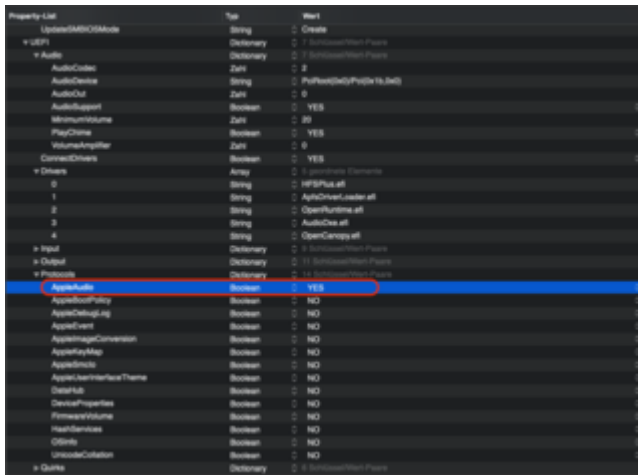


Ich bekomme das mit dem Boot Chime nicht hin

Beitrag von „cobanramo“ vom 20. April 2020, 23:21

[Retch](#)

Versuch mal mit dem hier dazu please..



11.10 Protocols Properties

1. AppleHDA

Type: plist boolean

Default: false

Description: Reinstalls Apple audio protocols with builtin versions.

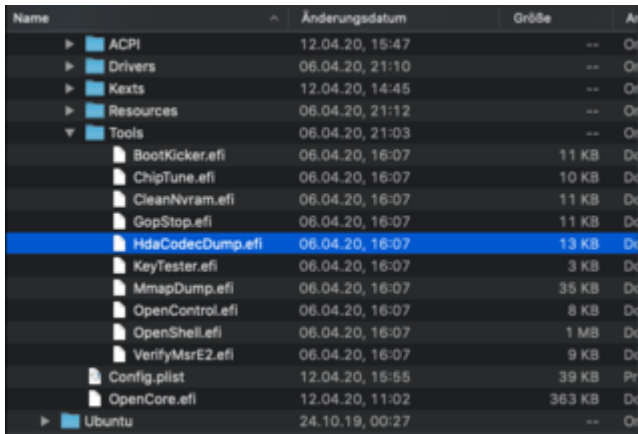
Apple audio protocols allow macOS bootloader and OpenCore to play sounds and signals for screen reading or audible error reporting. Supported protocols are beep generation and VoiceOver. VoiceOver protocol is specific to Gibraltar machines (T2) and is not supported before macOS High Sierra (10.13). Instead older macOS versions use AppleHDA protocol, which is currently not implemented.

Only one set of audio protocols can be available at a time, so in order to get audio playback in OpenCore user interface on Mac system implementing some of these protocols this setting should be enabled.

Note: Backend audio driver needs to be configured in UEFI Audio section for these protocols to be able to stream audio.

Gruss Coban

Edit: Ansonsten könntest du noch den HdaCodecDump.efi einbinden und uns mal das Ergebnis teilen...



Name	Änderungsdatum	Größe	Art
ACPI	12.04.20, 15:47	--	Di
Drivers	06.04.20, 21:10	--	Di
Kexts	12.04.20, 14:45	--	Di
Resources	06.04.20, 21:12	--	Di
Tools	06.04.20, 21:03	--	Di
BootKicker.efi	06.04.20, 16:07	11 KB	Di
ChipTune.efi	06.04.20, 16:07	10 KB	Di
CleanNvram.efi	06.04.20, 16:07	11 KB	Di
GopStop.efi	06.04.20, 16:07	11 KB	Di
HdaCodecDump.efi	06.04.20, 16:07	13 KB	Di
KeyTester.efi	06.04.20, 16:07	3 KB	Di
MmapDump.efi	06.04.20, 16:07	35 KB	Di
OpenControl.efi	06.04.20, 16:07	8 KB	Di
OpenShell.efi	06.04.20, 16:07	1 MB	Di
VerifyMsrE2.efi	06.04.20, 16:07	9 KB	Di
Config.plist	12.04.20, 15:55	39 KB	Pr
OpenCore.efi	12.04.20, 11:02	363 KB	Di
Ubuntu	24.10.19, 00:27	--	Di