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Support	Version	
Initial macOS Support	OS X 10.8, Mountain Lion	
Last Supported OS	macOS 12 Monterey	
Note	For Ventura information, see macOS 13 Ventura	

Starting Point

So making a config.plist may seem hard, it's not. It just takes some time but this guide will tell you how to configure everything, you won't be left in the cold. This also means if you have issues, review your config settings to make sure they're correct. Main things to note with OpenCore:

- All properties must be defined, there are no default OpenCore will fall back on so do not delete sections unless told explicitly so. If the guide doesn't mention the option, leave it at default.
- The Sample.plist cannot be used As-Is, you must configure it to your system
- **DO NOT USE CONFIGURATORS**, these rarely respect OpenCore's configuration and even some like Mackie's will add Clover properties and corrupt plists!

Now with all that, a quick reminder of the tools we need

- ProperTree □
 - Universal plist editor
- - For generating our SMBIOS data
- Sample/config.plist
 - See previous section on how to obtain: config.plist Setup

WARNING

Read this guide more than once before setting up OpenCore and make sure you have it set up correctly. Do note that images will not always be the most up-to-date so please read the text below them, if nothing's mentioned then leave as default.

ACPI

ACPI Add O Enables Commo Path 1 Enables Commo Path 2 Enables Commo Path 3 Enables Commo Path O Commo Path O Commo Count Enables Find Limit	d d ent d ent	Type Dictionary Array Dictionary Boolean String Dictionary Boolean String Citionary Boolean String String Citionary Boolean String	8 key/value pairs 4 key/value pairs 4 children 3 key/value pairs True SSDT-PLUG.aml 3 key/value pairs True SSDT-EC.aml SSDT-EC.aml 3 key/value pairs True SSDT-EC.aml 3 key/value pairs True SSDT-PNLF.aml SSDT-PNLF.aml 3 key/value pairs	Value	= = = = = = = = = =
ACPI Add 0 Enables Common Path 1 Enables Common Path 2 Enables Common Path 3 Enables Common Path Delete Path Delete Path Common Path Inables Common Path Inables Common Inables Common Inables Count Inables Inabl	d d ent d ent	# Dictionary # Array # Dictionary # Boolean # String # String # Dictionary # Boolean # String # String # Dictionary # Boolean # String # Dictionary # Boolean # String # Dictionary # Boolean # String	4 key/value pairs 4 children 3 key/value pairs True SSDT-PLUG.aml SSDT-PLUG.aml 3 key/value pairs True SSDT-EC.aml SSDT-EC.aml 3 key/value pairs True SSDT-PNLF.aml SSDT-PNLF.aml 3 key/value pairs		
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Enabled Common Path 1 Enabled Common Path 2 Enabled Common Path 3 Enabled Common Path Delete Patch 0 Common Count Enabled Find Limit	d d ent d ent	Boolean String String Dictionary Boolean String String String String String Dictionary Boolean String Dictionary Boolean String	True SSDT-PLUG.aml SSDT-PLUG.aml 3 key/value pairs True SSDT-EC.aml SSDT-EC.aml 3 key/value pairs True SSDT-PNLF.aml SSDT-PNLF.aml 3 key/value pairs		= = = =
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Path 1 Enables Comme Path 2 Enables Comme Path 3 Enables Comme Path Delete Patch 0 Comme Count Enables Find Limit	d ent d ent	s String Dictionary Boolean String String Dictionary Boolean String	SSDT-PLUG.aml 3 key/value pairs True SSDT-EC.aml SSDT-EC.aml 3 key/value pairs True SSDT-PNLF.aml SSDT-PNLF.aml 3 key/value pairs		= = = = = = =
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Enabled Comme Path 2 Enabled Comme Path 3 Enabled Comme Path Delete Patch 0 Comme Count Enabled Find Limit	ent d ent	Boolean String String Dictionary Boolean String String Dictionary String String String String String String String String	True SSDT-EC.aml SSDT-EC.aml 3 key/value pairs True SSDT-PNLF.aml SSDT-PNLF.aml 3 key/value pairs		= = = = =
Comme Path 2 Enables Comme Path 3 Enables Comme Path Delete Patch 0 Comme Count Enables Find Limit	ent d ent	 s String s String polictionary Boolean string string pictionary Boolean string 	SSDT-EC.aml SSDT-EC.aml 3 key/value pairs True SSDT-PNLF.aml SSDT-PNLF.aml 3 key/value pairs		= = = =
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2 Enabled Comme Path 3 Enabled Comme Path Delete Patch 0 Comme Count Enabled Find Limit	ent d	 Dictionary Boolean String String Dictionary Boolean String 	3 key/value pairs True SSDT-PNLF.aml SSDT-PNLF.aml 3 key/value pairs		=
Enables Comme Path 3 Enables Comme Path Delete Patch 0 Comme Count Enables Find Limit	ent d	 Boolean String String Dictionary Boolean String 	True SSDT-PNLF.aml SSDT-PNLF.aml 3 key/value pairs		= = =
Comme Path 3 Enablee Comme Path Delete Patch 0 Comme Count Enablee Find Limit	ent d	\$ String\$ String\$ Dictionary\$ Boolean\$ String	SSDT-PNLF.aml SSDT-PNLF.aml 3 key/value pairs		≡
Path 3 Enables Comme Path Delete Patch 0 Comme Count Enables Find Limit	d	s String s Dictionary s Boolean s String	SSDT-PNLF.aml 3 key/value pairs		
→ 3 Enabled Comme Path Delete → Patch → 0 Comme Count Enabled Find Limit		DictionaryBooleanString	3 key/value pairs		=
Enables Comme Path Delete Patch O Comme Count Enables Find Limit		Boolean String			
Comme Path Delete Patch 0 Comme Count Enabled Find Limit		String	True		≡
Path Delete Patch 0 Comme Count Enablee Find Limit	ent		True		≡
Delete Patch 0 Commo Count Enable Find Limit			SSDT-XOSI.aml		≡
∨ Patch ∨ 0 Comme Count Enable Find Limit		s String	SSDT-XOSI.aml		≡
0 Comme Count Enable Find Limit			2 children		≡
Comme Count Enable Find Limit			1 child		≡
Count Enable Find Limit		Dictionary	12 key/value pairs		≡
Enable Find Limit	ent	\$ String	Change _OSI to XOSI		=
Find Limit		\$ Number	0		≡
Limit	d		True		=
		p Data p □ Data	<5F4F5349>		=
Manle		Number ■	0		
Mask			<>		=
OemTa			<>		=
Replac			<584F5349>		
Replac	eMask		<>		≡
Skip		Number ■	0		=
TableL		Number ■	0		≡
	ignature		<>		≡
V Quirks		Dictionary	5 key/value pairs		=
FadtEnable		Boolean	False		≡
Normalize		Boolean	False		
RebaseRe		Boolean	False		≡
ResetHwS		Boolean	False		=
ResetLogo	Status	Boolean	False		=
Booter		Dictionary	2 key/value pairs		=
DeviceProperties		Dictionary	2 key/value pairs		≡
Kernel		Dictionary	5 key/value pairs		
Misc		Dictionary	6 key/value pairs		=
NVRAM		Dictionary	6 key/value pairs		=
> PlatformInfo > UEFI		DictionaryDictionary	6 key/value pairs 9 key/value pairs		≡

