

## Erledigt Hackintool

**Beitrag von „apfelnico“ vom 25. Februar 2020, 10:53**

muster48

XHC(I) bleibt, die weiteren per SSDT, hier ein Schnipsel:

Code

```
1. Scope (\_SB.PC00.RP05)
2. {
3.   Scope (PXSX)
4.   {
5.     Name (_STA, Zero) // _STA: Status
6.   }
7.
8.   Device (XHC3)
9.   {
10.    Name (_ADR, Zero) // _ADR: Address
11.    Method (_DSM, 4, NotSerialized) // _DSM: Device-Specific Method
12.    {
13.      Local0 = Package (0x1C)
14.      {
15.        "AAPL,slot-name",
16.        Buffer (0x09)
17.        {
18.          "Built In"
19.        },
20.
21.        "built-in",
22.        Buffer (One)
23.        {
24.          0x00 // .
25.        },
26.
27.        "name",
28.        Buffer (0x17)
29.        {
30.          "ASMedia XHC Controller"
31.        },
```

```

32.
33. "model",
34. Buffer (0x1B)
35. {
36. "ASMedia ASM3142 USB 3.1 II"
37. },
38.
39. "device_type",
40. Buffer (0x1F)
41. {
42. "USB eXtensible Host-Controller"
43. },
44.
45. "AAPL,clock-id",
46. Buffer (One)
47. {
48. 0x01 // .
49. },
50.
51. "USBBusNumber",
52. 0x03,
53. "AAPL,current-available",
54. 0x0834,
55. "AAPL,current-extra",
56. 0x0A8C,
57. "AAPL,current-in-sleep",
58. 0x0A8C,
59. "AAPL,max-port-current-in-sleep",
60. 0x0834,
61. "AAPL,device-internal",
62. Zero,
63. "AAPL,root-hub-depth",
64. 0x1A,
65. "AAPL,XHC-clock-id",
66. One
67. }
68. DTGP (Arg0, Arg1, Arg2, Arg3, RefOf (Local0))
69. Return (Local0)
70. }
71. }
72. }

```

Alles anzeigen