

# Minimum Recommended Specifications for the computer (PC)

<p><b>CPU</b></p> <p>Must be listed as "VR ready"</p>	<p>Intel i5 or i7 8th generation or higher, 3.7 GHz or higher 4 cores or more</p> <hr/> <p>AMD FX 8350 or higher, 3.7 GHz or higher 4 cores or more</p>
<p><b>GPU</b></p> <p>The Graphics card <u>must</u> be listed as "VR ready GPU" or "VR ready" from the manufacturer website or manual.</p> <p>This list contains most VR ready GPUs, but any "VR Ready" marked GPU can work.</p> <p>Similar specs or higher.</p>	<p>NVIDIA™ GeForce RTX 4090   4080   4070            NVIDIA™ GeForce RTX 3090   3080   3070            NVIDIA™ GeForce RTX 2080 Ti   2080 Super   2080   2070 Super   2070   2060 Super   2060            NVIDIA™ GeForce GTX 1660Ti   1660   1660 Super            NVIDIA™ GeForce GTX 1080Ti   1080   1070   1070Ti   1060            NVIDIA™ GeForce GTX 980Ti   980   970            NVIDIA™ Quadro RTX 8000   6000   5000   4000            NVIDIA™ Quadro P6000   P5000   P4000            NVIDIA™ Quadro M6000   M5000            NVIDIA™ Quadro Mobile P5200   P5000   P4200   P3200            NVIDIA™ Quadro M5000   M5500   M5000   K6000            NVIDIA™ Quadro Mobile M5500            NVIDIA™ Quadro GP100   GV100</p> <hr/> <p>AMD Radeon™ VII            AMD Radeon™ RX 6900   6800 XT   6800            AMD Radeon™ RX 5700 XT   5700   5600 XT   5600   5500 XT   5500            AMD Radeon™ RX Vega 64   Vega 56            AMD Radeon™ RX 590   580   570   480            AMD Radeon™ R9 Fury   Fury X            AMD Radeon™ R9 Nano            AMD Radeon™ R9 390   390X            AMD Radeon™ R9 290   290X   295X2            AMD Radeon™ Pro WX 9100   8200   7100            AMD Radeon™ Vega Frontier Edition            AMD Radeon™ Pro Duo   SSG            AMD Radeon™ FirePro W9100</p>
<p><b>RAM</b></p>	<p>16 GB RAM or higher, 2666 MHz or higher</p>
<p><b>Others</b></p>	<p>Depend on the VR headset, some ports are required, they are:</p> <ol style="list-style-type: none"> <li>1- HDMI (in the graphics card ports).</li> <li>2- DisplayPort (in the graphics card ports).</li> <li>3- USB 3.0 (Multiple) (in the motherboard ports).</li> <li>4- USB type-C 3.0 (in the motherboard ports).</li> </ol>

