

# Msi x58 pro-e MacOS installieren?

Beitrag von „Ome“ vom 12. Februar 2022, 21:27

[Peam](#) habe die OpenHfsPlus.efi ersetzt und erneut versucht den Hackintosh über den USB-Stick zu booten..

Das wurde angezeigt, leider immer noch kein erfolgreicher Start:

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ndpoinsecurityd: Successfully set early boot clients
com.apple.xpc.launchd[2022-02-12 21:21:24.395834 <Notice>]: Doing boot task: rc_server
com.apple.xpc.launchd[2022-02-12 21:21:24.407963 <Notice>]: rc_server: optional boot task not present
com.apple.xpc.launchd[2022-02-12 21:21:24.407973 <Notice>]: Doing boot task: tzinit
com.apple.xpc.launchd[2022-02-12 21:21:24.460188 <Notice>]: Doing boot task: dirhelper
apfs_load_inode_internal:6248: disk7s1 *** reset lno 4929989 size back to 0 (from 3263789)
apfs_load_inode_internal:6248: disk7s1 *** reset lno 4930189 size back to 0 (from 774486)
com.apple.xpc.launchd[2022-02-12 21:21:24.552483 <Notice>]: Doing boot task: rootless-init
com.apple.xpc.launchd[2022-02-12 21:21:24.572749 <Notice>]: Doing boot task: finish-demo-restore
com.apple.xpc.launchd[2022-02-12 21:21:24.587229 <Notice>]: finish-demo-restore: optional boot task not present
com.apple.xpc.launchd[2022-02-12 21:21:24.589777 <Notice>]: Doing boot task: systemstats
com.apple.xpc.launchd[2022-02-12 21:21:24.619810 <Notice>]: Doing boot task: prng_seedctl
learn_prng_user_reseed_count: (-1) (2) No such file or directory
Failed to load virtual random: (-147) (-536878212)
com.apple.xpc.launchd[2022-02-12 21:21:24.707430 <Notice>]: launchd UUID: B8EE8544-3760-3C48-8BC5-EE0003C4F53A
com.apple.xpc.launchd[2022-02-12 21:21:24.707441 <Notice>]: Early boot complete. Continuing system boot.
RLF: old data swfs_pid_entry <ptr>, updaterrules_msg <ptr>, updaterrules_state <ptr>apfs_load_inode_internal:6248: disk7s1
(from 7936)
com.apple.xpc.launchd[2022-02-12 21:21:24.877582 <Notice>]: Doing boot task: cache-tag
apfs_load_inode_internal:6248: disk7s1 *** reset lno 6888883 size back to 0 (from 6887)
apfs_load_inode_internal:6248: disk7s1 *** reset lno 4929541 size back to 0 (from 571128)
com.apple.xpc.launchd[2022-02-12 21:21:25.701832 (system/com.apple.lomfb_bics_daemon (651) <Error>]: Missing executable detected. Job: 'com.apple.lomfb_bics_daemon' Executable: '/usr/libexec/IOWFB_bics_daemon'
apfs_load_inode_internal:6248: disk7s1 *** reset lno 4927543 size back to 0 (from 3838)
apfs_load_inode_internal:6248: disk7s1 *** reset lno 4836891 size back to 4721543 (from 4725898)
AppleCredentialManagerUserClient: start: session_uid = ffffffff.
RLF: old data swfs_pid_entry <ptr>, updaterrules_msg <ptr>, updaterrules_state <ptr>AppleCredentialManagerUserClient: start: session_uid = ffffffff.
AppleCredentialManagerUserClient: start: session_uid = ffffffff.
ACRMFirstResponderKernelService: onGetCapabilities: 1280: NO.
ACRM: _onDaemonStarted: called, allowedByMC=YES, alreadyStarted=NO.
ACRM: _disableBy: [TRM ENABLED=NO] (mask=, DISABLED BY: Def=YES BtArg=NO LogIn=YES OSEnv=NO | MngCo=NO DmOS=NO ChkD=NO cGSw=NO).
ACRM-S: _loadAll: fetching policy <- daemon (gen=0 len=1).
