

OpenCore mit Ice Lake

Beitrag von „Killuminati91“ vom 7. April 2020, 13:18

Versuche zur Zeit Catalina auf meinem Lenovo Yoga s940 zu installieren. Ice Lake ist ja noch undokumentiert, aber vielleicht ist es trotzdem möglich.

Specs:

i7-1065g7 (Icelake)

Intel Iris Plus G7

16GB DDR4 Ram

512GB NVME

Im Moment bleibt OC bei MMIO devirt (mit aktivem MMIO Devirtualize flag) oder SmcReadValue (ohne flag) stehen.

Im Anhang mein Log (gekürzt) und OC Folder, hoffe mir kann jemand weiterhelfen.

Code

1. 56:999 00:357 Setting DataHub 64517CC8-6561-4051-B03C-5964B60F4C7A:RPit (8) - Success
2. 57:356 00:357 OCSMB: Found DMI Anchor 2A3F7000 v3.1 Table Address 2A3EB000 Length 0C37
3. 57:727 00:370 OCSMB: Found DMI Anchor 2A3EA000 v3.1 Table Address 2A3DE000 Length 0C37
4. 58:089 00:362 OCSMB: Number of CPU cache entries is 4
5. 58:447 00:357 OCSMB: Applying 1941 (1) prev 2A3F7000 (3127/31), 2A3EA000 (3127/24)
6. 58:804 00:357 OCSMB: Patched 2BD11000 v3.2 Table Address 2BD12000 Length 0795 1E 56
7. 59:162 00:357 OC: Setting HW_BID Mac-827FB448E656EC26 - Success
8. 59:520 00:357 OC: Setting HW_ROM 11:22:33:44:55:66 - Success
9. 59:877 00:357 OC: Setting ROM 11:22:33:44:55:66 - Success
10. 60:234 00:357 OC: Setting HW_MLB C02941108CDJH4R1M - Success
11. 60:592 00:357 OC: Setting MLB C02941108CDJH4R1M - Success
12. 60:950 00:357 OC: Setting FirmwareFeatures FD8FF426 - Success

13. 61:307 00:357 OC: Setting ExtendedFirmwareFeatures 0000000FD8FF426 - Success
14. 61:666 00:358 OC: Setting FirmwareFeaturesMask FF9FFF3F - Success
15. 62:032 00:366 OC: Setting ExtendedFirmwareFeaturesMask 0000000FF9FFF3F - Success
16. 62:391 00:359 OC: OcLoadDevPropsSupport...
17. 62:753 00:361 OC: Removing devprop
PciRoot(0x0)/Pci(0x1b,0x0):MaximumBootBeepVolume - Not Found
18. 63:110 00:357 OC: Setting devprop PciRoot(0x0)/Pci(0x1b,0x0):layout-id - Success
19. 63:467 00:357 OC: Setting devprop PciRoot(0x0)/Pci(0x2,0x0):AAPL,ig-platform-id - Success
20. 63:825 00:357 OC: Setting devprop PciRoot(0x0)/Pci(0x2,0x0):framebuffer-patch-enable - Success
21. 64:181 00:356 OC: Setting devprop PciRoot(0x0)/Pci(0x2,0x0):framebuffer-stolenmem - Success
22. 64:538 00:357 OC: Setting devprop PciRoot(0x0)/Pci(0x2,0x0):device-id - Success
23. 64:896 00:357 OC: OcMiscLateInit...
24. 65:258 00:361 OC: LoadHandle is 25DF8098 - Success
25. 65:619 00:361 OC: Translated HibernateMode None to 0
26. 65:980 00:361 OC: Hibernation detection status is Not Found
27. 66:350 00:369 OC: OcLoadKernelSupport...
28. 66:715 00:365 OC: OpenCore is loaded, showing boot menu...
29. 67:077 00:361 OC: Ready for takeoff in 0 us
30. 67:438 00:361 OCB: Performing OcScanForBootEntries...
31. 67:796 00:357 OCB: Found 3 potentially bootable filesystems
32. 68:154 00:358 OCBP: APFS Volume Info is missing
33. 68:512 00:357 OCBP: Blessed file is missing
34. 68:872 00:360 OCBP: Blessed folder is missing
35. 69:230 00:358 OCBP: Predefined <nil> \System\Library\CoreServices\boot.efi is missing - Not Found
36. 69:588 00:357 OCBP: Predefined <nil> \EFI\APPLE\X64\BOOT.EFI is missing - Not Found
37. 69:947 00:359 OCBP: Predefined <nil> \EFI\BOOT\BOOTX64.EFI was found
38. 70:305 00:358 OCB: Filesystem 0 (25D39918) named SYSTEM_DRV (Success) has 1 entries
39. 70:671 00:365 OCB: Filesystem 1 (25DF8098) named EFI (Not Found) has 0 entries
40. 71:038 00:367 OCBP: APFS Volume Info is missing
41. 71:408 00:370 OCBP: BlessedFileHEX (1/3 150) - 02 01 0C 00 D0 41 03 0A 00 00 00 00 01 01 06 00 00 14 03 05 06 00 03 00 04 01 2A 00 02 00 00 00 28 40 06 00 00 00 00 00 D8 3A 8A 03 00 00 00 00 27 D3 E3 4C 1C 4F A6 48 AB B3 CB E0 0E C1 A5 D6
42. 71:767 00:358 OCBP: BlessedFileHEX (2/3 150) - 02 02 04 04 50 00 5C 00 53 00 79 00 73 00 74 00 65 00 6D 00 5C 00 4C 00 69 00 62 00 72 00 61 00 72 00 79 00 5C 00 43 00 6F 00 72 00 65 00 53 00 65 00 72 00 76 00 69 00 63 00 65 00 73 00 5C 00
43. 72:125 00:358 OCBP: BlessedFileHEX (3/3 150) - 62 00 6F 00 6F 00 74 00 2E 00 65 00 66 00 69 00 00 00 7F FF 04 00

44. 72:483 00:357 OCBP: BlessedFileDP -
PciRoot(0x0)/Pci(0x14,0x0)/USB(0x3,0x0)/HD(2,GPT,4CE3D327-4F1C-48A6-ABB3-CBE00EC1A5D6,0x64028,0x38A3AD8)\System\Library\CoreServices\boot.efi
45. 72:844 00:361 OCBP: Blessed file is valid
46. 73:205 00:361 OCB: Filesystem 2 (25DEF518) named Install macOS Catalina (Success) has 1 entries
47. 73:563 00:358 OCB: Adding entry 0, external - 0, skip recovery - 0
48. 73:921 00:357 DevicePath - PciRoot(0x0)/Pci(0x1D,0x0)/Pci(0x0,0x0)/NVMe(0x1,9C-CF-C8-91-89-38-25-00)/HD(1,GPT,2D7021C7-9997-49CC-A4C8-33918FEDD56B,0x800,0x82000)\EFI\BOOT\BOOTX64.EFI
49. 74:279 00:358 OCBP: APFS recovery volume handle missing - \EFI\BOOT\
50. 74:641 00:361 OCB: Adding entry 1, external - 0, recovery (<null>) - Not Found
51. 75:202 00:560 OCB: Adding entry 1, external - 1, skip recovery - 0
52. 75:568 00:366 DevicePath -
PciRoot(0x0)/Pci(0x14,0x0)/USB(0x3,0x0)/HD(2,GPT,4CE3D327-4F1C-48A6-ABB3-CBE00EC1A5D6,0x64028,0x38A3AD8)\System\Library\CoreServices\boot.efi
53. 75:926 00:358 OCBP: APFS recovery volume handle missing -
\System\Library\CoreServices\
54. 76:288 00:361 OCB: Adding entry 2, external - 1, recovery (<null>) - Not Found
55. 76:646 00:358 Skipping equal alternate device path 25DEF518
56. 77:004 00:358 OCB: Scanning got 2 entries
57. 77:362 00:357 OCBM: Trying to get label from \EFI\BOOT\contentDetails
58. 77:723 00:361 OCBM: Trying to get label from \EFI\BOOT\disk_label.contentDetails
59. 78:085 00:361 Trying to detect Microsoft BCD
60. 78:446 00:360 OCB: Entry 0 is Windows at \EFI\BOOT\ (T:16|F:0)
61. 78:803 00:357 OCB: Entry 0 is Windows at dp
PciRoot(0x0)/Pci(0x1D,0x0)/Pci(0x0,0x0)/NVMe(0x1,9C-CF-C8-91-89-38-25-00)/HD(1,GPT,2D7021C7-9997-49CC-A4C8-33918FEDD56B,0x800,0x82000)\EFI\BOOT\BOOTX64.EFI
62. 79:162 00:358 OCBM: Trying to get label from
\System\Library\CoreServices\contentDetails
63. 79:532 00:370 OCBM: Trying to get label from
\System\Library\CoreServices\disk_label.contentDetails
64. 79:902 00:370 OCB: Entry 1 is Install macOS Catalina at \System\Library\CoreServices\
(T:2|F:0)
65. 80:261 00:358 OCB: Entry 1 is Install macOS Catalina at dp
PciRoot(0x0)/Pci(0x14,0x0)/USB(0x3,0x0)/HD(2,GPT,4CE3D327-4F1C-48A6-ABB3-CBE00EC1A5D6,0x64028,0x38A3AD8)\System\Library\CoreServices\boot.efi
66. 80:619 00:358 OCB: Performing OcShowSimpleBootMenu... 0
67. 80:977 00:358 OCB: BootNext has not been found
68. 81:339 00:361 OCB: BootOrder is unavailable - Not Found
69. 81:700 00:361 OCB: Initial default is 0, fallback
70. 84:981 03:280 OCB: Should boot from Install macOS Catalina (T:2|F:0|DEF:0)
71. 85:031 00:050 OCB: Perform boot Install macOS Catalina to dp
PciRoot(0x0)/Pci(0x14,0x0)/USB(0x3,0x0)/HD(2,GPT,4CE3D327-4F1C-48A6-ABB3-

