

0:100 0:100 MemLog initied, TSC freq: 3999990572
0:100 0:000
0:100 0:000 Now is 7.6.2016, 11:54:46 (GMT)
0:100 0:000 Starting Clover rev 3423 on American Megatrends EFI
0:100 0:000
SelfDevicePath=PciRoot(0x0)\Pci(0x1D,0x0)\USB(0x1,0x0)\USB(0x3,0x0)\HD(1,GPT,576C3CB5-
BC53-42A3-B478-B1AD86F1CCDD,0x28,0x64000) @ACF80798
0:100 0:000 SelfDirPath = \EFI\BOOT
0:101 0:001 Total Memory Slots Count = 4
0:101 0:000 Type 17 Index = 0
0:101 0:000 SmbiosTable.Type17->Speed = 2133MHz
0:101 0:000 SmbiosTable.Type17->Size = 8192MB
0:101 0:000 SmbiosTable.Type17->Bank/Device = BANK 0 DIMM_A1
0:101 0:000 Type 17 Index = 1
0:101 0:000 SmbiosTable.Type17->Speed = 2133MHz
0:101 0:000 SmbiosTable.Type17->Size = 8192MB
0:101 0:000 SmbiosTable.Type17->Bank/Device = BANK 1 DIMM_A2
0:101 0:000 Type 17 Index = 2
0:101 0:000 SmbiosTable.Type17->Speed = 2133MHz
0:101 0:000 SmbiosTable.Type17->Size = 8192MB
0:101 0:000 SmbiosTable.Type17->Bank/Device = BANK 2 DIMM_B1
0:101 0:000 Type 17 Index = 3
0:101 0:000 SmbiosTable.Type17->Speed = 2133MHz
0:101 0:000 SmbiosTable.Type17->Size = 8192MB
0:101 0:000 SmbiosTable.Type17->Bank/Device = BANK 3 DIMM_B2
0:101 0:000 Boot status=0
0:101 0:000 Clover revision: 3423 running on All Series
0:101 0:000 ... with board Z97-DELUXE
0:101 0:000 CPU Vendor = 756E6547 Model=306C3
0:101 0:000 got cores from CPUID_1 = 0
0:101 0:000 The CPU supported turbo
0:101 0:000 BrandString = Intel(R) Core(TM) i7-4790K CPU @ 4.00GHz
0:101 0:000 MSR 0xE2 before patch 1E000400
0:101 0:000 MSR 0xE4 00021814
0:101 0:000 MSR 0xCE 00080838_F3012800
0:101 0:000 non-usable FLEX_RATIO = F0000
0:101 0:000 corrected FLEX_RATIO = E0000
0:101 0:000 MSR 0x1B0 00000000
0:101 0:000 FSBFrequency=100MHz DMIvalue=100000kHz
0:101 0:000 Corrected FSBFrequency=100MHz
0:101 0:000 Vendor/Model/Stepping: 0x756E6547/0x3C/0x3
0:101 0:000 Family/ExtFamily: 0x6/0x0
0:101 0:000 MaxDiv/MinDiv: 40.0/8
0:101 0:000 Turbo: 44/45/46/46

0:101 0:000 Features: 0xBFEBFBFF
0:101 0:000 Threads: 8
0:101 0:000 Cores: 4
0:101 0:000 FSB: 100 MHz
0:101 0:000 CPU: 4006 MHz
0:101 0:000 TSC: 4006 MHz
0:101 0:000 PIS: 400 MHz
0:101 0:000 PCI (00|00:00.00) : 8086 0C00 class=060000
0:101 0:000 PCI (00|00:01.00) : 8086 0C01 class=060400
0:101 0:000 PCI (00|01:00.00) : 10DE 1187 class=030000
0:101 0:000 Found NVidia model=MSI GeForce GTX 760 family #x
0:101 0:000 PCI (00|01:00.01) : 10DE 0E0A class=040300
0:101 0:000 PCI (00|00:02.00) : 8086 0412 class=038000
0:101 0:000 Found GFX model=Intel HD Graphics 4600
0:101 0:000 PCI (00|00:03.00) : 8086 0C0C class=040300
0:101 0:000 PCI (00|00:14.00) : 8086 8CB1 class=0C0330
0:101 0:000 PCI (00|00:16.00) : 8086 8CBA class=078000
