

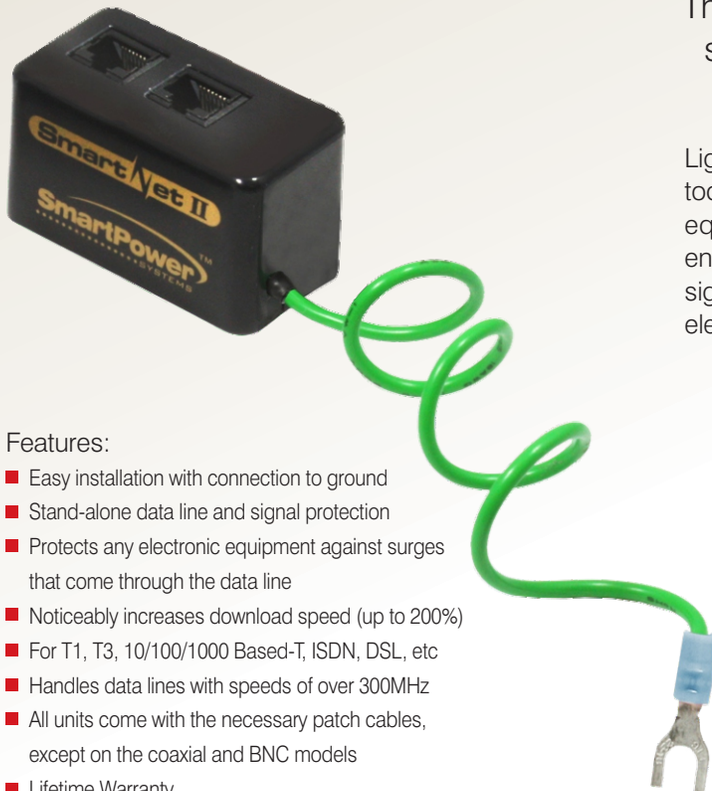
800-882-8285



Keep your equipment running smoothly

SmartNet II

DATA LINE & SIGNAL PROTECTION



Features:

- Easy installation with connection to ground
- Stand-alone data line and signal protection
- Protects any electronic equipment against surges that come through the data line
- Noticeably increases download speed (up to 200%)
- For T1, T3, 10/100/1000 Based-T, ISDN, DSL, etc
- Handles data lines with speeds of over 300MHz
- All units come with the necessary patch cables, except on the coaxial and BNC models
- Lifetime Warranty

Revolutionary data line and signal protector with easy ground connection

The SmartNet II provides protection for data line signals to phones/fax, networks, TV/monitors and PoE equipment and systems

Lightning surges and spikes can sneak into the data line of today's networked environment and damage the electronic equipment; whether through the computer network, or entertainment and security systems signal line. For data and signal protection, the SmartNet II is necessary for today's electronic equipment.

Protects:

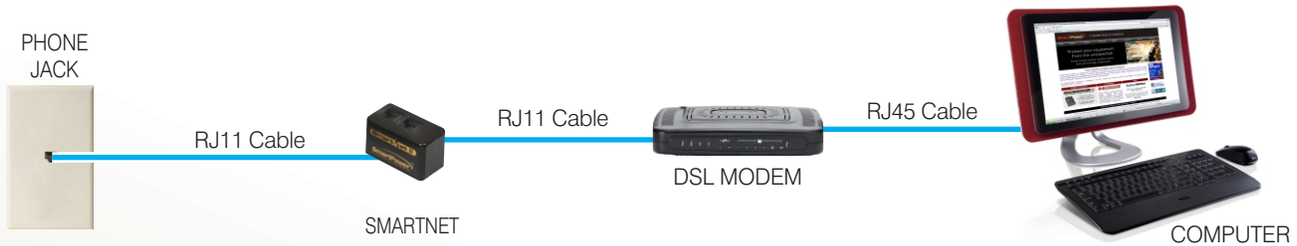
- Computers, Servers
- Phones, Fax and Answering Machines
- Routers, Modem, HUBs
- Network Systems
- Televisions and Cable Systems
- Security Systems (Cameras, CCTVs, DVRs)
- Audio and Video Equipment
- Any POE Signal



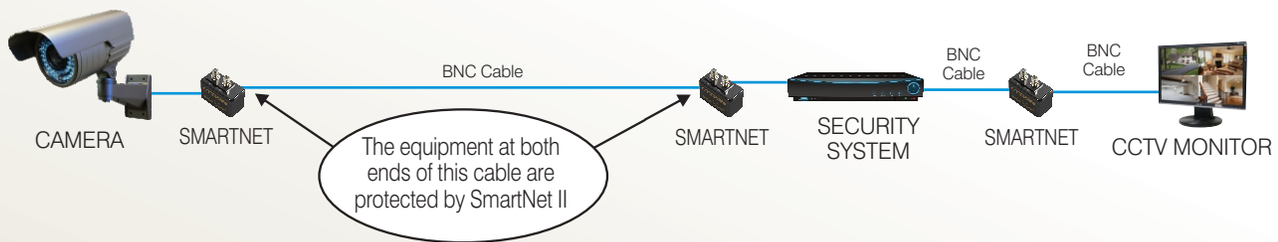
SmartNet II

DATA LINE & SIGNAL PROTECTION

How to set up



Full System Connection



To fully protect the equipment on the system, we recommend using one Smartnet unit at each end of the cable as shown above.

Specifications and Applications

MODEL (PART NO.)	SN-Net5e	SN-NPOE	SN-Tel	SN-Tel2	SN-TV	SN-BNC
IN/OUT JACK	RJ45	RJ45	RJ11	RJ11	Coaxial	BNC
Clamping Voltage and PIN Connector	7.5 Volts protecting pins 1 through 8 for Network	75 Volts protecting pins 1 through 8 for Network POE	300 Volts protecting pins 4 and 5 for phone line	300 Volts protecting pins 4 and 5 also 3 and 6 for dual phone line	75 Volts protecting against surges between center and shield	75 Volts protecting against surges between center and shield
Application	10/100/1000Based-T Cat5e. For protection of high speed networked equipment	For protection of POE (Power Over Ethernet) network, T-1 equipment	For protection of phone systems, fax, answering machines and DSL/modems	For protection of phone, answering machines and fax with 2 phone lines.	For protection of TV systems, cable box and DVR	For protection of security systems, CCTV and camera

Rev.10/23

All specifications are subject to change without notice.

