

# Gigabyte Z390 DESIGNARE: OpenCore-EFI-Ordner und Anleitung

Beitrag von „JimSalabim“ vom 7. Mai 2020, 15:32

Du meinst, unter Windows ist der Monitor ohne iGPU ausgegangen oder unter macOS? Kannst du's noch etwas genauer beschreiben? Ein Monitor, der an die Radeon VII (!) angeschlossen ist, muss auch unter Windows bei deaktivierter iGPU funktionieren. Oder sprichst du von dem Thunderbolt-Monitor? Und hast du das hier beachtet (Designare-Handbuch):

- **Thunderbolt™ 3 Connector (USB Type-C™ Port)**

The connector supports standard DisplayPort and Thunderbolt™ video outputs. You can connect a standard DisplayPort/Thunderbolt™ monitor to this connector with an adapter. The Thunderbolt™ connector can daisy chain up to six Thunderbolt™ devices. Because of the limited I/O resources of the PC architecture, the number of Thunderbolt™ devices that can be used is dependent on the number of the PCI Express devices being installed. You can adjust the Thunderbolt™ settings under Peripherals\Thunderbolt(TM) Configuration in BIOS Setup. The maximum supported resolution is 4096x2304@60 Hz when using a DisplayPort monitor, but the actual resolutions supported are dependent on the monitor being used. Also, the connector is reversible and supports the USB 3.1 Gen 2 specification and is compatible to the USB 3.1 Gen 1 and USB 2.0 specification. You can use this port for USB devices, too.

Follow the steps below to install the DisplayPort or Thunderbolt™ devices:



Step 1:  
Connect the included DisplayPort cable (or Mini-DisplayPort cable) from the graphics card to the DisplayPort In port on the back panel.



Step 2: Then connect the DisplayPort or Thunderbolt™ devices to Thunderbolt™ 3 connector to complete.