

Erledigt

Natives NVRAM auf dem Z390, Durchbruch?

Beitrag von „al6042“ vom 18. Januar 2020, 20:02

Interessante Sache...

Ich habe den Code mal in die SSDT-AWAC.aml hinzugefügt und neu gestartet.



```
1 0:
2 * Intel ACPI Component Architecture
3 * ACPI/ASL Disassembler version 3838433-64390
4 * Copyright (c) 2000 - 2018 Intel Corporation
5 *
6 * Disassembling to non-symbolic legacy ASL operators
7 *
8 * Disassembly of ACPI\PCIB\SSDT-AWAC.aml, Sat Jan 18 20:01:20 2020
9 *
10 * Original Table Headers:
11 * Signature      "SSDT"
12 * Length         0x0000007C (124)
13 * Revision       0x01
14 * Checksum       0x75
15 * OEM ID         "ACPI"
16 * OEM Table ID   "AWAC"
17 * OEM Revision   0x00000000 (0)
18 * Compiler ID    "MSL"
19 * Compiler Version 0x00000002 (2)0x00000002
20 *
21
22 {
23   External (STAB, Int8) // (True equals)
24
25   Scope (_SB)
26   {
27     Method (_MCH, 0, NotSerialized) // _MCH: Initiation
28     {
29       If (_SB ("MCH"))
30       {
31         Store (One, STAB)
32       }
33     }
34   }
35
36   Device (MCH)
37   {
38     Name (_MCH, Fixed ("MCH")) // _MCH: Hardware ID
39     Name (_STA, 0x01) // _STA: Status
40     Name (_CRS, ResourceTemplate () // _CRS: Current Resource Settings
41     {
42       Memory32Fixed (HandleMCH,
43         0xF0000000, // Address Base
44         0x00000000, // Address Length
45         1)
46     })
47   }
48 }
49
```

Laut IORegistryExplorer ist das Device jetzt vorhanden:

