

00:000 00:000 OC: OpenCore DBG-078-2022-02-07 is loading in Optional mode (0/0)...

00:043 00:043 OC: Boot timestamp - 2022.02.21 16:14:08

00:087 00:043 OCCPU: MP services threads 16 (enabled 16) - Success

00:131 00:043 OCCPU: MP services Pkg 1 Cores 8 Threads 2 - Success

00:175 00:043 OCCPU: Found AMD Ryzen 7 5800X 8-Core Processor

00:218 00:043 OCCPU: Signature A20F10 Stepping 0 Model 21 Family F Type 0 ExtModel 2 ExtFamily A uCode 0 CUID MAX (10/80000023)

00:363 00:144 OCCPU: FID 152 DID 8 Divisor 0 MaxBR 38

00:428 00:065 OCCPU: CPUFrequencyFromTSC 3792879626Hz 3792MHz

00:471 00:042 OCCPU: CPUFrequency 3792879626Hz 3792MHz

00:515 00:043 OCCPU: FSBFrequency 99812621Hz 99MHz

00:558 00:043 OCCPU: Pkg 1 Cores 8 Threads 16

00:602 00:043 OC: OcLoadNvramSupport...

00:647 00:045 OC: Deleting NVRAM 4D1EDE05-38C7-4A6A-9CC6-4BCCA8B38C14:DefaultBackgroundColor - Not Found

00:690 00:043 OC: Not deleting NVRAM 4D1FDA02-38C7-4A6A-9CC6-4BCCA8B30102:rtc-blacklist, matches add

00:734 00:043 OC: Not deleting NVRAM 7C436110-AB2A-4BBB-A880-FE41995C9F82:boot-args, matches add

00:777 00:043 OC: Not deleting NVRAM 7C436110-AB2A-4BBB-A880-FE41995C9F82:ForceDisplayRotationInEFI, matches add

00:846 00:069 OC: Setting NVRAM 4D1EDE05-38C7-4A6A-9CC6-4BCCA8B38C14:DefaultBackgroundColor - Success

00:890 00:044 OC: Setting NVRAM 4D1FDA02-38C7-4A6A-9CC6-4BCCA8B30102:rtc-blacklist - Not Found

00:934 00:043 OC: Setting NVRAM 7C436110-AB2A-4BBB-A880-FE41995C9F82:ForceDisplayRotationInEFI - ignored, exists

00:978 00:043 OC: Setting NVRAM 7C436110-AB2A-4BBB-A880-FE41995C9F82:SystemAudioVolume - ignored, exists

01:022 00:043 OC: Setting NVRAM 7C436110-AB2A-4BBB-A880-FE41995C9F82:boot-args - ignored, exists

01:065 00:043 OC: Setting NVRAM 7C436110-AB2A-4BBB-A880-FE41995C9F82:csr-active-config - ignored, exists

01:109 00:043 OC: Setting NVRAM 7C436110-AB2A-4BBB-A880-FE41995C9F82:prev-lang:kbd - ignored, exists

01:153 00:043 OC: Setting NVRAM 7C436110-AB2A-4BBB-A880-FE41995C9F82:run-efi-updater - ignored, exists

01:218 00:065 OC: Current version is DBG-078-2022-02-07

01:262 00:043 OC: OcMiscMiddleInit...

01:305 00:043 OC: StorageHandle C5BD0598 with Disabled LauncherOption pointing to Default

01:350 00:044 OC: OcLoadUefiSupport...

01:394 00:043 OCAU: OcAudioInstallProtocols (0, 0)

01:438 00:043 OCAU: 4B228577-6274-4A48-82AE-0713A1171987 protocol - Not Found

01:481 00:043 OCAU: C32332DF-FC56-4FE1-9358-BA0D529B24CD protocol - Not Found

01:525 00:043 OCAU: F4CB0B78-243B-11E7-A524-B8E8562CBAFA protocol - Not Found

01:569 00:043 OCAU: 3224B169-EC34-46D2-B779-E1B1687F525F protocol - Not Found

01:633 00:064 OCAE: Builtin installed

01:677 00:043 OCRTC: Wake log is 0x00 0x00 0 0x00

01:720 00:043 OCOS: Discovered rotate NVRAM override to 0

01:764 00:043 OC: Loading Apple Secure Boot with Disabled (level 0)

01:809 00:044 OCII: AIFTimerBoostInit Current timer is 549183

01:853 00:043 OCII: AIFTimerBoostInit changed period 549183 to 50000

01:896 00:043 OC: Installing KeySupport...

01:940 00:043 OCII: gST->ConIn C07E7270 vs found C07E7270

01:984 00:043 AIK: Using 5 (50ms)

02:047 00:063 OCABC: ALRBL 0 RTDFRG 1 DEVMMIO 0 NOSU 0 NOVRWR 0 NOSB 0 FBSIG 0 NOHBMAP 0 SMSLIDE 1 WRUNPROT 0

02:090 00:043 OCABC: FEXITBS 0 PRMRG 0 CSLIDE 1 MSLIDE 0 PRSRV 0 RBMAP 1 VMAP 0 APPL0S 0 RTPERMS 1 ARBAR -1

02:134 00:043 OCABC: Firmware has 4139943 free pages (800807 in lower 4 GB)

02:178 00:043 OCABC: Awaiting rendezvous with OpenRuntime r12

02:222 00:043 OC: RequestBootVarRouting 1

02:267 00:044 OC: AVX enabled - 1
02:311 00:044 OC: Got 16 drivers
02:355 00:043 OC: Driver HfsPlus.efi at 0 (HFS+ Driver) is being loaded...
02:430 00:074 OCB: Arch filtering 0(37892)->C4756018(37892) caps 4 - Success
02:470 00:040 OC: Driver HfsPlus.efi at 0 is successfully loaded!
02:514 00:043 OC: Driver HfsPlus.efi at 0 needs connection.
02:568 00:054 OC: Driver OpenRuntime.efi at 1 () is being loaded...
02:612 00:043 OCB: Arch filtering 0(40964)->C4755018(40964) caps 4 - Success
02:655 00:043 OCABC: Got rendezvous with OpenRuntime r12
02:698 00:043 OCABC: MAT support is 1
02:742 00:043 OC: Driver OpenRuntime.efi at 1 is successfully loaded!
02:786 00:043 OC: Driver OpenCanopy.efi at 2 () is skipped!
02:850 00:064 OC: Driver AudioDxe.efi at 3 () is skipped!
02:894 00:043 OC: Driver OpenPartitionDxe.efi at 4 () is skipped!
02:937 00:043 OC: Driver OpenUsbKbDxe.efi at 5 () is skipped!
02:981 00:043 OC: Driver UsbMouseDxe.efi at 6 () is skipped!
03:025 00:043 OC: Driver Ps2KeyboardDxe.efi at 7 () is skipped!
03:069 00:043 OC: Driver Ps2MouseDxe.efi at 8 () is skipped!
03:112 00:043 OC: Driver HiiDatabase.efi at 9 () is skipped!
03:156 00:043 OC: Driver NvmExpressDxe.efi at 10 () is skipped!
03:221 00:064 OC: Driver XhciDxe.efi at 11 () is skipped!
03:264 00:043 OC: Driver ExFatDxe.efi at 12 () is skipped!
03:308 00:043 OC: Driver CrScreenshotDxe.efi at 13 () is skipped!
03:351 00:043 OC: Driver ext4_x64.efi at 14 () is skipped!
03:395 00:043 OC: Driver OpenLinuxBoot.efi at 15 () is skipped!
03:439 00:043 OC: Connecting drivers...
03:693 00:254 OC: Connecting drivers done...
03:733 00:040 OC: Found 2 pointer devices - Success
03:777 00:043 OCJS: PartitionInfo is Success
03:843 00:065 OCC: Installing GOP (Unsupported) on ConsoleOutHandle...
03:886 00:043 OC: Requested resolution is 0x0@0 (max: 1, force: 0) from Max
03:930 00:043 OCC: Requesting 0x0@0 (max: 1) resolution, curr 3, total 10
03:974 00:043 OCC: Current FB at 0xD0000000 (0x300000), format 1, res 1024x768
scan 1024
04:018 00:043 OCC: Mode 0 - 1680x1050:1
04:061 00:043 OCC: Mode 1 - 640x480:1
04:105 00:043 OCC: Mode 2 - 800x600:1
04:149 00:043 OCC: Mode 3 - 1024x768:1
04:212 00:063 OCC: Mode 4 - 1280x720:1
04:255 00:043 OCC: Mode 5 - 1280x800:1
04:299 00:043 OCC: Mode 6 - 1280x1024:1
04:343 00:043 OCC: Mode 7 - 1440x900:1
04:387 00:043 OCC: Mode 8 - 1400x1050:1
04:431 00:043 OCC: Mode 9 - 1680x1050:1
04:474 00:043 OCC: Setting mode 0 with 1680x1050 resolution
04:591 00:116 OCC: Changed resolution mode to 0
04:634 00:043 OC: Changed resolution to 0x0@0 (max: 1, force: 0) from Max -
Success
04:698 00:064 OC: Selected UIScale 1 based on 1680x1050 resolution
04:742 00:043 OC: Setting UIScale to 1 - Invalid Parameter
04:797 00:054 OCC: Using builtin text renderer with 1 scale
04:842 00:045 OCC: Install console control (C046F950/0/0), current - Success
04:886 00:043 OCC: Setup ASCII Output - Success
04:929 00:043 OC: Requested console mode is 0x0 (max: 0) from
04:973 00:043 OC: Requested not to use audio
05:017 00:043 OC: OcMiscLoadSystemReport...
05:081 00:064 OC: OcLoadAcpiSupport...
05:125 00:043 OCA: Found 21 ACPI tables
05:169 00:043 OCA: Detected table FACP (50434146) (OEM 00706F746B736544) at
C92DE000 of 276 bytes at index 0
05:212 00:043 OCA: Detected DSDT at C92D3000 of 42057 bytes at index 0
05:256 00:043 OCA: Detected table SSDT (54445353) (OEM 656C626154646D41) at
C92E4000 of 35992 bytes at index 1
05:300 00:043 OCA: Detected table SSDT (54445353) (OEM 00444F4120444D41) at

C92E0000 of 15023 bytes at index 2
05:344 00:043 OCA: Detected table SSDT (54445353) (OEM 0054445353555043) at C92DF000 of 545 bytes at index 3
05:387 00:043 OCA: Detected table FIDT (54444946) (OEM 00706F746B736544) at C92D2000 of 156 bytes at index 4
05:431 00:043 OCA: Detected table MCFG (4746434D) (OEM 00706F746B736544) at C92D1000 of 60 bytes at index 5
05:495 00:063 OCA: Detected table HPET (54455048) (OEM 00706F746B736544) at C92D0000 of 56 bytes at index 6
05:539 00:043 OCA: Detected table IVRS (53525649) (OEM 656C626154646D41) at C92CF000 of 208 bytes at index 7
05:582 00:043 OCA: Detected table BGRT (54524742) (OEM 00706F746B736544) at C92CE000 of 56 bytes at index 8
05:626 00:043 OCA: Detected table TPM2 (324D5054) (OEM 00706F746B736544) at C92CD000 of 76 bytes at index 9
05:670 00:043 OCA: Detected table PCCT (54434350) (OEM 656C626154646D41) at C92CC000 of 110 bytes at index 10
05:714 00:043 OCA: Detected table SSDT (54445353) (OEM 656C626154646D41) at C92C8000 of 16313 bytes at index 11
05:758 00:043 OCA: Detected table CRAT (54415243) (OEM 656C626154646D41) at C92C7000 of 3736 bytes at index 12
05:801 00:043 OCA: Detected table CDIT (54494443) (OEM 656C626154646D41) at C92C6000 of 41 bytes at index 13
05:866 00:064 OCA: Detected table SSDT (54445353) (OEM 5047446369747241) at C92C5000 of 554 bytes at index 14
05:909 00:042 OCA: Detected table SSDT (54445353) (OEM 00004E6369747241) at C92C1000 of 14362 bytes at index 15
05:953 00:043 OCA: Detected table WSMT (544D5357) (OEM 00706F746B736544) at C92C0000 of 40 bytes at index 16
05:996 00:043 OCA: Detected table APIC (43495041) (OEM 00706F746B736544) at C92BF000 of 350 bytes at index 17
06:040 00:043 OCA: Detected table SSDT (54445353) (OEM 5349446369747241) at C92BE000 of 125 bytes at index 18
06:084 00:043 OCA: Detected table SSDT (54445353) (OEM 656C626154646D41) at C92BD000 of 191 bytes at index 19
06:128 00:043 OCA: Detected table FPDT (54445046) (OEM 00002049204D2041) at C92BC000 of 68 bytes at index 20
06:179 00:051 OCA: Allocated new table SSDT at CA78D000
06:219 00:040 OCA: Inserted table SSDT (54445353) (OEM 0000000052555043) of 1952 bytes into ACPI at index 21
06:282 00:062 OC: Skipping add ACPI SSDT-EC-USBX.aml (0)
06:326 00:043 OCA: FACS signature is 0 (0)
06:370 00:043 OCA: Exposing XSDT table table FACP (50434146) (OEM 00706F746B736544) at C92DE000 of 276 bytes at index 0
06:413 00:043 OCA: Exposing XSDT table table SSDT (54445353) (OEM 656C626154646D41) at C92E4000 of 35992 bytes at index 1
06:457 00:043 OCA: Exposing XSDT table table SSDT (54445353) (OEM 00444F4120444D41) at C92E0000 of 15023 bytes at index 2
06:501 00:043 OCA: Exposing XSDT table table SSDT (54445353) (OEM 0054445353555043) at C92DF000 of 545 bytes at index 3
06:545 00:043 OCA: Exposing XSDT table table FIDT (54444946) (OEM 00706F746B736544) at C92D2000 of 156 bytes at index 4
06:588 00:043 OCA: Exposing XSDT table table MCFG (4746434D) (OEM 00706F746B736544) at C92D1000 of 60 bytes at index 5
06:653 00:064 OCA: Exposing XSDT table table HPET (54455048) (OEM 00706F746B736544) at C92D0000 of 56 bytes at index 6
06:707 00:053 OCA: Exposing XSDT table table IVRS (53525649) (OEM 656C626154646D41) at C92CF000 of 208 bytes at index 7
06:750 00:043 OCA: Exposing XSDT table table BGRT (54524742) (OEM 00706F746B736544) at C92CE000 of 56 bytes at index 8
06:793 00:043 OCA: Exposing XSDT table table TPM2 (324D5054) (OEM 00706F746B736544) at C92CD000 of 76 bytes at index 9
06:837 00:043 OCA: Exposing XSDT table table PCCT (54434350) (OEM 656C626154646D41) at C92CC000 of 110 bytes at index 10

06:880 00:043 OCA: Exposing XSDT table table SSDT (54445353) (OEM 656C626154646D41) at C92C8000 of 16313 bytes at index 11
06:924 00:043 OCA: Exposing XSDT table table CRAT (54415243) (OEM 656C626154646D41) at C92C7000 of 3736 bytes at index 12
06:968 00:043 OCA: Exposing XSDT table table CDIT (54494443) (OEM 656C626154646D41) at C92C6000 of 41 bytes at index 13
07:012 00:043 OCA: Exposing XSDT table table SSDT (54445353) (OEM 5047446369747241) at C92C5000 of 554 bytes at index 14
07:076 00:063 OCA: Exposing XSDT table table SSDT (54445353) (OEM 00004E6369747241) at C92C1000 of 14362 bytes at index 15
07:119 00:043 OCA: Exposing XSDT table table WSMT (544D5357) (OEM 00706F746B736544) at C92C0000 of 40 bytes at index 16
07:163 00:043 OCA: Exposing XSDT table table APIC (43495041) (OEM 00706F746B736544) at C92BF000 of 350 bytes at index 17
07:207 00:043 OCA: Exposing XSDT table table SSDT (54445353) (OEM 5349446369747241) at C92BE000 of 125 bytes at index 18
07:251 00:043 OCA: Exposing XSDT table table SSDT (54445353) (OEM 656C626154646D41) at C92BD000 of 191 bytes at index 19
07:294 00:043 OCA: Exposing XSDT table table FPDT (54445046) (OEM 00002049204D2041) at C92BC000 of 68 bytes at index 20
07:338 00:043 OCA: Exposing XSDT table table SSDT (54445353) (OEM 0000000052555043) at CA78D000 of 1952 bytes at index 21
07:382 00:043 OCA: Exposing RSDT table table FACP (50434146) (OEM 00706F746B736544) at C92DE000 of 276 bytes at index 0
07:447 00:065 OCA: Exposing RSDT table table SSDT (54445353) (OEM 656C626154646D41) at C92E4000 of 35992 bytes at index 1
07:490 00:042 OCA: Exposing RSDT table table SSDT (54445353) (OEM 00444F4120444D41) at C92E0000 of 15023 bytes at index 2
07:534 00:043 OCA: Exposing RSDT table table SSDT (54445353) (OEM 0054445353555043) at C92DF000 of 545 bytes at index 3
07:577 00:043 OCA: Exposing RSDT table table FIDT (54444946) (OEM 00706F746B736544) at C92D2000 of 156 bytes at index 4
07:621 00:043 OCA: Exposing RSDT table table MCFG (4746434D) (OEM 00706F746B736544) at C92D1000 of 60 bytes at index 5
07:665 00:043 OCA: Exposing RSDT table table HPET (54455048) (OEM 00706F746B736544) at C92D0000 of 56 bytes at index 6
07:709 00:043 OCA: Exposing RSDT table table IVRS (53525649) (OEM 656C626154646D41) at C92CF000 of 208 bytes at index 7
07:752 00:043 OCA: Exposing RSDT table table BGRT (54524742) (OEM 00706F746B736544) at C92CE000 of 56 bytes at index 8
07:796 00:043 OCA: Exposing RSDT table table TPM2 (324D5054) (OEM 00706F746B736544) at C92CD000 of 76 bytes at index 9
07:860 00:064 OCA: Exposing RSDT table table PCCT (54434350) (OEM 656C626154646D41) at C92CC000 of 110 bytes at index 10
07:904 00:043 OCA: Exposing RSDT table table SSDT (54445353) (OEM 656C626154646D41) at C92C8000 of 16313 bytes at index 11
07:948 00:043 OCA: Exposing RSDT table table CRAT (54415243) (OEM 656C626154646D41) at C92C7000 of 3736 bytes at index 12
07:992 00:043 OCA: Exposing RSDT table table CDIT (54494443) (OEM 656C626154646D41) at C92C6000 of 41 bytes at index 13
08:035 00:043 OCA: Exposing RSDT table table SSDT (54445353) (OEM 5047446369747241) at C92C5000 of 554 bytes at index 14
08:079 00:043 OCA: Exposing RSDT table table SSDT (54445353) (OEM 00004E6369747241) at C92C1000 of 14362 bytes at index 15
08:123 00:043 OCA: Exposing RSDT table table WSMT (544D5357) (OEM 00706F746B736544) at C92C0000 of 40 bytes at index 16
08:166 00:043 OCA: Exposing RSDT table table APIC (43495041) (OEM 00706F746B736544) at C92BF000 of 350 bytes at index 17
08:210 00:043 OCA: Exposing RSDT table table SSDT (54445353) (OEM 5349446369747241) at C92BE000 of 125 bytes at index 18
08:273 00:063 OCA: Exposing RSDT table table SSDT (54445353) (OEM 656C626154646D41) at C92BD000 of 191 bytes at index 19
08:317 00:043 OCA: Exposing RSDT table table FPDT (54445046) (OEM 00002049204D2041) at C92BC000 of 68 bytes at index 20

08:361 00:043 OCA: Exposing RSDT table table SSDT (54445353) (OEM
00000000052555043) at CA78D000 of 1952 bytes at index 21
08:405 00:043 OC: OcLoadPlatformSupport...
08:448 00:043 OCSMB: Found DMI Anchor CB9E4000 v3.3 Table Address CB9E1000
Length 0BA8
08:492 00:043 OCSMB: Found DMI Anchor CB9E3000 v3.3 Table Address CB9E1000
Length 0BA8
08:536 00:043 OCSMB: Current SMBIOS ROG STRIX G15DK_G15DK (G15DK made by ASUSTeK
COMPUTER INC.)
08:590 00:054 OC: PlatformInfo auto 1 OEM SN 0 OEM UUID 0 OEM MLB 0 OEM ROM 0 -
Success
08:654 00:063 OC: New SMBIOS: Acidanthera model iMac19,1
08:697 00:043 OCSMB: Post-override BIOS vendor Acidanthera 0
08:741 00:043 OCSMB: Number of CPU cache entries is 3
08:784 00:043 OCSMB: Number of CPU cache entries is 3
08:828 00:043 OCSMB: Number of CPU cache entries is 3
08:872 00:043 OCSMB: CPU1 display frequency is 3800MHz
08:916 00:043 OCSMB: Applying 2139 (1) prev CB9E4000 (2984/31), CB9E3000
(2984/24)
08:959 00:043 OCSMB: Patched C922E000 v3.2 Table Address C922F000 Length 085B 1E
C1
09:003 00:043 OCDH: Setting DataHub 64517CC8-6561-4051-B03C-5964B60F4C7A:name
(9) - Success
09:067 00:063 OCDH: Setting DataHub 64517CC8-6561-4051-B03C-5964B60F4C7A:Model
(18) - Success
09:111 00:043 OCDH: Setting DataHub 64517CC8-6561-4051-B03C-
5964B60F4C7A:SystemSerialNumber (26) - Success
09:155 00:043 OCDH: Setting DataHub 64517CC8-6561-4051-B03C-5964B60F4C7A:board-
id (21) - Success
09:198 00:043 OCDH: Setting DataHub 64517CC8-6561-4051-B03C-5964B60F4C7A:board-
rev (1) - Success
09:242 00:043 OCDH: Setting DataHub 64517CC8-6561-4051-B03C-
5964B60F4C7A:StartupPowerEvents (8) - Success
09:286 00:043 OCDH: Setting DataHub 64517CC8-6561-4051-B03C-
5964B60F4C7A:InitialTSC (8) - Success
09:330 00:043 OCDH: Setting DataHub 64517CC8-6561-4051-B03C-
5964B60F4C7A:FSBFrequency (8) - Success
09:374 00:043 OCDH: Setting DataHub 64517CC8-6561-4051-B03C-
5964B60F4C7A:DevicePathsSupported (4) - Success
09:440 00:066 OCDH: Setting DataHub 64517CC8-6561-4051-B03C-5964B60F4C7A:REV (6)
- Success
09:483 00:043 OCDH: Setting DataHub 64517CC8-6561-4051-B03C-5964B60F4C7A:RBr (8)
- Success
09:527 00:043 OCDH: Setting DataHub 64517CC8-6561-4051-B03C-5964B60F4C7A:RP1t
(8) - Success
09:572 00:044 OC: Setting HW_BID Mac-AA95B1DDAB278B95 - Success
09:617 00:044 OC: Setting HW_ROM 11:22:33:44:55:66 - Success
09:661 00:044 OC: Setting ROM 11:22:33:44:55:66 - Success
09:706 00:044 OC: Setting HW_MLB M000000000000000001 - Success
09:751 00:044 OC: Setting MLB M000000000000000001 - Success
09:796 00:044 OC: Setting HW_SSN W0000000000000001 - Success
09:853 00:057 OC: Setting SSN W0000000000000001 - Success
09:898 00:044 OC: Setting FirmwareFeatures FD8FF576 - Success
09:943 00:044 OC: Setting ExtendedFirmwareFeatures 00000008FD8FF576 - Success
09:988 00:044 OC: Setting FirmwareFeaturesMask FFDFFF7F - Success
10:032 00:044 OC: Setting ExtendedFirmwareFeaturesMask 00000008FFDFFF7F -
Success
10:076 00:043 OC: OcLoadDevPropsSupport...
10:120 00:043 OC: OcMiscLateInit...
10:164 00:043 OC: Translated HibernationMode None to 0
10:218 00:053 OC: Hibernation activation - Invalid Parameter, hibernation wake -
no
10:261 00:043 OC: Panic log does not exist
10:304 00:043 OC: OcLoadKernelSupport...

10:348 00:043 OC: All green, starting boot management...
10:392 00:043 OC: Ready for takeoff in 0 us
10:436 00:043 OCB: Adding fs C5BD0598 (E:1|L:1|P:Success) -
PciRoot(0x0)/Pci(0x8,0x1)/Pci(0x0,0x3)/USB(0x0,0x0)/HD(1,GPT,9F7B1830-731F-4CD8-B8B7-C15B6A617ED5,0x28,0x64000)
10:490 00:054 OCB: Adding fs C76AFB98 (E:0|L:0|P:Success) -
PciRoot(0x0)/Pci(0x1,0x1)/Pci(0x0,0x0)/NVMe(0x1,77-4F-3F-46-4A-44-1B-00)/
HD(1,GPT,026FF02C-03FC-4FC6-A001-A96809257D45,0x800,0x3B9E0800)
10:533 00:043 OCB: Adding fs C769E298 (E:0|L:0|P:Success) -
PciRoot(0x0)/Pci(0x1,0x2)/Pci(0x0,0x1)/Sata(0x0,0xFFFF,0x0)/HD(1,GPT,08F08BE4-1FFE-4CFE-A1FF-D182667035E0,0x800,0x61800)
10:577 00:043 OCB: Adding fs C5BB0C18 (E:1|L:0|P:Success) -
PciRoot(0x0)/Pci(0x8,0x1)/Pci(0x0,0x3)/USB(0x0,0x0)/HD(2,GPT,EBE23FFC-CAF6-4802-9AE0-CAEFE33BDBE4,0x64028,0x1C75FB0)
10:631 00:054 OCB: Found 4 potentially bootable filesystems
10:674 00:043 OCB: BootOrder/BootNext are not present or unsupported
10:718 00:043 OCB: Adding fs 2007C5F5 for 0 custom entries and nvram reset (aux hidden)
10:762 00:043 OCB: Processing blessed list
10:806 00:043 OCB: Adding bless entry on disk -
PciRoot(0x0)/Pci(0x8,0x1)/Pci(0x0,0x3)/USB(0x0,0x0)/HD(1,GPT,9F7B1830-731F-4CD8-B8B7-C15B6A617ED5,0x28,0x64000)
10:849 00:043 OCBP: Blessed file is missing
10:893 00:043 OCBP: Blessed folder is missing
10:937 00:043 OCBP: Predefined <nil> \System\Library\CoreServices\boot.efi is missing - Not Found
10:992 00:055 OCBP: Predefined <nil> \EFI\Microsoft\Boot\bootmgfw.efi is missing - Not Found
11:035 00:042 OCBP: Predefined <nil> \EFI\BOOT\BOOTX64.EFI was found
11:079 00:043 OCB: Adding entry type (T:1|F:0|G:1) -
PciRoot(0x0)/Pci(0x8,0x1)/Pci(0x0,0x3)/USB(0x0,0x0)/HD(1,GPT,9F7B1830-731F-4CD8-B8B7-C15B6A617ED5,0x28,0x64000)/\EFI\BOOT\BOOTX64.EFI
11:122 00:043 OCB: Discarding discovered OpenCore bootloader
11:173 00:050 OCB: Adding bless entry on disk -
PciRoot(0x0)/Pci(0x1,0x1)/Pci(0x0,0x0)/NVMe(0x1,77-4F-3F-46-4A-44-1B-00)/
HD(1,GPT,026FF02C-03FC-4FC6-A001-A96809257D45,0x800,0x3B9E0800)
11:214 00:040 OCBP: Blessed file is missing
11:257 00:043 OCBP: Blessed folder is missing
11:302 00:044 OCBP: Predefined <nil> \System\Library\CoreServices\boot.efi is missing - Not Found
11:345 00:043 OCBP: Predefined <nil> \EFI\Microsoft\Boot\bootmgfw.efi is missing - Not Found
11:400 00:054 OCBP: Predefined <nil> \EFI\BOOT\BOOTX64.EFI is missing - Not Found
11:444 00:043 OCB: Adding bless entry on disk -
PciRoot(0x0)/Pci(0x1,0x2)/Pci(0x0,0x1)/Sata(0x0,0xFFFF,0x0)/HD(1,GPT,08F08BE4-1FFE-4CFE-A1FF-D182667035E0,0x800,0x61800)
11:488 00:044 OCBP: Blessed file is missing
11:532 00:043 OCBP: Blessed folder is missing
11:576 00:044 OCBP: Predefined <nil> \System\Library\CoreServices\boot.efi is missing - Not Found
11:620 00:044 OCBP: Predefined <nil> \EFI\Microsoft\Boot\bootmgfw.efi is missing - Not Found
11:686 00:065 OCBP: Predefined <nil> \EFI\BOOT\BOOTX64.EFI was found
11:730 00:044 OCB: Adding entry type (T:1|F:0|G:1) -
PciRoot(0x0)/Pci(0x1,0x2)/Pci(0x0,0x1)/Sata(0x0,0xFFFF,0x0)/HD(1,GPT,08F08BE4-1FFE-4CFE-A1FF-D182667035E0,0x800,0x61800)/\EFI\BOOT\BOOTX64.EFI
11:786 00:055 OCB: Trying to get label from \EFI\BOOT\contentDetails
11:830 00:044 OCB: Trying to get label from \EFI\BOOT\disk_label.contentDetails
11:875 00:045 OCB: Trying to detect Microsoft BCD
11:921 00:046 OCB: Registering entry NO NAME [Auto] (T:1|F:0|G:1|E:0|B:0) -
PciRoot(0x0)/Pci(0x1,0x2)/Pci(0x0,0x1)/Sata(0x0,0xFFFF,0x0)/HD(1,GPT,08F08BE4-1FFE-4CFE-A1FF-D182667035E0,0x800,0x61800)/\EFI\BOOT\BOOTX64.EFI
11:966 00:044 OCB: Adding bless entry on disk -

PciRoot(0x0)/Pci(0x8,0x1)/Pci(0x0,0x3)/USB(0x0,0x0)/HD(2,GPT,EBE23FFC-CAF6-4802-9AE0-CAEFE33BDBE4,0x64028,0x1C75FB0)
12:016 00:050 OCBP: BlessedFileHEX (1/3 156) - 02 01 0C 00 D0 41 03 0A 00 00 00 00 01 01 06 00 01 08 01 01 06 00 03 00 03 05 06 00 00 04 01 2A 00 02 00 00 00 28 40 06 00 00 00 00 00 B0 5F C7 01 00 00 00 00 FC 3F E2 EB F6 CA 02 48 9A E0
12:057 00:040 OCBP: BlessedFileHEX (2/3 156) - CA EF E3 3B DB E4 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
12:101 00:043 OCBP: BlessedFileHEX (3/3 156) - 65 00 73 00 5C 00 62 00 6F 00 6F 00 74 00 2E 00 65 00 66 00 69 00 00 00 7F FF 04 00
12:144 00:043 OCBP: BlessedFileDP -
PciRoot(0x0)/Pci(0x8,0x1)/Pci(0x0,0x3)/USB(0x0,0x0)/HD(2,GPT,EBE23FFC-CAF6-4802-9AE0-CAEFE33BDBE4,0x64028,0x1C75FB0)/\System\Library\CoreServices\boot.efi
12:198 00:053 OCBP: Blessed file is valid
12:241 00:043 OCB: Adding entry type (T:2|F:0|G:0) -
PciRoot(0x0)/Pci(0x8,0x1)/Pci(0x0,0x3)/USB(0x0,0x0)/HD(2,GPT,EBE23FFC-CAF6-4802-9AE0-CAEFE33BDBE4,0x64028,0x1C75FB0)/\System\Library\CoreServices\boot.efi
12:285 00:043 OCB: Trying to get label from \System\Library\CoreServices\contentDetails
12:329 00:043 OCB: Trying to get label from \System\Library\CoreServices\disk_label.contentDetails
12:389 00:059 OCB: Registering entry Install macOS Catalina [Apple] (T:2|F:0|G:0|E:1|B:0) -
PciRoot(0x0)/Pci(0x8,0x1)/Pci(0x0,0x3)/USB(0x0,0x0)/HD(2,GPT,EBE23FFC-CAF6-4802-9AE0-CAEFE33BDBE4,0x64028,0x1C75FB0)/\System\Library\CoreServices\boot.efi
12:429 00:040 OCB: Showing menu...
12:474 00:044 OCHK: InitHotKeys
12:517 00:043 OCKM: Allocated key repeat context C5519E18 C5519518 C5519598
12:572 00:055 OCAE: Set screen resolution to 1680x1050 - Success
12:615 00:042 OCTY: Registered handler
15:025 02:410 OCHK: FreeHotKeys
15:069 00:043 OCTY: Unregistered handler
15:113 00:043 OCKM: Freeing key repeat context C5519E18 C5519518 C5519598
15:156 00:043 OCB: Should boot from 2. Install macOS Catalina (T:2|F:0|G:0|E:1|DEF:0)
15:200 00:043 OCB: Perform boot Install macOS Catalina to dp
PciRoot(0x0)/Pci(0x8,0x1)/Pci(0x0,0x3)/USB(0x0,0x0)/HD(2,GPT,EBE23FFC-CAF6-4802-9AE0-CAEFE33BDBE4,0x64028,0x1C75FB0)/\System\Library\CoreServices\boot.efi (0/0)
15:308 00:107 OCSB: Secure boot is disabled, skipping
15:349 00:040 OCB: Arch filtering C4489018(621112)->C4489018(621112) caps 4 - Success
15:422 00:073 OCB: Matching <>/0[0] args on type 2
15:462 00:040 OCABC: VMware Mac installed on C5519518 - Success
15:507 00:045 OCABC: Found safe mode legacy p1 at off 7D20
15:551 00:043 OCABC: Trying safe mode next legacy match
15:595 00:043 OCABC: Found safe mode legacy p1 at off 7F0F
15:638 00:043 OCABC: Trying safe mode next legacy match
15:685 00:046 OCABC: Patching safe mode new at off 1979B
15:728 00:043 OCABC: Only 168/256 slide values are usable!
15:784 00:055 OCABC: Valid slides - 88-255
15:827 00:042 AAPL: [EB|#LOG:INIT] 2022-02-21T16:14:23
15:870 00:043 AAPL: [EB|#VERSION] bootbase.efi 422.140.3~2 (Official), built 2020-06-07T17:23:12-0700
15:914 00:043 AAPL: [EB|#BUILD] BUILD-INFO[306]:
{ "DisplayName": "bootbase.efi", "DisplayVersion": "422.140.3~2", "RecordUuid": "D49FA16E-32C0-433B-A742-7405C713BE39", "BuildTime": "2020-06-07T17:23:12-0700", "ProjectName": "efiboot", "ProductName": "bootbase.efi", "SourceVersion": "422.140.3", "BuildVersion": "2", "BuildConfiguration": "Release", "BuildType": "Official" }
15:958 00:043 AAPL: [EB|#H:IS] 0
16:002 00:043 AAPL: [EB|#WL:MODE] 0
16:045 00:043 AAPL: [EB|#CONFIG:SRC] <default>
16:089 00:043 AAPL: [EB|#CONFIG| 0] boot-save-log : 0x00000000000000002 (0x00000000000000002 < 0xFFFFFFFFFFFFFFFF) <default>
16:133 00:043 AAPL: [EB|#CONFIG| 1] wake-save-log : 0x00000000000000002

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(0x0000000000000002 < 0x0000000000000002) <default>
16:188 00:054 AAPL: [EB|#CONFIG| 2] console : 0x0000000000000001
(0x0000000000000001 < 0x0000000000000001) <default>
16:231 00:043 AAPL: [EB|#CONFIG| 3] serial : 0x0000000000000000
(0x0000000000000000 < 0x0000000000000000) <default>
16:275 00:043 AAPL: [EB|#CONFIG| 4] embed-log-dt : 0x0000000000000000
(0x0000000000000000 < 0x0000000000000000) <default>
16:319 00:043 AAPL: [EB|#CONFIG| 5] timestamps : 0x0000000000000000
(0x0000000000000000 < 0xFFFFFFFFFFFFFFFF) <default>
16:362 00:043 AAPL: [EB|#CONFIG| 6] log-level : 0x0000000000000001
(0x0000000000000001 & 0x0000000000000001) <default>
16:406 00:043 AAPL: [EB|#CONFIG| 7] breakpoint : 0x0000000000000000
(0x0000000000000000 & 0x0000000000000000) <default>
16:450 00:043 AAPL: [EB|#CONFIG| 8] kc-read-size : 0x0000000000100000
(0x00000000000100000 < 0xFFFFFFFFFFFFFFFF) <default>
16:494 00:043 AAPL: [EB|#H:IS] 0
16:537 00:043 AAPL: [EB|#WL|0] 0x01 0x01 0 0x00
16:591 00:053 AAPL: [EB|#BRD:NV] Mac-AA95B1DDAB278B95
16:634 00:043 OCOS: OS set: <null> Mac OS X 10.15
16:678 00:043 OCOS: OS set: Apple Inc. Mac OS X 10.15
16:732 00:054 AAPL: [EB|#WL|1] 0x01 0x01 2 0x00
16:776 00:043 AAPL: [EB|#BST:IDT] {
16:819 00:043 AAPL: [EB|#BST:IDT] }
16:862 00:043 AAPL: [EB|#WL|2] 0x01 0x01 3 0x00
16:906 00:043 AAPL: [EB|#WL|3] 0x01 0x01 4 0x00
16:961 00:054 AAPL: [EB|#BRD:NV] Mac-AA95B1DDAB278B95
17:004 00:043 AAPL: [EB|#WL|4] 0x01 0x01 5 0x00
17:048 00:043 AAPL: [EB|#H:CHK] BM: 0x0000000000000000
17:092 00:043 AAPL: [EB|#H:CHK] Err(0xE) @ GV boot-signature
17:135 00:043 AAPL: [EB|#WL|5] 0x01 0x01 23 0x0E
17:179 00:043 AAPL: [EB|#H:CPM] Err(0xE), (24, 24) @ GV Persistent-memory-note
17:223 00:044 AAPL: [EB|#SB:P] 0x0
17:267 00:043 AAPL: [EB|#LIMG:DP] Acpi(PNP0A03,0)/Pci(8|1)/Pci(0|3)/Usb(0,
0)/HD(Part2,SigEBE23FFC-CAF6-4802-9AE0-CAEFE33BDBE4)
17:311 00:043 AAPL: [EB|#LIMG:FP] \System\Library\CoreServices\boot.efi
17:365 00:054 AAPL: [EB|#LIMG:OPT] ()
17:409 00:043 AAPL: [EB|#RPS] R?0 P?0 S?0
17:458 00:048 AAPL: [EB|#OPT:LXF] 'LF (\\System\\Library\\CoreServices\\
com.apple.Boot.plist)
17:498 00:040 AAPL: [EB|#LD:LF] FIO: 0, DIR: 1, P: \\System\\Library\\
CoreServices\\com.apple.Boot.plist, DP: 0
17:542 00:043 AAPL: [EB|#LD:OFS] Err(0xE) @ OPEN (\\System\\Library\\
CoreServices\\com.apple.Boot.plist)
17:586 00:043 AAPL: [EB|#OPT:LXF] Err(0xE) @ 'LF
17:629 00:043 AAPL: [EB|#OPT:LXF] 'LF (Library\\Preferences\\
SystemConfiguration\\com.apple.Boot.plist)
17:673 00:043 AAPL: [EB|#LD:LF] FIO: 0, DIR: 1, P: Library\\Preferences\\
SystemConfiguration\\com.apple.Boot.plist, DP: 0
17:735 00:061 AAPL: [EB|#KF]
(root-dmg=file:///Install%20macOS%20Catalina.app/Contents/SharedSupport/
BaseSystem.dmg)
17:775 00:040 AAPL: [EB|#MBA:CL] ()
17:819 00:043 AAPL: [EB|#MBA:NV] (-v keepsyms=1 slide=150)
17:863 00:043 AAPL: [EB|#MBA:KF] (root-dmg=file:///Install%20macOS
%20Catalina.app/Contents/SharedSupport/BaseSystem.dmg)
17:906 00:043 AAPL: [EB|#MBA:OUT] (-v keepsyms=1 slide=150
root-dmg=file:///Install%20macOS%20Catalina.app/Contents/SharedSupport/
BaseSystem.dmg)
17:950 00:043 AAPL: [EB|#LOG:VERBOSE] 2022-02-21T16:14:25
17:994 00:043 AAPL: [EB|#CSR:S] csr-active-config = 0x00000067
18:038 00:043 AAPL: [EB|#OPT:BM] 0x4002
18:081 00:043 AAPL: [EB|#OPT:LXF] 'LF (\\System\\Library\\CoreServices\\
PlatformSupport.plist)
18:135 00:054 AAPL: [EB|#LD:LF] FIO: 0, DIR: 1, P: \\System\\Library\\

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CoreServices\\PlatformSupport.plist, DP: 0
18:187 00:051 AAPL: [EB|#B:VAw]
18:228 00:040 AAPL: [EB|#P:CPR] N
18:272 00:043 AAPL: [EB|#P:MPI] N
18:316 00:043 AAPL: [EB|#P:BPI] N
18:359 00:043 AAPL: [EB|`CS:CSKSD] {
18:403 00:043 AAPL: [EB|`CS:CSKSD] Err(0xE) @ GV 8D63D4FE-BD3C-4AAD-881D-
86FD974BC1DF:boot-info-payload
18:447 00:043 AAPL: [EB|`G:CS] } Ok(0)
18:502 00:054 AAPL: [EB|`LD:LF] FIO: 0, DIR: 1, P: <null string>, DP: 1
18:608 00:106 AAPL: [EB|`B:SBS] SZ: 621112
18:663 00:054 AAPL: [EB|#B:SHA] 4f3bba9614aa0dbae1943ab55b83beac7e278986
18:707 00:043 AAPL: [EB|`WL:PWLFFNV] Err(0xE) @ GV wake-failure
18:751 00:043 AAPL: [EB|`WL:DT] Err(0xE) @ WL:PWLFFNV
18:794 00:043 AAPL: [EB|`WL:PWLFRFC] ! @ RTC:R
18:839 00:044 AAPL: [EB|`WL:DT] Err(0xE) @ WL:PWLFRFC
18:884 00:045 AAPL: [EB|`LD:LKC] BPDK -> (System\\Library\\PrelinkedKernels\\
prelinkedkernel.development)
18:929 00:045 AAPL: [EB|`LD:OFS] Err(0xE) @ OPEN (System\\Library\\
PrelinkedKernels\\prelinkedkernel.development)
18:985 00:055 AAPL: [EB|`LD:LKC] BPDK,!R -> (System\\Library\\PrelinkedKernels\\
prelinkedkernel)
19:339 00:354 OC: Kext reservation size info 55E000 exe 311000
19:382 00:043 OC: Trying 64-bit XNU hook on System\\Library\\PrelinkedKernels\\
prelinkedkernel
22:049 02:666 OC: Result of 64-bit XNU hook on System\\Library\\PrelinkedKernels\\
prelinkedkernel (00000000) is Success
22:096 00:047 OCAK: Read kernel version 19.6.0 (190600)
22:140 00:044 OC: Kernel patcher skips kernel (algrey - Force
cpuid_cores_per_package 10.13,10.14) patch at 0 due to version 170000 <= 190600
<= 189999
22:185 00:044 OCAK: 64-bit algreY - Force cpuid_cores_per_package 10.15,11.0
replace count - 1
22:229 00:043 OC: Kernel patcher result 1 for kernel (algrey - Force
cpuid_cores_per_package 10.15,11.0) - Success
22:284 00:055 OC: Kernel patcher skips kernel (algrey - Force
cpuid_cores_per_package 12.0) patch at 2 due to version 210000 <= 190600 <=
219999
22:329 00:044 OCAK: 64-bit algreY - _commpage_populate - Remove rdmsr -
10.13/10.14/10.15/11.0/12.0 replace count - 1
22:372 00:043 OC: Kernel patcher result 3 for kernel (algrey -
_commpage_populate - Remove rdmsr - 10.13/10.14/10.15/11.0/12.0) - Success
22:417 00:045 OCAK: 64-bit algreY - _cpuid_set_cache_info - Set cpuid to
0x80000001D instead 4 - 10.13/10.14/10.15/11.0/12.0 replace count - 1
22:461 00:043 OC: Kernel patcher result 4 for kernel (algrey -
_cpuid_set_cache_info - Set cpuid to 0x80000001D instead 4 -
10.13/10.14/10.15/11.0/12.0) - Success
22:506 00:045 OCAK: 64-bit algreY - _cpuid_set_generic_info - Remove wrmsr -
10.13/10.14/10.15/11.0/12.0 replace count - 1
22:550 00:043 OC: Kernel patcher result 5 for kernel (algrey -
_cpuid_set_generic_info - Remove wrmsr - 10.13/10.14/10.15/11.0/12.0) - Success
22:595 00:045 OCAK: 64-bit algreY - _cpuid_set_generic_info - Set microcode=186
- 10.13/10.14/10.15/11.0/12.0 replace count - 1
22:639 00:043 OC: Kernel patcher result 6 for kernel (algrey -
_cpuid_set_generic_info - Set microcode=186 - 10.13/10.14/10.15/11.0/12.0) -
Success
22:695 00:055 OCAK: 64-bit algreY - _cpuid_set_generic_info - Set flag=1 -
10.13/10.14/10.15/11.0/12.0 replace count - 1
22:738 00:043 OC: Kernel patcher result 7 for kernel (algrey -
_cpuid_set_generic_info - Set flag=1 - 10.13/10.14/10.15/11.0/12.0) - Success
22:788 00:050 OCAK: 64-bit algreY - _cpuid_set_info - GenuineIntel to
AuthenticAMD - 10.13/10.14/10.15/11.0 replace count - 1
22:832 00:043 OC: Kernel patcher result 8 for kernel (algrey - _cpuid_set_info -
GenuineIntel to AuthenticAMD - 10.13/10.14/10.15/11.0) - Success

