

Ältere macOS BigSur Versionen laden?

Beitrag von „LetsGo“ vom 6. Oktober 2021, 22:01

[atl](#)

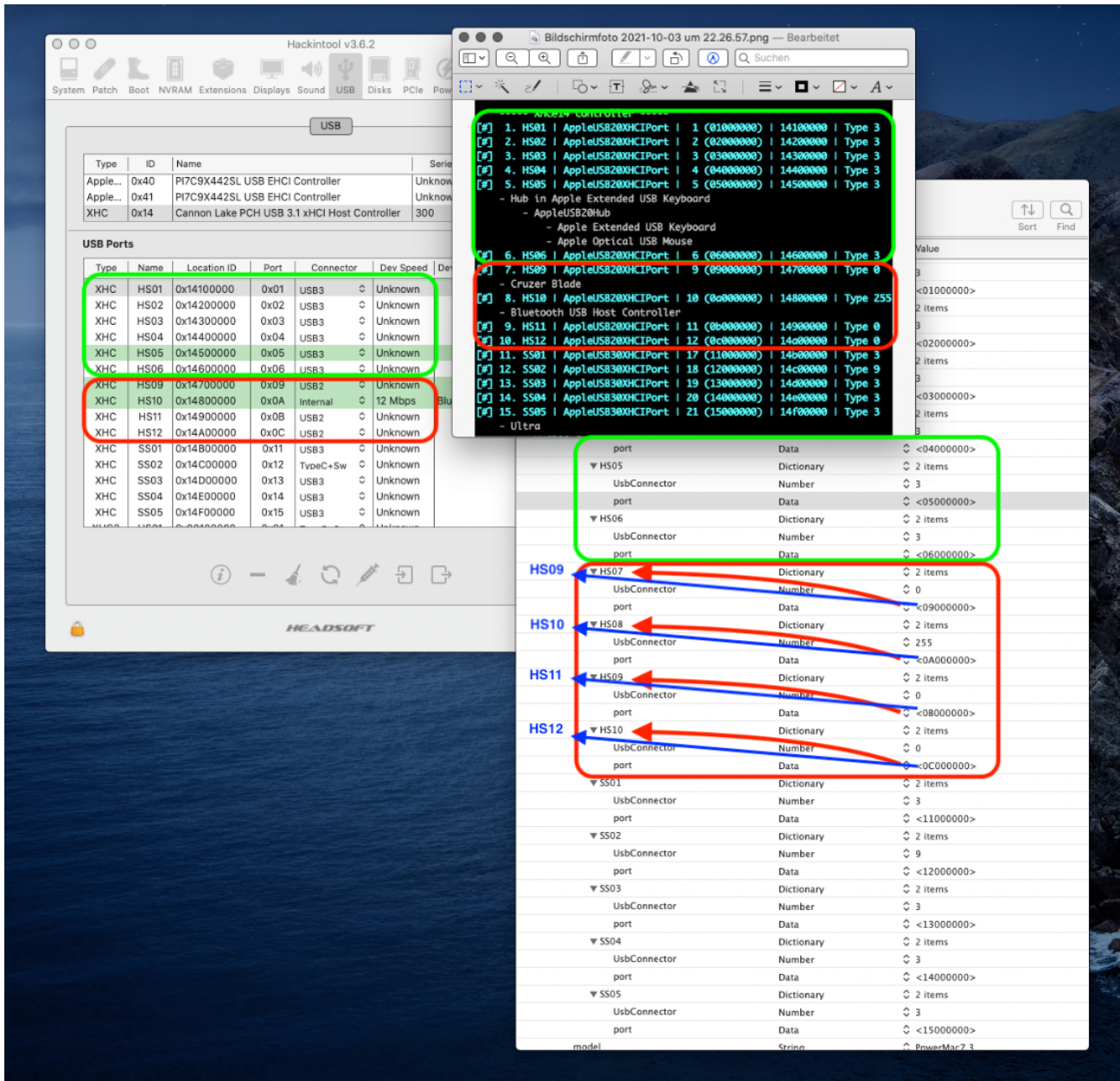
Du solltest die info.plist auch händisch editieren können. z.B. HS07 einfach wieder in HS09 umbenennen. Beim key "port" musst du halt aufpassen, da der eben auf den entsprechenden Port (HS09) der SSDT zeigt. Also der Wert "data" <09000000>.

