

# Installationsfehler

Beitrag von „FireDDragon20“ vom 10. Juli 2023, 08:55

ich habe mir heute vorgenommen die gtx670 von nvidia zu holen, diese wird unterstützt aber nur mit dem system BigSur11 habe ich das richtig verstanden?

Und ich habe einen AMD CPU Ryzen 7 3700X Matisse stimmt dieser auch überein mit BigSur11? diesen habe ich nämlich nicht gefunden auf dortania

## Unsupported NVIDIA GPUs

### Kepler Series (GTX 6xx, 7xx)

Highest Supported OS: Big Sur (11)

Initial Supported OS: Mountain Lion (10.8)

As of Monterey beta 7, Kepler is unsupported. It is still supported in macOS Big Sur. Users have reported issues with the GTX 650 Ti, 660, 660 Ti but this is caused by a driver issue on Apple's end by not supporting the GK106 core (or quite poorly as the issue seems to be memory leakage which also affects real Macs). Another issue with this generation is lower end products marketed as first generation Kepler are actually using a Fermi core but have identical counterparts running Kepler cores as well (GF 116 vs GK 107 found in the GT 640). **AND PLEASE NOTICE THAT GTX 745, 750, and Ti VARIANTS ARE NOT INCLUDED, THEY'RE NOT KEPLER.**

Supported cards:

700 Series:

- GTX Titan (GK110 Maxwell core)
- GTX Titan Black (GK110 Maxwell core)
- GTX Titan Z (One of the few dual GPU cards supported in macOS, but only one core will be in use)
- GTX 780 Ti
- GTX 780
- GTX 770
- GTX 760 Ti
- GTX 760
- GT 740 (GK107 variant)
- GT 730 (GK208 variant)
- GT 720
- GT 710 (GK208 variant)

600 Series:

- GTX 690 (Another dual GPU card compatible with macOS, but only one core will be in use)
- GTX 680
- GTX 670

## Unsupported NVIDIA GPUs

### Kepler Series (GTX 6xx, 7xx)

Highest Supported OS: Big Sur (FS)

Initial Supported OS: Mountain Lion (FS)

As of Monterey beta 7, Kepler is unsupported. It is still supported in macOS Big Sur. Users have reported issues with the GTX 680, 750, 760, 770 but this is caused by a driver issue on Apple's end by not supporting the GC106 core (or quite poorly as the issue seems to be memory leakage which also affects real Macs). Another issue with this generation is lower end products marketed as first generation Kepler are actually using a Fermi core but have identical counterparts running Kepler cores as well (GTX 710 vs GTX 107 found in the GT 645). AND PLEASE NOTICE THAT GTX 745, 750, and TI VARIANTS ARE NOT INCLUDED, THEY'RE NOT KEPLER.

Supported cards:

#### 700 Series:

- GTX 780 (GK110 Maxwell core)
- GTX 780 Ti (GK110 Maxwell core)
- GTX 780 Ti (one of the two dual GPU cards supported in macOS, but only one core will be in use)
- GTX 780 Ti
- GTX 780
- GTX 770
- GTX 760 Ti
- GTX 760
- GT 740 (GK107 Fermi)
- GT 730 (GK107 Fermi)
- GT 730 (GK107 Fermi)
- GT 730 (GK107 Fermi)

#### 600 Series:

- GTX 680 (another dual GPU card compatible with macOS, but only one core will be in use)
- GTX 680
- GTX 670