

Erledigt

Installation von Mac auf einem Laptop mit Windows 10

Beitrag von „itranger“ vom 24. November 2018, 23:06

Habe nun die Intel HD Graphics Kexts noch eingefügt (danke dafür) und konnte nun halb laden beim Apple - Loading Screen, irgendwann kommt dieses Verbotssymbol und es läuft in Dauerschleife der folgende Text:

```

CP/Matthew-nager: fACConnected=0
CP/Matthew-nager: pollingTimeout called
CP/Matthew-nager: pollBatteryState: path = 1
CP/Matthew-nager: getBatterySTA called
CP/Matthew-nager: setBatterySTA: battery_status = 0xf
CP/Matthew-nager: ifBatteryPresent
CP/Matthew-nager: clearBatteryState: do_update = true
CP/Matthew-nager: rebuildLegacyIOBatteryInfo called
CP/Matthew-nager: fACConnected=0
CP/Matthew-nager: pollingTimeout called
CP/Matthew-nager: pollBatteryState: path = 1
CP/Matthew-nager: getBatterySTA called
CP/Matthew-nager: setBatterySTA: battery_status = 0x1f
CP/Matthew-nager: getBatteryBIF called
CP/Matthew-nager: validateObject return 0x0
CP/Matthew-nager: setBatteryBIF: acpiBAT_bif size = 13
CP/Matthew-nager: fPowerUnit = 0x1
CP/Matthew-nager: fDesignCapacityRaw = 5800
CP/Matthew-nager: fMaxCapacityRaw = 5800
CP/Matthew-nager: fBatteryTech = 0x1
CP/Matthew-nager: fDesignVoltage = 10800
CP/Matthew-nager: fCapacityWarningRaw = 0
CP/Matthew-nager: fLowWarningRaw = 0
CP/Matthew-nager: fDeviceName = 'CP293550-01'
CP/Matthew-nager: fSerialNumber = '01A-Z100123001855Z'
CP/Matthew-nager: fType = 'LION'
CP/Matthew-nager: fManufacturer = 'Fujitsu'
CP/Matthew-nager: setBatterySerialNumber called
CP/Matthew-nager: getBatteryBST called
CP/Matthew-nager: setBatteryBST: acpiBAT_bst size = 4
CP/Matthew-nager: fPowerUnit = 0x1
CP/Matthew-nager: currentStatus = 0
CP/Matthew-nager: fCurrentRate = 0
CP/Matthew-nager: fCurrentCapacity = 5800
CP/Matthew-nager: fCurrentVoltage = 12435
CP/Matthew-nager: fAverageRate = 0
CP/Matthew-nager: Battery is charged.
CP/Matthew-nager: rebuildLegacyIOBatteryInfo called
CP/Matthew-nager: fACConnected=0
CP/Matthew-nager: pollingTimeout called
CP/Matthew-nager: pollBatteryState: path = 1
CP/Matthew-nager: getBatterySTA called
CP/Matthew-nager: setBatterySTA: battery_status = 0xf
CP/Matthew-nager: ifBatteryPresent
CP/Matthew-nager: clearBatteryState: do_update = true
CP/Matthew-nager: rebuildLegacyIOBatteryInfo called
CP/Matthew-nager: fACConnected=0

```



FUJITSU