

**Erledigt**

## **Hackintosh BUILD - GA Z690 UD (DDR4) - AMD Radeon RX 6600 XT - 32 GB DDR4 RAM - (OSX 12.4 und Windows 10)**

**Beitrag von „hackmac004“ vom 21. Juli 2022, 11:00**

Mit diesen Einstellungen bekommst du den CPU Namen angegeben.

RestrictEvents wird dafür gebraucht.

|  |            |                           |
|--|------------|---------------------------|
| - NVRAM                                | Dictionary | 0 0 Schlüssel/Wert-Paare  |
| - Add                                  | Dictionary | 0 0 Schlüssel/Wert-Paare  |
| - 4D1EDE05-38C7-4A5A-9C06-4ECC8B38C14  | Dictionary | 0 1 Schlüssel/Wert-Paare  |
| - 4D1FDA02-38C7-4A5A-9C06-4ECC8B38C142 | Dictionary | 0 1 Schlüssel/Wert-Paare  |
| - HwCpu                                | Zahl       | 0 1                       |
| - HwCpuName                            | String     | 0 10-Core Intel i5-12600K |
| - RC-Backlist                          | Daten      | 0 0 Bytes                 |
| - 7C436110-A82A-4E0B-A880-FE41995C9F82 | Dictionary | 0 0 Schlüssel/Wert-Paare  |
| - Delete                               | Dictionary | 0 0 Schlüssel/Wert-Paare  |
| - LegacyEnable                         | Boolean    | 0 NO                      |
| - LegacyOverwrite                      | Boolean    | 0 NO                      |
| - LegacySchema                         | Dictionary | 0 0 Schlüssel/Wert-Paare  |
| - WriteFlash                           | Boolean    | 0 YES                     |
| - PlatformInfo                         | Dictionary | 0 0 Schlüssel/Wert-Paare  |
| - Automatic                            | Boolean    | 0 YES                     |
| - CustomMemory                         | Boolean    | 0 NO                      |
| - Generic                              | Dictionary | 0 10 Schlüssel/Wert-Paare |
| - AdviseFeatures                       | Boolean    | 0 YES                     |
| - MLB                                  | String     | 0                         |
| - MaxIOVersion                         | Boolean    | 0 YES                     |
| - ProcessorType                        | Zahl       | 0 0x80400000              |
| - RCM                                  | Daten      | 0                         |

ProvidecurrentCpuInfo muss für Alder Lake an sein für die CPU Topology.