

OpenCore

Reference Manual (0.7.8.9)

[2022.02.25]

Here ParseDarwinVersion argument is assumed to be 3 integers obtained by splitting Darwin kernel version string from left to right by the . symbol. FindDarwinVersion function looks up Darwin kernel version by locating "Darwin Kernel Version $\kappa.\lambda.\mu$ " string in the kernel image.

7. MinKernel

Type: plist string Failsafe: Empty

Description: Adds kernel extension on specified macOS version or newer.

Note: Refer to the Add MaxKernel description for matching logic.

8. PlistPath

Type: plist string Failsafe: Empty

Description: Kext Info.plist path relative to bundle (e.g. Contents/Info.plist).

7.4 Block Properties

1. Arch

Type: plist string

Failsafe: Any (Apply to any supported architecture)

Description: Kext block architecture (i386, x86_64).

2. Comment

Type: plist string Failsafe: Empty

Description: Arbitrary ASCII string used to provide human readable reference for the entry. Whether this value is used is implementation defined.

3. Enabled

Type: plist boolean Failsafe: false

Description: Set to true to block this kernel extension.

4. Identifier

Type: plist string Failsafe: Empty

Description: Kext bundle identifier (e.g. com.apple.driver.AppleTyMCEDriver).

5. MaxKernel

Type: plist string Failsafe: Empty

Description: Blocks kernel extension on specified macOS version or older.

Note: Refer to the Add MaxKernel description for matching logic.

6. MinKernel

Type: plist string Failsafe: Empty

Description: Blocks kernel extension on specified macOS version or newer.

Note: Refer to the Add MaxKernel description for matching logic.

7. Strategy

Type: plist string

Failsafe: Disable (Forcibly make the kernel driver kmod startup code return failure)

Description: Determines the behaviour of kernel driver blocking.

Valid values:

- Disable Forcibly make the kernel driver kmod startup code return failure.
- Exclude Remove the kernel driver from the kernel cache by dropping plist entry and filling in zeroes.

Note: It is risky to Exclude a kext that is a dependency of others.

Note 2: At this moment Exclude is only applied to prelinkedkernel and newer mechanisms.

Note 3: In most cases strategy Exclude requires the new kext to be injected as a replacement.

7.5 Emulate Properties

1. Cpuid1Data

Type: plist data, 16 bytes

Failsafe: All zero

Description: Sequence of EAX, EBX, ECX, EDX values to replace CPUID (1) call in XNU kernel.

This property primarily meets three requirements:

• Enabling support for an unsupported CPU model (e.g. Intel Pentium).

- Enabling support for a CPU model not yet supported by a specific version of macOS (typically old versions).
- Enabling XCPM support for an unsupported CPU variant.

Note 1: It may also be the case that the CPU model is supported but there is no power management supported (e.g. virtual machines). In this case, MinKernel and MaxKernel can be set to restrict CPU virtualisation and dummy power management patches to the particular macOS kernel version.

Note 2: Only the value of EAX, which represents the full CPUID, typically needs to be accounted for and remaining bytes should be left as zeroes. The byte order is Little Endian. For example, C3 06 03 00 stands for CPUID 0x0306C3 (Haswell).

Note 3: For XCPM support it is recommended to use the following combinations. Be warned that one is required to set the correct frequency vectors matching the installed CPU.

• Haswell-E (0x0306F2) to Haswell (0x0306C3):

• Broadwell-E (0x0406F1) to Broadwell (0x0306D4):

• Comet Lake U62 (0x0A0660) to Comet Lake U42 (0x0806EC):

• Rocket Lake (0x0A0670) to Comet Lake (0x0A0655):

• Alder Lake (0x090672) to Comet Lake (0x0A0655):

Note 4: Be aware that the following configurations are unsupported by XCPM (at least out of the box):

- Consumer Ivy Bridge (0x0306A9) as Apple disabled XCPM for Ivy Bridge and recommends legacy power management for these CPUs. _xcpm_bootstrap should manually be patched to enforce XCPM on these CPUs instead of this option.
- Low-end CPUs (e.g. Haswell+ Pentium) as they are not supported properly by macOS. Legacy workarounds for older models can be found in the Special NOTES section of acidanthera/bugtracker#365.

2. Cpuid1Mask

Type: plist data, 16 bytes

Failsafe: All zero

Description: Bit mask of active bits in Cpuid1Data.

When each Cpuid1Mask bit is set to 0, the original CPU bit is used, otherwise set bits take the value of Cpuid1Data.

