

Erledigt

Displayhelligkeit regeln auf DELL E5430

Beitrag von „andreas_55“ vom 24. Juli 2017, 22:20

[Zitat von Captain.Torlek](#)

Nach dem Booten geht er zwar grundsätzlich auf Vollbeleuchtung, aber die lässt sich dann problemlos runterregeln wie gewünscht.

Zum Speichern der Helligkeit hat RehabMan eine gute Erläuterung geschrieben. Funktioniert bei mir (Lenovo X230) in Verbindung mit AppleBacklight.kext.

Erläuterung im Guide "Laptop backlight control using AppleBacklightInjector.kext", oder nachstehend rauskopiert:

"Saving and restoring backlight level across restarts

AppleBacklight.kext stores the current brightness level in NVRAM for restoration across a reboot. It stores it in NVRAM variable 'backlight-level'.

In order for save/restore to work, you must have properly implemented NVRAM. For some laptops native NVRAM does not work, so you need EmuVariableUefi-64.efi. Without EmuVariableUefi-64.efi in drivers64UEFI, native NVRAM is used. With it, emulated NVRAM is used, saved to disk (nvram.plist) at shutdown, and loaded at startup. In order for emulated NVRAM to work, you must have installed "RC scripts" within the Clover installer. Failure to install "RC scripts", but having EmuVariableUefi-64.efi present in drivers64UEFI will cause NVRAM settings to never be saved in nvram.plist.

Also, make sure config.plist/SystemParameters/BacklightLevel is NOT present or is set to zero in your config.plist. You don't want Clover setting the backlight-level to something other than the NVRAM value.

Keep in mind that if you visit Clover Options -> Graphics Injector, that the default for Backlight Level will likely show as 0xFFFF. If you return from there, Clover *will* inject that value, overriding the NVRAM, which is probably not what you expect. To avoid that problem, set config.plist/SystemParameters/BacklightLevel=0."