

Erledigt fix n552vw - 4k model - mac os 10.14

Beitrag von „mt-fr“ vom 24. Oktober 2018, 15:52

Hi .

i work i=on asus n551vw now . this laptop :
4k screen

i7 6700 hq

hd 530 + 960m

1tb hhd + 256 gb sssd

elan1000

i test more about fix hd530 - fix but i think doesn't right because in setting we can see SKL CRB
+ 1.5GB vram

for fix i used this :

<https://github.com/Floris497/m...reDisplay-patcher.command>

i fixed keyboard backlight with this code

Code

1. # Patch by EMlyDinEsH (www.osxlatitude.com)# Enables 16 keyboard backlight levels control to work using my kexts AsusNBFnKeys and Smart Touchpad
2. # This patch meant for the notebooks up to Ivy Bridge.
3. # Insert backlight auto off control sync field for Smart Touchpad and Asus Fn Keys driver
4. into device label ATKD code_regex Name\s\(BOFF,\sZero\) remove_matched;
5. into device label ATKD insert begin Name (BOFF, Zero) end;
6. # Insert method SKBL for setting keyboard backlight level
7. into method label SKBL parent_label ATKD remove_entry;
8. into Device label ATKD insert begin
9. Method (SKBL, 1, NotSerialized)\n
10. {\n
11. If (Or (LEqual (Arg0, 0xED), LEqual (Arg0, 0xFD)))\n
12. {\n

```

13. If (And (LEqual (Arg0, 0xED), LEqual (BOFF, 0xEA)))\n
14. {\n
15. Store (Zero, Local0)\n
16. Store (Arg0, BOFF)\n
17. }\n
18. Else\n
19. {\n
20. If (And (LEqual (Arg0, 0xFD), LEqual (BOFF, 0xFA)))\n
21. {\n
22. Store (Zero, Local0)\n
23. Store (Arg0, BOFF)\n
24. }\n
25. Else\n
26. {\n
27. Return (BOFF)\n
28. }\n
29. }\n
30. }\n
31. Else\n
32. {\n
33. If (Or (LEqual (Arg0, 0xEA), LEqual (Arg0, 0xFA)))\n
34. {\n
35. Store (KBLV, Local0)\n
36. Store (Arg0, BOFF)\n
37. }\n
38. Else\n
39. {\n
40. Store (Arg0, Local0)\n
41. Store (Arg0, KBLV)\n
42. }\n
43. }\n
44. Store (DerefOf (Index (KBPW, Local0)), Local1)\n
45. ^^PCI0.LPCB.EC0.WRAM (0x04B1, Local1)\n
46. Return (Local0)\n
47. }\n
48. end;\n
49. # Insert keyboard backlight 16 levels buffer\n
50. into          device          label          ATKD          code_regex\n
    Name\s\(KBPW,\sBuffer\s\((0x10)\)\s*\n\s*\{\s*\V*\s0000\s*\V*\s*0x00,\s0x11,\s0x22,\s0x33,\s0x44,\s0x55\n
    remove_matched;\n
51. into device label ATKD insert begin

```


ad pci list to setting