3. DummyPowerManagement

Type: plist boolean Failsafe: false Requirement: 10.4

 ${\bf Description:\ Disables\ AppleIntelCpuPowerManagement.}$

Requirement: 10.13 (not required for older)

Description: Prevent kernel from printing kext dump in the panic log preventing from observing panic details.

Affects 10.13 and above.

16. PowerTimeoutKernelPanic Type: plist boolean

Failsafe: false

Requirement: 10.15 (not required for older)

Description: Disables kernel panic on setPowerState timeout.

An additional security measure was added to macOS Catalina (10.15) causing kernel panic on power change timeout for Apple drivers. Sometimes it may cause issues on misconfigured hardware, notably digital audio, which sometimes fails to wake up. For debug kernels setpowerstate_panic=0 boot argument should be used, which is otherwise equivalent to this quirk.

$17. \ {\tt ProvideCurrentCpuInfo}$

Type: plist boolean

Failsafe: false

Requirement: 10.8 (10.14)

Description: Provides current CPU info to the kernel.

This quirk works differently depending on the CPU:

- For Microsoft Hyper-V it provides the correct TSC and FSB values to the kernel, as well as disables CPU topology validation (10.8+).
- For KVM and other hypervisors it provides precomputed MSR 35h values solving kernel panic with -cpu host.
- For Intel CPUs it adds support for asymmetrical SMP systems (e.g. Intel Alder Lake) by patching core count to thread count along with the supplemental required changes (10.14+).

18. SetApfsTrimTimeout

Type: plist integer

Failsafe: -1

Requirement: 10.14 (not required for older)

Description: Set trim timeout in microseconds for APFS filesystems on SSDs.

The APFS filesystem is designed in a way that the space controlled via the spaceman structure is either used or free. This may be different in other filesystems where the areas can be marked as used, free, and *unmapped*. All free space is trimmed (unmapped/deallocated) at macOS startup. The trimming procedure for NVMe drives happens in LBA ranges due to the nature of the DSM command with up to 256 ranges per command. The more fragmented the memory on the drive is, the more commands are necessary to trim all the free space.

Depending on the SSD controller and the level of drive fragmenation, the trim procedure may take a considerable amount of time, causing noticeable boot slowdown. The APFS driver explicitly ignores previously unmapped areas and repeatedly trims them on boot. To mitigate against such boot slowdowns, the macOS driver introduced a timeout (9.999999 seconds) that stops the trim operation when not finished in time.

On several controllers, such as Samsung, where the deallocation process is relatively slow, this timeout can be reached very quickly. Essentially, it means that the level of fragmentation is high, thus macOS will attempt to trim the same lower blocks that have previously been deallocated, but never have enough time to deallocate higher blocks. The outcome is that trimming on such SSDs will be non-functional soon after installation, resulting in additional wear on the flash.

One way to workaround the problem is to increase the timeout to an extremely high value, which at the cost of slow boot times (extra minutes) will ensure that all the blocks are trimmed. Set this option to a high value, such as 4294967295, to ensure that all blocks are trimmed. Alternatively, use over-provisioning, if supported, or create a dedicated unmapped partition where the reserve blocks can be found by the controller. Conversely, the trim operation can be disabled by setting a very low timeout value. e.g. 999. Refer to this article for details.

On macOS 12+, it is no longer possible to set trim timeout for APFS filesystems. However, trim can be disabled when the timeout value is set to 0.

19. ThirdPartyDrives

Development and debug kernels produce more useful kernel panic logs. Consider downloading and installing the KernelDebugKit from developer.apple.com when debugging a problem. To activate a development kernel, the boot argument kcsuffix=development should be added. Use the uname -a command to ensure that the current loaded kernel is a development (or a debug) kernel.

In cases where the OpenCore kernel panic saving mechanism is not used, kernel panic logs may still be found in the /Library/Logs/DiagnosticReports directory.

Starting with macOS Catalina, kernel panics are stored in JSON format and thus need to be preprocessed before passing to kpdescribe.sh:

```
cat Kernel.panic | grep macOSProcessedStackshotData |
  python -c 'import json,sys;print(json.load(sys.stdin)["macOSPanicString"])'
```

3. DisableWatchDog

Type: plist boolean

Failsafe: false

Description: Some types of firmware may not succeed in booting the operating system quickly, especially in debug mode. This results in the watchdog timer aborting the process. This option turns off the watchdog timer.

4. DisplayDelay

Type: plist integer

Failsafe: 0

Description: Delay in microseconds executed after every printed line visible onscreen (i.e. console).

5. DisplayLevel

Type: plist integer, 64 bit

Failsafe: 0

Description: EDK II debug level bitmask (sum) showed onscreen. Unless Target enables console (onscreen) printing, onscreen debug output will not be visible.

