

ASUS Vivobook F515JA mit OpenCore

Beitrag von „DedSec“ vom 19. September 2021, 23:35

Hallo, ja er macht schon sehr viel mehr aber bleibt hier dann hängen...

```
AppleACPICPU: Processor-Id=2 LocalApicId=2 Enabled
AppleACPICPU: Processor-Id=3 LocalApicId=1 Enabled
AppleACPICPU: Processor-Id=4 LocalApicId=3 Enabled
Darwin Image2 Validator Version 3.1.0: Thu Jul 8 14:39:18 PDT 2021; root:AppleImage4-106.100.3-1708/AppleImage4/RELEASE_X06_64
RCPI Warning: IDP/IC: Version 0x20 Vectors 64:111
SPE_L73 has no implementation (20169930/evgpatint-465)
RCPI: Executed 48 blocks of mobile-level executable RWL code
RCPI: sleep states S3 S4 S5
RCPI Error: [OSDW] Namespace lookup failure, RE_NOT_FOUND (20169930/paargs-463)
[_STR] @00002 @0020:
No Local Variables are initialized for method [_STR]
No Arguments are initialized for method [_STR]
RCPI Error: Method parse/execution failed [\SB.PCIB.LPCB.PICR._STR] (Mode ffffff9365b4cc0), RE_NOT_FOUND (20169930/paparse-632)
RCPI Error: [OSDW] Namespace lookup failure, RE_NOT_FOUND (20169930/paargs-463)
[_STR] @00002 @0020:
No Local Variables are initialized for method [_STR]
No Arguments are initialized for method [_STR]
RCPI Error: Method parse/execution failed [\SB.PCIB.LPCB.PICR._STR] (Mode ffffff9365b4cc0), RE_NOT_FOUND (20169930/paparse-632)
HID: Legacy shia 2
console relocated to 0x00000000
[ PCI configuration end, bridges 3, devices 17 ]
SMCSuperIO ssio: @ starting up SuperIO sensors
AppleWMI Assert failed: ( 0 != data ) ReleaseIDMode Previous shutdown cause: 5
file: /System/Volumes/Data/SME/accOS/BuiltBoots/d7e177bcf5/Library/Caches/com.apple.xbs/Source/IDWwFamily/IDWwFamily-557.128.1/Common/IDWwController.cpp line: 56
VoodooI2CPCILakeController::pci18886.34e9 Starting I2C controller
VoodooI2CPCILakeController::pci18886.34e9 Set PCI power state D0
VoodooI2CPCILakeController::pci18886.34e9 Current CPU is Comet Lake or Ice Lake, patching...
VoodooI2CPCILakeController::pci18886.34e9 Publishing nub
VoodooI2CPCILakeController::pci18886.34e9 Starting I2C controller
VoodooI2CPCILakeController::pci18886.34e9 Set PCI power state D0
VoodooI2CPCILakeController::pci18886.34e9 Current CPU is Comet Lake or Ice Lake, patching...
VoodooI2CControllerDriver::pci18886.34e9 Probing controller
VoodooI2CControllerDriver::pci18886.34e9 Found valid Synopsys component, continuing with initialization
VoodooI2CControllerDriver::pci18886.34e9 Probing controller
VoodooI2CControllerDriver::pci18886.34e9 Found valid Synopsys component, continuing with initialization
AppleWMI Assert failed: ( 0 != data ) ReleaseIDMode file: /System/Volumes/Data/SME/accOS/BuiltBoots/d7e177bcf5/Library/Caches/com.apple.xbs/Source/IDWwFamily/IDWwFamily-557.128.1/Common/IDWwController.cpp line: 56
VoodooI2CControllerDriver::pci18886.34e9 Got bus configuration values
VoodooI2CControllerDriver::pci18886.34e9 Publishing device nubs
VoodooI2CControllerDriver::pci18886.34e9 Found I2C device: ELFW1200
VoodooI2CControllerDriver::pci18886.34e9 Publishing device nubs
VoodooI2CDeviceKub::ETPD Warning: Incompatible APIC interrupt pin (0x35 > 0x2f)
VoodooI2CDeviceKub::ETPD I77G Index 0x0 is not supported
VoodooI2CDeviceKub::ETPD Could not retrieve interrupts from_DSM or XOSM method
VoodooI2CDeviceKub::ETPD Warning: Could not find any APIC nor GPI0 interrupts. Your chosen satellite will run in polling mode if implemented.
AppleWMI Assert failed: 0 == (status) Exit file: /System/Volumes/Data/SME/accOS/BuiltBoots/d7e177bcf5/Library/Caches/com.apple.xbs/Source/IDWwFamily/IDWwFamily-557.128.1/Common/IDWwController.cpp line: 56
virtual IDReturn IDWwController::CreateSubmissionQueue(uint16_t, uint8_t)::2044:SQ (index=0) entriesize=64
virtual IDReturn IDWwController::CreateSubmissionQueue(uint16_t, uint8_t)::2044:SQ (index=1) entriesize=64
VoodooI2CIDDevice::ELFW1200 Warning: Could not get interrupt event source, using polling instead
apfs module_start:2405; load: com.apple.filesystems.apfs, v1677.141.1, apfs-1677.141.1, 2021/05/23
VoodooI2CIDDevice::ELFW1200 Device Initiated reset accomplished
VoodooI2CPrecisionTouchpadHIDEventDriver::ELFW1200 Putting device into Precision Touchpad Mode
BuildActDeviceEntry enter
AppleActuatorDevice::start Entered
BuildActDeviceEntry exit
HID: Legacy shia 2
HID: Legacy shia 2
ApplePS2Controller: Notification consumer published: VoodooI2CPrecisionTouchpadHIDEventDriver
ApplePS2Controller: Notification consumer published: ApplePS2Controller
ApplePS2Controller: Notification consumer published: ApplePS2Keyboard
SMCSuperIO ssio: @ failed to detect supported SuperIO chip
```