

Erledigt

Ozmosis mod für ASrock Z77 Extreme4-M

Beitrag von „mc-iceman“ vom 18. Dezember 2014, 12:46

Brauche hier bei Hilfe:

Hab heute versucht für das ASrock Z77 Extreme4-M ein Bios zu machen nach der [Deutsche Anleitung Ozmosis Bios erstellen/bearbeiten...etc...](#) Anleitung.

Die ozmosis Sachen hab ich mit OZMTool 0.3 aus meiem Z77NWIFI-F3-OZM-DSDT-G-1479.rom extrahiert!

- CpuSensorsKext.ffd
- GpuSensorsKext.ffd
- LpcSensorsKext.ffd
- SmcEmulatorKext.ffd
- VoodooHdaKext.ffd
- DisablerKext.ffd
- EnhancedFat.ffd
- HermitShellX64.ffd
- HfsPlus.ffd
- InjectorKext.ffd
- PartitionDxe.ffd
- Shellx64.ffd
- Ozmosis.ffd
- OzmosisBlackTheme.ffd
- OzmosisDefaults.ffd

Das DSDT.aml aus dem Original bios Z77E4M1.80 extrahiert und dann via MaciASL 1.3 gepatcht.

- AmiBoardInfo.bin
- DSDT.aml

Wen ich jetzt versuche die DSDT wider ins Bios zu schreiben bekomme ich diesen Fehler

```
• mc-icemaniMac:OZMTool_v03 mc-iceman$ ./ozmtool --ozmcreate -f /Users/mc-iceman/Desktop/bios\ roman/ozmosis-orig -d DSDT.aml -i /Users/mc-
```

```
iceman/Desktop/bios\      roman/Z77E4M1.80      -o      /Users/mc-iceman/Desktop/bios\  
roman/OZM-MOD-Z77E4M1.80
```

OZMTool - v0.3

Warning: No KEXT-dir given! Injecting only Ozmiosis files!

Info: Aggressivity level set to 'Do nothing - Inject as-is'...

Inserting supplied DSDT into image...

* Dumped AmiBoardInfo from BIOS...

* Injecting DSDT into AmiBoardInfo...

ERROR: PE32 has .ROM but not DYNAMIC_BASE set -> Unpatchable atm..

ERROR: Failed to patch DSDT into AmiBoardInfo!

ERROR: Failed to inject DSDT!

! Program exited with errors !

Status code: 240

Was mach ich Falsch? oder was muss ich ändern? bim MaciASL kommt kein Fehler.

Das Bios hat auch genügend platz wie man hier sehen kann:

- mc-icemaniMac:OZMTool_v03 mc-iceman\$./ozmtool --ozmcreate -f /Users/mc-iceman/Desktop/bios\ roman/ozmosis-orig -d DSDT.aml -i /Users/mc-iceman/Desktop/bios\ roman/OZM-MOD-Z77E4M1.80

OZMTool - v0.3

Warning: No KEXT-dir given! Injecting only Ozmiosis files!

Warning: No DSDT file given! Will leave DSDT as-is!

Info: Aggressivity level set to 'Do nothing - Inject as-is'...

Injecting FFS into BIOS...

* Current file: 'CpuSensorsKext.ffd'...

* File not existant, inserting at the end of volume

* Current file: 'DisablerKext.ffd'...

* File not existant, inserting at the end of volume

* Current file: 'EnhancedFat.ffd'...

* File not existant, inserting at the end of volume

* Current file: 'GpuSensorsKext.ffd'...

```
* File not existant, inserting at the end of volume
* Current file: 'HermitShellX64.ffd'...
* File not existant, inserting at the end of volume
* Current file: 'HfsPlus.ffd'...
* File not existant, inserting at the end of volume
* Current file: 'InjectorKext.ffd'...
* File not existant, inserting at the end of volume
* Current file: 'LpcSensorsKext.ffd'...
* File not existant, inserting at the end of volume
* Current file: 'Ozmosis.ffd'...
* File not existant, inserting at the end of volume
* Current file: 'OzmosisBlackTheme.ffd'...
* File not existant, inserting at the end of volume
* Current file: 'OzmosisDefaults.ffd'...
* File not existant, inserting at the end of volume
* Current file: 'PartitionDxe.ffd'...
* File not existant, inserting at the end of volume
* Current file: 'Shellx64.ffd'...
* File is already present -> Replacing it!
* Current file: 'SmcEmulatorKext.ffd'...
* File not existant, inserting at the end of volume
* Current file: 'VoodooHdaKext.ffd'...
* File not existant, inserting at the end of volume
Deleting non required Filesystem FFS...
* Removed 'FileSystem' [93022F8C-1F09-47EF-BBB2-5814FF609DF5] successfully!
Reconstructing final image...
* Image built successfully!
Warning: File already exists! Overwriting it...
Bios successfully saved to '/Users/mc-iceman/Desktop/bios roman/OZM-MOD-Z77E4M1.80'
```

Starting verification... if you see any unusual warnings/errors -> DONT USE THE IMAGE!

NOTE: You are using this application on your own risk anyway..

NOTE: 'parseInputFile: descriptor parsing failed, descriptor region has intersection with BIOS region' can be ignored..

Danke schon mahl für eure Hilfe.