The following levels are supported (discover more in DebugLib.h):

- 0x00000002 (bit 1) DEBUG_WARN in DEBUG, NOOPT, RELEASE.
- 0x00000040 (bit 6) DEBUG_INFO in DEBUG, NOOPT.
- 0x00400000 (bit 22) DEBUG_VERBOSE in custom builds.
- 0x80000000 (bit 31) DEBUG_ERROR in DEBUG, NOOPT, RELEASE.

6. LogModules

Type: plist string

Failsafe: *

Description: Filter log entries by module.

This option filters logging generated by specific modules, both in the log and onscreen. Two modes are supported:

- + Positive filtering: Only present selected modules.
- - Negative filtering: Exclude selected modules.

When multiple ones are selected, comma (,) should be used as the splitter. For instance, +0CCPU, 0CA, 0CB means only 0CCPU, 0CA, 0CB being printed, while -0CCPU, 0CA, 0CB indicates these modules being filtered out (i.e. not logged). When no symbol is specified, positive filtering (+) will be used. * indicates all modules being logged.

Note 1: Acronyms of libraries can be found in the Libraries section below.

Note 2: Messages printed before the configuration of log protocol cannot be filtered.

7. SerialInit

Type: plist boolean

Failsafe: false

Description: Perform serial port initialisation.

This option will perform serial port initialisation within OpenCore prior to enabling (any) debug logging. Serial port configuration is defined via PCDs at compile time in <code>gEfiMdeModulePkgTokenSpaceGuid</code> GUID.

to true when a slow drive is used. Try to avoid frequent use of this option when dealing with flash drives as large I/O amounts may speed up memory wear and render the flash drive unusable quicker.

When interpreting the log, note that the lines are prefixed with a tag describing the relevant location (module) of the log line allowing better attribution of the line to the functionality.

The list of currently used tags is as follows.

Drivers and tools:

- BMF OpenCanopy, bitmap font
- BS Bootstrap
- GSTT GoptStop
- HDA AudioDxe
- KKT KeyTester
- LNX OpenLinuxBoot
- MMDD MmapDump
- OCPAVP PavpProvision
- OCRST ResetSystem
- OCUI OpenCanopy
- OC OpenCore main, also OcMainLib
- VMOPT VerifyMemOpt

Libraries:

- AAPL OcDebugLogLib, Apple EfiBoot logging
- $\bullet \ \ \mathsf{OCABC} \mathsf{OcAfterBootCompatLib}$
- OCAE OcAppleEventLib
- OCAK OcAppleKernelLib
- OCAU OcAudioLib
- OCA OcAcpiLib
- OCBP OcAppleBootPolicyLib
- OCB OcBootManagementLib
- OCLBT OcBlitLib
- OCCL OcAppleChunkListLib
- OCCPU OcCpuLib
- OCC OcConsoleLib
- OCDC OcDriverConnectionLib
- OCDH OcDataHubLib
- OCDI OcAppleDiskImageLib
- OCDM OcDeviceMiscLib
- OCFS OcFileLib
- OCFV OcFirmwareVolumeLib
- OCHS OcHashServicesLib
- OCI4 OcAppleImg4Lib
- OCIC OcImageConversionLib
- OCII OcInputLib
- OCJS OcApfsLib
- OCL OcDebugLogLib
- OCM OcMiscLib
- OCMCO OcMachoLib
- OCME OcHeciLib
- OCMM OcMemoryLib
- OCPE OcPeCoffLib, OcPeCoffExtLib
- OCPI OcFileLib, partition info
- OCPNG OcPngLib
- OCRAM OcAppleRamDiskLib
- OCRTC OcRtcLib
- OCSB OcAppleSecureBootLib

As an alternative, the first 8 bytes of SystemUUID can be used for ApECID, this is found in macOS 11 for Macs without the T2 chip.

With this value set and SecureBootModel valid (and not Disabled), it is possible to achieve Full Security of Apple Secure Boot.

To start using personalised Apple Secure Boot, the operating system must be reinstalled or personalised. Unless—Until the operating system is personalised, only macOS DMG recovery cannot can be loaded. In cases where DMG recovery is missing, it can be downloaded by using the macrecovery utility and saved in com.apple.recovery.boot as explained in the Tips and Tricks section. Note that DMG loading needs to be set to Signed to use any DMG with Apple Secure Boot.

To personalise an existing operating system, use the bless command after loading to macOS DMG recovery. Mount the system volume partition, unless it has already been mounted, and execute the following command:

```
bless --folder "/Volumes/Macintosh HD/System/Library/CoreServices" \
    --bootefi --personalize
```

On macOS 11 and newer the dedicated x86legacy model always uses ApECID. When this configuration setting is left as 0 first 8 bytes of system-id variable are used instead.

