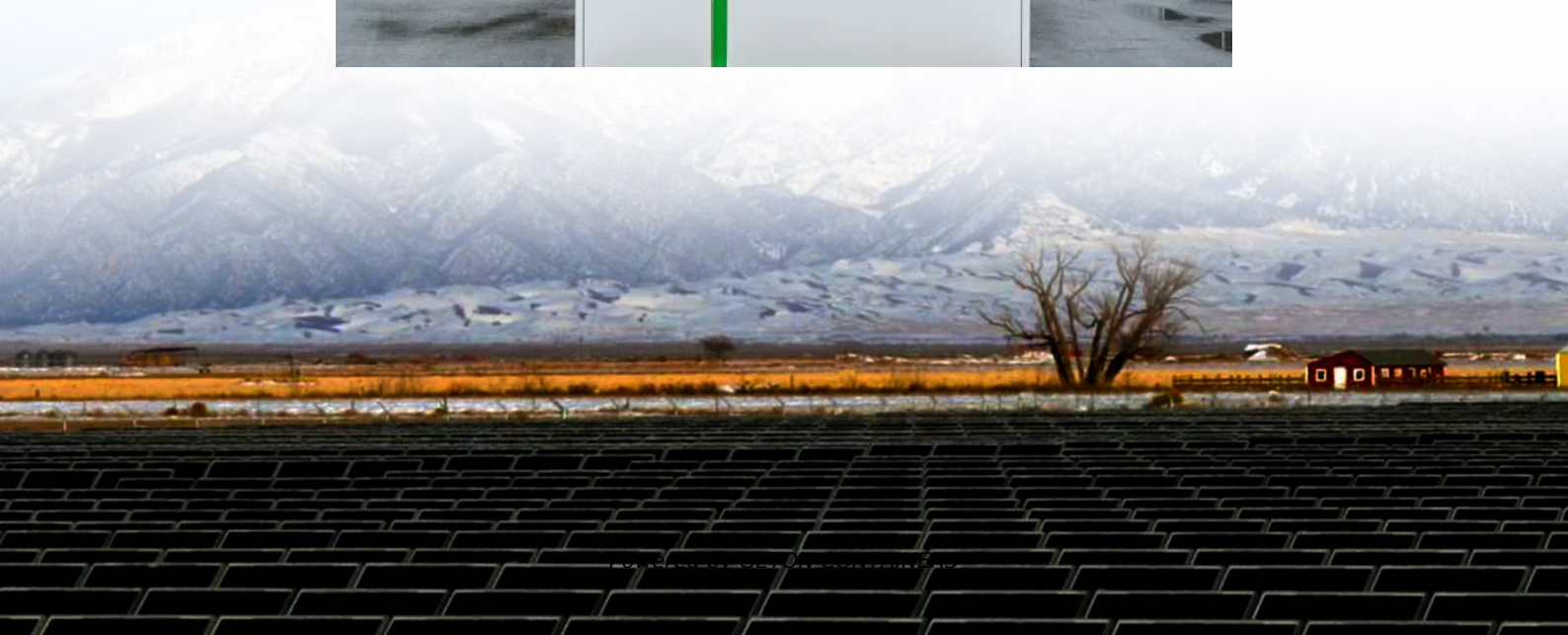


Automatically cut off power when outdoor power is in use





Overview

What happens when a power strip is turned off?

When the device in the master outlet is turned off, the other outlets cut their power to reduce standby power. Masterless: These power strips use a similar but inverse concept: when no devices plugged into the power strip are drawing power, the whole power strip cuts off all outlets.

How does a power strip work?

You'll choose one primary device (for example, a computer). When that device is switched off, the power strip will automatically cut electricity to other connected devices (like a printer, phone charger, or paper shredder). Masterless Power Strip And finally, there's the masterless power strip, sometimes known as a current-sensing power strip.

What is a smart power strip?

The primary function of a smart power strip is to intelligently control the amount of energy your devices and appliances use. This can be done in several ways. Timer: These power strips offer a simple manual option. Just program the times you want the power strip (or specific outlets) to turn on and off.

How do I choose a smart power strip?

Smart power strips vary in how they monitor and manage energy usage, and just as with a standard power strip, the number and configuration of outlets can vary. Choosing the right smart power strip for your needs means considering the appliances you intend to use it for and how often you use those appliances.



Automatically cut off power when outdoor power is in use



[Advanced Power Strips: Maximizing Energy Efficiency with A](#)

Advanced Power Strips Advanced Power Strips, or APS for short, are an essential part of the modern energy-saving toolkit. They are designed to combat "phantom power" or ...

[Free Quote](#)

[Plug smarter with advanced power strips , Paulding Putnam ...](#)

Many electronic devices in your home continue to draw power when they're turned off or not in use, wasting energy. Advanced power strips save energy by automatically shutting ...

[Free Quote](#)



[CCCEI GFCI Outdoor Power Strip Weatherproof with 8 AC, ...](#)

8 Plugs Safe Power Strip for Outdoor Use Outdoor Power Strip Weatherproof with GFCI Waterproof, Weatherproof, Splash-proof, professionally tested for long term dripping. ...

[Free Quote](#)



[Plug smarter with advanced power strips](#)

Many electronic devices in your home continue to draw power when they're turned off or not in use, wasting energy. Advanced power strips save energy by automatically shutting off power to unused devices. ...



[Free Quote](#)



[Guide to Outdoor Smart Home Power Sockets Outlets](#)

If you're looking to make your outdoor space smarter, safer, and easier to manage, outdoor smart power sockets (or outlets) are a great place to start. These handy devices give ...

[Free Quote](#)



[CCCEI GFCI Outdoor Power Strip ...](#)

8 Plugs Safe Power Strip for Outdoor Use Outdoor Power Strip Weatherproof with GFCI Waterproof, Weatherproof, Splash-proof, professionally tested for long term dripping. IPX6 Level waterproof. Can ...

[Free Quote](#)



[Comparing Power Strips That Turn Off Automatically vs.](#)

In response, the power strips that turn off automatically disconnect electricity to all related items, potentially saving you up to 30% each year, depending on your usage patterns. ...

[Free Quote](#)





[Advanced Power Strips: Maximizing Energy ...](#)

Advanced Power Strips Advanced Power Strips, or APS for short, are an essential part of the modern energy-saving toolkit. They are designed to combat "phantom power" or "vampire power" the electricity ...

[Free Quote](#)



[Indoor and Outdoor Power Strips: What You ...](#)

The key to selecting a power strip is matching design to environment. Choose indoor power strips for controlled spaces and outdoor models for rugged, weatherproof performance. When choosing a power ...

[Free Quote](#)



[Comparing Power Strips That Turn Off ...](#)

In response, the power strips that turn off automatically disconnect electricity to all related items, potentially saving you up to 30% each year, depending on your usage patterns. Imagine your home ...

[Free Quote](#)



[Indoor and Outdoor Power Strips: What You Need to Know?](#)

The key to selecting a power strip is matching design to environment. Choose indoor power strips for controlled spaces and outdoor models for rugged, weatherproof ...

[Free Quote](#)





Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://www.getonco.co.za>

Scan QR Code for More Information



<https://www.getonco.co.za>