

## Newegg Guide to Fingerprint Recognition Technology

Each day when you access the Web or login to programs requiring your username and password, you are being asked to recall information that may be only one of an extensive collection. The more sites and program that you use, the more usernames and password combinations you are potentially required to remember. That makes life pretty difficult and a lot of us have had problems with them at some point. Some of us will write that information in a paper booklet or save it in a file in the computer, but that tends to lack security. How does technology attempt to solve that problem for us? The answer is fingerprint recognition technology.

With the fingerprint reader, Web site and program logins are as easy as a touch of the finger – no more clunky usernames and passwords, no more inputs, case sensitivity and all the headaches and stress that come with them.

Devices featuring a fingerprint reader setup easily with the included installation programs. Thereafter, when visiting a website or use a program for initial time, you are asked to register your fingerprint and corresponding web/program login information. Subsequent logins will only require the use of that same finger for access to be granted. This means no more inputting of your username and password combinations. Computers with multiple user accounts will also allow the fingerprint reader and its users to quickly switch between accounts without logging out and on again.

Don't have a fingerprint reader yet? Get one and experience the new world of absolute speed and ease of user login. Here are some devices with built-in fingerprint readers:



Microsoft Fingerprint Reader



HP hx2750 Pocket PC with Fingerprint Reader r



Microsoft Optical Desktop with Fingerprint Reader



Lenovo Thinkpad T43 with Fingerprint Reader