

MSi Z370 - MAG TOMAHAWK - Olarila Monterey installation IMPOSSIBLE

Beitrag von „Quentin-83“ vom 22. September 2021, 13:40

Hi ,

i tried since 8 days installing Monterey , my installation FAIL

Hardware:

Motherboard:

MSi - Z370 MAG TOMAHAWK .

CPU:

Intel Core i3-9100F 3,60 GHz - Coffee Lake. **Intel 300-series chipset**

No iGPU.

Graphic Video:

Internal Microsoft Base Video Display.

PCI\VEN_10DE&DEV_1C81&SUBSYS_33541462&REV_A1

BIOS Config:

All is OK .

- Unplugged NVIDIA GRAPHIC Card , the card is **disabled**.(Nvidia GTX 1050)

Ethernet:

Intel(R) I211 Gigabit Network Connection.

IMAGE USED:

- Olarila Monterey Beta 6.raw

- Monterey Beta 6 with EFI folder for chipset series 300, 400 and 500

Software used:

Win32Disk Imager

EFI used:

- Olarilla EFI when flashing .raw using Win32DiskImager.

install begin PERFECT , arrive to 18min during install all FREEZ.

- Olarila EFI - OC series 300.

install begin and FAIL at 16min.

This is a snapshot done during installation , error are posted , to let everyone understand , from where is the problem.

Thank's for every one here , who can help me installing **OLARILA** Monterey Beta 6.

Quentin.

Beitrag von „Max“ vom 22. September 2021, 14:49

Beitrag von „griven“ vom 22. September 2021, 15:31

Since he "only" uses Ollarila's EFI I guess it's okay...

Check your config and disable [BrcmBluetoothInjector.kext](#) if present since it causes kernel panics on Monterey. If needed use BlueToolFixup.kext instead.

Beitrag von „Nightflyer“ vom 22. September 2021, 15:47

[Zitat von Quentin-83](#)

IMAGE USED:

- Olarila Monterey Beta 6.raw
- Monterey Beta 6 with EFI folder for chipset series 300, 400 and 500

use the install app from apple, and follow this guide

<https://dortania.github.io/Ope...ig.plist/coffee-lake.html>

Olarila Monterey Beta 6.raw and other [Distros](#) are not supported here

Beitrag von „griven“ vom 22. September 2021, 16:36

Oh I've overseen the part with the image so yeah that clearly violates our terms of service and therefore this thread is closed right now...