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22:876 00:043 OC: Kernel patcher skips kernel (Goldfish64 - Bypass GenuineIntel check panic - 12.0) patch at 9 due to version 210000 <= 190600 <= 219999
22:921 00:044 OCAK: 64-bit algrey - _cpuid_set_cpufamily - Force CPUFAMILY_INTEL_PENRYN - 10.13/10.14/10.15/11.2 replace count - 1
22:964 00:043 OC: Kernel patcher result 10 for kernel (algrei - _cpuid_set_cpufamily - Force CPUFAMILY_INTEL_PENRYN - 10.13/10.14/10.15/11.2) - Success
23:008 00:043 OC: Kernel patcher skips kernel (algrei - _cpuid_set_cpufamily - Force CPUFAMILY_INTEL_PENRYN - 11.3 + / 12.0) patch at 11 due to version 200400 <= 190600 <= 219999
23:111 00:102 OCAK: 64-bit algrey - _i386_init - Remove rdmsr (x3) - 10.13/10.14/10.15/11.0/12.0 replace count - 3
23:154 00:043 OC: Kernel patcher result 12 for kernel (algrei - _i386_init - Remove rdmsr (x3) - 10.13/10.14/10.15/11.0/12.0) - Success
23:199 00:045 OCAK: 64-bit algrey/XLNC - Remove version check and panic replace count - 1
23:243 00:043 OC: Kernel patcher result 13 for kernel (algrei/XLNC - Remove version check and panic) - Success
23:326 00:083 OCAK: 64-bit algrey - _mtrr_update_action fix PAT - 10.13/10.14/10.15/11.0/12.0 replace count - 2
23:370 00:043 OC: Kernel patcher result 14 for kernel (algrei - _mtrr_update_action fix PAT - 10.13/10.14/10.15/11.0/12.0) - Success
23:426 00:056 OCAK: 64-bit PanicKextDump replace count - 1
23:470 00:043 OCAK: Patch success kext dump
23:514 00:044 OCAK: 64-bit PowerStateTimeout replace count - 0
23:578 00:063 OCAK: No inline power state patch - Not Found, trying fallback
23:628 00:050 OCAK: 64-bit PowerStateTimeout replace count - 1
23:671 00:043 OCAK: Patch success power state
23:715 00:043 OCAK: Skipping SegmentJettison on 190600
23:769 00:054 OCAK: BusFreq = 99812621Hz, BusFCvtt2n = 43030302710, BusFCvtn2t = 428691942
23:812 00:043 OCAK: TscFreq = 3792879626Hz, TscFCvtt2n = 1132376378, TscFCvtn2t = 16290293962
23:857 00:044 OCAK: 64-bit ProvideCurrentCpuInfoZeroMsrThreadCoreCount replace count - 2
23:947 00:090 OCAK: Reducing 64-bit prelink size from 44EC000 to 422B000 via plist
24:016 00:068 OC: Prelinked injection Lilu.kext (Patch engine) - Success
24:066 00:049 OC: Prelinked injection VirtualSMC.kext (SMC emulator) - Success
24:132 00:066 OC: Prelinked injection AppleALC.kext (Audio patches) - Success
24:184 00:051 OC: Prelinked injection WhateverGreen.kext (Video patches) - Success
24:227 00:043 OC: Prelink size 72597504 kext offset 69382144 reserved 3215360
24:285 00:058 OCAK: 64-bit RemoveUsbLimitIoP1 replace count - 1
24:329 00:043 OCAK: Patch success port com.apple.iokit.IOUSBHostFamily
24:375 00:045 OCAK: 64-bit RemoveUsbLimitV2 replace count - 1
24:418 00:043 OCAK: Patch success com.apple.driver.usb.AppleUSBXHCI
26:238 01:819 OCAK: Skipping legacy port patch AppleUSBXHCIPCI on 190600
26:284 00:045 OCAK: Patch success dummy AppleIntelCPUPowerManagement
26:385 00:101 OC: Prelinked status - Success
26:433 00:048 AAPL: [EB|`LD:LKFS] } Ok(0)
26:478 00:044 AAPL: [EB|`LD:LKC] } Ok(0)
26:524 00:046 AAPL: [EB|#FWFM] 0xFFDFFF7F
26:568 00:043 AAPL: [EB|#FWFT] 0xFD8FF576
26:613 00:044 AAPL: [EB|#CSR:OUT] 0x00000067
26:664 00:051 AAPL: [EB|`BST:FBS] {
26:704 00:039 AAPL: [EB|`BST:FBS] BA.ADSZ: 0
26:748 00:044 AAPL: [EB|`BST:FBS] BA.KDSZ: 0
26:791 00:043 OCSMC: SmcReadValue Key 4D535463 Size 1
26:835 00:043 OCSMC: SmcReadValue Key 4D534163 Size 2
26:880 00:044 AAPL: [EB|`B:WFDW] Err(0xE), 0 @ LochB 71B4903C-14EC-42C4-BDC6-CE1449930E49
26:924 00:044 AAPL: [EB|#LOG:DT] 2022-02-21T16:14:34
26:968 00:044 AAPL: [EB|#LOG:EXITBS:START] 2022-02-21T16:14:34

27:012 00:043 AmiShimTimerBoostExit changed current period to 549183