What is a Web Surfing Computer?

A Web Computer is used for basic functions like surfing the web and checking your e-mail as the name implies.

Computers of these sort are usually low in cost and do not need high spec parts.

In this build I will create a computer optimal for web surfing and have it be at a low cost as well!





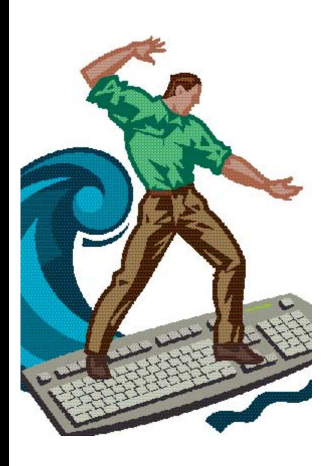






Web Surfing Computer

By: Daksha Sandhu



CPU: Intel - Celeron G4900 3.1 GHz Dual-Core Processor

A good budget CPU for web surfing which comes with Intel UHD Graphics 610 and a CPU cooler

Price: \$63.85 via Vuugo

Motherboard: Gigabyte - H310M A Micro ATX LGA1151 Motherboard

Despite being limited in expansion, it is more than enough for a web surfing build.

Price: \$74.95 via Vuugo

Memory: G.Skill - NT Series 4 GB (1 x 4 GB) DDR4-2133 Memory

Only 4 GB is required for everyday tasks such as web surfing which this can do.

Price: \$30.99 via Newegg Canada

Storage: Kingston - A400 120 GB 2.5" Solid State Drive

120 GB, and it is fast and fuctional.

Price: \$26.99 via Canada Computers

Case: Rosewill - SCM-01 MicroATX
Mini Tower Case

It has somewhat lacking airflow, however it compensates in the space it provides.

Price: \$34.99 via Amazon.ca



Power Supply: Apevia - 450 W ATX Power Supply

450W power with a 12cm black fan, good for cheap builds.

Price: \$25.65 via Vuugo

05: Windows 7 Home Premium

32/64bit download

Windows 7 is a good OS however it also allows for the option to upgrade to Windows 10. This also comes with an astonishingly cheap price at \$19.12.

Price: \$19.12 via PC MARKET online

(Any keyboard, mouse, and monitor will do for this build)

Total Price: 276.54 CAD (without tax)