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on making them found here: Getting started with ACPI

For us we'll need a couple of SSDTs to bring back functionality that Clover provided:

Required SSDTs	Description
SSDT-PLUG	Allows for native CPU power management on Haswell and newer, see Getting Started With ACPI Guide ☐ for more details.
SSDT-EC₫	Fixes the embedded controller, see Getting Started With ACPI Guide ☐ for more details.
SSDT-GPIO ರೆ	Creates a stub so Voodool2C can connect, for those having troubles getting Voodool2C working can try SSDT-XOSI™ instead. Note that Intel NUCs do not need this
SSDT-PNLF	Fixes brightness control, see Getting Started With ACPI Guide ☐ for more details. Note that Intel NUCs do not need this

Note that you **should not** add your generated DSDT.aml here, it is already in your firmware. So if present, remove the entry for it in your config.plist and under EFI/OC/ACPI.

For those wanting a deeper dive into dumping your DSDT, how to make these SSDTs, and compiling them, please see the **Getting started with ACPI** page. Compiled SSDTs have a .aml extension(Assembled) and will go into the EFI/0C/ACPI folder and must be specified in your config under ACPI -> Add as well.

Delete

This blocks certain ACPI tables from loading, for us we can ignore this.

Patch

Info

This section allows us to dynamically modify parts of the ACPI (DSDT, SSDT, etc.) via OpenCore. For us, we'll need the following:

- OSI rename
 - This is required when using SSDT-XOSI as we redirect all OSI calls to this SSDT, this is not needed if you're using SSDT-GPIO

Comment	String	Change _OSI to XOSI
Enabled	Boolean	YES
Count	Number	0
Limit	Number	0
Find	Data	5f4f5349
Replace	Data	584f5349

Quirks

Settings relating to ACPI, leave everything here as default as we have no use for these quirks.

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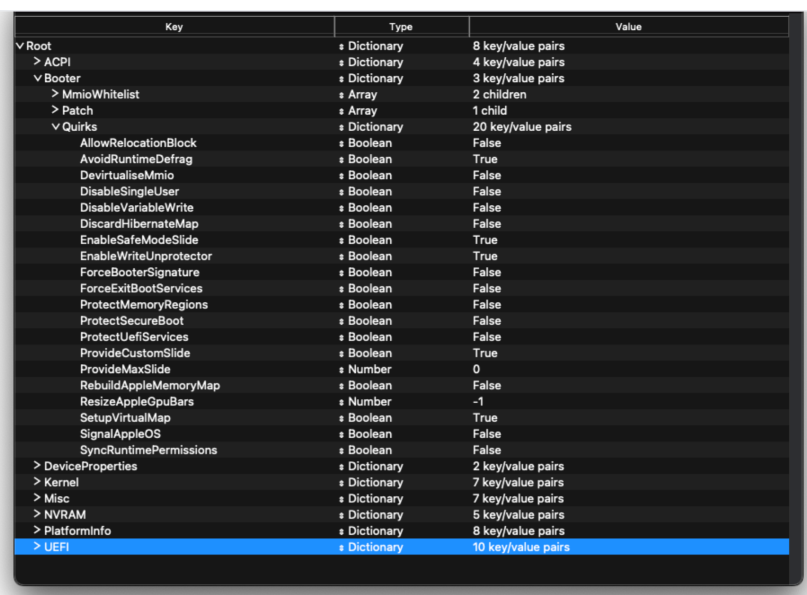
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This section is dedicated to quirks relating to boot.efi patching with OpenRuntime, the replacement for AptioMemoryFix.efi

MmioWhitelist

This section is allowing spaces to be pass-through to macOS that are generally ignored, useful when paired with <code>DevirtualiseMmio</code>

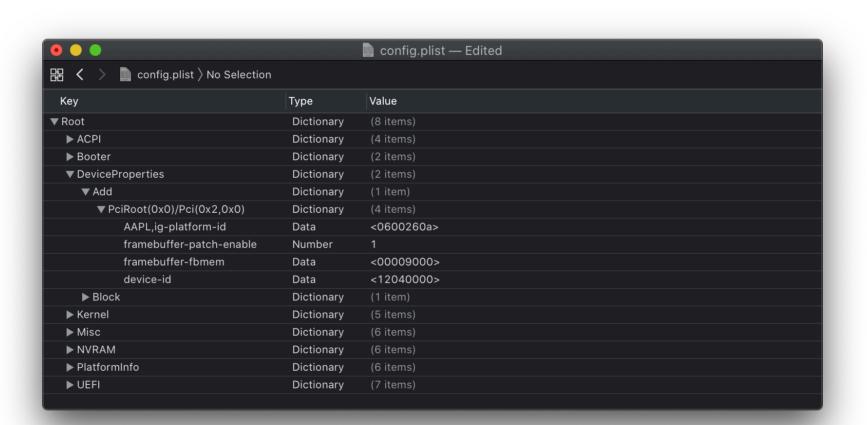
Quirks

Info

Settings relating to boot.efi patching and firmware fixes, for us, we leave it as default

► More in-depth Info

DeviceProperties



Add

Sets device properties from a map.

PciRoot(0x0)/Pci(0x2,0x0)

This section is set up via WhateverGreen's Framebuffer Patching Guide and is used for setting important iGPU properties.

The config.plist doesn't already have a section for this so you will have to create it manually.

When setting up your iGPU, the table below should help with finding the right values to set. Here is an explanation of some values:

- AAPL,ig-platform-id
 - $\circ~$ This is used internally for setting up the iGPU $\,$
- Type
 - Whether the entry is recommended for laptops(ie. with built-in displays) or for Intel NUCs(ie. stand alone boxes)

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- 1. When initially setting up your config.plist, only set AAPL,ig-platform-id this is normally enough
- 2. If you boot and you get no graphics acceleration (7MB VRAM and solid background for dock), then you likely need to try different AAPL,ig-platform-id values, add stolenmem patches, or even add a device-id property.

AAPL,ig- platform-id	Туре	Comment
0500260A	Laptop	To be used usually with HD 5000, HD 5100 and HD 5200
0600260A	Laptop	To be used usually with HD 4200, HD 4400 and HD 4600, you must use a device—id (see below)
0300220D	NUC	To be used usually with all Haswell NUCs, HD 4200/4400/4600 must use a device-id (see below)

Configuration Notes

In addition to the AAPL,ig-platform-id, you'll want to add the cursor byte size patch from 6MB (00006000) to 9MB because of some glitches:

Key	Туре	Value
framebuffer-patch-enable	Data	01000000
framebuffer-cursormem	Data	00009000

Special note for HD 4200, HD 4400 and HD 4600:

You will also require a device-id spoof to be supported:

Key	Туре	Value
device-id	Data	12040000

PciRoot(0x0)/Pci(0x1b,0x0)

layout-id

- Applies AppleALC audio injection, you'll need to do your own research on which codec your motherboard has and match it with AppleALC's layout. AppleALC Supported Codecs .
- You can delete this property outright as it's unused for us at this time

For us, we'll be using the boot argument <code>alcid=xxx</code> instead to accomplish this. <code>alcid</code> will override all other layout-IDs present. More info on this is covered in the <code>Post-Install Page</code>

Delete

Removes device properties from the map, for us we can ignore this

Kernel

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Key	Туре	Value
∨ Root	Dictionary	8 key/value pairs
> ACPI	Dictionary	4 key/value pairs
> Booter	Dictionary	3 key/value pairs
> DeviceProperties	Dictionary	2 key/value pairs
∨ Kernel	Dictionary	7 key/value pairs
∨Add	Array	2 children
×0	* Dictionary	8 key/value pairs
Arch	* String	Any
BundlePath	s String	Lilu.kext
Comment	s String	Patch engine
Enabled		True
ExecutablePath	s String	Contents/MacOS/Lilu
MaxKernel	* String	
MinKernel	s String	8.0.0
PlistPath	s String	Contents/Info.plist
>1	Dictionary	8 key/value pairs
> Block	* Array	1 child
> Emulate	* Dictionary	5 key/value pairs
> Force	* Array	1 child
> Patch	a Array	10 children
∨ Quirks	Dictionary	22 key/value pairs
AppleCpuPmCfqLock	polean polean	False Enable for 10.10 and older
AppleXcpmCfgLock		True
AppleXcpmExtraMsrs	polean polean	False
AppleXcpmForceBoost	print print print print print print print print print print print print print print print print print print print prin	False
CustomPciSerialDevice	p>	False
CustomSMBIOSGuid	Boolean	False Enable for Dell or VAIO systems
DisableloMapper	Boolean	True
DisableLinkeditJettison	≇ Boolean	True
DisableRtcChecksum	Boolean	False
ExtendBTFeatureFlags	principle ■ Boolean	False
ExternalDisklcons	p Boolean	False
ForceAquantiaEthernet	principle ■ Boolean	False
ForceSecureBootScheme	Boolean	False
IncreasePciBarSize	≉ Boolean	False
LapicKernelPanic	Boolean	False Enable for HP systems
LegacyCommpage	polean pole	False
PanicNoKextDump	\$ Roolean	True
Power I imeoutKernelPanic	Boolean	Irue
ProvideCurrentCpuInfo	≄ Boolean	False
SetApfsTrimTimeout	* Number	-1
ThirdPartyDrives	print print Boolean	False
XhciPortLimit	print print Boolean	False
> Scheme	* Dictionary	4 key/value pairs
> Misc	* Dictionary	7 key/value pairs
> NVRAM	Dictionary	5 key/value pairs
> PlatformInfo	Dictionary	8 key/value pairs
> UEFI	Dictionary	10 key/value pairs

Add

Here's where we specify which kexts to load, in what specific order to load, and what architectures each kext is meant for. By default we recommend leaving what ProperTree has done, however for 32-bit CPUs please see below:

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Emulate

Needed for spoofing unsupported CPUs like Pentiums and Celerons

- Cpuid1Mask: Leave this blank
- Cpuid1Data: Leave this blank

Force

Used for loading kexts off system volume, only relevant for older operating systems where certain kexts are not present in the cache(ie. IONetworkingFamily in 10.6).

For us, we can ignore.

Block

Blocks certain kexts from loading. Not relevant for us.

Patch

Patches both the kernel and kexts.

Quirks

Info

Settings relating to the kernel, for us we'll be enabling the following:

Quirk	Enabled	Comment
AppleCpuPmCfgLock	NO	Need if running 10.10 or older and cannot disable CFG-Lock in the BIOS
AppleXcpmCfgLock	YES	Not needed if CFG-Lock is disabled in the BIOS
DisableloMapper	YES	Not needed if VT-D is disabled in the BIOS

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LapicKernelPanic	NO	HP Machines will require this quirk
PanicNoKextDump	YES	
PowerTimeoutKernelPanic	YES	
XhciPortLimit	YES	Disable if running macOS 11.3+

► More in-depth Info

Scheme

Settings related to legacy booting (ie. 10.4-10.6), for majority you can skip however for those planning to boot legacy OSes you can see below:

