

# Booteinträge bei OpenCore

Beitrag von „cobanramo“ vom 31. Oktober 2020, 16:15

Meine Empfehlung ist den beiliegenden SSDT-OC-XOSI.aml im Config unter Acpi einzubinden und unter patch den rename anzuwenden, damit ist das problem behoben und benötigt kein hantieren mit Bios boot Menü.

Allerdings wird auf diese weise unter Windows oder Linux die Hardware auch so erkannt wie unter SMBios definiert wurde.

The image shows a screenshot of the OpenCore boot entries configuration. The entries are listed in a table-like format. Red boxes highlight the following entries and their properties:

- Entry #5: Dictionary, 2 slots, 1 slot used.
- Entry #6: Dictionary, 2 slots, 1 slot used.
- Entry #7: Dictionary, 2 slots, 1 slot used.
- Entry #8: Dictionary, 2 slots, 1 slot used.
- Entry #9: Dictionary, 2 slots, 1 slot used.
- Entry #10: Dictionary, 2 slots, 1 slot used.
- Entry #11: Dictionary, 2 slots, 1 slot used.
- Entry #12: Dictionary, 2 slots, 1 slot used.
- Entry #13: Dictionary, 2 slots, 1 slot used.
- Entry #14: Dictionary, 2 slots, 1 slot used.
- Entry #15: Dictionary, 2 slots, 1 slot used.
- Entry #16: Dictionary, 2 slots, 1 slot used.
- Entry #17: Dictionary, 2 slots, 1 slot used.
- Entry #18: Dictionary, 2 slots, 1 slot used.
- Entry #19: Dictionary, 2 slots, 1 slot used.
- Entry #20: Dictionary, 2 slots, 1 slot used.
- Entry #21: Dictionary, 2 slots, 1 slot used.
- Entry #22: Dictionary, 2 slots, 1 slot used.
- Entry #23: Dictionary, 2 slots, 1 slot used.
- Entry #24: Dictionary, 2 slots, 1 slot used.
- Entry #25: Dictionary, 2 slots, 1 slot used.
- Entry #26: Dictionary, 2 slots, 1 slot used.
- Entry #27: Dictionary, 2 slots, 1 slot used.
- Entry #28: Dictionary, 2 slots, 1 slot used.
- Entry #29: Dictionary, 2 slots, 1 slot used.
- Entry #30: Dictionary, 2 slots, 1 slot used.
- Entry #31: Dictionary, 2 slots, 1 slot used.
- Entry #32: Dictionary, 2 slots, 1 slot used.
- Entry #33: Dictionary, 2 slots, 1 slot used.
- Entry #34: Dictionary, 2 slots, 1 slot used.
- Entry #35: Dictionary, 2 slots, 1 slot used.
- Entry #36: Dictionary, 2 slots, 1 slot used.
- Entry #37: Dictionary, 2 slots, 1 slot used.
- Entry #38: Dictionary, 2 slots, 1 slot used.
- Entry #39: Dictionary, 2 slots, 1 slot used.
- Entry #40: Dictionary, 2 slots, 1 slot used.
- Entry #41: Dictionary, 2 slots, 1 slot used.
- Entry #42: Dictionary, 2 slots, 1 slot used.
- Entry #43: Dictionary, 2 slots, 1 slot used.
- Entry #44: Dictionary, 2 slots, 1 slot used.
- Entry #45: Dictionary, 2 slots, 1 slot used.
- Entry #46: Dictionary, 2 slots, 1 slot used.
- Entry #47: Dictionary, 2 slots, 1 slot used.
- Entry #48: Dictionary, 2 slots, 1 slot used.
- Entry #49: Dictionary, 2 slots, 1 slot used.
- Entry #50: Dictionary, 2 slots, 1 slot used.
- Entry #51: Dictionary, 2 slots, 1 slot used.
- Entry #52: Dictionary, 2 slots, 1 slot used.
- Entry #53: Dictionary, 2 slots, 1 slot used.
- Entry #54: Dictionary, 2 slots, 1 slot used.
- Entry #55: Dictionary, 2 slots, 1 slot used.
- Entry #56: Dictionary, 2 slots, 1 slot used.
- Entry #57: Dictionary, 2 slots, 1 slot used.
- Entry #58: Dictionary, 2 slots, 1 slot used.
- Entry #59: Dictionary, 2 slots, 1 slot used.
- Entry #60: Dictionary, 2 slots, 1 slot used.
- Entry #61: Dictionary, 2 slots, 1 slot used.
- Entry #62: Dictionary, 2 slots, 1 slot used.
- Entry #63: Dictionary, 2 slots, 1 slot used.
- Entry #64: Dictionary, 2 slots, 1 slot used.
- Entry #65: Dictionary, 2 slots, 1 slot used.
- Entry #66: Dictionary, 2 slots, 1 slot used.
- Entry #67: Dictionary, 2 slots, 1 slot used.
- Entry #68: Dictionary, 2 slots, 1 slot used.
- Entry #69: Dictionary, 2 slots, 1 slot used.
- Entry #70: Dictionary, 2 slots, 1 slot used.
- Entry #71: Dictionary, 2 slots, 1 slot used.
- Entry #72: Dictionary, 2 slots, 1 slot used.
- Entry #73: Dictionary, 2 slots, 1 slot used.
- Entry #74: Dictionary, 2 slots, 1 slot used.
- Entry #75: Dictionary, 2 slots, 1 slot used.
- Entry #76: Dictionary, 2 slots, 1 slot used.
- Entry #77: Dictionary, 2 slots, 1 slot used.
- Entry #78: Dictionary, 2 slots, 1 slot used.
- Entry #79: Dictionary, 2 slots, 1 slot used.
- Entry #80: Dictionary, 2 slots, 1 slot used.
- Entry #81: Dictionary, 2 slots, 1 slot used.
- Entry #82: Dictionary, 2 slots, 1 slot used.
- Entry #83: Dictionary, 2 slots, 1 slot used.
- Entry #84: Dictionary, 2 slots, 1 slot used.
- Entry #85: Dictionary, 2 slots, 1 slot used.
- Entry #86: Dictionary, 2 slots, 1 slot used.
- Entry #87: Dictionary, 2 slots, 1 slot used.
- Entry #88: Dictionary, 2 slots, 1 slot used.
- Entry #89: Dictionary, 2 slots, 1 slot used.
- Entry #90: Dictionary, 2 slots, 1 slot used.
- Entry #91: Dictionary, 2 slots, 1 slot used.
- Entry #92: Dictionary, 2 slots, 1 slot used.
- Entry #93: Dictionary, 2 slots, 1 slot used.
- Entry #94: Dictionary, 2 slots, 1 slot used.
- Entry #95: Dictionary, 2 slots, 1 slot used.
- Entry #96: Dictionary, 2 slots, 1 slot used.
- Entry #97: Dictionary, 2 slots, 1 slot used.
- Entry #98: Dictionary, 2 slots, 1 slot used.
- Entry #99: Dictionary, 2 slots, 1 slot used.
- Entry #100: Dictionary, 2 slots, 1 slot used.

Gruss Coban

EDit:

Mit [Scanpolicy](#) 0 gibt es wiederum andere probleme, da können auch unerwünschte Einträge auftauchen.

Mit dem Eintrag [ScanPolicy=28252931](#) erzielte ich für meine Bedürfnisse das beste Ergebnis.

