

**Erledigt**

# Gigabyte Z390 Aorus Elite + i7-9700K

**Beitrag von „g-force“ vom 6. Januar 2020, 20:46**

Dies ist erstmal eine Anleitung für dein BIOS. Kontrolliere bzw. korrigiere alle Einstellungen:

- *Enter BIOS* → Press F12 → **Enter Setup**
- Save & Exit → **Load Optimized Defaults**
  
- BIOS → Windows 8/10 Features → **Other OS**
- BIOS → CSM Support → **Enabled** ( Optionally, can be enabled after macOS is installed, your choice )
  
- Peripherals → Initial Display Output → **PCIe 1 Slot**
- Peripherals → Trusted Computing → Security Device Support → **Disable**
- Peripherals → Intel(R)Bios Guard → Intel BIOS Guard Support → **Disable**
- Peripherals → USB Configuration → Legacy USB Support → **Enabled**
- Peripherals → USB Configuration → XHCI Hand-off → **Enabled**
- Peripherals → Network Stack Configuration → Network Stack → **Disabled**
- Peripherals → SATA And RST Configuration → SATA Mode Selection → **AHCI**
  
- Chipset → Vt-d → **Enabled** ( can be enabled or disabled, your choice!)
- Chipset → Internal Graphics → **Disabled**
- Chipset → Audio Controller → **Enabled**
- Chipset → Above 4G Decoding → **Disabled**
  
- Power → Platform Power Management → **Disabled** ( Optionally, can be enabled after macOS is installed )

- Power → CEC 2019 Ready → **Disabled**

- Power → ErP → **Disabled** (can be enabled or disabled, your choice !)

- Power → RC6 (Render Standby) → **Disabled**

- MIT → Advanced Memory Settings → Extreme Memory Profile (X.M.P) → **Disabled** (Optionally, can be enabled after macOS is installed, your choice )

// IF USING CORSAIR H100i V2 AIO CPU WATER COOLER

- MIT → Smart Fan 5 Settings → CPU Fan Control mode → **PWM**

- **Save & Exit** → Save & Exit Setup