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> ACPI	Dictionary	4 key/value pairs
> Booter	Dictionary Dictionary	3 key/value pairs
> DeviceProperties	Dictionary	2 key/value pairs
> Kernel	Dictionary	7 key/value pairs
∨ Misc	Dictionary	7 key/value pairs
BlessOverride	Array	0 children
∨Boot	Dictionary	13 key/value pairs
ConsoleAttributes	* Number	0
HibernateMode	String	None
HideAuxiliary	≉ Boolean	True
LauncherOption	String	Disabled
LauncherPath	String	Default
PickerAttributes	* Number	17
PickerAudioAssist		False
PickerMode	String	Builtin
PickerVariant	* String	Auto
PollAppleHotKeys	≉ Boolean	False
ShowPicker	Boolean	True
TakeoffDelay	Number	0
Timeout	Number	5
∨ Debug	Dictionary	8 key/value pairs
AppleDebug	* Boolean	True
ApplePanic	Boolean	True
	Boolean Boolean	False
DisableWatchDog		o o
DisplayDelay	* Number	
DisplayLevel	* Number	2147483650
LogModules	String	
SvsReport	Boolean	False
Target	Number	67
∨ Entries	* Array	1 child
∨0	Dictionary	8 key/value pairs
Arguments	\$ String	
Auxiliary	≇ Boolean	False
Comment	s String	Not signed for security reasons
Enabled		False
Flavour	# String	Auto
Name	* String	CustomOS
Path	String	PciRoot(0x0)/Pci(0x1,0x1)/Pci(0x0,0x0)/NVMe(0x1,11-22
TextMode	Boolean	False
∨ Security	Dictionary	13 key/value pairs
AllowSetDefault	Boolean	True
ApECID	* Number	0
AuthRestart	* Boolean	False
BlacklistAppleUpdate	Boolean	True
DmgLoading	String	Signed
EnablePassword	Boolean	False
ExposeSensitiveData	* Number	6
HaltLevel	* Number	2147483648
PasswordHash	≇ Data	•
PasswordSalt	≉ Data	•
ScanPolicy	Number	Set SecureBootModel to Disabled if
SecureBootModel	s Strina	Default you require NVIDIA's web Driver
Vault	s Strina	Optional you require NVIDIA'S web Driver
> Serial	Dictionary	2 key/value pairs

Boot

Info

Quirk	Enabled	Comment
HideAuxiliary	YES	Press space to show macOS recovery and other auxiliary entries

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Debug

Info

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AppleDebug YES

ApplePanic YES

DisableWatchDog YES

Target 67

► More in-depth Info

Security

Info

Security is pretty self-explanatory, do not skip. We'll be changing the following:

Quirk	Enabled	Comment
AllowSetDefault	YES	
BlacklistAppleUpdate	YES	
ScanPolicy	0	
SecureBootModel	Default	Leave this as Default for OpenCore to automatically set the correct value corresponding to your SMBIOS. The next page goes into more detail about this setting.
Vault	Optional	This is a word, it is not optional to omit this setting. You will regret it if you don't set it to Optional, note that it is case-sensitive

► More in-depth Info

Serial

Used for serial debugging (Leave everything as default).

Tools

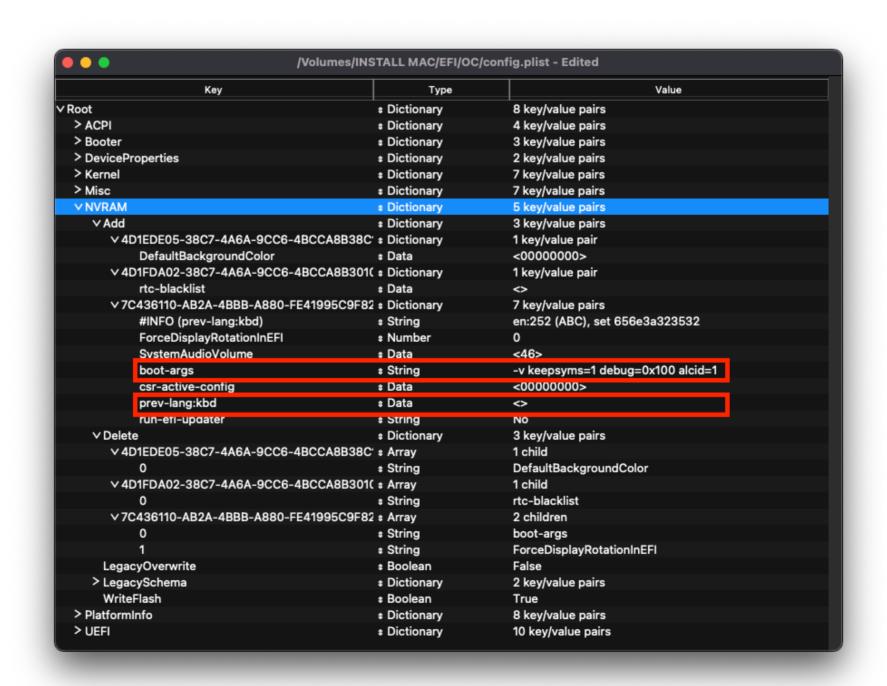
Used for running OC debugging tools like the shell, ProperTree's snapshot function will add these for you.

