

Clover to OpenCore

Beitrag von „Arkturus“ vom 11. September 2022, 18:57

Du kannst noch Kernel/Quirks/XhciPortLimit = Yes setzen, wegen PortLimitPatch [thahhammer](#)

Kernel	Dictionary	0 7 Schlüssel/Wert-Paare
> Add	Array	0 12 geordnete Elemente
> Block	Array	0 1 geordnete Elemente
> Emulate	Dictionary	0 5 Schlüssel/Wert-Paare
> Force	Array	0 1 geordnete Elemente
> Patch	Array	0 1 geordnete Elemente
> Quirks	Dictionary	0 22 Schlüssel/Wert-Paare
AppleQupPinCglLock	Boolean	0 YES
AppleXpmCglLock	Boolean	0 YES
AppleXpmExtraFilters	Boolean	0 NO
AppleXpmForceBoost	Boolean	0 NO
CustomPortSenseDevice	Boolean	0 NO
CustomSMBIOSGuid	Boolean	0 YES
DisableKagami	Boolean	0 NO
DisableKernelJit	Boolean	0 YES
DisableRtcChecksum	Boolean	0 YES
ExtendSTTFeatureFlags	Boolean	0 NO
ExternalDiskIcons	Boolean	0 YES
ForceAggressiveThermal	Boolean	0 NO
ForceSecureBootScheme	Boolean	0 NO
IncreasePufferSize	Boolean	0 NO
LapicKernelPanic	Boolean	0 NO
LegacyCommpage	Boolean	0 NO
PanicNakedDump	Boolean	0 YES
PowerTimeoutKernelPanic	Boolean	0 YES
ProvideCurrentCpuInfo	Boolean	0 NO
SetApfsTrimTimeout	Zeit	0 -1
ThirdPartyDrives	Boolean	0 YES
XhciPortLimit	Boolean	0 NO
> Scheme	Dictionary	0 4 Schlüssel/Wert-Paare