

## Compatible List

### Graphics Cards

Sapphire R9 Nano	Radeon R9 NANO 4G HBM
Sapphire	Radeon RX 460 2GD5 OC
Sapphire	Radeon RX 460 2GD5 OC Single Fan
Sapphire	Radeon RX 460 4GD5
Sapphire	Radeon RX 460 4GD5 OC (single fan)
Sapphire NITRO	Radeon RX 460 4GD5 OC
Sapphire NITRO	Radeon RX 460 8GD5 OC
Sapphire	Radeon RX 470 4GD5 OC
Sapphire NITRO	Radeon RX 470 4GD5 OC
Sapphire NITRO	Radeon RX 470 8GD5 OC
Sapphire NITRO+	Radeon RX 470 4GD5 OC
Sapphire NITRO+	Radeon RX 470 8GD5 OC
Sapphire	Radeon RX 480 4GD5
Sapphire	Radeon RX 480 8GD5
Sapphire NITRO	Radeon RX 480 4GD5 OC
Sapphire NITRO+	Radeon RX 480 4GD5 OC
Sapphire NITRO+	Radeon RX 480 8GD5 OC
Sapphire NITRO	Radeon RX 480 8GD5 OC
Sapphire PULSE	Radeon RX 550 2GD5
Sapphire PULSE	Radeon RX 550 4GD5
Sapphire PULSE	Radeon RX 560 2GD5
Sapphire PULSE	Radeon RX 560 2GD5
Sapphire PULSE	Radeon RX 560 4GD5(45W)
Sapphire PULSE	Radeon RX 560 4GD5
Sapphire PULSE ITX	Radeon RX 570 4GD5
Sapphire PULSE	Radeon RX 570 4GD5
Sapphire NITRO+	Radeon RX 570 4GD5
Sapphire NITRO+	Radeon RX 570 8GD5
Sapphire PULSE	Radeon RX 580 4GD5
Sapphire PULSE	Radeon RX 580 8GD5
Sapphire NITRO+	Radeon RX 580 4GD5
Sapphire NITRO+	Radeon RX 580 8GD5
Sapphire NITRO+	Radeon RX 580 8GD5 Limited Edition
Sapphire NITRO+	Radeon RX 590 8GD5
Sapphire	Radeon VII 16G

### Compatible Systems

- External Graphics using AMD or NVIDIA graphics cards are supported on some systems, but not all Windows systems.
- SAPHIRE GearBox supports the following Operating Systems: Apple macOS High Sierra 10.13.4 and later / Windows 10 64-bit. (32-bit Windows 10, Windows 7 and Linux are not supported.)
- Listed below are the systems which are compatible with Thunderbolt 3 eGFX solutions. \*

\*Systems must be equipped with Thunderbolt™ 3 connecting interface

\*Intel, ASUS, Razer and respective system companies report their compatible computers. Other listed computers may be SAPHIRE tested or user reported.

\*If a listed computer has a discrete NVIDIA GPU, then you need to disable the dGPU to use an NVIDIA eGPU. (Device Manager -> Display Adapters ->right click on the dGPU -> select disable).

<b>Apple</b>	• MacBook Pro
	• MacBook Air
	• Mac mini
	• Mac Pro
	• iMac Pro
	• iMac
<b>Acer</b>	• Acer Aspire R 13
	• Acer Aspire Switch 12
	• Acer Aspire V15 Nitro / V17 Nitro
<b>ASUS</b>	• ASUS ROG G501VW
	• ASUS ROG GL502VM
	• ASUS ROG G701VI
	• ASUS ROG GL702VM
	• ASUS ROG G752VL / G752VM / G752VS / G752VT / G752VY
	• ASUS ROG GX800VH
	• ASUS Transformer 3 Pro T303UA
	• ASUS Transformer 3 T305CA
	• ASUS UX501VW
	• ASUS ZenBook Pro UX490UA
	• ASUS ZenBook Pro UX501VW
	• ASUS ZenBook Pro UX550VD / 550VE
	• ASUS ZenBook Pro UX
	<b>DELL</b>
• Dell Precision 3520 / 7510 / 7520/ 7720	
• Dell XPS 13 9350 /9360 /9365 /	
• Dell XPS 15 9550 / 9560	
• Dell XPS 9250	
• DELL Precision 5530	
<b>Gigabyte</b>	
	• AERO 15 / 15X
	• AERO P56XT
<b>HP</b>	• EliteBook x360 G2
	• HP Spectre 13-ac076nr / 13-w063nr /13-v011dx
	• HP Spectre x360 / x360 (2nd Generation 2017)
	• HP ZBook 15 G2 without dGPU / G3 without dGPU
	• HP ZBook 17 G3 without dGPU
	• HP ZBook Studio G3 /G4
<b>Intel</b>	• Intel NUC7i5BNH NUC
	• Intel NUC6i7KYK NUC
	• Intel NUC7i5BNK NUC
	• Intel NUC7i7BNH NUC
<b>Lenovo</b>	• Lenovo Thinkpad P50
	• Lenovo ThinkPad X1 Carbon (5th Gen 2017)
	• Lenovo X1 Yoga 720
	• Lenovo Yoga 920
<b>MSI</b>	• MSI GS43VR Phantom Pro (7th Gen)

	• MSI GS63 Stealth Pro (7th Gen)
	• MSI GS63VR Stealth Pro (7th Gen)
	• MSI GS73 Stealth Pro (7th Gen)
	• MSI GS73VR Stealth Pro (7th Gen)
<b>Panasonic</b>	• Let's Note SV7 (CF-SV7U FKVS)
<b>Razer</b>	• Razer Blade (All Gens with Thunderbolt 3)
	• Razer Blade Pro (All Gens with Thunderbolt 3)
	• Razer Blade Stealth (All Gens with Thunderbolt 3)

**Notes:**

1. Please update your OS to macOS High Sierra 10.13.4 and later or Windows 10, 64-Bit Version.
2. Please visit the official webpage of your system's manufacture to download the latest Thunderbolt 3 BIOS and Drivers.
3. Install the Graphics card in the SAPPHIRE GearBox and connect to your system.