Entries

Used for specifying irregular boot paths that can't be found naturally with OpenCore.

Won't be covered here, see 8.6 of Configuration.pdf ☐ for more info

NVRAM



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Used for OpenCore's UI scaling, default will work for us. See in-depth section for more info

48458400 0007 4404 0000 480040800400

4D1FDA02-38C7-4A6A-9CC6-4BCCA8B30102

OpenCore's NVRAM GUID, mainly relevant for RTCMemoryFixup users

► More in-depth Info

► More in-depth Info

7C436110-AB2A-4BBB-A880-FE41995C9F82

System Integrity Protection bitmask

• General Purpose boot-args:

boot-args	Description
-v	This enables verbose mode, which shows all the behind-the-scenes text that scrolls by as you're booting instead of the Apple logo and progress bar. It's invaluable to any Hackintosher, as it gives you an inside look at the boot process, and can help you identify issues, problem kexts, etc.
debug=0x100	This disables macOS's watchdog which helps prevents a reboot on a kernel panic. That way you can <i>hopefully</i> glean some useful info and follow the breadcrumbs to get past the issues.
keepsyms=1	This is a companion setting to debug=0x100 that tells the OS to also print the symbols on a kernel panic. That can give some more helpful insight as to what's causing the panic itself.
alcid=1	Used for setting layout-id for AppleALC, see supported codecs ☐ to figure out which layout to use for your specific system. More info on this is covered in the Post-Install Page ☐

• GPU-Specific boot-args:

boot-args	Description
-	Used for disabling all other GPUs than the integrated Intel iGPU, useful for those wanting to
wegnoegpu	run newer versions of macOS where their dGPU isn't supported

- csr-active-config: 00000000
 - Settings for 'System Integrity Protection' (SIP). It is generally recommended to change this with csrutil via the recovery partition.
- csr-active-config by default is set to 00000000 which enables System Integrity Protection. You can choose a number of different values but overall we recommend keeping this enabled for best security practices. More info can be found in our troubleshooting page: Disabling SIP
- run-efi-updater: No
 - This is used to prevent Apple's firmware update packages from installing and breaking boot order; this is important as these firmware updates (meant for Macs) will not work.
- prev-lang:kbd: <>
 - Needed for non-latin keyboards in the format of lang-COUNTRY: keyboard, recommended to keep blank though you can specify it(**Default in Sample config is Russian**):
 - American: en-US:0 (656e2d55533a30 in HEX)
 - ∘ Full list can be found in AppleKeyboardLayouts.txt ☐
 - Hint: prev-lang:kbd can be changed into a String so you can input en-US:0 directly instead of converting
 - Hint 2: prev-lang:kbd can be set to a blank variable (eg. <>) which will force the Language Picker to appear instead at first boot up.

Key	Туре	Value
prev-lang:kbd	String	en-US:0

Delete

Forcibly rewrites NVRAM variables, do note that Add will not overwrite values already present in NVRAM so values like boot-args should be left alone.

- LegacySchema
 - Used for assigning NVRAM variables, used with <code>OpenVariableRuntimeDxe.efi</code> . Only needed for systems without native NVRAM
- WriteFlash: YES
 - Enables writing to flash memory for all added variables.

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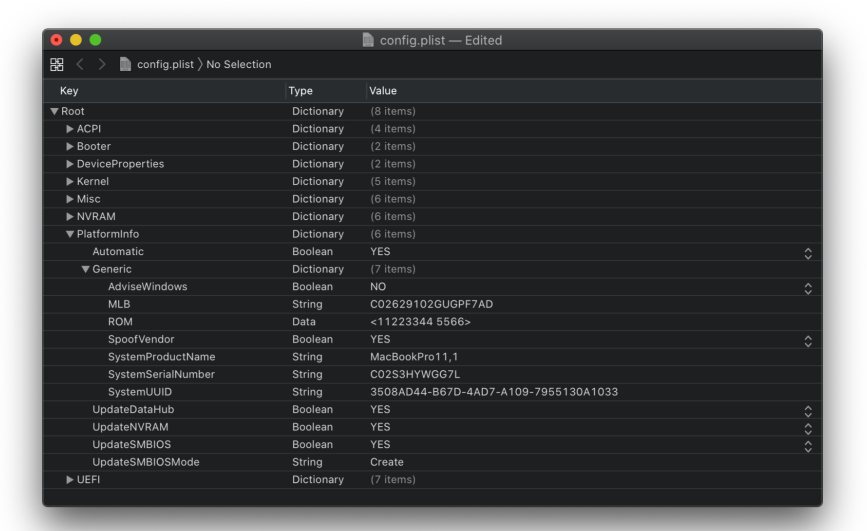
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Info

For setting up the SMBIOS info, we'll use CorpNewt's GenSMBIOS ☐ application.

