## **Erledigt** Handoff aktivieren

## Beitrag von "luxus13" vom 21. Februar 2016, 12:49

Leider keine Änderung

## --- Hardware/OS checks ---

Verifying Continuity status... OK. OS X reports Continuity as active

Verifying Mac model reference... OK. Known compatible Mac Model detected: MacPro3,1

Verifying Mac board-id... OK. Short board id detected: Mac-F42C88C8

Verifying OS X version... Warning: This version of Mac OS X (10.11.4) is Experimental! Only partially tested on El Capitan

Verifying Wi-Fi hardware... OK. A Broadcom AirPort card is active, and is using the Continuity compatible Brcm4360 kext

Verifying AWDL status... OK. An AWDL interface is up, Wi-Fi is ready for Continuity

Verifying Bluetooth hardware... OK. The internal Bluetooth card is active

Verifying Bluetooth version... OK. Bluetooth 4.0 detected

Verifying Bluetooth features... OK. Bluetooth features are Continuity compliant

Verifying Bluetooth firmware... OK. Bluetooth firmware version: v118 c9123

Verifying Login Item... OK. Login item for Auto Continuity Check is not set.

## --- Modifications check ---

Verifying OS kext protection... OK. Kext developer mode is not active. This tool can fix this.

Verifying SIP... Ok. System Integrity Protection is already disabled

Verifying ContinuitySupport... Print: Entry, ":Mac-F42C88C8:ContinuitySupport", Does Not Exist NOT OK. Unknown state. Your Mac might not be compatible.

Verifying kexts readability... OK. Wi-Fi and Bluetooth kexts were found and could be read

Verifying Wi-Fi whitelist status... OK. The whitelist is correctly patched with your board-id

Verifying BT4 dongles compatibility... OK. Compatibility with BT4 USB dongles is not enabled, this tool can fix this if a dongle is plugged in

Verifying old Wi-Fi kext presence... OK. Legacy Wi-Fi driver Brcm4331 was already removed Verifying legacy Wi-Fi card patch... OK. The patch is already done. Old Broadcom Wi-Fi cards may work.

LG