mostly.

See also: [https://en.wikipedia.org/wiki/CUDA#GPUs\\_supported](https://en.wikipedia.org/wiki/CUDA#GPUs_supported)

CC 2.0 (and lower?) are affected by the Windows TDR behavior