

Erledigt

Z87N-Wifi 10.11.4 Sleep Problem

Beitrag von „al6042“ vom 24. März 2016, 00:36

Vielen Dank für den Hinweis... 😊

Meiner ist nämlich auch nicht schlafen gegangen (nicht der "Direkt-Wieder-Aufwach"-Fehler), deswegen habe ich deinen Weg mal zum Teil verfolgt.

Habe aber aus dem Laptop Patch "[usb] USB3 _PRW 0x6D (instant wake)" nur folgenden Bereich genutzt:

Code

```
1. #Maintained by: RehabMan for: Laptop Patches
2. #usb_prw_0x6d_xhc.txt
3.
4.
5. # remove _PRW methods to prevent instant wake
6.
7.
8. # delete any existing XHC1 device
9. into device label XHC1 name_adr 0x00140000 remove_entry;
10. # delete any existing USB2 device
11. into device label USB2 name_adr 0x001D0000 remove_entry;
12.
13.
14. # if _PRW objects are methods
15. into method label _PRW parent_adr 0x001D0000 remove_entry;
16. into method label _PRW parent_adr 0x001A0000 remove_entry;
17. into method label _PRW parent_adr 0x00140000 remove_entry;
18. into method label _PRW parent_adr 0x001B0000 remove_entry;
19. # some other LAN cards use 0x00190000
20. into method label _PRW parent_adr 0x00190000 remove_entry;
21.
22.
23. # if _PRW methods are stuffed into a separate scope
24. into method label _PRW parent_label _SB.PCI0.EHC1 remove_entry;
25. into method label _PRW parent_label _SB.PCI0.EHC2 remove_entry;
26. into method label _PRW parent_label _SB.PCI0.XHC remove_entry;
27. into method label _PRW parent_label \_SB.PCI0.EHC1 remove_entry;
28. into method label _PRW parent_label \_SB.PCI0.EHC2 remove_entry;
29. into method label _PRW parent_label \_SB.PCI0.XHC remove_entry;
30.
```

```

31.
32. # if _PRW objects are names
33. into device name_adr 0x001D0000 code_regex Name.*_PRW.*\n.*\n.*\n.*\n.*\}\}
    remove_matched;
34. into device name_adr 0x001A0000 code_regex Name.*_PRW.*\n.*\n.*\n.*\n.*\}\}
    remove_matched;
35. into device name_adr 0x00140000 code_regex Name.*_PRW.*\n.*\n.*\n.*\n.*\}\}
    remove_matched;
36. into device name_adr 0x001B0000 code_regex Name.*_PRW.*\n.*\n.*\n.*\n.*\}\}
    remove_matched;
37. into device name_adr 0x00190000 code_regex Name.*_PRW.*\n.*\n.*\n.*\n.*\}\}
    remove_matched;
38. # some _PRW have three entries in the Package
39. into device name_adr 0x001D0000 code_regex Name.*_PRW.*\n.*\n.*\n.*\n.*\}\}
    remove_matched;
40. into device name_adr 0x001A0000 code_regex Name.*_PRW.*\n.*\n.*\n.*\n.*\}\}
    remove_matched;
41. into device name_adr 0x00140000 code_regex Name.*_PRW.*\n.*\n.*\n.*\n.*\}\}
    remove_matched;
42. into device name_adr 0x001B0000 code_regex Name.*_PRW.*\n.*\n.*\n.*\n.*\}\}
    remove_matched;
43. into device name_adr 0x00190000 code_regex Name.*_PRW.*\n.*\n.*\n.*\n.*\}\}
    remove_matched;
44.
45.
46. # seems to work better if _PRW is present, but returns 0 (original was 3) for sleep state
47. into device name_adr 0x001D0000 insert begin Name(_PRW, Package() { 0x6D, 0 }) end;
48. into device name_adr 0x001A0000 insert begin Name(_PRW, Package() { 0x6D, 0 }) end;
49. into device name_adr 0x00140000 insert begin Name(_PRW, Package() { 0x6D, 0 }) end;
50. into device name_adr 0x001B0000 insert begin Name(_PRW, Package() { 0x6D, 0 }) end;
51. into device name_adr 0x00190000 insert begin Name(_PRW, Package() { 0x6D, 0 }) end;

```

Alles anzeigen

Und siehe da, er spielt wieder mit... 😊