

B550 Gigabyte Aorus Pro (Bios: F16b (2023.02.08)) | Ryzen 7 3700X | Sapphire RX5500 XT | USBMapping via SSDT

Beitrag von „Roy Jones“ vom 3. August 2021, 10:54

Hi,

here now my [new EFI](#), there are some changes, for example the kernel patches from [Shanee](#).

What exactly changes you can find here.

Otherwise only small adjustments that occur with every OC update.

Have fun.

If questions, then questions !

Dictionary	Type	Value
UEFI	Dictionary	10 Schlüssel/Wert-Paare
APFS	Dictionary	6 Schlüssel/Wert-Paare
EnableJumpstart	Boolean	YES
GlobalConnect	Boolean	NO
HideVerbose	Boolean	YES
JumpstartHotPlug	Boolean	NO
MiscData	Zahl	00000001
Kernel	Dictionary	7 Schlüssel/Wert-Paare
Add	Array	11 geordnete Elemente
Block	Array	1 geordnete Elemente
Emulate	Dictionary	5 Schlüssel/Wert-Paare
Force	Array	1 geordnete Elemente
Patch	Array	20 geordnete Elemente
0	Dictionary	14 Schlüssel/Wert-Paare
Arch	String	x86_64
Base	String	_cpuid_set_info
Comment	String	algrey - Force cpuid_cores_per_package
Count	Zahl	1
Enabled	Boolean	YES
Find	Daten	6 Bytes: C1E81A00 0000
Identifier	String	kernel
Limit	Zahl	0
Mask	Daten	6 Bytes: FFFDF00 0000
MaxKernel	String	18.99.99
MinKernel	String	17.0.0
Replace	Daten	6 Bytes: B0000000 0000
AppleInput	Dictionary	7 Schlüssel/Wert-Paare
AppleEvent	String	Builtin
CustomDelays	Boolean	NO
GraphicsInputMirroring	Boolean	YES
KeyInitialDelay	Zahl	50
KeySubsequentDelay	Zahl	5
PointerSpeedDiv	Zahl	1
Kernel	Dictionary	7 Schlüssel/Wert-Paare
Add	Array	11 geordnete Elemente
Block	Array	1 geordnete Elemente
Emulate	Dictionary	5 Schlüssel/Wert-Paare
Force	Array	1 geordnete Elemente
Patch	Array	20 geordnete Elemente
0	Dictionary	14 Schlüssel/Wert-Paare
1	Dictionary	14 Schlüssel/Wert-Paare
2	Dictionary	14 Schlüssel/Wert-Paare
Arch	String	x86_64
Base	String	_cpuid_set_info
Comment	String	algrey - Force cpuid_cores_per_package 12.0
Count	Zahl	1
Enabled	Boolean	YES
Find	Daten	6 Bytes: C1E81A00 0000
Identifier	String	kernel
Limit	Zahl	0
Mask	Daten	6 Bytes: FFFDF00 0000
MaxKernel	String	21.99.99
MinKernel	String	21.0.0
Replace	Daten	6 Bytes: B0000000 0000