

Ivy Bridge E - Boot scheitert.

Beitrag von „Mirow302“ vom 4. Mai 2020, 23:37

[al6042](#) du hattest recht!

Gute Nachricht: Ich kann deine Vermutung bestätigen, denn die 12 ports springen in einem Bereich von 30 Zeilen bis dem die stehen bleiben.

Schlechte Nachricht: Keiner Der Ports läuft komplett durch..

Das ist der Port der am weitesten kommt.

```
AppleCredentialManager: start: started, instance = <ptr>.
AppleCredentialManager: start: returning, result = true, instance = <ptr>.
AppleKeyStore starting (BUILT: Mar  6 2020 23:23:23)
AppleKeyStore: start: _journal_policy_enabled = 0
AppleACPICPU: ProcessorId=4 LocalApicId=4 Enabled
AppleACPICPU: ProcessorId=6 LocalApicId=6 Enabled
AppleACPICPU: ProcessorId=8 LocalApicId=8 Enabled
AppleACPICPU: ProcessorId=10 LocalApicId=10 Enabled
AppleACPICPU: ProcessorId=1 LocalApicId=1 Enabled
AppleACPICPU: ProcessorId=3 LocalApicId=3 Enabled
AppleACPICPU: ProcessorId=5 LocalApicId=5 Enabled
AppleSystem: start: _app_enabled = 0
AppleACPICPU: ProcessorId=7 LocalApicId=7 Enabled
AppleACPICPU: ProcessorId=9 LocalApicId=9 Enabled
AppleACPICPU: ProcessorId=11 LocalApicId=11 Enabled
calling app_policy_init for RFP
Security policy loaded: Apple Mobile File Integrity (RFP)
calling app_policy_init for Sandbox
Security policy loaded: SwiftUI sandbox policy (Sandbox)
calling app_policy_init for Quarantine
Security policy loaded: Quarantine policy (Quarantine)
calling app_policy_init for TRSafetyNet
Security policy loaded: Safety net for Ios Machines (TRSafetyNet)
Darwin Image Validator: Version 2.2.0: Mod Mar 25 01:17:40 PDT 2020; root:/AppleImage
IBFWIC: Version 0x20: Vectors 00:111
RCPI: Executed 1 blocks of module-level executable RWL code
RCPI: smpx status 53 54 55
pci: Device 22:24:00 Rev 4 2020, Flags 0x20:3000
HID: Only single row back (120 bytes)
HID: Legacy_ahio 2
AppleIntelCPUPowerManagement: Turbo Ratios 500000
AppleIntelCPUPowerManagement: Built: 22:22:40 Rev 4 2020; initialization complete
Exit: # FIC read failure 1 bytes from 100 #00000000
```