0:101 0:000 PCI (00|00:16.01) : FFFF FFFF class=FFFFFF
0:101 0:000 PCI (00|00:19.00) : 8086 15A1 class=020000
0:101 0:000 LAN 0, Vendor=8086, MMIO=DF000000
0:101 0:000 PCI (00|00:1A.00) : 8086 8CAD class=0C0320
0:101 0:000 PCI (00|00:1B.00) : 8086 8CA0 class=040300
0:101 0:000 PCI (00|00:1C.00) : 8086 8C90 class=060400
0:101 0:000 PCI (00|00:1C.03) : 8086 8C96 class=060400
0:101 0:000 PCI (00|03:00.00) : 1B21 1187 class=060400
0:101 0:000 PCI (00|04:01.00) : 1B21 1187 class=060400
0:101 0:000 PCI (00|04:02.00) : 1B21 1187 class=060400
0:101 0:000 PCI (00|06:00.00) : 14E4 43B1 class=028000
0:101 0:000 PCI (00|04:03.00) : 1B21 1187 class=060400
0:101 0:000 PCI (00|07:00.00) : 1B21 0612 class=010601
0:101 0:000 PCI (00|04:04.00) : 1B21 1187 class=060400
0:101 0:000 PCI (00|04:05.00) : 1B21 1187 class=060400
0:101 0:000 PCI (00|04:06.00) : 1B21 1187 class=060400
0:101 0:000 PCI (00|0A:00.00) : 8086 1539 class=020000
0:101 0:000 LAN 1, Vendor=8086, MMIO=DEC00000
0:101 0:000 PCI (00|04:07.00) : 1B21 1187 class=060400
0:101 0:000 PCI (00|00:1C.04) : 8086 8C98 class=060400
0:101 0:000 PCI (00|0C:00.00) : 1B21 0612 class=010601
0:101 0:000 PCI (00|00:1C.06) : 8086 8C9C class=060400
0:101 0:000 PCI (00|0D:00.00) : 1B21 1142 class=0C0330
0:101 0:000 PCI (00|00:1D.00) : 8086 8CA6 class=0C0320
0:102 0:000 PCI (00|00:1F.00) : 8086 8CC4 class=060100
0:102 0:000 PCI (00|00:1F.02) : 8086 8C82 class=010601
0:102 0:000 PCI (00|00:1F.03) : 8086 8CA2 class=0C0500

0:102 0:000 Clover load options size = 4 bytes
0:102 0:000 Found Plist String = , parse XML in LoadOptions
0:102 0:000 Xml in load options is bad
0:112 0:010 Using OEM config.plist at path: EFI\CLOVER\config.plist
0:113 0:000 EFI\CLOVER\config.plist loaded: Success
0:117 0:004 Found theme directory: EMBEDDED
0:121 0:004 Found theme directory: RANDOM
0:124 0:002 Found theme directory: tonymacx86
0:132 0:007 Loading early settings
0:132 0:000 timeout set to 3
0:132 0:000 Custom boot CUSTOM_BOOT_DISABLED (0x0)
0:132 0:000 KextsToPatch: 2 requested
0:132 0:000 KextsToPatch 0: AppleAHCIPort (External icons patch) Kext bin patch, data len: 8
0:132 0:000 KextsToPatch 1: AppleUSBXHCIPCI (Raise 15 port limit to 30 in AppleUSBXHCIPCI)
Kext bin patch, data len: 7
0:132 0:000 Default theme: tonymacx86
0:132 0:000 Hiding entries with string Windows
0:132 0:000 Hiding entries with string \EFI\BOOT\BOOTX64.EFI
0:132 0:000 LoadDrivers() start
0:135 0:002 Loading FSInject-64.efi status=Success
0:141 0:006 Loading OsxAptioFix2Drv-64.efi status=Success
0:145 0:004 Loading OsxFatBinaryDrv-64.efi status=Success
0:148 0:003 Loading VBoxHfs-64.efi status=Success
0:153 0:005 - driver needs connecting
0:153 0:000 1 drivers needs connecting ...
