

AMD Ryzen 8845HS iGPU Passthrough 3
Proxmox 3
가 vBios 5
..... 6

AMD Ryzen 8845HS iGPU Passthrough

Proxmox

Proxmox iGPU

/etc/modules

```
vfio
vfio_iommu_type1
vfio_pci
vfio_virqfd
```

/etc/modprobe.d/blacklist.conf

```
blacklist amdgpu
blacklist radeon
blacklist nouveau
blacklist nvidia*
```

/etc/modprobe.d/kvm.conf

```
options kvm ignore_msrs=1 report_ignored_msrs=0
options kvm-amd nested=1
```

lspci -nvv

```
01:00.0 VGA compatible controller [0300]: Advanced Micro Devices, Inc.
[AMD/ATI] Phoenix3 [1002:1900] (rev d5) (prog-if 00 [VGA controller])
Subsystem: Advanced Micro Devices, Inc. [AMD/ATI] Device [1002:0124]
Flags: bus master, fast devsel, latency 0, IRQ 42, IOMMU group 25
Memory at 7c00000000 (64-bit, prefetchable) [size=256M]
Memory at dc000000 (64-bit, prefetchable) [size=2M]
I/O ports at f000 [size=256]
Memory at dc500000 (32-bit, non-prefetchable) [size=512K]
Capabilities: [48] Vendor Specific Information: Len=08 <?>
Capabilities: [50] Power Management version 3
Capabilities: [64] Express Legacy Endpoint, IntMsgNum 0
Capabilities: [a0] MSI: Enable- Count=1/4 Maskable- 64bit+
Capabilities: [c0] MSI-X: Enable+ Count=4 Masked-
Capabilities: [100] Vendor Specific Information: ID=0001 Rev=1
Len=010 <?>
Capabilities: [270] Secondary PCI Express
```

```
Capabilities: [2a0] Access Control Services
Capabilities: [2b0] Address Translation Service (ATS)
Capabilities: [2c0] Page Request Interface (PRI)
Capabilities: [2d0] Process Address Space ID (PASID)
Capabilities: [410] Physical Layer 16.0 GT/s <?>
Capabilities: [450] Lane Margining at the Receiver
Kernel driver in use: vfio-pci
Kernel modules: amdgpu
```

```
01:00.1 Audio device [0403]: Advanced Micro Devices, Inc. [AMD/ATI] Radeon
High Definition Audio Controller [Rembrandt/Strix] [1002:1640]
Subsystem: Advanced Micro Devices, Inc. [AMD/ATI] Radeon High
Definition Audio Controller [Rembrandt/Strix] [1002:1640]
Flags: fast devsel, IRQ 255, IOMMU group 26
Memory at dc5c8000 (32-bit, non-prefetchable) [disabled] [size=16K]
Capabilities: [48] Vendor Specific Information: Len=08 <?>
Capabilities: [50] Power Management version 3
Capabilities: [64] Express Legacy Endpoint, IntMsgNum 0
Capabilities: [a0] MSI: Enable- Count=1/1 Maskable- 64bit+
Capabilities: [100] Vendor Specific Information: ID=0001 Rev=1
Len=010 <?>
Capabilities: [2a0] Access Control Services
Kernel driver in use: vfio-pci
Kernel modules: snd_hda_intel
```

```
VGA id 1002:1900 AUDIO id 1002:1640 vfio .
```

```
/etc/modprobe.d/vfio.conf
```

```
options vfio-pci ids=1002:1900,1002:1640
options vfio-pci disable_idle_d3=1

softdep radeon pre: vfio-pci
softdep amdgpu pre: vfio-pci
softdep snd_hda_intel pre: vfio-pci
```

```
disable_idle_d3 .
```

```
update-initramfs -u -k all
update-grub
proxmox-boot-tool refresh

reboot
```

