

OpenCore Sammelthread (Hilfe und Diskussion)

Beitrag von „Legalucci“ vom 9. Dezember 2020, 11:34

[Zitat von LuckyOldMan](#)

Seltsam - ein iMac19.1 ohne CPU-Typ.

LuckyOldMan die 0 steht für Automatik

nachfolgend ein Auszug aus dem Guide

```
3. SystemMemoryStatus
Type: plist string
Fallback: Auto
Description: Indicates whether system memory is upgradable in PlatformFeatures. This controls the visibility of the Memory tab in About This Mac.
Valid values:
  • Auto -- use the original PlatformFeatures value.
  • Upgradable -- explicitly unset PT_FEATURE_HAS_SOLDERED_SYSTEM_MEMORY (0x2) in PlatformFeatures.
  • Soldered -- explicitly set PT_FEATURE_HAS_SOLDERED_SYSTEM_MEMORY (0x2) in PlatformFeatures.
Note: On certain Mac models (namely Mac80AP001,1 and any MacBook11,1), SPMemoryReporter.spoReporter will ignore PT_FEATURE_HAS_SOLDERED_SYSTEM_MEMORY and assume that system memory is non-upgradable.
4. ProcessorType Type: plist integer
Fallback: 0 (Automatic)
Description: Refer to SMBIOS ProcessorType.
5. SystemProductName
Type: plist string
Fallback: MacPro6,1
Description: Refer to SMBIOS SystemProductName.
6. SystemSerialNumber
Type: plist string
Fallback: OPENCORE_001
Description: Refer to SMBIOS SystemSerialNumber.
7. SystemUUID
Type: plist string, GUID
Fallback: OEM specified
Description: Refer to SMBIOS SystemUUID.
8. NVR
Type: plist string
Fallback: OPENCORE_NVR_001
Description: Refer to SMBIOS boardSerialNumber.
9. ROM
Type: plist data, 6 bytes
Fallback: all zero
Description: Refer to 401E001-0001-0000-000000000000:ROM.
```