

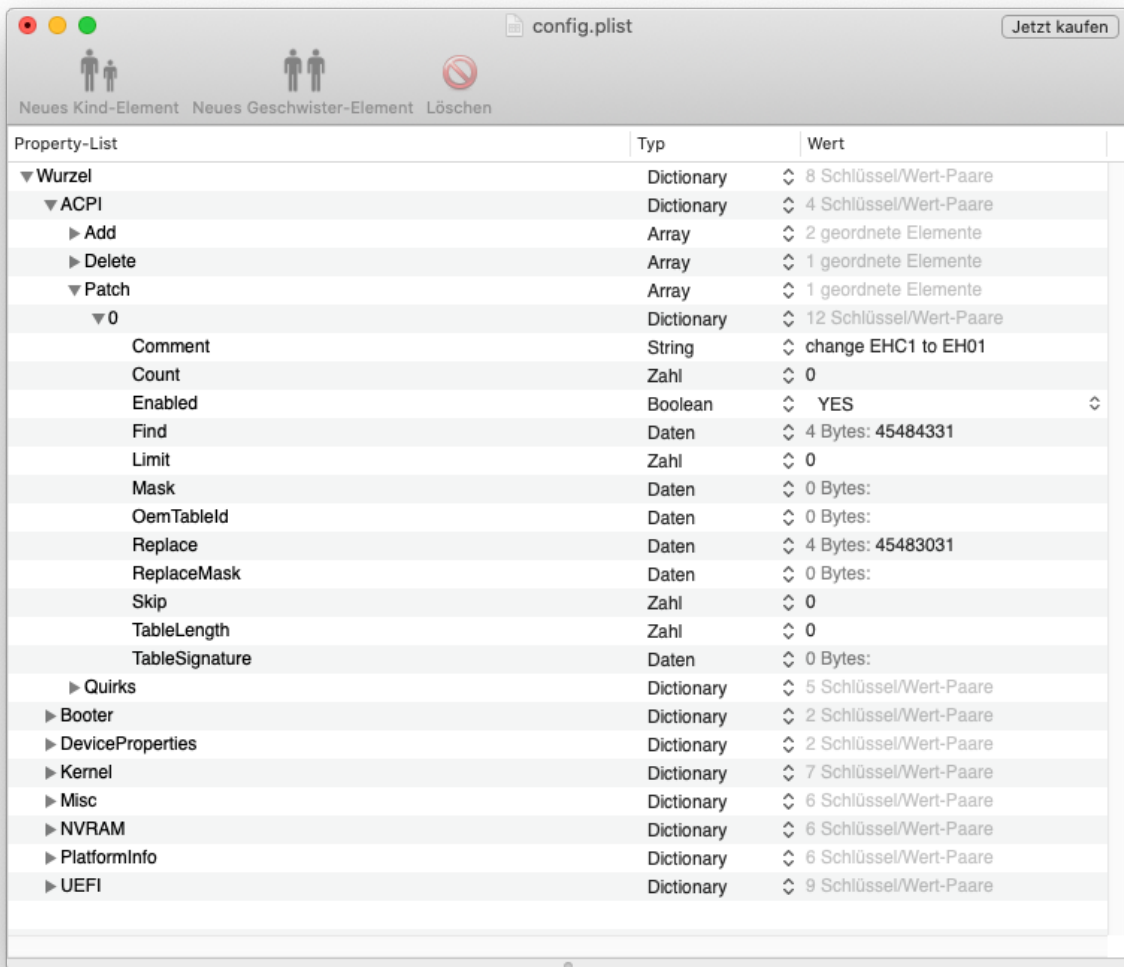
# Fixing USB in OpenCore

Beitrag von „apfelnico“ vom 8. Oktober 2020, 11:55

## [Lisa](#)

Wenn diese ACPI-Patches (in Clover genutzt) tatsächlich notwendig sind, lassen die sich exakt so auch in OpenCore setzen.

In der "config.plist" findest du hier das Gesuchte, habe beispielsweise mal den ersten Patch gesetzt, so sollte das aussehen:



The screenshot shows a macOS window titled "config.plist" with a toolbar at the top containing icons for "Neues Kind-Element", "Neues Geschwister-Element", and "Löschen", along with a "Jetzt kaufen" button. Below the toolbar is a table with three columns: "Property-List", "Typ", and "Wert". The table is expanded to show the "ACPI" section, which is further expanded to show the "Patch" section. The "Patch" section is expanded to show the "0" patch, which has several properties. The "Comment" property is set to "change EHC1 to EH01".

Property-List	Typ	Wert
▼ Wurzel	Dictionary	↕ 8 Schlüssel/Wert-Paare
▼ ACPI	Dictionary	↕ 4 Schlüssel/Wert-Paare
▶ Add	Array	↕ 2 geordnete Elemente
▶ Delete	Array	↕ 1 geordnete Elemente
▼ Patch	Array	↕ 1 geordnete Elemente
▼ 0	Dictionary	↕ 12 Schlüssel/Wert-Paare
Comment	String	↕ change EHC1 to EH01
Count	Zahl	↕ 0
Enabled	Boolean	↕ YES
Find	Daten	↕ 4 Bytes: 45484331
Limit	Zahl	↕ 0
Mask	Daten	↕ 0 Bytes:
OemTableId	Daten	↕ 0 Bytes:
Replace	Daten	↕ 4 Bytes: 45483031
ReplaceMask	Daten	↕ 0 Bytes:
Skip	Zahl	↕ 0
TableLength	Zahl	↕ 0
TableSignature	Daten	↕ 0 Bytes:
▶ Quirks	Dictionary	↕ 5 Schlüssel/Wert-Paare
▶ Booter	Dictionary	↕ 2 Schlüssel/Wert-Paare
▶ DeviceProperties	Dictionary	↕ 2 Schlüssel/Wert-Paare
▶ Kernel	Dictionary	↕ 7 Schlüssel/Wert-Paare
▶ Misc	Dictionary	↕ 6 Schlüssel/Wert-Paare
▶ NVRAM	Dictionary	↕ 6 Schlüssel/Wert-Paare
▶ PlatformInfo	Dictionary	↕ 6 Schlüssel/Wert-Paare
▶ UEFI	Dictionary	↕ 9 Schlüssel/Wert-Paare