On macOS versions before macOS 11, which introduced a dedicated x861egacy model for models without the T2 chip, personalised Apple Secure Boot may not work as expected. When reinstalling the operating system, the macOS Installer from macOS 10.15 and older will often run out of free memory on the /var/tmp partition when trying to install macOS with the personalised Apple Secure Boot. Soon after downloading the macOS installer image, an Unable to verify macOS error message will appear.

To workaround this issue, allocate a dedicated RAM disk of 2 MBs for macOS personalisation by entering the following commands in the macOS recovery terminal before starting the installation:

```
disk=$(hdiutil attach -nomount ram://4096)
diskutil erasevolume HFS+ SecureBoot $disk
diskutil unmount $disk
mkdir /var/tmp/OSPersonalizationTemp
diskutil mount -mountpoint /var/tmp/OSPersonalizationTemp $disk
```

5. AuthRestart

Type: plist boolean Failsafe: false

Description: Enable VirtualSMC-compatible authenticated restart.

Authenticated restart is a way to reboot FileVault 2 enabled macOS without entering the password. A dedicated terminal command can be used to perform authenticated restarts: sudo fdesetup authrestart. It is also used when installing operating system updates.

VirtualSMC performs authenticated restarts by splitting and saving disk encryption keys between NVRAM and RTC, which despite being removed as soon as OpenCore starts, may be considered a security risk and thus is optional.

6. BlacklistAppleUpdate

Type: plist boolean

Failsafe: false

Description: Ignore boot options trying to update Apple peripheral firmware (e.g. MultiUpdater.efi).

Note: Certain operating systems, such as macOS Big Sur, are incapable of disabling firmware updates by using the run-efi-updater NVRAM variable.

7. DmgLoading

Type: plist string Failsafe: Signed

Description: Define Disk Image (DMG) loading policy used for macOS Recovery.

Valid values:

Where the above files are not present, OpenLinuxBoot can autodetect and boot {boot}/vmlinuz* kernel files directly. It links these automatically – based on the kernel version in the filename – to their associated {boot}/init* ramdisk files. This applies to most Debian-related distros, including Debian itself, Ubuntu and variants.

When autodetecting, OpenLinuxBoot looks in /etc/default/grub for kernel boot options and /etc/os-release for the distro name.

BootLoaderSpecByDefault (but not pure Boot Loader Specification) can expand GRUB variables in the *.conf files – and this is used in practice in certain distros such as CentOS. In order to handle this correctly, when this situation is detected OpenLinuxBoot extracts all variables from {boot}/grub2/grubenv and also any unconditionally set variables from {boot}/grub2/grub.cfg, and then expands these where required in *.conf file entries.

The only currently supported method of starting Linux kernels relies on their being compiled with EFISTUB. This applies to almost all modern distros, particularly those which use systemd. Note that most modern distros use systemd as their system manager, even though most do not use systemd-boot as their bootloader.

systemd-boot users (probably almost exclusively Arch Linux users) should be aware that OpenLinuxBoot does not support the systemd-boot-specific Boot Loader Interface; therefore efibootmgr rather than bootctl must be used for any low-level Linux command line interaction with the boot menu.

11.7 AudioDxe

High Definition Audio support driver in UEFI firmware for most Intel and some other analog audio controllers.

Note: AudioDxe is a staging driver, refer to acidanthera/bugtracker#740 for known issues.

11.7.1 Configuration

Most UEFI audio configuration is handled via the UEFI Audio Properties section, but if required the following additional configuration options (which are needed to produce sound on most Apple hardware, and possibly some others) may be specified in UEFI/Drivers/Arguments:

• --gpio-setup - Default value is 0 (GPIO setup disabled) if argument is not provided, or 7 (all GPIO setup stages stages enabled) if the argument is provided with no value.

Available values, which may be combined by adding, are:

- 0x00000001 (bit 0) GPIO_SETUP_STAGE_DATA, set GPIO pin data high on specified pins. Required e.g. on MacBookPro10,2 and MacPro5,1.
- 0x00000002 (bit 1) GPIO_SETUP_STAGE_DIRECTION, set GPIO data direction to output on specified pins. Required e.g. on MacPro5,1.
- 0x00000004 (bit 2) GPIO_SETUP_STAGE_ENABLE, enable specified GPIO pins. Required e.g. on MacPro5,1.

