

Hi, I made a clean install of High Sierra but can't get a valid audio ID to properly run the alc\_clover patch.

MacOS = High Sierra 10.13.5

Mobo = GA-Z170M-D3H

BIOS = F22f

Processor = Core i5 6400

Graphics = Nvidia Geforce GTX 960 2GB (GV-N960IXOC-2GD)

Method used was based on this guide <https://www.tonymacx86.com/threads/applehda-realtek-audio-guide.234732/#post-1606764>

Tried CloverALC script, but saying that I don't have a valid audio ID so didn't patch.

```
iMac:~ mac01$ diskutil list
/dev/disk0 (internal, physical):
    #:                                TYPE NAME                      SIZE
IDENTIFIER
    0:            GUID_partition_scheme          *120.0 GB
disk0
    1:                                EFI EFI                      209.7 MB
disk0s1
    2:            Apple_APFS Container disk1      119.8 GB
disk0s2

/dev/disk1 (synthesized):
    #:                                TYPE NAME                      SIZE
IDENTIFIER
    0:            APFS Container Scheme -         +119.8 GB
disk1
                                Physical Store disk0s2
    1:            APFS Volume Macintosh SSD       34.1 GB
disk1s1
    2:            APFS Volume Preboot             19.7 MB
disk1s2
    3:            APFS Volume Recovery            518.1 MB
disk1s3
    4:            APFS Volume VM                  3.2 GB
disk1s4

/dev/disk2 (internal, physical):
    #:                                TYPE NAME                      SIZE
IDENTIFIER
    0:            GUID_partition_scheme          *1.0 TB
disk2
    1:            Windows Recovery                523.2 MB
disk2s1
    2:                                EFI NO NAME      104.9 MB
disk2s2
    3:            Microsoft Reserved              16.8 MB
disk2s3
    4:            Microsoft Basic Data            901.1 GB
disk2s4
    5:            Linux Filesystem                1.0 GB
disk2s5
    6:            Linux Swap                      8.2 GB
disk2s6
```

7:	Linux Filesystem	89.2 GB
----	------------------	---------

disk2s7

/dev/disk3 (internal, physical):

#:	TYPE NAME	SIZE
IDENTIFIER		
0:	GUID_partition_scheme	*1.0 TB
disk3		
1:	EFI EFI	209.7 MB
disk3s1		
2:	Apple_HFS Macintosh HDD2	119.5 GB
disk3s2		
3:	Apple_Boot Recovery HD	650.0 MB
disk3s3		
4:	Apple_HFS Dados	879.7 GB
disk3s4		

/dev/disk4 (external, physical):

#:	TYPE NAME	SIZE
IDENTIFIER		
0:	GUID_partition_scheme	*1.0 TB
disk4		
1:	EFI EFI	209.7 MB
disk4s1		
2:	Apple_HFS BKP-SAMSUNG-1TB	999.9 GB
disk4s2		