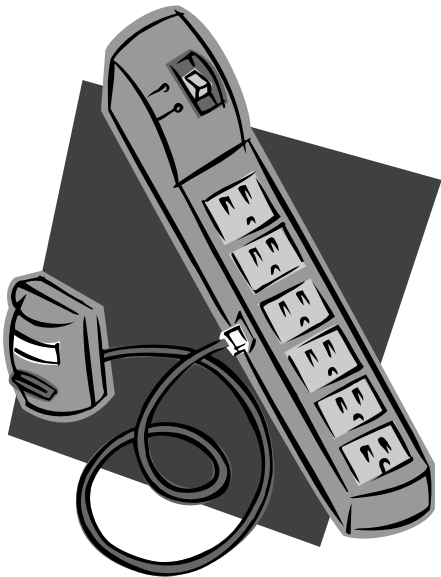


Our offices are participating in the Office Equipment Efficiency Program to save energy, help the environment, and ease the strain on California's electric system.

This "smart" power strip with desktop occupancy sensor makes it simple.

It senses your presence, and after you leave the work area it turns off anything plugged into the "controlled" outlets.

When you return, everything comes back on.



This program is funded by California utility customers and administered by the state's investor-owned utilities, under the auspices of the California Public Utilities Commission.

The program is managed by Energy Solutions of Oakland, California in partnership with The Wattstopper, Inc.

Hardware provided by this program is not eligible for utility rebates.

For more information

Visit the Energy Solutions website at:
www.energy-solution.com/off-equip

E N E R G Y  O L U T I O N S

Facts about your "Smart" Power Strip (with desktop sensor)



Some things to keep in mind:

1. Use the controlled outlets of the Wattstopper Isole power strip for lights, fans, heaters, radio, pre-ENERGY STAR® printers and other appliances. Don't plug your computer's CPU into the controlled outlets. Use the uncontrolled outlets (if the model you receive has them, or your old surge suppressor if not) for anything that needs to stay in operation when you step out.

2. You can plug your computer monitor into this strip, even if its ENERGY STAR features have been enabled. (These features may already have been enabled as part of this program – make sure they are!) That way, your monitor can save energy while you are present but not using the computer.

3. Place the sensor so it can always “see” you when you are present. It works by sensing your body heat and the small movements you make in every type of work. Don't place it where it will see people passing in the hallway, or it will turn on when you're not there.



4. You can adjust the time delay from 30 seconds to 30 minutes by turning the small screw in back of the sensor; the point where the flat edge of the screw points to about “1 o'clock” is a good place to start, giving about 15 minutes delay. More energy savings will result from a shorter delay, but with too short a period, you may find it switching off if you are very still for a few minutes. You can also press the button on the sensor to manually turn off the controlled devices, then press it again to reactivate them.

5. It is still a good idea to manually switch off equipment when you are away from the office for more than an hour or two. This maximizes energy savings and ensures that things will not turn on when, for example, the cleaning crew comes by.

6. For useful tips when setting up your smart power strip, visit the Energy Solutions website, at www.energy-solution.com/off-equip, or The Wattstopper, Inc.'s product literature.

