

Erledigt

macOS Sierra on Asus N73SV Clover bootloader Legacy

Beitrag von „sygey“ vom 17. Februar 2017, 12:01

macOS Sierra seems to run quite well on these notebook, with Clover bootloader, and also with Cameleon. All seems to work well except USB 3, and Nvidia 540M.

I opened this topic, in the hopes that those, with same laptop (hardware) as mine or like to give their opinion about this build here, about a potential fuctionalitate and rectifications.I forgot to mention that webcam its upside-down!

Can anyone Used this laptop model in EFI mode?I Can,t use this laptop just in legacy mode, but it has EFI option in bios. It just won't boot in UEFI, nedir windows or OSX

Any suggestion or advice will be appreciated!

Motherboard:

CPU Type Mobile QuadCore Intel Core i7-2630QM, 2200 MHz (22 x 100)

Motherboard Name Asus N73SV Series Notebook

Motherboard Chipset Intel Cougar Point HM65, Intel Sandy Bridge

System Memory 12198 MB (DDR3-1333 DDR3 SDRAM)

BIOS Type AMI (08/18/2011)

Display:

Video Adapter Intel(R) HD Graphics 3000 (2108 MB)

Video Adapter Intel(R) HD Graphics 3000 (2108 MB)

Video Adapter NVIDIA GeForce GT 540M (1 GB)

3D Accelerator Intel HD Graphics 3000

Monitor Samsung LTN173KT01000 [17.3" LCD]

Multimedia:

Audio Adapter Intel Cougar Point HDMI @ Intel Cougar Point PCH - High Definition Audio Controller [B-3]

Audio Adapter Realtek ALC269 @ Intel Cougar Point PCH - High Definition Audio Controller [B-3]

Storage:

IDE Controller Intel(R) Mobile Express Chipset SATA AHCI Controller
Storage Controller Microsoft Storage Spaces Controller
Disk Drive Corsair Force GS (SATA-III)
Disk Drive ST9640320AS (640 GB, 5400 RPM, SATA-II)
Disk Drive ST9640320AS (640 GB, 5400 RPM, SATA-II)
SMART Hard Disks Status OK

Partitions:

C: (NTFS) 122101 MB (85105 MB free)
D: (NTFS) 610477 MB (604604 MB free)
E: (NTFS) 609977 MB (609805 MB free)
Total Size 1311.1 GB (1269.1 GB free)

Input:

Keyboard HID Keyboard Device
Keyboard Standard PS/2 Keyboard
Mouse ELAN Input Device
Mouse HID-compliant mouse

Network:

Primary IP Address 192.168.1.128
Primary MAC Address E0-B9-A5-46-65-EA
Network Adapter Bluetooth Device (Personal Area Network)
Network Adapter Qualcomm Atheros AR8151 PCI-E Gigabit Ethernet Controller (NDIS 6.30)
Network Adapter Qualcomm Atheros AR9002WB-1NG Wireless Network Adapter
(192.168.1.128)

Peripherals:

Printer Fax
Printer Microsoft Print to PDF
Printer Microsoft XPS Document Writer
Printer Send To OneNote 16
USB2 Controller Intel Cougar Point PCH - USB EHCI #1 Controller [B-3]
USB2 Controller Intel Cougar Point PCH - USB EHCI #2 Controller [B-3]
USB3 Controller Fresco Logic FL1000 USB 3.0 xHCI Controller
USB Device Bluetooth Module
USB Device Generic USB Hub
USB Device Generic USB Hub

USB Device USB Composite Device
USB Device USB Composite Device
USB Device USB Input Device
USB Device USB Input Device
USB Device USB Input Device
USB Device USB2.0 UVC 2M WebCam
Battery Microsoft AC Adapter
Battery Microsoft ACPI-Compliant Control Method Battery

Beitrag von „ralf.“ vom 17. Februar 2017, 12:18

[This notebook](#) is similar

Beitrag von „derHackfan“ vom 17. Februar 2017, 21:22



Welcome to Hackintosh Forum.

Is that your carrot? Asus N73SV-V1G-TY279V 43,9 cm (17,3 Zoll) Notebook ([Intel Core i7 2630QM, 2GHz, 4GB RAM, 500GB HDD, NVIDIA GeForce GT 540M, DVD](#))

Beitrag von „sygey“ vom 18. Februar 2017, 07:45

Yes, its my notebook, derHackfan!

Beitrag von „derHackfan“ vom 18. Februar 2017, 08:27

Is there CSM in BIOS/UEFI, then disable it and try it again please.

Beitrag von „sygey“ vom 18. Februar 2017, 17:42

I don,t have This option! i saw on different forums how to disable security boot in bios ,but i din have that option.

i have just in boot option in bios, Enable or disable EFI boot, an next seting it,s Enable disable PXE rom

i will make some pictures of my bios

Beitrag von „griven“ vom 19. Februar 2017, 02:10

You might need to set an Admin Passwort in Bios to enable the Secure Boot Settings. Some Laptops hide these settings unless an Admin or Supervisor Passwort is set. It took us some time to figure that out on lasts years HackCon since @Dr.Stein's Laptop also refuses to disable Secure Boot with no Admin Passwort configured.

Beitrag von „sygey“ vom 19. Februar 2017, 10:04

Hi griven! I did what you said, i set a administrator password in bios, but nothing changed.

when I bout this notebook it has another version of bios but I made update, I was wondering that, maybe with original settings it will show up CSM. I tried yesterday to downgrade but the winflash utility doesn't let me do it because it says its a older version bios then current.

I red on some forum that another people hu had a similar problem, managed to unhide the

settings in bios with some AMI tools, but I don't find any ami tool.
I made some pictures with mi current bios.

I succeeded to downgrade the bios, but no changes. Also find the AMIBCP 4.53 tool and opened the bios file to see if there is a hidden option but there is no option just what it is in original bios show up.

maybe it doesn't support UEFI boot! or maybe it boots UEFI just from CD/DVD rom. I have no dvd rom because it got broken, and I never by another one

I will try to install UEFI directly on Harddrive from my desktop Rack and just plug back the UEFI installed Hard drive.

Beitrag von „griven“ vom 19. Februar 2017, 21:34

This could be a solution just install it on another PC and put the drive back into the laptop 😄

Beitrag von „KaiOS“ vom 19. Juni 2017, 15:31

Hey there!

I've almost got the same Notebook you got there. Even Bios is exact the same.

ASUS Pro7BSV

Would try to install uefi too. But I'm even stuck at the Legacy installation.

How did you create your Boot Drive? And which USB port?

MBR and GUID formatted drives couldn't boot.

With an MBR USB Stick the Notebook stops at the white boot line after BIOS screen.

I used newest clover installer, disk utility and your clover files.