

Erledigt

Lenovo U510 Speedstep Problem

Beitrag von „gummifisch“ vom 12. November 2013, 21:05

So kleiner Zwischenstand.

Speedstep läuft, zumindest teilweise. Es sind keine P-States verfügbar.
Die CPU taktet nur 800GHz oder zwischen 1800 und 2600GHz.
Bin noch am Testen wo das Problem zwischen gar nicht und teilweise lag.

<https://www.dropbox.com/s/ytar...2013-11-12%2020.29.26.png>

```
kernel[0]: X86PlatformPlugin::getCPUCStates - CPU1 ACST and _CST evaluations failed!  
kernel[0]: X86PlatformPlugin::getCPUCStates - _CST did not return a package  
kernel[0]: X86PlatformPlugin::getCPUPStates - CPU1 APSS and _PSS evaluations failed!  
kernel[0]: X86PlatformPlugin::getCPUPStates - acpiPSArrayObj is not a valid OSArray  
kernel[0]: X86PlatformPlugin::publishACPIStates - Failed to get CPU P States!  
kernel[0]: X86PlatformPlugin::getCPUCStates - CPU2 ACST and _CST evaluations failed!  
kernel[0]: X86PlatformPlugin::getCPUCStates - _CST did not return a package  
kernel[0]: X86PlatformPlugin::getCPUPStates - CPU2 APSS and _PSS evaluations failed!  
kernel[0]: X86PlatformPlugin::getCPUPStates - acpiPSArrayObj is not a valid OSArray  
kernel[0]: X86PlatformPlugin::publishACPIStates - Failed to get CPU P States!  
kernel[0]: X86PlatformPlugin::getCPUCStates - CPU3 ACST and _CST evaluations failed!  
kernel[0]: X86PlatformPlugin::getCPUCStates - _CST did not return a package  
kernel[0]: X86PlatformPlugin::getCPUPStates - CPU3 APSS and _PSS evaluations failed!  
kernel[0]: X86PlatformPlugin::getCPUPStates - acpiPSArrayObj is not a valid OSArray  
kernel[0]: X86PlatformPlugin::publishACPIStates - Failed to get CPU P States!
```