

**Erledigt**

# Test Bios für Z87X-UD5H mit dem 894M Ozmosis

**Beitrag von „teknix“ vom 17. März 2014, 21:44**

Versucht doch einfach mal die HWSensors 6.0.1164, die funktionieren im BIOS ohne Probleme, werden auch sauber aus dem BIOS ausgelesen:

```
08:345 00:001 Loaded FakeSMC.Rev-6.0.1164 (DADE1001-1B31-4FE4-8557-26FCEFC78275)
[plist][x86_64]
08:346 00:000 Loaded ACPI Sensors.Rev-6.0.1164 (DADE1006-1B31-4FE4-8557-
26FCEFC78275) [plist][x86_64]
08:348 00:002 Loaded AppleIntelE1000e.Rev-3.0.4 (DADE1007-1B31-4FE4-8557-
26FCEFC78275) [plist][x86_64][i386]
08:350 00:001 Loaded AtherosL1cEthernet.Rev-1.2.3 (DADE1008-1B31-4FE4-8557-
26FCEFC78275) [plist][x86_64][i386]
08:350 00:000 Loaded CPUSensors.Rev-6.0.1164 (DADE1009-1B31-4FE4-8557-26FCEFC78275)
[plist][x86_64]
08:351 00:001 Loaded GPUSensors.Rev-6.0.1164 (DADE100A-1B31-4FE4-8557-26FCEFC78275)
[plist][x86_64]
08:353 00:001 Loaded IONetworkingFamily.Rev-3.2 (DADE100B-1B31-4FE4-8557-
26FCEFC78275) [plist][x86_64]
08:356 00:002 Loaded LPCSensors.Rev-6.0.1164 (DADE100C-1B31-4FE4-8557-26FCEFC78275)
[plist][x86_64]
```

....

```
08:518 00:000 Injecting FakeSMC.Rev-6.0.1164 (DADE1001-1B31-4FE4-8557-26FCEFC78275)
"Driver-1B5F000" 0x257C0 bytes
08:518 00:000 Injecting ACPI Sensors.Rev-6.0.1164 (DADE1006-1B31-4FE4-8557-
26FCEFC78275) "Driver-1B85000" 0x16C01 bytes
08:518 00:000 Injecting AppleIntelE1000e.Rev-3.0.4 (DADE1007-1B31-4FE4-8557-
26FCEFC78275) "Driver-1B9C000" 0x33440 bytes
08:518 00:000 Injecting AtherosL1cEthernet.Rev-1.2.3 (DADE1008-1B31-4FE4-8557-
```

26FCEFC78275) "Driver-1BD0000" 0x18E60 bytes  
08:518 00:000 Injecting CPUSensors.Rev-6.0.1164 (DADE1009-1B31-4FE4-8557-  
26FCEFC78275) "Driver-1BE9000" 0xD035 bytes  
08:518 00:000 Injecting GPUSensors.Rev-6.0.1164 (DADE100A-1B31-4FE4-8557-  
26FCEFC78275) "Driver-1BF7000" 0x2BEE7 bytes  
08:518 00:000 Injecting IONetworkingFamily.Rev-3.2 (DADE100B-1B31-4FE4-8557-  
26FCEFC78275) "Driver-1C23000" 0x3EBB1 bytes  
08:519 00:000 Injecting LPCSensors.Rev-6.0.1164 (DADE100C-1B31-4FE4-8557-  
26FCEFC78275) "Driver-1C62000" 0x391E4 bytes

Gruß  
tekknix