APC Surge Protection

Protect your electronics from damaging surges and spikes

You've invested a lot in the technology that makes your life easier and more enjoyable. However, a single lightning strike is capable of changing this. From TVs, computers, gaming consoles to washing machines and smart home devices, any plugged-in device, large or small, is at risk

What causes a power surge?

Normal operation of household appliances



Weather events



Utility Companies



Lightning





Why is surge protection important?

Surges, short-term increases in voltage levels associated with lightning or utility problems, can travel along your utility and data lines damaging your electronic devices and destroying your valuable data. Even smaller everyday surges can degrade the performance of your electronics and decrease their life.

What type of devices require surge protection?



Entertainment devices
TVs, cable boxes,
steaming media
devices and sound
systems



Computer and peripherals home PCs, professional PCs, and printers



Household Appliances Washer machines and refrigerators



Network devices Modems and routers





APC Surge Protectors

The electronic devices you rely on every day for communication, work, and entertainment are at risk for damage from a power surge. A surge protector provides peace of mind for valuable electronics





Finding the right solution for your needs

| APC Surge Protectors | SurgeArrest Essential | SurgeArrest Home/Office | SurgeArrest Performance |
|--------------------------------|--------------------------|----------------------------|----------------------------|
| Use Case | Everyday light use | Everyday medium use | Everyday demanding use |
| USB charging ports | • | • | • |
| Telephone data line protection | • | • | • |
| Catastrophic event protection | • | • | • |
| Network Data line protection | | • | • |
| Rotatable power cords | | | • |
| Master/Controlled outlets | | | • |
| Outlet shutters | | | • |
| Joule rating | Up to 1440 | Up to 2990 | Up to 4320 |

* Learn more, please visit APC.com

