

How To Find Your Computer's Installed RAM and CPU Passmark Score

1. For a Windows computer, in your computer search box type "About Your PC" and write down the installed RAM and exact processor information such as: Intel Core i7 CPU 10750H @2.60 GHz. For an Apple Mac computer, click the Apple icon and select "About this Mac" and write down your installed RAM and the processor name and speed such as: Intel i5 @1.70 GHz. You will notice that no CPU model number is given so to find this you will need to visit: www.everymac.com to find the exact model of your CPU.
2. Once you know the make, model, and speed of your processor, you will visit: www.passmark.com and enter your processor information into the search box to find your CPU's Passmark Score.
3. Per our Virtual Exercise recommended computer specifications, you should have 8 GB or more of installed RAM and a CPU Passmark score of greater than 5000. But, if you expect to use very high resolution videos, and/or those recorded at high frame rates, and/or those encoded at high bitrates you may need to exceed our minimum computer specifications. Or, if you don't have a computer available that meets our minimum specifications, you still may be able to effectively and enjoyably use Virtual Exercise. In either case, to test your computer, you can purchase the fitness sensors you wish to use found here: www.virtualexercise.net/info. You can then download our free 14-day trial found here: <https://gum.co/xDzWI>. You will then select videos you wish to try to see how they will work with your computer using Virtual Exercise and at your required exercise workout speeds. If you wish to download and try a free Virtual Exercise video you can do so here: http://www.mediafire.com/file/cdjilncmmrq6xw1/Oats_Peak_Virtual_Exercise.mp4/file. Keep in mind that our videos are of a higher quality than many found on the internet, so if you have trouble using ours you can certainly find others with lower resolutions and lower quality settings.