

# Clover auf ASUS ROG Rampage VI Extreme & ThunderboltEX 3

Beitrag von „Warbands“ vom 25. Oktober 2020, 02:02

[pascal\\_s](#) I got my ThunderboltEX 3 to support full plug and play. Here is the aml I am using ( same slot and motherboard as you so it should work out of the box ). Also make sure to use these [Bios settings](#).

Code

1. TBT Root por Selector PCIe16\_3 (Prime X299 Deluxe) / PCIe16\_2 (WS X299 Sage 10G)
2. Thunderbolt USB Support: Disabled
3. Thunderbolt Boot Support: Disabled
4. Wake From Thunderbolt (TM Devices): Off
5. Thunderbolt (TM) PCIe Cache-line Size: 128
6. GPIO3 Force Pwr: On
7. Wait time in ms after applying Force Pwr: 200
8. Skip PCI OptionRom: Enabled
9. Security level: SL0-No Security
10. Reserve mem per phy slot: 32
11. Reserve P mem per phy slot: 32
12. Reserve IO per phy slot: 20
13. Delay before SX Exit: 300
14. GPIO filter: enabled
15. Enable CLK REQ: Disabled
16. Enable ASPM: Disabled
17. Enable LTR: Disabled
18. Extra Bus Reserved: 65
19. Reserved memory: 386
20. Memory Alignment: 26
21. Reserved PMemory: 960
22. PMemory Alignment: 28
23. Reserved I / O: 0
24. Alpine Ridge XHCI WA: Disabled

Alles anzeigen