

Minimum Hardware Requirements - TGX Remote Workstation

Lenovo Remote Workstation - Sender (TGX)

ThinkStation P Series Tower/Rack Workstation

- **CPU:** Intel Corei or Xeon Class
- **Memory:** 8GB+
- **Graphics:** NVIDIA Quadro P1000 or greater (latest driver)
- **Storage:** Solid State Drive
- **OS:** MS Windows 10 or Linux (CentOS/RHEL 7, Ubuntu 18.04) or above

Note: Sender/Host Workstation specifications need to match the typical hardware requirements of the associated ISV certified applications (CPU, Memory, Storage, Graphics etc). No special hardware is required



Lenovo Remote Workstation – Receiver (TGX)

ThinkCentre, ThinkPad or ThinkStation

- **CPU:** Intel Core i5/i7 (4th Gen or Higher) or Xeon Class
- **Memory:** 8GB+
- **Graphics:** Integrated Intel HD Video (iGPU Graphics) or Better
- **Storage:** Solid State Drive
- **OS:** MS Windows 10 or Linux (CentOS/RHEL 7, Ubuntu 18.04) or above

Note: TGX can leverage either Intel or NVIDIA hardware decoders; however, the number of monitors, the total resolution and outright user experience is determined by the speed/performance of your GPU. NVIDIA GPUs are recommended for maximum performance, lowest latency & multiple 4k monitors. MS Windows, Linux & MacOSX client devices can be supported providing the above basic hardware requirements are met. Limitations apply.



Good

ThinkCentre M90n-1 Nano



uSFF TGX Receiver

≥ UHD/4K @ 60Hz



Mobile

ThinkPad L/T/X & P Series



Mobile TGX Receiver

≥ UHD/4K @ 60Hz



Ultimate

ThinkStation P350 Tiny



Tiny TGX Receiver

≥ UHD/4K @ 60Hz