0:153 0:000 PlatformDriverOverrideProtocol->GetDriver overriden
0:153 0:000 Searching for invalid Disklo BY_DRIVER connects: not found, all ok
0:360 0:206 LoadDrivers() end
0:360 0:000 Dump SMC keys from NVRAM:
0:363 0:003 SetScreenResolution: 1920x1080 - already set
0:363 0:000 Console modes reported: 4, available modes:
0:363 0:000 Mode 1: 80x25 (current mode)
0:363 0:000 Mode 2: 80x50
0:363 0:000 Mode 3: 100x31
0:363 0:000 Mode 4: 120x28
0:363 0:000 reinit: self device
path=PciRoot(0x0)\Pci(0x1D,0x0)\USB(0x1,0x0)\USB(0x3,0x0)\HD(1,GPT,576C3CB5-BC53-42A3-B478-B1AD86F1CCDD,0x28,0x64000)
1:659 1:295 ScanSPD() start
1:660 0:000 SMBus CmdReg: 0x3
1:660 0:000 Scanning SMBus [8086:8CA2], mmio: 0xDF038004, ioport: 0xF040, hostc: 0x11
1:660 0:000 Slots to scan [8]...
1:674 0:014 SPD[0]: Type 11 @0x50
1:681 0:007 Found module with XMP version 1.3DDR speed 1600MHz

1:681 0:000 Slot: 0 Type 24 8192MB 1600MHz Vendor=G Skill Intl PartNo=F3-2133C11-8GXL
SerialNo=0000000000000000
1:695 0:014 SPD[1]: Type 11 @0x51
1:702 0:007 Found module with XMP version 1.3DDR speed 1600MHz
1:702 0:000 Slot: 1 Type 24 8192MB 1600MHz Vendor=G Skill Intl PartNo=F3-2133C11-8GXL
SerialNo=0000000000000000
1:716 0:014 SPD[2]: Type 11 @0x52
1:723 0:007 Found module with XMP version 1.3DDR speed 1600MHz
1:723 0:000 Slot: 2 Type 24 8192MB 1600MHz Vendor=G Skill Intl PartNo=F3-2133C11-8GXL
SerialNo=0000000000000000
1:737 0:014 SPD[3]: Type 11 @0x53
1:745 0:007 Found module with XMP version 1.3DDR speed 1600MHz
1:745 0:000 Slot: 3 Type 24 8192MB 1600MHz Vendor=G Skill Intl PartNo=F3-2133C11-8GXL
SerialNo=0000000000000000
1:769 0:024 ScanSPD() end
1:769 0:000 Get Acpi Tables List from RSDT:
1:769 0:000 Found table: FACP A M I len=132
1:769 0:000 Found table: APIC A M I len=146
1:769 0:000 Found table: FPDT A M I len=68
1:769 0:000 Found table: SSDT Ther_Rvp len=3197
1:769 0:000 Found table: SSDT Cpu0lst len=1337
1:769 0:000 Found table: SSDT CpuSsd len=2932
1:769 0:000 Found table: MCFG A M I len=60
1:769 0:000 Found table: HPET A M I len=56
1:769 0:000 Found table: SSDT SataTabl len=877
1:769 0:000 Found table: SSDT SaSsd len=22903
1:769 0:000 Found table: BGRT A M I len=56
1:769 0:000 Found table: UEFI A M I len=66
1:769 0:000 Calibrated TSC frequency =3999990572 =3999MHz
1:769 0:000 Loading main settings
1:769 0:000 Config set Fixes will override FixMask mask!
