TRIPP-LITE DESKTOP SOLUTIONS

ECO-Surge Energy-Saving Surge Suppressors





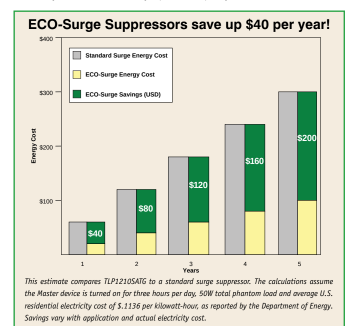


- Green Outlet Technology
- Up to 3,600 Joules
- Protection from Surges, Line Noise
 & Phantom Loads
- Data Line Surge Protection Available (Tel/Network or Tel/Network + Coaxial)



SAVE ENERGY & LOWER UTILITY BILLS

Green Outlet technology allows ECO-Surge Suppressors to reduce your electric bill by up to \$40 per year.



ELIMINATE PHANTOM LOADS

Every AC adapter and glowing LED represents a potential "phantom load"—electricity wasted by an idle device, even when it appears to be turned off. Green Outlet technology eliminates phantom loads by cutting power to energy-saving outlets when connected devices are idle. Other outlets stay on to support devices that operate continuously, such as routers.

PROTECT COMPUTERS & AUDIO/VIDEO EQUIPMENT

Designed for home and office applications, ECO-Surge Suppressors protect your computers and electronics from damage and interference caused by power problems, including surges and line noise. Models TLP1210SATG and TLP808NETG include surge-blocking RJ45 jacks to protect equipment connected to phone or Ethernet lines, including telephones, fax machines, modems, network cards and routers. Model TLP1210SATG also includes surge-blocking coaxial "F" connectors to protect HDTVs, cable boxes, satellite systems, TV tuners and other audio/video equipment.

PROTECT THE ENVIRONMENT

Over a five-year period, a single ECO-Surge Suppressor can shrink your carbon footprint 2,568 pounds and conserve 1,916 kilowatt-hours of electricity. That's enough energy to power a compact fluorescent light bulb for 16 years!

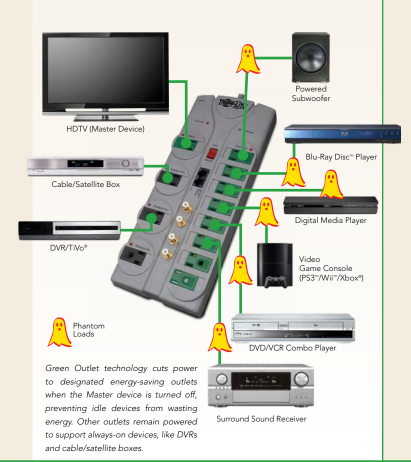


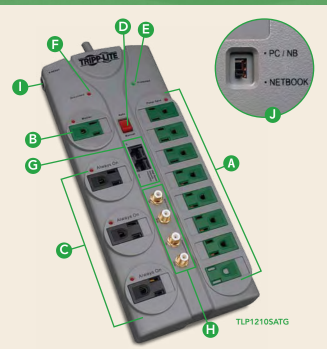
ECO-Surge Suppressors are also RoHS compliant and use recyclable, CFC-free packaging designed to reduce waste.

SAVE ENERGY THREE DIFFERENT WAYS

You can choose the Green Outlet technology that works best for you, or mix and match for different applications.

- Models TLP1210SATG and TLP808NETG automatically switch energy-saving outlets off or on when you switch the device connected to the "Master" outlet off or on. The wattage switch ensures reliable operation with both low- and highwattage devices.
- Models TLP78TUSBG and TLP74TG allow you to set up to 20 hour/minute/day timer settings to automatically switch energy-saving outlets off or on in two separate banks.
- Model TLP66RCG allows you to switch energy-saving outlets off or on through walls, doors and furniture with a convenient key chain remote control.





A Energy-Saving Outlets

Green Outlet technology eliminates phantom loads by automatically cutting power to the energy-saving outlets when the Master device is turned off.

B Master Outlet

Detects whether the Master device is on or off.

© Always-On Outlets

Remain powered whether the Master device is on or off.

Auto/Manual Switch

Switches between energy-saving mode (Auto) and standard mode (Manual).

Protected LED

Indicates whether surge protection is functioning.

G Grounded LED

Indicates whether the wall outlet is grounded.

- **G** RJ45 Tel/Network Protection
- (H) Coaxial Protection
- Circuit Breaker
- Wattage Switch (bottom)



SPECIFICATIONS

Model	Surge Protection Rating (1)	Energy-Saving Outlet Controller	Outlets (5-15R)	Input Cord Length	Connected Equipment Insurance (2)	Other Features
ECO-Surge Energy-Saving Surge Suppressors						
TLP66RCG	2,100 Joules	RF Remote Control	6 (4 Remote-Controlled, 2 Always-On)	6 ft.	\$100,000	Key Chain Remote
TLP74TG	1,400 Joules	Dual Timers	7 Timer-Controlled (4 in Bank One, 3 in Bank Two)	4 ft.	\$75,000	_
TLP78TUSBG	2,100 Joules	Dual Timers	7 Timer-Controlled (4 in Bank One, 3 in Bank Two)	8 ft.	\$150,000	2 USB Charging Ports
TLP808NETG	2,160 Joules	Master Outlet	8 (5 Energy-Saving, 2 Always-On, 1 Master)	8 ft.	\$150,000	Tel/Network Protection
TLP1210SATG	3,600 Joules	Master Outlet	12 (8 Energy-Saving, 3 Always-On, 1 Master)	10 ft.	\$250,000	Tel/Network + Coaxial (2 Lines) Protection