

RepTime Hardware Specs

Specifications to run RepTime Optimally

Desktop or Laptop for Road or Office

You are able to use RepTime on any windows based desktop or laptop to generate purchase orders, transmit orders electronically, track invoices/commissions, manage customers and appointments, run reports and commission statements, and many other features.

Hardware Requirements:

Operating System Windows 7, 8, or 10

Do not purchase a MacBook. RepTime only works on Windows Operating Systems or else you will need to install Boot Camp or Parallels which will cost more. So make sure to get a windows system that fits your needs. Users have an option to pick which operating system they want when purchasing a laptop. Select with whatever your preference is on this. We recommend Windows 10 Pro.

Processor: Intel i3 or i5

We encourage Intel processors over AMD and because Intel is best for fast database processing and is better with business applications. AMD is more for Gaming.

Memory: 6 or 8 GBs

Always look to have ample amount of memory on your computer. It is used when running lots of applications at the same time. It is never bad to have a lot of memory. You are welcome to get more then 8GB if your budget allows it.

Disk Space: 256GB or more (Recommended Solid State Drives "SSD")

This is the amount of space needed to store all your information such as (documents, pictures, music, programs, database files, etc.) RepTime takes about average 200 mbs of data. So please make the most logical selection depending on your needs for the system. We encourage to get at least 256GB.

Symbol Barcode Reader for your Laptop

The Symbol LS2200 Series Barcode Reader works well with laptops or Surface tablets. This device is helpful to use with the nice slim laptops made today that you are able to run RepTime on and carry around. The symbol scanner must have USB connection to plug into. The cost is approx. \$120. [Website](#)



Compatible with any Windows 7/8/10 laptop/desktop

Symbol LS200 Series USB
Barcode Scanner



Designed for:



Windows