

USB mittels SSDT deklarieren

Beitrag von „cobanramo“ vom 28. Oktober 2021, 22:48

Kannst es ummünzen [kaneske](#) ...

Hier bei mir..

Original ssdt

```
1 |>
2 * Intel ACPI Component Architecture
3 * AML/ASL+ Disassembler version 20180427 (64-bit version)(RM)
4 * Copyright (c) 2000 - 2018 Intel Corporation
5 *
6 * Disassembling to non-symbolic legacy ASL operators
7 *
8 * Disassembly of IASLNDu8j2.aml, Thu Oct 28 22:45:02 2021
9 *
10 * Original Table Header:
11 * Signature "SSDT"
12 * Length 0x000106E (4206)
13 * Revision 0x02
14 * Checksum 0x17
15 * OEM ID "INTEL"
16 * OEM Table ID "xh_rksu4"
17 * OEM Revision 0x0000000 (0)
18 * Compiler ID "INTEL"
19 * Compiler Version 0x20100209 (530444297)
20 */
21 DefinitionBlock ("", "SSDT", 2, "INTEL", "xh_rksu4", 0x00000000)
22 {
```

Config.plist



Kannst bei dir Table "Length" 3818 nehmen.

SSDT = 53 53 44 54

Gruss Coban