For this Haswell example, we chose the MacBookPro11,1 SMBIOS. The typical breakdown is as follows:

SMBIOS	CPU Type	GPU Type	Display Size
MacBookAir6,1	Dual Core 15W	iGPU: HD 5000	11"
MacBookAir6,2	Dual Core 15W	iGPU: HD 5000	13"
MacBookPro11,1	Dual Core 28W	iGPU: Iris 5100	13"
MacBookPro11,2	Quad Core 45W	iGPU: Iris Pro 5200	15"
MacBookPro11,3	Quad Core 45W	iGPU: Iris Pro 5200 + dGPU: GT 750M	15"
MacBookPro11,4	Quad Core 45W	iGPU: Iris Pro 5200	15"
MacBookPro11,5	Quad Core 45W	iGPU: Iris Pro 5200 + dGPU: R9 M370X	15"
Macmini7,1	NUC Systems	HD 5000/Iris 5100	N/A

Note: For macOS Monterey, only the following SMBIOS are supported

► Monterey SMBIOS table

Run GenSMBIOS, pick option 1 for downloading MacSerial and Option 3 for selecting out SMBIOS. This will give us an output similar to the following:

Type: MacBookPro11,1
Serial: C02M9SYJFY10
Board Serial: C02408101J9G2Y7A8

SmUUID: 7B227BEC-660D-405F-8E60-411B3E4EF055

The Type part gets copied to Generic -> SystemProductName.

The Serial part gets copied to Generic -> SystemSerialNumber.

The Board Serial part gets copied to Generic -> MLB.

The SmUUID part gets copied to Generic -> SystemUUID.

We set Generic -> ROM to either an Apple ROM (dumped from a real Mac), your NIC MAC address, or any random MAC address (could be just 6 random bytes, for this guide we'll use 11223300 0000. After install follow the Fixing iServices page on how to find your real MAC Address)

Reminder that you need an invalid serial! When inputting your serial number in Apple's Check Coverage Page , you should get a message such as "Unable to check coverage for this serial number."

Automatic: YES

Generates PlatformInfo based on Generic section instead of DataHub, NVRAM, and SMBIOS sections

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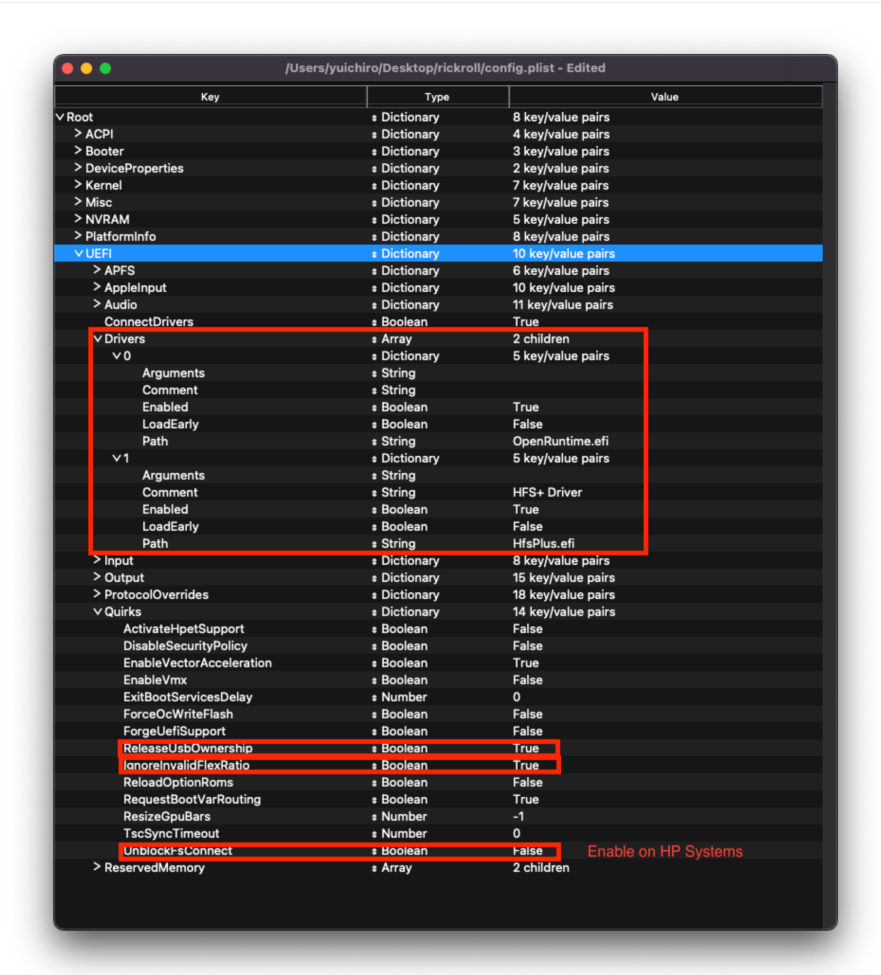
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UEFI



