



Article Side

Stabilize Voltage Fluctuation with 220 Volt Power Strip by [Julia Roger](#)

Article published on December 19th 2011 | [Technology](#)

There are several instances when you need to operate equipment at the same time or a single equipment needs multiple connecting point. It is sometimes not possible to have so many fixed plugs and socket points at a place. In those cases, 220 volt power strip is the perfect option which allows you to operate more than one plug. This power strip is not only capable of letting you operate many things simultaneously but it is safe unlike other multiple sockets.

The 220 volt surge protector is perfect in solving the voltage woes and fluctuations. Due to voltage fluctuation, sometime, your costly equipments get damaged. This device has an inbuilt voltage stabilizer and is the best choice in countries where there is voltage fluctuation problem. It can take up to 10 amp load which will be enough to operate most of the electrical equipments. There are five grounded volt outlet each of 220 volts which can accommodate two round pin. This device is quite safe as it has a 110% overload surge protection. The device is made in such a way that in case of power surge, it shuts off automatically and that is why you will never have a short circuit problem with this. This strip is switch able and can be attached to any plug point that supports 220 volts and 10 amps.

The price of such power strip is around \$14 and is used in many parts of Asia and Europe. This is the best option if you have a desktop computer and do not have a proper power point for it. It is also good as it is quite light in weight and can be carried to any place where you need to charge your phone batteries or use some other devices. It will also keep you safe in any place from electric disorder.

Article Source:

<http://www.articleside.com/technology-articles/stabilize-voltage-fluctuation-with-220-volt-power-strip.htm> - [Article Side](#)

[Julia Roger](#) - About Author:

For more information on a [220 volt power strip](#), check out the info available online; these will help you learn to find the a [220 volt surge protector](#)!

Article Keywords:

220 volt power strip, 220 volt surge protector