

OpenCore

Reference Manual (0.8.2.3)

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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, +OCCPU,OCA,OCB means only OCCPU, OCA, OCB being printed, while -OCCPU,OCA,OCB 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. SysReport

Type: plist boolean Failsafe: false

Description: Produce system report on ESP folder.

This option will create a SysReport directory in the ESP partition unless already present. The directory will contain ACPI, SMBIOS, and audio codec dumps. Audio codec dumps require an audio backend driver to be loaded.

Note: To maintain system integrity, the SysReport option is **not** available in RELEASE builds. Use a DEBUG build if this option is required.

8. Target

Type: plist integer

Failsafe: 0

Description: A bitmask (sum) of enabled logging targets. Logging output is hidden by default and this option must be set when such output is required, such as when debugging.

The following logging targets are supported:

- 0x01 (bit 0) Enable logging, otherwise all log is discarded.
- 0x02 (bit 1) Enable basic console (onscreen) logging.
- 0x04 (bit 2) Enable logging to Data Hub.
- 0x08 (bit 3) Enable serial port logging.
- 0x10 (bit 4) Enable UEFI variable logging.
- 0x20 (bit 5) Enable non-volatile UEFI variable logging.
- 0x40 (bit 6) Enable logging to file.
- 0x80 (bit 7) In combination with 0x40, enable faster but unsafe (see Warning 2 below) file logging.

Console logging prints less than the other variants. Depending on the build type (RELEASE, DEBUG, or NOOPT) different amount of logging may be read (from least to most).

To obtain Data Hub logs, use the following command in macOS (Note that Data Hub logs do not log kernel and kext patches):

```
ioreg -lw0 -p IODeviceTree | grep boot-log | sort | sed 's/.*<\(.*\)>.*/\1/' | xxd -r -p
```

UEFI variable log does not include some messages and has no performance data. To maintain system integrity, the log size is limited to 32 kilobytes. Some types of firmware may truncate it much earlier or drop completely if they have no memory. Using the non-volatile flag will cause the log to be written to NVRAM flash after every printed line.

To obtain UEFI variable logs, use the following command in macOS:

```
nvram 4D1FDA02-38C7-4A6A-9CC6-4BCCA8B30102:boot-log |
awk '{gsub(/%0d%0a%00/,"");gsub(/%0d%0a/,"\n")}1'
```

Warning 1: Certain firmware appear to have defective NVRAM garbage collection. As a result, they may not be able to always free space after variable deletion. Do not enable non-volatile NVRAM logging on such devices unless specifically required.

While the OpenCore boot log already contains basic version information including build type and date, this information may also be found in the opencore-version NVRAM variable even when boot logging is disabled.

File logging will create a file named <code>opencore-YYYY-MM-DD-HHMMSS.txt</code> (in UTC) under the EFI volume root with log contents (the upper case letter sequence is replaced with date and time from the firmware). Please be warned that some file system drivers present in firmware are not reliable and may corrupt data when writing files through UEFI. Log writing is attempted in the safest manner and thus, is very slow. Ensure that <code>DisableWatchDog</code> is set to <code>true</code> 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.

Warning 2: It is possible to enable fast file logging, which requires a fully compliant firmware FAT32 driver. On drivers with incorrect FAT32 write support (e.g. APTIO IV, but maybe others) this setting can result in corruption up to and including an unusable ESP filesystem, therefore be prepared to recreate the ESP partition and all of its contents if testing this option. This option can increase logging speed significantly on some suitable firmware, but may make little speed difference on some others.

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 OcLogAggregatorLib, Apple EfiBoot logging
- OCABC 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

Note 1: Due to using system NVRAM reset, this option is not compatible with the --preserve-boot option and will override it, therefore all BIOS boot entries will be removed.

Note 2: Due to using system NVRAM reset, the OpenCore boot option cannot be preserved and OpenCore will have to either be reselected in the native boot picker or re-blessed.

Note 3: On non-Apple hardware, this option will still set this variable but the variable will not be recognised by the firmware and no NVRAM reset will happen.

11.7.2 ToggleSipEntry

Provides a boot entry for enabling and disabling System Integrity Protection (SIP) in OpenCore picker.

While macOS is running, SIP involves multiple configured software protection systems, however all the information about which of these protections to enable is stored in the single Apple NVRAM variable csr-active-config. As long as this variable is set before macOS startup, SIP will be fully configured, so setting the variable using this boot option (or in any other way, before macOS starts) has exactly the same end result as configuring SIP using the csrutil command in macOS Recovery.

csr-active-config will be toggled between 0 for enabled, and a user-specified or default value for disabled. The default value is 0x27F (see below). Any other required value can be specified as a single number in the Arguments for this driver. This can be specified as hexadecimal, beginning with 0x, or as decimal.

Note 1: It is recommended not to run macOS with SIP disabled. Use of this boot option may make it easier to quickly disable SIP protection when genuinely needed - it should be re-enabled again afterwards.

Note 2: The default value for disabling SIP with this boot entry is 0x27F. For comparison, csrutil disable with no other arguments on macOS Big Sur and Monterey sets 0x7F, and on Catalina it sets 0x77. The OpenCore default value of 0x27F is a variant of the Big Sur and Monterey value, chosen as follows:

- CSR_ALLOW_UNAPPROVED_KEXTS (0x200) is included in the default value, since it is generally useful, in the case where you need to have SIP disabled anyway, to be able to install unsigned kexts without manual approval in System Preferences.
- CSR_ALLOW_UNAUTHENTICATED_ROOT (0x800) is not included in the default value, as it is very easy when using it to inadvertently break OS seal and prevent incremental OTA updates.
- If unsupported bits from a later OS are specified in csr-active-config (e.g. specifying 0x7F on Catalina) then csrutil status will report that SIP has a non-standard value, however protection will be functionally the same.

11.8 AudioDxe

High Definition Audio (HDA) 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.

11.8.1 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: in addition some of the following configuration options may be required in order to allow AudioDxe to correctly drive certain devices. All options are specified as text strings, separated by space if more than one option is required, in the Arguments property for the driver within the UEFI/Drivers section:

• --force-device - String value, no default.

When this option is present and has a value (e.g. --force-device=PciRoot(0x0)/Pci(0x1f,0x3)), it forces AudioDxe to connect to the specified PCI device, even if the device does not report itself as an HDA audio controller.

During driver connection, AudioDxe automatically provides audio services on all supported codecs of all available HDA controllers. However, if the relevant controller is misreporting its identity (typically, it will be reporting itself as a legacy audio device instead of an HDA controller) then this argument may be required.

Applies if the audio device can be made to work in macOS, but shows no sign of being detected by AudioDxe (e.g. when including DEBUG_INFO in DisplayLevel and using a DEBUG build of AudioDxe, no controller and codec layout information is displayed during the Connecting drivers... phase of OpenCore log).

• --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 --gpio-setup (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. --gpio-setup=1, --gpio-setup=3, 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 <code>--gpio-setup</code> is enabled (i.e. non-zero), then <code>O</code> is a special value for <code>--gpio-pins</code>, meaning that the pin mask will be auto-generated based on the reported number of GPIO pins on the specified codec (see <code>AudioCodec</code>), e.g. if the codec's audio out function group reports 4 GPIO pins, a mask of <code>OxF</code> 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.

• --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 or Linux. 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.

11.9 Properties

1. APFS

Type: plist dict Failsafe: None

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

2. AppleInput

Type: plist dict Failsafe: None

Description: Configure the re-implementation of the Apple Event protocol described in the AppleInput Properties section below.

3. Audio

Type: plist dict Failsafe: None

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