1:769 0:000 final mask=00000000
1:769 0:000 found 11 volumes with blockIO
1:769 0:000 0. Volume:
1:769 0:000 PciRoot(0x0)\Pci(0x1A,0x0)\USB(0x1,0x0)\USB(0x3,0x0)
1:770 0:001 USB volume
1:770 0:000 USB volume
1:770 0:000 1. Volume:
1:770 0:000
PciRoot(0x0)\Pci(0x1A,0x0)\USB(0x1,0x0)\USB(0x3,0x0)\HD(1,MBR,0x00000000,0x20,0x773D4E
0)
1:771 0:001 USB volume
1:771 0:000 USB volume
2:408 0:636 2. Volume:

2:408 0:000 PciRoot(0x0)\Pci(0x1D,0x0)\USB(0x1,0x0)\USB(0x3,0x0)
2:409 0:001 USB volume
2:409 0:000 USB volume
2:409 0:000 3. Volume:
2:409 0:000 PciRoot(0x0)\Pci(0x1D,0x0)\USB(0x1,0x0)\USB(0x3,0x0)\HD(1,GPT,576C3CB5-
BC53-42A3-B478-B1AD86F1CCDD,0x28,0x64000)
2:411 0:001 Result of bootcode detection: bootable unknown (legacy)
2:411 0:000 USB volume
2:411 0:000 USB volume
2:547 0:136 This is SelfVolume !!
2:547 0:000 4. Volume:
2:547 0:000 PciRoot(0x0)\Pci(0x1D,0x0)\USB(0x1,0x0)\USB(0x3,0x0)\HD(2,GPT,141499ED-
B18A-4F3E-9580-CF469EC760EC,0x64028,0x767FFB0)
2:548 0:001 USB volume
2:548 0:000 USB volume
2:549 0:000 5. Volume:
2:549 0:000
PciRoot(0x0)\Pci(0x1C,0x3)\Pci(0x0,0x0)\Pci(0x3,0x0)\Pci(0x0,0x0)\Sata(0x0,0xFFFF,0x0)
2:549 0:000 found optical drive
2:549 0:000 6. Volume:
2:549 0:000
PciRoot(0x0)\Pci(0x1C,0x3)\Pci(0x0,0x0)\Pci(0x3,0x0)\Pci(0x0,0x0)\Sata(0x1,0xFFFF,0x0)
2:549 0:000 found optical drive
2:549 0:000 7. Volume:
2:549 0:000 PciRoot(0x0)\Pci(0x1F,0x2)\Sata(0x1,0xFFFF,0x0)
2:549 0:000 8. Volume:
2:549 0:000 PciRoot(0x0)\Pci(0x1F,0x2)\Sata(0x1,0xFFFF,0x0)\HD(1,GPT,F5F218A7-C430-
4032-96AE-024015D0EDD1,0x28,0x64000)
2:550 0:000 Result of bootcode detection: bootable unknown (legacy)
2:578 0:028 9. Volume:
2:578 0:000 PciRoot(0x0)\Pci(0x1F,0x2)\Sata(0x1,0xFFFF,0x0)\HD(2,GPT,261F75B5-8DEA-
40F9-BC92-34C64D03C309,0x64028,0xE8C6E940)
2:580 0:001 10. Volume:
2:580 0:000 PciRoot(0x0)\Pci(0x1F,0x2)\Sata(0x1,0xFFFF,0x0)\HD(3,GPT,AA547B05-E573-
4749-9B94-8DB1198A7DD9,0xE8CD2968,0x135F20)
2:583 0:003 Using theme 'tonymacx86' (EFI\CLOVER\themes\tonymacx86)
2:583 0:000 Warning! Character width should be even!
2:583 0:000 Choosing theme tonymacx86
2:583 0:000 Custom legacy start
2:583 0:000 Custom legacy end
2:583 0:000 Scanning legacy ...
2:583 0:000 0: 'Whole Disc Boot' (legacy) not legacy
2:583 0:000 1: 'DR_ED' (legacy) not legacy
2:583 0:000 2: 'Whole Disc Boot' (legacy) not legacy

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2:583 0:000 3: 'EFI' (legacy) not legacy
2:583 0:000 4: 'Untitled 1' (legacy) not legacy
2:583 0:000 5: 'Whole Disc Boot' (legacy) not legacy
2:583 0:000 6: 'Whole Disc Boot' (legacy) not legacy
2:583 0:000 7: 'Whole Disc Boot' (legacy) not legacy
2:583 0:000 8: 'EFI' (legacy) not legacy
2:583 0:000 9: 'El Capitan' (legacy) not legacy
2:583 0:000 10: 'Recovery HD' (legacy) not legacy
2:583 0:000 Custom entries start
2:583 0:000 Custom entries finish
2:583 0:000 Scanning loaders...