CBE00EC1A5D6,0x64028,0x38A3AD8)\System\Library\CoreServices\boot.efi (0/0)

72. 85:395 00:363 OCB: Matching <> args on type 2 0

73. 85:440 00:044 OCABC: Recovering trashed GetMemoryMap pointer

74. 85:493 00:053 OCOS: OS set: <null> Mac OS X 10.15

75. 85:546 00:053 OCOS: OS set: Apple Inc. Mac OS X 10.15

76. 85:956 00:410 Trying XNU hook on
System\Library\PrelinkedKernels\prelinkedkernel.development

77. 86:187 00:230 Kext reservation size 7446528

78. 101:334 15:146 Result of XNU hook on
System\Library\PrelinkedKernels\prelinkedkernel.development is Success

79. 101:391 00:057 OC: Read kernel version 19.0.0 (190000)

80. 101:438 00:046 OCAK: Replacing _xcpm_core_scope_msrs data 226 76

81. 101:483 00:044 OCAK: Replacing _xcpm_core_scope_msrs data 226 13200

82. 101:527 00:044 OCAK: Replacing _xcpm_core_scope_msrs data 226 16384

83. 101:572 00:044 OCAK: Not matching _xcpm_core_scope_msrs data 46 29660

84. 101:622 00:050 OCAK: XcpmCfgLockRel replace count - 2

85. 101:690 00:067 OCAK: PanicKextDump replace count - 1

86. 101:735 00:044 OCAK: Patch success kext dump

87. 101:803 00:067 OCAK: PowerStateTimeout replace count - 1

88. 101:847 00:044 OCAK: Patch success power state

89. 101:918 00:070 OCAK: AppleCpuPmCfgLock v1 replace count - 10

90. 101:963 00:044 OCAK: Patch v1 success
com.apple.driver.AppleIntelCPUPowerManagement

91. 102:008 00:045 OCAK: AppleCpuPmCfgLock v2 replace count - 0

92. 102:053 00:045 OCAK: RemoveUsbLimitIoP1 replace count - 1

93. 102:098 00:044 OCAK: Patch success com.apple.iokit.IOUSBHostFamily

94. 102:145 00:047 OCAK: RemoveUsbLimitV2 replace count - 1

95. 102:190 00:044 OCAK: Patch success com.apple.driver.usb.AppleUSBXHCI

96. 102:235 00:044 OCAK: AppleIoMapper replace count - 1

97. 102:280 00:044 OCAK: Patch success com.apple.iokit.IOPCIFamily AppleIoMapper

98. 102:344 00:063 OC: Prelink injection Lilu.kext () - Success

99. 102:412 00:067 OC: Prelink injection VirtualSMC.kext () - Success

100. 102:462 00:050 OC: Prelink injection NVMeFix.kext () - Success

101. 102:519 00:057 OC: Prelink injection USBInjectAll.kext () - Success

102. 102:572 00:053 OC: Prelink injection VoodooI2C.kext/Contents/PlugIns/VoodooGPIO.kext
() - Success

103. 102:623 00:050 OC: Prelink injection
VoodooI2C.kext/Contents/PlugIns/VoodooI2CServices.kext () - Success

104. 102:737 00:114 OC: Prelink injection VoodooI2C.kext () - Success

105. 102:791 00:053 Dependency com.apple.iokit.IOGraphicsFamily was not found for kext
com.alexandred.VoodooI2CHID

106. 102:873 00:082 OC: Prelink injection VoodooI2CHID.kext () - Success

107. 102:927 00:053 OC: Prelink injection VoodooInput.kext () - Success

- 108. 102:981 00:054 OC: Prelink injection VoodooPS2Controller.kext () - Success
- 109. 103:037 00:055 OC: Prelink injection
VoodooPS2Controller.kext/Contents/PlugIns/VoodooPS2Keyboard.kext () - Success
- 110. 103:089 00:051 OC: Prelink injection
VoodooPS2Controller.kext/Contents/PlugIns/VoodooPS2Mouse.kext () - Success
- 111. 103:155 00:066 OC: Prelink injection
VoodooPS2Controller.kext/Contents/PlugIns/VoodooPS2Trackpad.kext () - Success
- 112. 103:208 00:053 OC: Prelink injection WhateverGreen.kext () - Success
- 113. 103:289 00:080 Prelinked status - Success
- 114. 103:351 00:061 OCSMC: SmcReadValue Key 4D535463 Size 1
- 115. 103:396 00:045 OCSMC: SmcReadValue Key 4D534163 Size 2
- 116. 103:441 00:044 OCABC: MMIO devirt start
- 117. 103:486 00:044 OCABC: MMIO devirt end, saved 0 KB

Alles anzeigen