

# Apple Cinema Display gekauft, aber Display bleibt nach dem Verbose Mode schwarz

Beitrag von „MacLasse“ vom 16. November 2020, 04:32

Es hat leider nichts geändert. Ich schick dir gerade mal meine [Bios Settings](#), vielleicht ist da auch was falsch [LetsGo](#)

- Tweaker
  - Advanced CPU Settings
    - VT-d → **Disabled**
    - Intel(R) Speed Shift Technology → **Enabled**
    - Energy Efficient Turbo → **Enabled**
    - Intel(R) Turbo Boost Technology → **Enabled**
    - C-States Control
      - CPU Enhanced Halt(C1E) → **Enabled**
      - C3 State Support → **Enabled**
      - C6/C7 State Support → **Enabled**
      - C8 State Support → **Enabled**
      - C10 State Support → **Enabled**
      - Package C State limit → **Auto**
  - Extreme Memory Profile(X.M.P.) → **Profile 1**
  - Advanced Memory Settings
    - Memory Boot Mode → **Enable Fast Boot**
    - Memory Enhancement Settings → **Enhanced Performance**
- Settings
  - Platform Power
    - Platform Power Management → **Disabled**
    - AC Back → **Always On**
    - ErP → **Disabled**
    - Soft-Off by PWR-BTTN → **Delay 4 Sec.**
    - Power Loading → **Enabled**
    - RC6(Render Standby) → **Enabled**
  - IO Ports
    - Initial Display Output → **PCIe 1 Slot**
    - Internal Graphics → **Enabled**
    - [DVMT](#) Pre-Allocated → **64M**
    - [DVMT](#) Total-Gfx Mem → **MAX** (Need reboot)
    - Aperture Size → **256M**
    - Audio Controller → **Enabled**

- Above 4G Decoding → **Enabled**
  - Super IO Configuration (based on F9I)
    - Serial Port → **Disabled**
  - USB Configuration
    - XHCI Hand-off → **Enabled**
    - Legacy USB Support → **Enabled**
    - USB Mass Storage Driver Support → **Enabled**
    - Port 60/64 Emulation → **Disabled**
  - Network Stack Configuration
    - Network Stack → **Disabled**
- Miscellaneous
  - Intel Platform Trust Technology(PTT) → **Disabled**
  - Software Guard Extensions(SGX) → **Disabled**
- System Info.
  - System Language → **English**
- Boot
  - CFG Lock → **Disabled** (based on F9I)
  - Full Screen LOGO Show → **Disabled**
  - Fast Boot → **Enabled**
    - PS2 Devices Support → **Disabled**
    - Next Boot After AC Power Loss → **Fast Boot**
  - Windows 8/10 Features → **Other OS**
  - CSM Support → **Disable**
  - Secure Boot → **Disable** (Secure Boot will be disabled by default, but good to check)