Mac OSX mit AMD Prozessor

Beitrag von "fabiosun" vom 13. April 2022, 12:33

Since the developers of OpenCore (thanks DownloadFritz;)) have introduced some novelties in the bootloader such as the ProvideCurrentCpuInfo quirk, but also previously an optimization of the bootloader memory manager.

we AMD users have an easier life It has been possible to reduce the number of kernel patches we use, and by leaving the PM management to our BIOS we are quite easy in many operations

Here, on trx40 platform you do not need USB mapping even if I use a wifi / BT card that I have to connect to the internal USB 2.0 of my motherboard

In this case, some need to declare them correctly via ssdt or kext.

In general, sleep / wake works here without problems both by time and by forcing it

Too bad that there is no direct support from the official developers and that there are no other developers who are able to propose integrations in opencore as requested several times by the official developers ...

They would most likely accept code to be entered if done and produced according to their security standards

AMD configuration now is more simple than in the past

Thanks to opencore boot loader devs for this