09000000 ist ja HEX (4 bytes Data Mask) = 09 dez (0x09 oder 0x9 = 9)

0A000000 = 10 (0x0A oder 0xA = 10)

0B000000 = 11

0C000000 = 12



Kannst in USBMap auch deine Ports bezeichnen: z.B.

```

Python
[#] 7. MS07 | AppleUSB20XCIPart | 10 (0a000000) | 14700000 | Type 3
    - DCP-165C
[#] 8. MS08 | AppleUSB20XCIPart | 11 (0b000000) | 14800000 | Type 3
    - Wireless Air mouse Keyboard
  | 9. MS09 | AppleUSB20XCIPart | 12 (0c000000) | 14900000 | Type 3
  | 10. MS01 | AppleUSB30XCIPart | 17 (11000000) | 14a00000 | Type 3
  | 11. SS02 | AppleUSB30XCIPart | 18 (12000000) | 14b00000 | Type 3
  | 12. SS03 | AppleUSB30XCIPart | 21 (15000000) | 14c00000 | Type 3
  | 13. SS04 | AppleUSB30XCIPart | 22 (16000000) | 14d00000 | Type 3
  | 14. SS05 | AppleUSB30XCIPart | 23 (17000000) | 14e00000 | Type 3
  | 15. SS06 | AppleUSB30XCIPart | 24 (18000000) | 14f00000 | Type 3

Populated:
SRC: 4

K. Build USBMap.kext (Catalina And Newer)
    - AppleUSBHostMergeProperties, MinKernel=19.0.0
L. Build USBMapLegacy.kext (Mojave And Older)
    - AppleUSBMergeHub, MaxKernel=18.0.9
B. Build Both USBMap.kext and USBMapLegacy.kext
A. Select All
N. Select None
P. Enable All Populated Ports
D. Disable All Empty Ports
C. Clear Detected Items
T. Show Types

H. Main Menu
Q. Quit

- Select ports to toggle with comma-delimited lists (eg. 1,2,3,4,5)
- Set a range of ports using this formula R:1-25:On/Off
- Change types using this formula T:1,2,3,4,5:t where t is the type
- Set custom names using this formula C:1,2:Name - Name = None to clear

Please make your selection: c:15:USB Front

```

```

Python
- DCP-165C
[#] 8. MS08 | AppleUSB20XCIPart | 11 (0b000000) | 14800000 | Type 3
    - Wireless Air mouse Keyboard
  | 9. MS09 | AppleUSB20XCIPart | 12 (0c000000) | 14900000 | Type 3
  | 10. MS01 | AppleUSB30XCIPart | 17 (11000000) | 14a00000 | Type 3
  | 11. SS02 | AppleUSB30XCIPart | 18 (12000000) | 14b00000 | Type 3
  | 12. SS03 | AppleUSB30XCIPart | 21 (15000000) | 14c00000 | Type 3
  | 13. SS04 | AppleUSB30XCIPart | 22 (16000000) | 14d00000 | Type 3
  | 14. SS05 | AppleUSB30XCIPart | 23 (17000000) | 14e00000 | Type 3
  | 15. SS06 | AppleUSB30XCIPart | 24 (18000000) | 14f00000 | Type 3
    USB Front

Populated:
SRC: 4

K. Build USBMap.kext (Catalina And Newer)
    - AppleUSBHostMergeProperties, MinKernel=19.0.0
L. Build USBMapLegacy.kext (Mojave And Older)
    - AppleUSBMergeHub, MaxKernel=18.0.9
B. Build Both USBMap.kext and USBMapLegacy.kext
A. Select All
N. Select None
P. Enable All Populated Ports
D. Disable All Empty Ports
C. Clear Detected Items
T. Show Types

H. Main Menu
Q. Quit

- Select ports to toggle with comma-delimited lists (eg. 1,2,3,4,5)
- Set a range of ports using this formula R:1-25:On/Off
- Change types using this formula T:1,2,3,4,5:t where t is the type
- Set custom names using this formula C:1,2:Name - Name = None to clear

Please make your selection:

```

Wird bei der Erstellung des Kexts auch in die info.plist übernommen

Item	Dictionary	Recursive paths
Root	+ Data	+ "00000000"
Container	+ String	USB Front
ChildContainer	+ Number	5