If audio appears to be 'playing' on the correct codec, e.g. based on the debug log, but no sound is heard on any channel, it is suggested to use <code>--gpio-setup</code> (with no value) in the AudioDxe driver arguments. If specified with no value, all stages will be enabled (equivalent of specifying 7). If this produces sound, it is then possible to try fewer bits, e.g. <code>--gpio-setup=1</code>, <code>--gpio-setup=3</code>, to find out which stages are actually required.

Note: Value 7 (all flags enabled) of this option – as required for the MacPro5,1 – is compatible with most systems, but is known to cause problems with sound (previous sounds are not allowed to finish before new sounds start) on a small number of other systems, hence this option is not enabled by default.

• --gpio-pins - Default: 0, auto-detect.

Specifies which GPIO pins should be operated on by --gpio-setup. This is a bit mask, with possible values from 0x0 to 0xFF. The usable maximum depends on the number if available pins on the audio out function group of the codec in use, e.g. it is 0x3 (lowest two bits) if two GPIO pins are present, 0x7 if three pins are present, etc.

When --gpio-setup is enabled (i.e. non-zero), then 0 is a special value for --gpio-pins, meaning that the pin mask will be auto-generated based on the reported number of GPIO pins on the specified codec (see AudioCodec), e.g. if the codec's audio out function group reports 4 GPIO pins, a mask of 0xF will be used. The value in use can be seen in the debug log in a line such as:

HDA: GPIO setup on pins 0x0F - Success

Values for driver parameters can be specified in hexadecimal beginning with 0x or in decimal, e.g. --gpio-pins=0x12 or --gpio-pins=18.

Note: AudioDxe is a staging driver, refer to acidanthera/bugtracker#740 for known issues.

• --restore-nosnoop - Boolean flag, enabled if present.

AudioDxe clears the Intel HDA No Snoop Enable (NSNPEN) bit. On some systems, this change must be reversed on exit in order to avoid breaking sound in Windows. If so, this flag should be added to AudioDxe driver arguments. Not enabled by default, since restoring the flag can prevent sound from working in macOS on some other systems.

11.8 Properties

1. APFS

Type: plist dict Failsafe: None

Description: Provide APFS support as configured in the APFS Properties section below.

2. Audio

Type: plist dict Failsafe: None

Description: Configure audio backend support described in the Audio Properties section below.

Unless documented otherwise (e.g. ResetTrafficClass) settings in this section are for UEFI audio support only (e.g. OpenCore generated boot chime and audio assist) and are unrelated to any configuration needed for OS audio support (e.g. AppleALC).

UEFI audio support provides a way for upstream protocols to interact with the selected audio hardware and resources. All audio resources should reside in \EFI\OC\Resources\Audio directory. Currently the supported audio file formats are MP3 and WAVE PCM. While it is driver-dependent which audio stream format is supported, most common audio cards support 16-bit signed stereo audio at 44100 or 48000 Hz.

Audio file path is determined by audio type, audio localisation, and audio path. Each filename looks as follows: [audio type]_[audio localisation]_[audio path]. [audio ext]. For unlocalised files filename does not include the language code and looks as follows: [audio type]_[audio path]. [audio ext]. Audio extension can either be mp3 or wav.

- Audio type can be OCEFIAudio for OpenCore audio files or AXEFIAudio for macOS bootloader audio files.
- Audio localisation is a two letter language code (e.g. en) with an exception for Chinese, Spanish, and Portuguese. Refer to APPLE_VOICE_OVER_LANGUAGE_CODE definition for the list of all supported localisations.
- Audio path is the base filename corresponding to a file identifier. For macOS bootloader audio paths refer to APPLE_VOICE_OVER_AUDIO_FILE definition. For OpenCore audio paths refer to OC_VOICE_OVER_AUDIO_FILE definition. The only exception is OpenCore boot chime file, which is OCEFIAudio_VoiceOver_Boot.mp3.

Audio localisation is determined separately for macOS bootloader and OpenCore. For macOS bootloader it is set in preferences.efires archive in systemLanguage.utf8 file and is controlled by the operating system. For OpenCore the value of prev-lang:kbd variable is used. When native audio localisation of a particular file is missing, English language (en) localisation is used. Sample audio files can be found in OcBinaryData repository.

3. ConnectDrivers

Type: plist boolean

Failsafe: false

Description: Perform UEFI controller connection after driver loading.

This option is useful for loading drivers following UEFI driver model as they may not start by themselves. Examples of such drivers are filesystem or audio drivers. While effective, this option may not be necessary for drivers performing automatic connection, and may slightly slowdown the boot.

Note: Some types of firmware, particularly those made by Apple, only connect the boot drive to speed up the boot process. Enable this option to be able to see all the boot options when running multiple drives.

4. Drivers

Type: plist array