

Erledigt

Wlan mit AR5BHB112 (Airport Extrem Ar9380) findet keine Netzwerke

Beitrag von „xFl3z“ vom 31. Mai 2016, 20:42

Soll bei karten aus China auftreten.

Hier ein fix aus dem Apfel tony forum.
Leider nur in English.

Warning

Flashing the EEPROM is relatively easy, but don't start when you don't know what you are doing! This can basically wreck a working WiFi card. Please think twice before you do this. You are warned!

Backup EEPROM

1. Open attached atheros_eeprom_tool.exe
2. Click Open. Select the location for the backup file.
3. Name it eeprom. Click Open then Read.
4. Close the application.

Note: I didn't use the "write" option. I prefer RCU.

Change RegDomain

1. Download and install "ComView for WiFi" trial. The first time you launch the software you will be asked to install a driver. Do it!
2. Use attached tool RCU.exe to change RegDomain. Select first entry: [DEBUG] [DB] [NO_ENUMRD]. It sets RegDomain to 0x0 (NO_ENUMRD). Click Set.

NOTE: When you close the application, you will be welcomed by a blue screen of death. Don't panic. Reboot.

Before & After

I do not live in France, but at least the country is set. Open Console. No more athr warning flood!

1. Download and install "ComView for WiFi" trial. The first time you launch the software you will be asked to install a driver. Do it!2. Use attached tool RCU.exe to change RegDomain. Select first entry: [DEBUG] [DB] [NO_ENUMRD]. It sets RegDomain to 0x0 (NO_ENUMRD). Click Set.NOTE: When you close the application, you will be welcomed by a blue screen of death. Don't panic. Reboot.Before & After

I do not live in France, but at least the country is set. Open Console. No more athr warning flood!

Edit: Für Europa wird 0x37 empfohlen.