GitHub □

ConnectDrivers: YES

• Forces .efi drivers, change to NO will automatically connect added UEFI drivers. This can make booting slightly faster, but not all drivers connect themselves. E.g. certain file system drivers may not load.

Drivers

Add your .efi drivers here.

Only drivers present here should be:

- HfsPlus.efi
- OpenRuntime.efi
 - ► More in-depth Info

APFS

By default, OpenCore only loads APFS drivers from macOS Big Sur and newer. If you are booting macOS Catalina or earlier, you may need to set a new minimum version/date. Not setting this can result in OpenCore not finding your macOS partition!

macOS Sierra and earlier use HFS instead of APFS. You can skip this section if booting older versions of macOS.

APFS Versions

Both MinVersion and MinDate need to be set if changing the minimum version.

macOS Version	Min Version	Min Date
High Sierra (10.13.6)	748077008000000	20180621
Mojave (10.14.6)	945275007000000	20190820
Catalina (10.15.4)	1412101001000000	20200306

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Audio

Related to AudioDxe settings, for us we'll be ignoring(leave as default). This is unrelated to audio support in macOS.

GitHub □

• For further use of AudioDxe and the Audio section, please see the Post Install page: Add GUI and Boot-chime

Input

Related to boot.efi keyboard passthrough used for FileVault and Hotkey support, leave everything here as default as we have no use for these quirks. See here for more details: Security and FileVault

Output

Relating to OpenCore's visual output, leave everything here as default as we have no use for these quirks.

► More in-depth Info

ProtocolOverrides

Mainly relevant for Virtual machines, legacy macs and FileVault users. See here for more details: Security and FileVault □

Quirks

Info

Relating to quirks with the UEFI environment, for us we'll be changing the following:

Quirk	Enabled	Comment
IgnoreInvalidFlexRatio	YES	
ReleaseUsbOwnership	YES	
UnblockFsConnect	NO	Needed mainly by HP motherboards

► More in-depth Info

ReservedMemory

Used for exempting certain memory regions from OSes to use, mainly relevant for Sandy Bridge iGPUs or systems with faulty memory. Use of this quirk is not covered in this guide

Cleaning up

And now you're ready to save and place it into your EFI under EFI/OC.

For those having booting issues, please make sure to read the **Troubleshooting section** first and if your questions are still unanswered we have plenty of resources at your disposal:

- r/Hackintosh Subreddit

 ✓
- r/Hackintosh Discord

 r/Hackintosh Di

Config reminders

HP Users:

- Kernel -> Quirks -> LapicKernelPanic -> True
 - You will get a kernel panic on LAPIC otherwise
- UEFI -> Quirks -> UnblockFsConnect -> True

Intel BIOS settings

• Note: Most of these options may not be present in your firmware, we recommend matching up as closely as possible but don't be too concerned if many of these options are not available in your BIOS

Disable

- Fast Boot
- Secure Boot
- Serial/COM Port
- Parallel Port
- VT-d (can be enabled if you set DisableIoMapper to YES)
 Compatibility Support Module (CSM) (Must be off in most cases, GPU errors/stalls like gIO are common when this
- option is enabled)
- Thunderbolt(For initial install, as Thunderbolt can cause issues if not setup correctly)

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CFG Lock (MSR 0xE2 write protection) (This must be off, if you can't find the option then enable AppleXcpmCfgLock under Kernel -> Quirks. Your hack will not boot with CFG-Lock enabled)

GitHub □

• For 10.10 and older, you'll need to enable AppleCpuPmCfgLock as well

Enable

- VT-x
- Above 4G Decoding
- Hyper-Threading
- Execute Disable Bit
- EHCI/XHCI Hand-off
- OS type: Windows 8.1/10 UEFI Mode (some motherboards may require "Other OS" instead)
- DVMT Pre-Allocated(iGPU Memory): 64MB or higher
- SATA Mode: AHCI

Once done here, we need to edit a couple extra values. Head to the Apple Secure Boot Page

Help us improve this page! ☐ Last Updated: 7/11/2023, 12:59:44 AM

← Ivy Bridge Broadwell →