2:583 0:000 0: 'Whole Disc Boot' no file system
2:583 0:000 1: 'DR_ED'
2:650 0:066 2: 'Whole Disc Boot' no file system
2:650 0:000 3: 'EFI'
2:690 0:040 4: 'Untitled 1'
2:704 0:013 AddLoaderEntry for Volume Name=Untitled 1
2:709 0:004 Check if volume Is Hibernated:
2:709 0:000 Check sleep image 'by signature':
2:724 0:015 read prefs
\Library\Preferences\SystemConfiguration\com.apple.PowerManagement.plist status=Not
Found
2:724 0:000 using default sleep image name = \private\var\vm\sleepimage
2:740 0:015 sleepimage not found -> Not Found
2:740 0:000 hibernated: no - sign
2:785 0:045 5: 'Whole Disc Boot' no file system
2:785 0:000 6: 'Whole Disc Boot' no file system
2:785 0:000 7: 'Whole Disc Boot' no file system
2:785 0:000 8: 'EFI'
2:825 0:039 9: 'El Capitan'
2:886 0:061 AddLoaderEntry for Volume Name=El Capitan
2:896 0:010 Check if volume Is Hibernated:
2:896 0:000 Check sleep image 'by signature':
2:965 0:068 read prefs
\Library\Preferences\SystemConfiguration\com.apple.PowerManagement.plist status=Success
2:965 0:000 SleepImage name from pref: ImageVolume = 'El Capitan', ImageName =
'\private\var\vm\sleepimage'
2:993 0:027 sleepimage not found -> Not Found
2:993 0:000 hibernated: no - sign
3:042 0:049 10: 'Recovery HD'
3:044 0:001 AddLoaderEntry for Volume Name=Recovery HD
3:111 0:067 Custom tool start
3:111 0:000 Custom tool end
3:114 0:003 found tool \EFI\CLOVER\tools\Shell64U.efi

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3:114 0:000 Checking EFI partition Volume 3 for Clover
5:409 2:294 Found Clover
5:411 0:002 Checking EFI partition Volume 8 for Clover
5:475 0:064 Found Clover
5:484 0:008 GetEfiBootDeviceFromNvram: efi-boot-device-data not found
5:484 0:000 EfiBootVolume not found
5:484 0:000 Default boot entry not found
5:484 0:000 DefaultIndex=-1 and MainMenu.EntryCount=10
5:614 0:130 Found Mouse device:
5:615 0:001 GUI ready
50:487 44:871 Boot option Boot0000 not found
50:487 0:000 StartLoader() start
50:487 0:000 Entry->Settings: <null string>
50:487 0:000 Finally: Bus=99999kHz CPU=4000MHz
50:487 0:000 Kernel and Kext Patches at 96D31AB8:
50:487 0:000 Allowed: y
50:487 0:000 Debug: n
50:487 0:000 KernelCpu: n
50:487 0:000 Lpic: n
50:487 0:000 Haswell-E: n
50:487 0:000 AICPUPM: y
50:487 0:000 AppleRTC: y
50:487 0:000 KernelPm: y
50:487 0:000 FakeCPUID: 0x0
50:487 0:000 ATIController: null
50:487 0:000 ATIDataLength: 0
50:487 0:000 0 Kexts to load
50:487 0:000 2 Kexts to patch
50:487 0:000 KextPatch[0]: 8 bytes, AppleAHCIPort
50:487 0:000 KextPatch[1]: 7 bytes, AppleUSBXHCIPCI
50:487 0:000 Loading boot.efi status=Success
50:639 0:151 GetOSVersion: : 10.11.4
50:639 0:000 insert table 9 for dev 0:0
50:639 0:000 insert table 9 for dev 0:1
