

In Arbeit

Beelink U55 "Hack Mini" - inkl. EFI

Beitrag von „CilentCipha“ vom 28. Februar 2020, 19:24

Ja habe das entsperre. Versuche ich direkt wenn ich zu Hause bin.

EDIT:

Leider kein Erfolg mit 64MB. Ich habe jetzt noch mal neu zu installiert. Installation lief wieder durch. Bei Neustart in Clover F11 und dann hängt es wieder bei der igpu

```
LevelControl->setValueChangeHandler ( &changeVolumeHandler <ptr>, this <ptr> ) for
controlID: 0, coreAudioChannelID = 1 FRONT LEFT oldValue 0x20, newValue 0x20
AppleHIDEngineOutput::performFormatChange ( <ptr>, <ptr>, 0 )
LevelControl->setValueChangeHandler ( &changeVolumeHandler <ptr>, this <ptr> ) for
controlID: 7, coreAudioChannelID = 2 FRONT RIGHT oldValue 0x01, newValue 0x01
LevelControl->setValueChangeHandler ( &changeVolumeHandler <ptr>, this <ptr> ) for
The parent of this NDC <ptr> is = IOResources
DSEES has arrived
Unsupported CPU
controlID: 5, coreAudioChannelID = 1 FRONT LEFT oldValue 0x01, newValue 0x01
controlID: 2, coreAudioChannelID = 2 FRONT RIGHT oldValue 0x20, newValue 0x20
Unsupported PCI
RouteMacros: value (value: 0x0), File: /BuildRoot/Library/Caches/com.apple.xbs/Sources
Grace synchronization point 3
controlID: 0, coreAudioChannelID = 1 FRONT LEFT oldValue 0x20, newValue 0x20
controlID: 7, coreAudioChannelID = 2 FRONT RIGHT oldValue 0x01, newValue 0x01
controlID: 5, coreAudioChannelID = 1 FRONT LEFT oldValue 0x01, newValue 0x01
The parent of this NDC <ptr> is = AppleIntelFBController
Hiding NDCP mode validate property
The parent of this NDC <ptr> is = AppleGraphicsDevicePolicy
[IGPU] Scheduler: Tail Coalescing Enabled.
[IGPU] Ring Size: 32 KB
[IGPU] [IGPU] Graphics accelerator: is using scheduler interface revision 2
[IGPU] Scheduler: Multiple channel indexes per command streamer
[IGPU] Scheduler: Process CSB using HWS.
[IGPU] Scheduler: PM notify enabled.
[IGPU] Scheduler: Tail Coalescing Enabled.
[IGPU] Graphics Address: PPGTT, Separate Address Space
[IGPU] MultiForcewake Enabled: Using 3D Driver
[IGPU] Scheduler Throttle Cap = 100ms
```