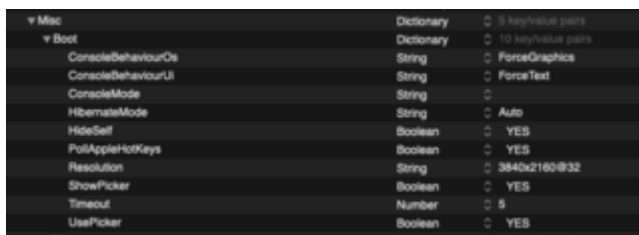


AMD NAVI / RDNA (RX5700/XT etc.) in macOS | Benchmarks, Undervolting, Overclocking, PowerPlay Table

Beitrag von „al6042“ vom 22. Dezember 2019, 16:50

Bei meinem 4K-Monitor funktioniert das bestens mit folgenden Einträgen in der config.plist:



A screenshot of a config.plist file in a dark-themed editor. The 'Misc' section is expanded to show the 'Boot' section. The 'Resolution' key is set to '3840x2160@32'.

Key	Type	Value
Misc	Dictionary	{ 3 key-value pairs
Boot	Dictionary	{ 10 key-value pairs
ConsoleBehaviourOs	String	ForceGraphics
ConsoleBehaviourUi	String	ForceText
ConsoleMode	String	
HibernateMode	String	Auto
HideSelf	Boolean	YES
PollAppleHotKeys	Boolean	YES
Resolution	String	3840x2160@32
ShowPicker	Boolean	YES
Timeout	Number	5
UsePicker	Boolean	YES

Dementsprechend sieht die config.plist für 2K-Monitore bei mir so aus:



A screenshot of a config.plist file in a dark-themed editor. The 'Misc' section is expanded to show the 'Boot' section. The 'Resolution' key is set to '2560x1440@32'.

Key	Type	Value
Misc	Dictionary	{ 3 key-value pairs
Boot	Dictionary	{ 10 key-value pairs
ConsoleBehaviourOs	String	ForceGraphics
ConsoleBehaviourUi	String	ForceText
ConsoleMode	String	
HibernateMode	String	Auto
HideSelf	Boolean	YES
PollAppleHotKeys	Boolean	YES
Resolution	String	2560x1440@32
ShowPicker	Boolean	YES
Timeout	Number	5
UsePicker	Boolean	YES