

**Erledigt** **asus gl553vd**

**Beitrag von „adra“ vom 13. August 2018, 15:46**

I have been testing and have made a bit lot of progress... I can now finally boot into High Sierra! Thanks to everyone! Specially to [@mt-fr](#).

I am able to load clover in UEFI mode from my hdd and Install MacOS High Sierra from a usb stick after copying the CLOVER - INSTALL folder from your github repo to the efi partition in my hdd. I used the same config.plist file from your setup and had to delete several conflicting drivers from the drivers64UEFI folder and block some kext files to make it work.

```
\EFI\CLOVER\drivers64UEFI\EmuVariableUefi-64.efi
\EFI\CLOVER\drivers64UEFI\CsmVideoDxe-64.efi
\EFI\CLOVER\drivers64UEFI\OsxAptioFixDrv-64.efi
\EFI\CLOVER\drivers64UEFI\OsxAptioFix2Drv-64.efi
\EFI\CLOVER\drivers64UEFI\OsxAptioFix3Drv-64.efi
\EFI\CLOVER\drivers64UEFI\OsxLowMemFixDrv-64.efi
\EFI\CLOVER\drivers64UEFI\NvmeExpressDxe-64.efi
\EFI\CLOVER\drivers64UEFI\AppleImageCodec-64.efi
\EFI\CLOVER\drivers64UEFI\AppleKeyAggregator-64.efi
\EFI\CLOVER\drivers64UEFI\AppleUITheme-64.efi
\EFI\CLOVER\drivers64UEFI\AptioInputFix.efi
\EFI\CLOVER\drivers64UEFI\AptioMemoryFix.efi
\EFI\CLOVER\drivers64UEFI\DataHubDxe-64.efi
\EFI\CLOVER\drivers64UEFI\Fat-64.efi
\EFI\CLOVER\drivers64UEFI\FirmwareVolume-64.efi
\EFI\CLOVER\drivers64UEFI\FSInject-64.efi
\EFI\CLOVER\drivers64UEFI\HFSPlus.efi
\EFI\CLOVER\drivers64UEFI\HFSPlus-64.efi
\EFI\CLOVER\drivers64UEFI\NTFS-64.efi
\EFI\CLOVER\drivers64UEFI\OsxFatBinaryDrv-64.efi
\EFI\CLOVER\drivers64UEFI\PartitionDxe-64.efi
\EFI\CLOVER\drivers64UEFI\SMCHelper-64.efi
\EFI\CLOVER\drivers64UEFI\UsbKbDxe-64.efi
\EFI\CLOVER\drivers64UEFI\UsbMouseDxe-64.efi
\EFI\CLOVER\drivers64UEFI\VBoxHfs-64.efi
```

After installing MacOS the machine automatically reboots and I can see that there are 2 new boot options one is the Mac Recovery partition and MacOS partition alongside Win10. I can now boot into Windows 10 and MacOSX!

How can I check if this laptop has Native NVRAM or not?