

# "AMD Mute" SSDT zur Deaktivierung von GFX HDMI Audio erstellen

Beitrag von „Hecatomb“ vom 30. Oktober 2021, 14:55

jetzt kam was

```
ioreg -p IODeviceTree -n HDAU -r
```

```
+o HDAU@0,1 <class IOPCIDevice, id 0x10000025d, registered, matched, active, busy 0 (39 ms), retain 11>
```

```
{
```

```
"assigned-addresses" = <10010782000000000000d6fc0000000000400000>
```

```
"IOInterruptSpecifiers" = (<1f00000007000000>,<05000000000000100>)
```

```
"class-code" = <00030400>
```

```
"IODeviceMemory" = (({"address"=4241883136,"length"=16384}))
```

```
"IOReportLegendPublic" = Yes
```

```
"built-in" = <00>
```

```
"subsystem-vendor-id" = <4b170000>
```

```
"IOPowerManagement"
```

```
=
```

```
{"ChildrenPowerState"=2,"CurrentPowerState"=2,"CapabilityFlags"=258,"ChildProxyPowerState"=2,"MaxPow
```

```
"pci-aspm-default" = 0
```

```
"hda-gfx" = <"onboard-1">
```

```
"IOInterruptControllers" = ("io-apic-1","IOPCIMessageInterruptController")
```

```
"IOPCIMSI Mode" = Yes
```

```
"vendor-id" = <02100000>
```

```
"name" = <"pci1002,aaf0">
```

