

Title:
Basics Of A Router

Word Count:
553

Summary:

Router is a computer device that receives or forwards data packets to and from the Internet to
As an illustration, imagine that the Internet is the world and one computer is one household.

Keywords:
routers

Article Body:

Router is a computer device that receives or forwards data packets to and from the Internet to
As an illustration, imagine that the Internet is the world and one computer is one household.

A router (broadband router) is also a device that enables two or more computer to receive data
Remember that to be able to connect to the Internet, a computer must have an IP address unique

In simplest form, a router makes two or more computer use the Internet at the same with one ad

One more thing: a computer with cable modem could also be considered as a router. In this, the

Why would anyone need a router?

For households with two or more computers who would want to have Internet connection to every

If the router is comparable to a hub, would it affect the Internet speed?

It should be taken into consideration that once a single Internet connection is divided, the c

Internet speed would also depend on the type of application used in a router. While some would

Usually, offices use a more sophisticated router to redirect Internet connections to the large

This is a demo version of txt2pdf v.10.1
Developed by SANFACE Software <http://www.sanface.com/>
Available at <http://www.sanface.com/txt2pdf.html>