



Article Side

Point to Point Wireless Bridge â€™ a Cost Effective Way to Remain Connected [James Blee](#)

Article published on April 27th 2012 | [Networking](#)

Now it is easy to connect two or more locations wirelessly in order to share files or other data. Whether you want to share a video wirelessly or get an internet connection to a remote far off building then Point to Point Wireless Bridge can definitely be a solution.. You do not need to place this access point near to your network as it can conveniently draw signals from far off locations as it can be connected through a single cable. Both cost effective and easy to maintain this unit is configured with AES encryption to ensure maximum security of your transferred data.

They connect at a frequency of 900MHz which signifies that any obstacle in the path would not result in weak signals. This bridge also includes security measures of 40 and 128bit access control and WPA. This bridge should never be used near to high gain cellular tower or any government agencies like fire department, ambulance centre and police station as it might cause a large degree of interference with your network..

This unit includes tunneling protocol support to allow you to pass through VPN clients and also use the PPTP and RSA tunneling protocols. This unit also helps in connecting the wireless access point to other access points through Wireless Distribution System. Through the use of this bridge you can easily align your client without the need to log into the radio. You can notice the strong visual signal strength by using the client adapter features located on the back of the unit. The throughput of this bridge varies according to the obstructions which it is trying to penetrate and how apart the antennas are.

This bridge kit is essential to stay connected over long distances wirelessly. There are various kits available in the market being offered by different manufacturers. Hence, you need to choose the one which best suits your need and can provide you with excellent signal strength.

Article Source:

<http://www.articleside.com/networking-articles/point-to-point-wireless-bridge-a-cost-effective-way-to-remain-connected.htm> - [Article Side](#)

[James Blee](#) - About Author:

For more information on a [Wireless Bridges](#), check out the info available online; these will help you learn to find the a [Point to Point Wireless Bridge](#)!

Article Keywords:

Point to Point Wireless Bridge