

# Catalina C621 Install

**Beitrag von „Dazouri“ vom 23. Oktober 2019, 17:45**

No I do however, I'm using a VM to access the MAC side of things and it's giving me trouble. I will go into the VM I have Of Mojave and mount the EFI and pull the info on what default drivers are being pulled in. Give me 30 minutes and I'll post it up. Daz

ADDITIONAL INFO:

I have the following drivers:

in the clover directory:

CLOVERX64.efi

in the x64driver directoy:

SMCHelper-64.efi

PartitionDxe-64.efi

FSInject-64.efi

DataHubDxe-64.efi

AudioDxe-64.efi

AptioMemoryFix-64.efi

AppleImageLoader-64.efi

ApfsDriverLoader-64.efi

Here is the clover install log for my USB Install drive:

Clover EFI installer log - Sat Oct 19 13:01:09 PDT 2019

Installer version: v2.4k r4961 EFI bootloader

=====

/dev/disk0 (internal, physical):

#: TYPE NAME SIZE IDENTIFIER

- 0: GUID\_partition\_scheme \*84.8 GB disk0
- 1: EFI EFI 209.7 MB disk0s1
- 2: Apple\_HFS Mojave 10.14.3 by Te... 84.5 GB disk0s2

/dev/disk1 (disk image):

#: TYPE NAME SIZE IDENTIFIER

- 0: GUID\_partition\_scheme +8.2 GB disk1
- 1: EFI EFI 209.7 MB disk1s1
- 2: Apple\_HFS InstallESD 7.9 GB disk1s2

/dev/disk2 (external, physical):

#: TYPE NAME SIZE IDENTIFIER

- 0: GUID\_partition\_scheme \*62.1 GB disk2
- 1: EFI EFI 209.7 MB disk2s1
- 2: Apple\_HFS Install macOS Catalina 61.8 GB disk2s2

=====

Backing up EFI files

Backing up /Volumes/Install macOS Catalina/EFIROOTDIR/EFI folder to /Volumes/Install macOS Catalina/EFI-Backups/r4862/2019-10-19-13h01/EFI

=====

Installing BootSectors/BootLoader

