

## Erledigt Intel Quick-Sync mit WhateverGreen

**Beitrag von „Arstidir“ vom 22. Juli 2018, 16:36**

Hab die Ordner gelöscht und OsxAptioFix3Drv-64.efi durch AptioMemoryFix.efi ersetzt.

Hier ist ein Screenshot der .kexte

Bibliography					
Category	Component Name	Version	License	Platform	Notes
OS	Ubuntu 18.04.2 LTS	18.04.2 LTS	GPL-2.0	Linux	
Browser	Google Chrome	69.0.3497.100	Proprietary	Windows	
Database	Microsoft SQL Server	14.0.3132.1	Proprietary	Windows	
Framework	ASP.NET Core	2.1.1	Proprietary	Windows	
Language	C#	7.3.0	Proprietary	Windows	
Platform	Windows 10	1809	Proprietary	Windows	
Hardware	Intel Core i7-8700K	8700K	Proprietary	Windows	
Memory	16 GB DDR4	16 GB	Proprietary	Windows	
Storage	1 TB SSD	1 TB	Proprietary	Windows	
Network	10 Gbps Ethernet	10 Gbps	Proprietary	Windows	
Power	650 W PSU	650 W	Proprietary	Windows	
Security	Windows Defender	4.18.0.22000	Proprietary	Windows	
Logging	Event Viewer	10.0.17134.1	Proprietary	Windows	
Monitoring	Windows Task Manager	10.0.17134.1	Proprietary	Windows	
Performance	Windows Performance Monitor	10.0.17134.1	Proprietary	Windows	
Configuration	Windows Registry	10.0.17134.1	Proprietary	Windows	
Deployment	Windows Installer	10.0.17134.1	Proprietary	Windows	
Installation	Windows Setup	10.0.17134.1	Proprietary	Windows	
Update	Windows Update	10.0.17134.1	Proprietary	Windows	
Support	Microsoft Support	10.0.17134.1	Proprietary	Windows	
Documentation	Microsoft Docs	10.0.17134.1	Proprietary	Windows	
Tools	Visual Studio	15.9.2	Proprietary	Windows	
IDE	Visual Studio Code	1.30.0	Proprietary	Windows	
Debugger	Visual Studio Debugger	15.9.2	Proprietary	Windows	
Compiler	Visual Studio Compiler	15.9.2	Proprietary	Windows	
Runtime	Visual Studio Runtime	15.9.2	Proprietary	Windows	
Framework	Visual Studio Framework	15.9.2	Proprietary	Windows	
Library	Visual Studio Library	15.9.2	Proprietary	Windows	
Plugin	Visual Studio Plugin	15.9.2	Proprietary	Windows	
Extension	Visual Studio Extension	15.9.2	Proprietary	Windows	
Package	Visual Studio Package	15.9.2	Proprietary	Windows	
Service	Visual Studio Service	15.9.2	Proprietary	Windows	
Task	Visual Studio Task	15.9.2	Proprietary	Windows	
Workflow	Visual Studio Workflow	15.9.2	Proprietary	Windows	
Process	Visual Studio Process	15.9.2	Proprietary	Windows	
Thread	Visual Studio Thread	15.9.2	Proprietary	Windows	
Event	Visual Studio Event	15.9.2	Proprietary	Windows	
Signal	Visual Studio Signal	15.9.2	Proprietary	Windows	
Message	Visual Studio Message	15.9.2	Proprietary	Windows	
Notification	Visual Studio Notification	15.9.2	Proprietary	Windows	
Alert	Visual Studio Alert	15.9.2	Proprietary	Windows	
Warning	Visual Studio Warning	15.9.2	Proprietary	Windows	
Error	Visual Studio Error	15.9.2	Proprietary	Windows	
Exception	Visual Studio Exception	15.9.2	Proprietary	Windows	
Crash	Visual Studio Crash	15.9.2	Proprietary	Windows	
Failure	Visual Studio Failure	15.9.2	Proprietary	Windows	
Problem	Visual Studio Problem	15.9.2	Proprietary	Windows	
Issue	Visual Studio Issue	15.9.2	Proprietary	Windows	
Bug	Visual Studio Bug	15.9.2	Proprietary	Windows	
Defect	Visual Studio Defect	15.9.2	Proprietary	Windows	
Flaw	Visual Studio Flaw	15.9.2	Proprietary	Windows	
Weakness	Visual Studio Weakness	15.9.2	Proprietary	Windows	
Vulnerability	Visual Studio Vulnerability	15.9.2	Proprietary	Windows	
Exploit	Visual Studio Exploit	15.9.2	Proprietary	Windows	
Attack	Visual Studio Attack	15.9.2	Proprietary	Windows	
Malware	Visual Studio Malware	15.9.2	Proprietary	Windows	
Threat	Visual Studio Threat	15.9.2	Proprietary	Windows	
Risk	Visual Studio Risk	15.9.2	Proprietary	Windows	
Impact	Visual Studio Impact	15.9.2	Proprietary	Windows	
Consequence	Visual Studio Consequence	15.9.2	Proprietary	Windows	
Effect	Visual Studio Effect	15.9.2	Proprietary	Windows	
Result	Visual Studio Result	15.9.2	Proprietary	Windows	
Outcome	Visual Studio Outcome	15.9.2	Proprietary	Windows	
Findings	Visual Studio Findings	15.9.2	Proprietary	Windows	
Observation	Visual Studio Observation	15.9.2	Proprietary	Windows	
Discovery	Visual Studio Discovery	15.9.2	Proprietary	Windows	
Identification	Visual Studio Identification	15.9.2	Proprietary	Windows	
Recognition	Visual Studio Recognition	15.9.2	Proprietary	Windows	
Detection	Visual Studio Detection	15.9.2	Proprietary	Windows	
Diagnosis	Visual Studio Diagnosis	15.9.2	Proprietary	Windows	
Investigation	Visual Studio Investigation	15.9.2	Proprietary	Windows	
Analysis	Visual Studio Analysis	15.9.2	Proprietary	Windows	
Examination	Visual Studio Examination	15.9.2	Proprietary	Windows	
Inspection	Visual Studio Inspection	15.9.2	Proprietary	Windows	
Review	Visual Studio Review	15.9.2	Proprietary	Windows	
Check	Visual Studio Check	15.9.2	Proprietary	Windows	
Verify	Visual Studio Verify	15.9.2	Proprietary	Windows	
Validate	Visual Studio Validate	15.9.2	Proprietary	Windows	
Test	Visual Studio Test	15.9.2	Proprietary	Windows	
Experiment	Visual Studio Experiment	15.9.2	Proprietary	Windows	
Simulation	Visual Studio Simulation	15.9.2	Proprietary	Windows	

Habe dem NVRam zurückgesetzt und das System neugestartet. Alles unverändert.

Wenn das zu viel Aufwand ist, muss das auch nicht unbedingt sein. Ich werde, sobald Mojave draußen ist einen Clean Install machen damit das System mal von Altlasten befreit ist.

Wollte nur ein paar Sachen ins h265 Format konvertieren und da wäre die Hardwarebeschleunigung schon toll 😁