

Erledigt

Lösung für Bluetooth-Probleme mit der DW1560, DW1830 und DW1820A

Beitrag von „iPhoneTruth“ vom 1. Juli 2019, 10:21

Ich kann hier berichten, daß die aktuelle Version des BrcmPatchRAM von Headkaze für Catalina (alle drei Dateien sind zu verwenden) bei mir auf Mojave auch funktioniert.

<https://github.com/headkaze/OS-X-BrcmPatchRAM/releases>

Da haben die offensichtlich das Sleep-Problem eliminiert:

The screenshot shows the GitHub repository page for `headkaze / OS-X-BrcmPatchRAM`, which is a fork of `RehabMan/OS-X-BrcmPatchRAM`. The repository has 2 watches and 2 stars. The main navigation includes `Code`, `Pull requests` (0), `Projects` (0), `Security`, and `Insights`. A notification banner encourages signing up for new releases. The `Releases` tab is active, showing the latest release titled `Catalina Release` by `headkaze`, released 3 days ago. The release details include a commit hash `0505` and a SHA `a28372e`. The release notes list several updates, with the item `Added sleep fix (thanks @Grid-H)` highlighted in a red box. Other notes include updating firmware to 12.0.1.1010, updating `firmware.rb`, adding fixes for macOS Catalina, and adding device IDs to `BrcmBluetoothInjector`.

headkaze / OS-X-BrcmPatchRAM
forked from RehabMan/OS-X-BrcmPatchRAM

Watch 2 Star 2 Fork

Code Pull requests 0 Projects 0 Security Insights

Be notified of new releases
Create your free GitHub account today to subscribe to this repository for new releases and build software alongside 36 million developers.
Sign up

Releases Tags

Latest release

0505
a28372e

Catalina Release

headkaze released this 3 days ago

- Updated firmware to 12.0.1.1010
- Added sleep fix (thanks @Grid-H)
- Update firmware.rb (thanks @arter97)
- Fixes for macOS Catalina
- Added the following device-id's (vid:pid) to BrcmBluetoothInjector:
0489:e046, 0489:e04f, 0489:e052, 0489:e055, 0489:e059, 0489:e087, 0489:e096, 0489:e0a1,