

## Computer monitor

A computer monitor is an **electronic** device that shows pictures. Monitors often look similar to televisions. The main difference between a monitor and a **television** is that a monitor does not have a television **tuner** to change channels. Monitors often have higher **display resolution** than televisions. A high display resolution makes it easier to see smaller letters and **fine** graphics.



## Web browser

Web browser is a software application used to locate, retrieve and also display content on the World Wide Web, including Web pages, images, video and other files. As a client/server model, the browser is the client run on a computer that contacts the Web server and requests information. The Web server sends the information back to the Web browser which displays the results on the computer or other Internet-enabled device that supports a browser.

## Apple iPad

iPad is a line of tablet computers designed and marketed by Apple Inc., which runs Apple's iOS. The first iPad was released on April 3, 2010. An iPad can shoot video, take photos, play music, and



perform Internet functions such as web-browsing and emailing. Other functions—games, reference, GPS navigation, social networking, etc.—can be enabled by downloading and installing apps. As of October 2013, the App Store has more than 475,000 native apps by Apple and third parties.

## Computer virus



A computer virus is a program that is able to copy itself when it is run. Very often, computer viruses are run as a part of other programs. a piece of code which is capable of copying itself and typically has a detrimental effect, such as corrupting the system or destroying data.

## RAM

Random access memory (RAM) is the best known form of **computer memory**. RAM is considered "random access" because you can access any memory cell directly if you know the row and column that intersect at that cell.



## NBN – National Broadband Network

The NBN is rolling out faster internet. This includes three forms of connection. Fibre, fixed wireless and satellite. Read more at

<http://www.nbnco.com.au/assets/documents/education-three-technologies-fact-sheet.pdf>

