

Build mit ASROCK Z390 PHANTOM GAMING ITX/AC / AMD RX6800 / i9-9900

Beitrag von „Da Sting“ vom 20. April 2020, 10:32

Okay - mit Hilfe einer schon vorhandenen Benennung (da hat sich wer die Mühe gemacht) hab ich mal in Hackintool die Einstellungen für die Ports gemacht (alle an ohne interne) - wäre das so als Kext zu exportieren? Sind die Einstellungen für die beiden USB-Ports im TB-Ausgang richtig (TypeC) oder sollte das auf "TypeC+SW" gestellt werden?

The image shows the Hackintool v3.4.0 interface on the left and two photographs of the ASRock Z390 Phantom Gaming ITX/AC motherboard on the right. The Hackintool window displays the 'USB' settings tab, showing a table of USB ports and their configurations.

Type	ID	Name	Series	Herstell...	Device ID
XHC	0x14	Cannon Lake PCH USB 3.1 xHCI Host Controller	300	0x8086	0xA36D

Type	Name	Location ID	Port	Connector	Dev Speed	Device	Comment
XHC	HS03	0x14300000	0x03	USB2	1.5 Mbps	USB Keyboard	
XHC	HS04	0x14400000	0x04	USB2	1.5 Mbps	USB Optical Mouse	
XHC	HS05	0x14500000	0x05	USB2	Unknown		
XHC	HS06	0x14600000	0x06	USB2	Unknown		
XHC	HS07	0x14700000	0x07	USB2	Unknown		
XHC	HS08	0x14800000	0x08	USB2	Unknown		
XHC	HS09	0x14900000	0x09	USB2	Unknown		
XHC	HS14	0x14ED0000	0x0E	Internal	12 Mbps	BRCM20702 Hub	
XHC	USR1	0x14FD0000	0x0F	TveeC	Unknown		
XHC	USR2	0x15000000	0x10	TveeC	Unknown		
XHC	SS01	0x15100000	0x11	USB3	Unknown		
XHC	SS02	0x15200000	0x12	USB3	Unknown		
XHC	SS03	0x15300000	0x13	USB3	Unknown		
XHC	SS04	0x15400000	0x14	USB3	Unknown		
XHC	SS05	0x15500000	0x15	USB3	Unknown		
XHC	SS06	0x15600000	0x16	USB3	Unknown		
XHC	SS07	0x15700000	0x17	USB3	Unknown		
XHC	SS08	0x15800000	0x18	USB3	Unknown		
XHC	SS09	0x15900000	0x19	USB3	Unknown		

The top photograph shows the rear panel of the motherboard with red arrows pointing to various ports labeled: HS14 (Type-C), HS03 SS01 (USB-A), HS04 SS02 (USB-A), HS05 SS03 (USB-A), HS06 SS04 (USB-A), TB3 SSP1 SSP2 (Thunderbolt), HS08 SS05 (USB-A), and HS09 SS06 (USB-A). The bottom photograph shows the top of the motherboard with red arrows pointing to HS01 HS02 (Type-C) and HS11 HS10 SS08 SS10 (Type-C).