ACRM-S: _loadAll: fetching analytics <- daemon (gen=0 len=52).
ACRM: _logPolicy: LOADED: ver=0 saln=0 poran=0 gpln=0 saExp=NO gpBlk=NO suTa=0 svTa=1644788765 gpRsn=0 cfs=NO.
ACRM: _logConfig: caller=loadConfig ver=1 gSw=1 GP=2 Bsk=3.
ACRM: _disableBy: [TRM ENABLED=NO] (mask=, DISABLED BY: Def=YES BtArg=NO LogIn=YES OSEnv=NO | MngCo=NO DmOS=NO ChkD=NO cGSw=NO).
ACRM: _sapfnPublishTRM: set TRM_QueuePeriodInterval= 172800.
apfs_load_inode_internal:6248: disk7s1 *** reset lno 4927512 size back to 32 (from 383192)
apfs_load_inode_internal:6248: disk7s1 *** reset lno 4927513 size back to 3 (from 32768)
ACRM: _sapfnPublishTRM: sending kIOMessageServicePropertyChange(n=1) while DISABLED. TRM: 259288 U/B 172800 -/ff miss=ff (CUR: 259288 U/B 172800 -/ff).
! Events: watcher coreos_vicod (pid: 152) mode: 'com.apple.private.vfs.FsEvents-watcher' entitlement
ACRM: _onDaemonStarted: timePolicyViolated=YES (swalIso=1644788765 bootCallIso=1644697286 (delta=3479) bootUpTime=14 nowIp=1644697286).
ACRM-R: _logAnalytics: caller=loadAnalytics ver=0 ratCkDur=0 curPerTa=1644613885 ratCkTa=0 actRMckTa=0 rnPbta=0 raPubDur=0 rnPbCnt=0/B rSdn=0 bLRIDCnt=0.
apfs_load_inode_internal:6248: disk7s1 *** reset lno 4927463 size back to 0 (from 132)
apfs_load_inode_internal:6248: disk7s1 *** reset lno 688140 size back to 32768 (from 164832)
apfs_load_inode_internal:6248: disk7s1 *** reset lno 688140 size back to 3 (from 32768)
! fmat_attach: All kernel threads created for interface en0 have been scheduled at least once. Proceeding.
ACRM-C: _onDaemonStarted: acc-cache ignored due to policy violation.
ACRM: _publish: _onDaemonStarted LOCKED(1) reason=0 (on=NO pub=YES(253) pasTr=NO(0) poran=0 saExp=NO gpBlk=NO cfs=NO suTa=0 ta=1644697286(0) | 3D=0/B GP=0/E(0)).
! bufatte_get:apfs:7157: Only accept buf I/O, no raw disk access
disk7s1: device is not readable.
RLF: old data swfs_pid_entry <ptr>, updaterrules_msg <ptr>, updaterrules_state <ptr>AppleKeyStore:7492:52: unexpected session: 180888 uid: -1 requested by: 52
AppleKeyStore:11150:52: operation failed (sal: 7 ret: e98882c2, -1, 180888)
apfs_load_inode_internal:6248: disk7s1 *** reset lno 691563 size back to 1825192 (from 1841672)
dll_get_lowswitch_buffer_size: en0 1988 1988
RLF: old data swfs_pid_entry <ptr>, updaterrules_msg <ptr>, updaterrules_state <ptr>ACRM: _publishIOResource: AppleUSBRestrictedModeWithReason = 0.
ACRM: _sapfnPublishTRM: set TRM_CacheMiss = False.
ACRM: _sapfnPublishTRM: sending kIOMessageServicePropertyChange(n=1) while LOCKED. TRM: 259288 U/B 172800 -/ff miss=0 (CUR: 259288 U/B 172800 X/0).
ACRM: _logPolicy: SWING (sync): ver=0 saln=0 poran=0 gpln=0 saExp=NO gpBlk=NO suTa=0 svTa=1644697286 gpRsn=0 cfs=NO.
ACRM-S: setData: saving policy (len=1) in 1 seconds.
ACRM: _registerBluetoothFilter: Bluetooth driver not detected.
apfs_load_inode_internal:6248: disk7s1 *** reset lno 4927551 size back to 0 (from 937)
coreaudiod(185) triggered unreset of range 0x77f8b68880-0x77f8b68880 of DVD shared region in VM map 0x5bde0dfdf77e51d. While not abnormal for debuggers, this increases system memory footprint until the tra
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