

# Monterey mit i7-2600 und HD 5670

Beitrag von „simon0302010“ vom 30. November 2024, 13:51

Der Log hat sich minimal geändert („2 ACPI AML tables successfully acquired and loaded“ statt 3 davor).

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ACMRM: _publishIOResource: AppleUSBRestrictedModeWithReason = 0.
ACMRM: _mapAndPublishTRM: set TRM_PolicyTimeout = 259200.
ACMRM: _mapAndPublishTRM: set TRM_PolicyReason = Unrestricted(0).
ACMRM: _mapAndPublishTRM: sending kIOMessageServicePropertyChange(n=2) while DISABLED, TRM: 259200
AppleCredentialManager: init: returning, result = true, instance = <ptr>.
NullCPUPowerManagement::start
AppleCredentialManager: start: called, instance = <ptr>.
ACMRM: _publishIOResource: AppleUSBRestrictedModeTimeout = 259200.
AppleCredentialManager: start: registering notifications.
AppleCredentialManager: start: started, instance = <ptr>.
AppleCredentialManager: start: returning, result = true, instance = <ptr>.
AppleKeyStore:319:0: starting (BUILT: Aug 18 2022 16:18:39)
AppleKeyStore:479:0: _kernel_relay_enable = 0
AppleKeyStore:524:0: _sep_enabled = 0
AppleSSE::start called
AssertMacros: value (value: 0x0), file: /AppleInternal/Library/BuildRoots/f492d158-18df-11ed-ad15-
.cpp, line: 47
AppleSSE::start returning, result = 1
virtual bool CoreAnalyticsHub::start(IOService *):114:CoreAnalyticsHub start
Registered CoreAnalyticsHub functions with xnu.AppleCredentialManager: powerStateDidChangeToGated: S

ACPI: MCFG 0x00000000BE57D918 00003C (v01 FTS D3061-A1 01072009 MSFT 00000097)
ACPI: HPET 0x00000000BE57D958 000038 (v01 FTS D3061-A1 01072009 AMI 00000004)
ACPI: ASF! 0x00000000BE57D990 0000A0 (v32 INTEL HCG???? 00000001 TFSM 000F4240)
ACPI: SSDT 0x00000000BE412000 00007D (v02 CORP SsdTEC 00001000 INTL 20240927)
ACPI: 2 ACPI AML tables successfully acquired and loaded
pci (build 14:23:33 Aug 18 2022), flags 0xc0080
```

EDIT: In der letzten Zeile hat sich "flags 0xc3080" auf "flags 0xc0080" geändert.