

VisionTek Thunderbolt 3 mini eGFX



When your definition of high-performance means both speed and sleek form factor, the VisionTek mini eGFX provides unparalleled performance in a compact design

- **Fast:** Add in up to a Vega 56 8GB card for increased graphics computing performance
- **Compact:** 8.5" x 6" x 2.75"
- **Cool and quiet:** Perforated design and internal fans allow for ample cooling of the graphics card
- **Intel Certified:** MacOS and Windows, powered by Intel Thunderbolt 3 technology
- **Use with latest OS:** Compatible with Windows 10 and OS X
- **Thunderbolt 3:** Utilizes the Thunderbolt 3 port on your laptop or desktop, not backward compatible with USB Type C
- **US Tech Support:** Backed by free lifetime US-based support
- **Includes:** 240W Power supply adapter, quick install guide and .5M Thunderbolt 3 Cable

When your definition of high-performance means both design and performance this is your solution.

Engineered for long-term real-world use, you'll experience unparalleled graphics computing power. The VisionTek mini eGFX works with your system and Thunderbolt 3 to deliver significantly more graphics power than an integrated graphics chip. From digital signage, to gaming, to rendering, to radiology the added PCIe 3.0 port is yours to add on peak performance.

Key Features

- PCIe 3.0 port supporting select graphics cards*
- 2x USB 3.0 ports on the front for added connectivity
- RJ 45 Gigabit Ethernet for high speed network connectivity
- Aluminum design for lightweight performance
- Works with your laptop display or external displays to provide a massive increase in graphics power

Fits Select Portable Computers

Whether you have a rugged full-sized laptop or travel light with an Ultrabook, VisionTek mini eGFX increases your productivity. Ultrabooks and performance laptops can benefit from the increased graphics computing power. Example compatible systems include 2016 & 2017 Apple MacBook Pro, Dell Precision 7510, Dell Precision 5510, Dell XPS 13, Dell XPS 15, Dell Latitude 5280 and Alienware 17. Powered by Intel Thunderbolt 3 technology and certified for MacOS and Windows

Device IS NOT BACKWARD COMPATIBLE WITH Thunderbolt 1, 2 or USB-C Devices. To be recognized by the PC, a Thunderbolt 3 chip on PC is required. PC BIOS must also support eGPU Technology. Please verify your configuration has Thunderbolt 3 with eGPU support.