

# wenig lustiger Teufelskreis...

Beitrag von „hackmac004“ vom 12. Mai 2023, 21:23

Am schnellsten kann man das erfahren, wenn man einen Blick in die configurations.pdf wirft.

```
9. FullKeyboardKeys
Type: plist boolean
Fallback: false
Description: Enable modifier hotkey handling in the OpenCore picker.

In addition to action hotkeys, which are partially described in the PickerNode section and are typically handled by Apple BDS, modifier keys handled by the operating system bootloader (boot.efi) also exist. These keys allow changing the behaviour of the operating system by providing different boot modes.

On certain firmwares, using modifier keys may be problematic due to driver incompatibilities. To work around this problem, this option allows registering certain hotkeys in a more permissive manner from within the OpenCore picker. Such extensions include support for tapping on key combinations before selecting the boot item, and for reliable detection of the Shift key when selecting the boot item, in order to work around the fact that hotkeys which are continuously held during boot cannot be reliably detected on many PS/2 keyboards.

This list of known modifier hotkeys includes:


- CMD+C+HIDM — disable board compatibility checking.
- CMD+E — boot release kernel, similar to kcsuffix+release.
- CMD+S — single user mode.
- CMD+D+HIDM — disable KASLR slide, requires disabled SIP.
- CMD+V — verbose mode.
- Shift+Enter, Shift+Index — safe mode, may be used in combination with CTRL+Enter, CTRL+Index.

```

```
10. ShowPicker
Type: plist boolean
Fallback: false
Description: Show a simple picker to allow boot entry selection.
```

Im Prinzip schaltest du damit die Funktionstasten frei, wie sie, glaube ich, ein echter mac auch hat.

Nur die Sartvolumen Geschichte mit Strg + Enter wird da nicht erwähnt.