

Erledigt

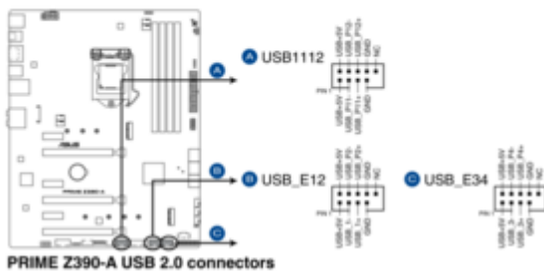
USB-Kext für Asus Z390-A funktioniert leider nicht

Beitrag von „al6042“ vom 29. Januar 2019, 20:40

Die Asus Anleitungen sind da den Gigabyte-Manuals einwenig informativer.

HS01 & HS02 / HS03 & HS04 / HS11 & HS12:

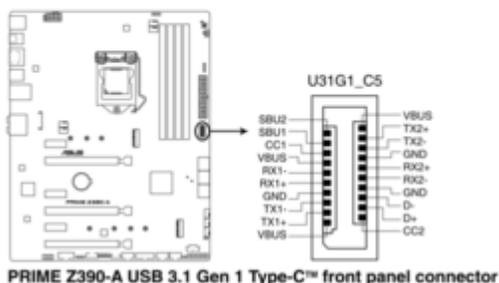
5. **USB 2.0 connectors (10-1 pin **USB_E12; USB_E34; USB_1112**)**
These connectors are for the USB 2.0 ports. Connect the USB module cable to this connector, then install the module to a slot opening at the back of the system chassis. This USB connector complies with USB 2.0 specification that supports up to 480 MBps connection speed.



Da dies reine USB2.0-Connectors sind, gibt es auf diesen Anschlüssen keine äquivalenten SS-Ports.

HS05/SS05:

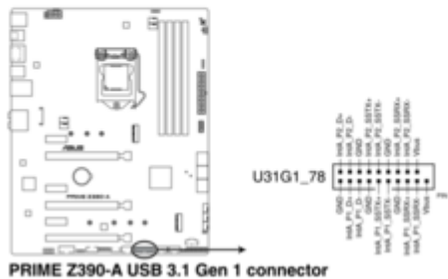
3. **USB 3.1 Gen 1 Type-C™ front panel connector (U31G1_C5)**
This connector allows you to connect a USB 3.1 Gen 1 module for additional USB 3.1 Gen 1 front or rear panel ports. With an installed USB 3.1 Gen 1 module, you can enjoy all the benefits of USB 3.1 Gen 1 including faster data transfer speeds of up to 5 Gb/s, faster charging time for USB-chargeable devices, and optimized power efficiency.



HS07/SS07 & HS08/SS08:

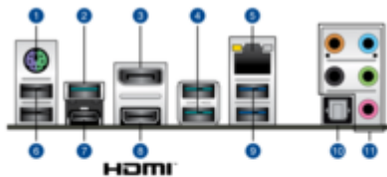
4. **USB 3.1 Gen 1 connector (20-pin U31G1_78)**

This connector allows you to connect a USB 3.1 Gen 1 module for additional USB 3.1 Gen 1 front or rear panel ports. With an installed USB 3.1 Gen 1 module, you can enjoy all the benefits of USB 3.1 Gen 1 including faster data transfer speeds of up to 5 Gb/s, faster charging time for USB-chargeable devices, optimized power efficiency, and backward compatibility with USB 2.0.



SS03 / HS01/SS01 & HS02/SS02 / HS13 & HS14 / SS04 / HS09/SS09 & HS10/SS10:

2.2.1 Rear I/O connection



Rear panel connectors	
1.	PS/2 mouse/keyboard combo port
2.	USB 3.1 Gen 2 Type-A port 3
3.	DisplayPort
4.	USB 3.1 Gen 2 Type-A ports 1 and 2
5.	LAN (RJ-45) port
6.	USB 2.0 Type-A ports 13 and 14
7.	USB 3.1 Gen 2 Type-C port C4
8.	HDMI port
9.	Intel® USB 3.1 Gen ports 9 and 10
10.	Optical S/PDIF OUT port
11.	Audio I/O ports

Wie aber auch an anderen Stellen bereits bemerkt, kann sich das im Laufe der Anpassungen der USB-Ports etwas verschieben.