

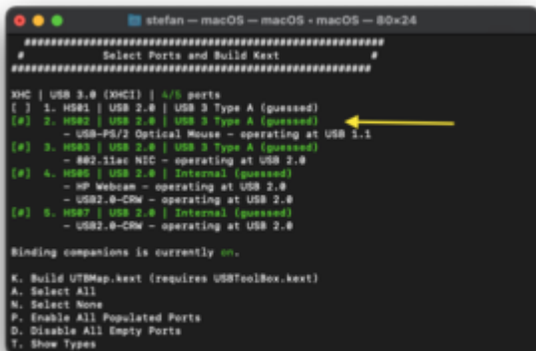
Ist das normal, dass nach Sleep Bluetooth nicht mehr funktioniert?

Beitrag von „OSX-Einsteiger“ vom 29. Januar 2023, 19:06

Sonst macht erstmal das hier P Delete Saved USB Data
und D Discover Ports

Wenn du das hast machst du S Select Ports and Build Kext

Ich habe hier ein Beispiel USB Port 2 als Intern gemappt



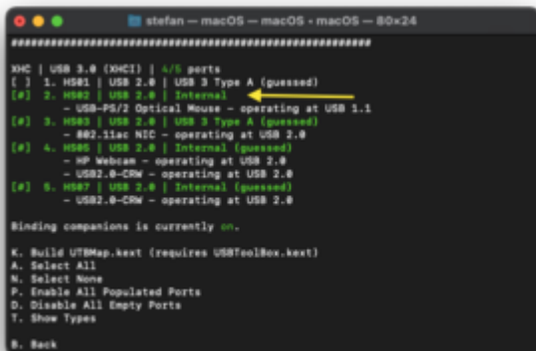
```
stefan ~ macOS -- macOS - macOS -- 80x24
#####
# Select Ports and Build Kext #
#####

XHC | USB 3.0 (XHCI) | 4/5 ports
[ ] 1. HSB1 | USB 2.0 | USB 3 Type A (guessed)
[e] 2. HSB2 | USB 2.0 | USB 3 Type A (guessed) ←
    - USB-PS/2 Optical Mouse - operating at USB 1.1
[e] 3. HSB3 | USB 2.0 | USB 3 Type A (guessed)
    - 882.11ac NIC - operating at USB 2.0
[e] 4. HSB4 | USB 2.0 | Internal (guessed)
    - HP Webcam - operating at USB 2.0
    - USB2.0-CRW - operating at USB 2.0
[e] 5. HSB7 | USB 2.0 | Internal (guessed)
    - USB2.0-CRW - operating at USB 2.0

Binding companions is currently on.

K. Build UTMMap.kext (requires USBToolBox.kext)
A. Select All
N. Select None
P. Enable All Populated Ports
D. Disable All Empty Ports
T. Show Types
```

t:2:255



```
stefan ~ macOS -- macOS - macOS -- 80x24
#####
XHC | USB 3.0 (XHCI) | 4/5 ports
[ ] 1. HSB1 | USB 2.0 | USB 3 Type A (guessed)
[e] 2. HSB2 | USB 2.0 | Internal ←
    - USB-PS/2 Optical Mouse - operating at USB 1.1
[e] 3. HSB3 | USB 2.0 | USB 3 Type A (guessed)
    - 882.11ac NIC - operating at USB 2.0
[e] 4. HSB4 | USB 2.0 | Internal (guessed)
    - HP Webcam - operating at USB 2.0
    - USB2.0-CRW - operating at USB 2.0
[e] 5. HSB7 | USB 2.0 | Internal (guessed)
    - USB2.0-CRW - operating at USB 2.0

Binding companions is currently on.

K. Build UTMMap.kext (requires USBToolBox.kext)
A. Select All
N. Select None
P. Enable All Populated Ports
D. Disable All Empty Ports
T. Show Types
B. Back
```