

Kurz und Knackig: AMD RX Grafikkarten in macOS Installieren

Beitrag von „rubenszy“ vom 20. Dezember 2017, 19:01

weil die du ein RX 560 hast und keine RX 580

AMD Radeon RX 560

Polaris 21 1024 CORES 64 TMUs 16 ROPS 4096 MB MEMORY SIZE GDDR5 MEMORY TYPE 128 bit BUS WIDTH

Graphics Card	
Released:	Apr 18th, 2017
Production Status:	Active
Launch Price:	99 USD
Bus Interface:	PCIe 3.0 x8

Render Config
Shading Units: 1024
TMUs: 64
ROPs: 16
Compute Units: 16
Pixel Rate: 20.40 GPixel/s
Texture Rate: 81.60 GTexel/s
Floating-point performance: 2,611 GFLOPS

Board Design
Slot Width: Dual-slot
Length: 6.7 inches 170 mm
TDP: 75 W
Outputs: 1x DVI 1x HDMI 1x DisplayPort
Power Connectors: None
Board Number: C994

Graphics Processor
GPU Name: Polaris 21
GPU Variant: Polaris 21 XT
Architecture: GCN 4.0
Process Size: 14nm
Transistors: 5760-million
Die Size: 122 mm²

Clock Speeds
GPU Clock: 1175 MHz
Boost Clock: 1215 MHz
Memory Clock: 1752 MHz 7000 MHz effective

Memory
Memory Size: 4096 MB
Memory Type: GDDR5
Memory Bus: 128 bit
Bandwidth: 112.0 GB/s

Graphics Features
DirectX: 12.0
OpenGL: 4.5
OpenGL ES: 3.0
Shader Model: 6.0