50:639 0:000 insert table 9 for dev 0:0
50:639 0:000 insert table 9 for dev 0:0
50:639 0:000 Channels: 2
50:639 0:000 Interleave: 0 2 1 3 4 6 5 7 8 10 9 11 12 14 13 15 16 18 17 19 20 22 21 23
50:639 0:000 SMBIOS Type 17 Index = 0 => 0 0:
50:639 0:000 BANK0 DIMM0 1600MHz 8192MB
50:639 0:000 mTotalSystemMemory = 8192
50:639 0:000 SMBIOS Type 17 Index = 1 => 2 2:
50:639 0:000 BANK1 DIMM0 1600MHz 8192MB
50:639 0:000 mTotalSystemMemory = 16384

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50:639 0:000 SMBIOS Type 17 Index = 2 => 1 1:
50:639 0:000 BANK0 DIMM1 1600MHz 8192MB
50:639 0:000 mTotalSystemMemory = 24576
50:639 0:000 SMBIOS Type 17 Index = 3 => 3 3:
50:639 0:000 BANK1 DIMM1 1600MHz 8192MB
50:639 0:000 mTotalSystemMemory = 32768
50:639 0:000 NumberOfMemoryDevices = 4
50:639 0:000 Type20[0]->End = 0x7FFFFFFF, Type17[0] = 0x2000
50:639 0:000 Type20[1]->End = 0x17FFFFFFF, Type17[2] = 0x8000
50:639 0:000 Type20[2]->End = 0xFFFFFFFF, Type17[1] = 0xC000
50:639 0:000 Type20[3]->End = 0x1FFFFFFF, Type17[3] = 0x14000
50:639 0:000 Table 131 is present, CPUType=10
50:639 0:000 Change to: 705
50:639 0:000 RSDT 0xB8C9A028
50:639 0:000 FADT from RSDT: 0xB8C9A118
50:639 0:000 XSDT 0xB8C9A088
50:639 0:000 FADT from XSDT: 0xB8CA99D0
50:639 0:000 Xsdt reallocation done
50:639 0:000 old FADT length=10C
50:642 0:002 Apply DsdtFixMask=0x00000000 old way
50:642 0:000 drop _DSM mask=0x0000
50:642 0:000 ===== Auto patch DSDT Starting =====
50:642 0:000 VideoCard devID=0x118710DE
50:642 0:000 DisplayADR1[0] = 0x10000, DisplayADR2[0] = 0x0
50:642 0:000 USBADR[0] = 0x140000 and PCIe = 0xFFFFE
50:642 0:000 USBADR[1] = 0x1A0000 and PCIe = 0xFFFFE
50:744 0:102 Audio HDA (addr:0x1B0000) setting specified layout-id=1 (0x1)
50:744 0:000 Found Airport BCM at 0x1C0003, 0x0
50:744 0:000 USBADR[2] = 0x1C0006 and PCIe = 0x0
50:744 0:000 USBADR[3] = 0x1D0000 and PCIe = 0xFFFFE
50:744 0:000 first CPU found at 8DF6 offset 8DF9
50:744 0:000 score candidate at 8DF2
50:744 0:000 score inserted in acpi_cpu_score _PR_
50:744 0:000 Found ACPI CPU: CPU0 And CPU1 And CPU2 And CPU3 And CPU4 And CPU5 And
CPU6 And CPU7
    within the score: _PR_
50:745 0:000 Found PCIROOTUID = 0
50:745 0:000 ===== Auto patch DSDT Finished =====
50:745 0:000 Patch table: SSDT Ther_Rvp
50:745 0:000 SSDT len = 0xC7D
50:745 0:000 Patch table: SSDT Cpu0Ist
50:745 0:000 SSDT len = 0x539
50:745 0:000 Patch table: SSDT CpuSsdT
50:745 0:000 SSDT len = 0xB74

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50:745 0:000 Patch table: SSDT SataTabl
50:745 0:000 SSDT len = 0x36D
50:745 0:000 Patch table: SSDT SaSsdT
50:745 0:000 SSDT len = 0x5977
50:745 0:000 Drop tables from Xsdt, SIGN=XXXX TableID= Length=0