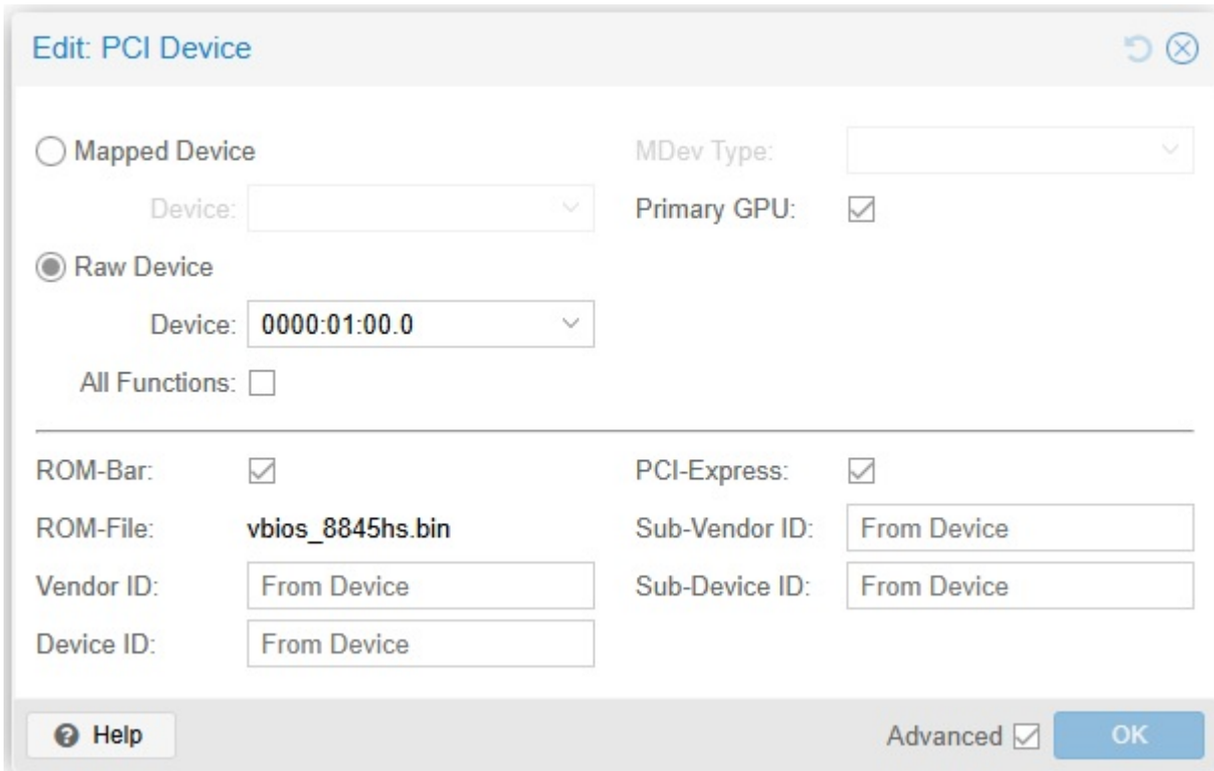
가 vBios

GPU (Cezanne, Vega 8 iGPU) vBios 가
 RDNA3 GPU(Phoenix, Radeon 780M RDNA3 iGPU) vBios
 Code43 가 .

vBios ROM

<https://github.com/isc30/ryzen-gpu-passthrough-proxmox>

가 PCI !



ROM File /etc/pve/qemu-server/<VMID>.conf

```
boot: order=scsi0;ide2;net0
cores: 4
cpu: host,hidden=1
hostpci0: 0000:01:00.0,pcie=1,x-vga=1,romfile=vbios_8845hs.bin
ide2: none,media=cdrom
machine: q35
memory: 8192
meta: creation-qemu=10.1.2,ctime=1772604340
name: plex.koov.net
net0: virtio=BC:24:11:D0:FD:94,bridge=vibr0,firewall=1
numa: 0
ostype: l26
scsi0: data-2T1:vm-106-disk-0,discard=on,iosthread=1,size=100G
scsihw: virtio-scsi-single
smbios1: uuid=6fe8fb7b-1b4c-4d1f-be4d-ac8b83cb7438
```

```
sockets: 1  
vga: std  
vmgenid: 6ddb4c34-7aa8-44f4-b373-6fb1e4579b71
```

가

- <https://god-logger.tistory.com/188>
- <https://github.com/isc30/ryzen-gpu-passthrough-proxmox>

From:
<https://atl.kr/dokuwiki/> - **AllThatLinux!**

Permanent link:
https://atl.kr/dokuwiki/doku.php/amd_ryzen_8845hs_igpu_passthrough?rev=1772608092

Last update: **2026/03/04 07:08**

