

Erledigt

Laptop ASUS K55VD - Fehlermeldung beim Neustart und Battery geht nicht richtig!

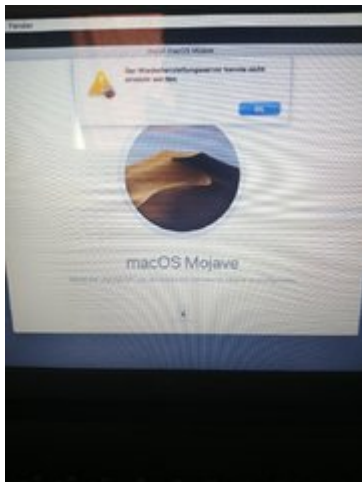
Beitrag von „19chris89“ vom 10. Mai 2019, 13:35

jetzt kommt das

Und beim anderen Bild sieht es wie ein Grafikfehler aus

Oder muss der lappi mit dem Internet verbunden sein?

Wenn ich auf fortfahren Klicke kommt diese meldung siehe bild



Hier

die

bilder

```
Security policy loaded: Safety net for Time Machine (TMSafetyNet)
FakeSMCKeyStore: started
IOAPIC: Version 0x20 Vectors 64:87
ACPI: Executed 2 blocks of module-level executable AML code
ACPI: sleep states S3 S4 S5
AppleIntelCPUPowerManagement: Turbo Ratios 0046
pci (build 20:47:59 Mar 11 2019), flags 0x20c3000
AppleIntelCPUPowerManagement: (built 20:47:59 Mar 11 2019) Initialization complete
HID: Legacy shim 2
RTC: Dconsole relocated to 0xf0000000
[ PCI configuration end, bridges 5, devices 14 ]
Kext com.darwin.driver.ACPIBacklight - library kext com.apple.Iokit.IOGraphicsFamily not found.
Can't load kext com.darwin.driver.ACPIBacklight - failed to resolve library dependencies.
Kext com.darwin.driver.ACPIBacklight failed to load (0xdc00000e).
Failed to load kext com.darwin.driver.ACPIBacklight (error 0xdc00000e).
Couldn't alloc class "IntelBacklightHandler"
VoodooPS2SynapticsTouchPad: Version 1.8.34 starting on OS X Darwin 18.5.
VoodooPS2Trackpad: Identify TouchPad command returned incorrect byte 2 (of 3): 0x04
VoodooPS2Mouse: Version 1.8.34 starting on OS X Darwin 18.5.
000002.249695 AppleUSBLegacyRoot@: AppleUSBLegacyRoot::init: enabling legacy matching
HID: Legacy shim 2
USBMSC Identifier (non-unique): 19831886005321 0xffff 0x5678 0x200, 2
Copyright (c) 1982, 1986, 1989, 1991, 1993
The Regents of the University of California. All rights reserved.

MRC Framework successfully initialized
AMFIloadTrustedKeysFromNVRam: no nvrwram variable
using 16384 buffer headers and 18240 cluster IO buffer headers
wcache: 4 CPU(s), 64 bytes CPU cache line size
mbinit: done [96 MB total pool size, (64/32) split]
com.apple.AppleFSCompressionTypeZlib kmod start
com.apple.AppleFSCompressionTypeDataless kmod start
calling mpo_policy_init for ASP
HID: Legacy shim 2
Security policy loaded: Apple System Policy (ASP)
com.apple.AppleFSCompressionTypeZlib load succeeded
com.apple.AppleFSCompressionTypeDataless load succeeded
rooting via boot-uuid from /chosen: 0DB37009-79A9-3830-8E62-37058570F080
AppleIntelCPUPowerManagementClient: ready
000003.407533 AppleUSBHostResources@: AppleUSBHostResources::allocateDownstreamBusCurrentGated: assuming successful wakeUnits 150 sleepUnits 0
000003.407623 AppleUSBHostResources@: AppleUSBHostResources::allocateDownstreamBusCurrentGated: assuming successful wakeUnits 150 sleepUnits 0
000003.407859 AppleUSBHostResources@: AppleUSBHostResources::allocateDownstreamBusCurrentGated: assuming successful wakeUnits 150 sleepUnits 0
000003.408042 AppleUSBHostResources@: AppleUSBHostResources::allocateDownstreamBusCurrentGated: assuming successful wakeUnits 150 sleepUnits 0
apfs_module_start:1393; load: com.apple.filesystems.apfs, v945.250.134, apfs-945.250.134, 2019/03/11
Waiting on <dict ID="0"><key>IOProviderClass</key><string ID="1">IOResources</string><key>IOResourceMatch</key><string ID="2">boot-uuid-media</string></dict>
000003.688063 AppleUSBHostResources@: AppleUSBHostResources::allocateDownstreamBusCurrentGated: assuming successful wakeUnits 350 sleepUnits 0
HID: Legacy shim 2
```