50:745 0:000 Xsdt has tables count=12
50:745 0:000 corrected XSDT length=132
50:745 0:000 CPUBase=0 and ApicCPUBase=1 ApicCPUNum=8
50:745 0:000 EdidDiscovered size=128
50:745 0:000 00 | 00 FF FF FF FF FF FF 00 5A 63 25 CB 01 01 01 01
50:745 0:000 16 | 10 14 01 03 80 30 1B 78 2E 50 F5 A4 58 52 97 28
50:745 0:000 32 | 13 50 54 BF EF 80 B3 00 A9 40 A9 C0 95 00 90 40
50:745 0:000 48 | 81 80 81 00 71 4F 02 3A 80 18 71 38 2D 40 58 2C
50:745 0:000 64 | 45 00 DD 0C 11 00 00 1E 00 00 00 FF 00 52 57 53
50:745 0:000 80 | 31 30 31 36 30 33 30 32 31 0A 00 00 00 FD 00 32
50:745 0:000 96 | 4B 18 52 15 00 0A 20 20 20 20 20 20 00 00 00 FC
50:745 0:000 112 | 00 56 58 32 32 35 30 20 53 45 52 49 45 53 00 2A
50:745 0:000 mem_detected 1683196171473911808
50:745 0:000 read_nVidia_ROM
50:745 0:000 Using PRAMIN fixups
50:884 0:139 PROM
51:096 0:212 ERROR: Unable to locate nVidia Video BIOS
51:096 0:000 there are no ROM loaded and no VBIOS read from hardware
51:096 0:000 nVidia MSI GeForce GTX 760 -1096810496MB NVE4 [10DE:1187] ::
PciRoot(0x0)\Pci(0x1,0x0)\Pci(0x0,0x0) => device #1
51:096 0:000 Nvidia: VideoPorts: undefined, default to: 2
51:096 0:000 devprop_add_nvidia_template
51:096 0:000 default NVCAP: 04000000-00000300-0C000000-00000007-00000000
51:096 0:000 Intel GFX injection not set
51:096 0:000 HDA Controller [8086:0C0C] :: PciRoot(0x0)\Pci(0x3,0x0) => setting specified
layout-id=1 (0x1)
51:096 0:000 LAN Controller [8086:15A1] :: PciRoot(0x0)\Pci(0x19,0x0)
51:096 0:000 HDA Controller [8086:8CA0] :: PciRoot(0x0)\Pci(0x1B,0x0) => setting specified
layout-id=1 (0x1)
51:097 0:000 LAN Controller [8086:1539] ::
PciRoot(0x0)\Pci(0x1C,0x3)\Pci(0x0,0x0)\Pci(0x6,0x0)\Pci(0x0,0x0)
51:097 0:000 RCBA access disabled; trying to enable
51:097 0:000 stringlength = 2622
51:097 0:000 CurrentMode: Width=1920 Height=1080
51:097 0:000 Beginning FSInjection
FSInjectionInstall ...
- Our FSI_SIMPLE_FILE_SYSTEM_PROTOCOL installed on handle: ACEF6B98
FSInjectionInstall ...
- Our FSI_SIMPLE_FILE_SYSTEM_PROTOCOL installed on handle: ACEF6B98

```

51:101 0:003 MSR 0x1B0 set to 00000000
51:101 0:000 Preparing kexts injection for arch=x86_64 from EFI\CLOVER\kexts\Other
51:102 0:001 Preparing kexts injection for arch=x86_64 from EFI\CLOVER\kexts\10.11
51:105 0:002 Extra kext: EFI\CLOVER\kexts\10.11\AppleIntelE1000e.kext
51:152 0:046 Extra kext: EFI\CLOVER\kexts\10.11\AtherosE2200Ethernet.kext
51:169 0:017 Extra kext: EFI\CLOVER\kexts\10.11\FakeSMC.kext
51:189 0:020 Extra kext: EFI\CLOVER\kexts\10.11\RealtekRTL8111.kext
51:246 0:056 Extra kext: EFI\CLOVER\kexts\10.11\USBInjectAll.kext
51:267 0:021 Removed efi-boot-device-data variable: Not Found
51:267 0:000 Custom boot is disabled
51:268 0:000 Closing log