

## **Network Switches**

Phone:1(973)715-5918/ 1(973)986-7339



## SecuNext PoE Surge Protector (2 Pack) SecuNext PoE Surge Protector (2 Pack)

- Protects equipment from high voltage surges from nearby lightning strikes
- RJ45 Jack to RJ45 Jack
- Power and signal line protection
- 10/100 Base-T CAT5/CAT5e compatible
- 802.3af POE (Power over Ethernet) compatible
- Application for POE (Power over Ethernet) protection
- Designed to work with POE Network (IP) Cameras

### BD-SPD-POE



#### TRENDNET TPE-S44 10/100 8PT W/4PT POE

- Features:
  - O IEEE 802.3af Power over Ethernet (PoE) Standard Compliant
    - O Supports PoE Power Maximum 15.4 watts for each POE port
    - Supports PoE Powered Device(PD) classification identify
    - Full Wire-Speed Non-Blocking Reception and Transmission
    - Store and Forward Switching Method
    - 96Kbytes RAM Data Buffer and 1K entries MAC Address Table
    - Extensive Diagnostic LEDs on the Front Panel
    - o IEEE 802.3x Flow Control for Full-Duplex Mode; Back Pressure Flow Control for Half-Duplex Mode
    - RoHS Compliant
- Standard: IEEE 802.3 10Base-T; IEEE802.3u 100Base-TX; IEEE 802.3af Power over Ethernet
- Network Media:
  - 0 10Mbps: Cat 3, 4, 5 Unshielded Cable
    - 100Mbps: Cat 5, 5E, 6 Unshielded Cable
- Protocol/ Topology: CSMA/CD; Star
- Ports: 4x 10/100Mbps Auto-MDIX POE Ports (1~4); 4x 10/100Mbps Auto-MDIX Fast Ethernet Ports (5~8)
- Data Transfer Rate:
  - O Ethernet: 10/20Mbps (half/full duplex)
  - Fast Ethernet: 100/200Mbps (half/full duplex)
- RAM Buffer/ Filtering: 96 Kbytes/ 1K entry per device
- Power: 48V DC 0.8A External Power Adapter
- Diagnostic LEDs:
  - O Per Unit: Power, Power MAX
  - Per Port: Link/Activity, Speed
  - o PoE: PoE Status, Link/Activity, Speed
- Power Consumption: 6.3W max (no PD Device connected); 36.3W max (with 30W PoE Device connected)
- Certification: FCC, CE
- Dimensions: 6.7 x 3.7 x 1.1 inch / 171 x 98 x 29 mm
- Weight: 13.8 oz / 430 g

*DD* .

Item:

Item:

BD-TPE-S44



# **Network Switches**

Phone:1(973)715-5918/1(973)986-7339



### Netgear 8 Port 10/100 Ethernet Switch with 4 Port Power Over Ethernet

- Affordable PoE on 8 ports
- Management capabilities at an unmanaged price
- 8x 10/100 ports for user connections
- 4x Ports Power Over Ethernet

Item:

#### BD-NET-FS108P



## Netgear 16 Port 10/100 Ethernet Switch with 8 Port Power Over Ethernet

- Affordable PoE on 16 ports
- Management capabilities at an unmanaged price
- 16x 10/100 ports for user connections
- 8x Ports Power Over Ethernet

Item:





## Netgear ProSafe 24-Port 10/100Mbps Smart Switch W/2x Gigabit-Ports and PoE

- Affordable PoE on 12 ports
- Management capabilities at an unmanaged price
- 2x gigabit ports for high speed connections
- 2x SFP slots for optional fiber connectivity
- 24x 10/100 ports for user connections

Item:

BD-NET-SW-726TP



## **Network Switches**

Phone:1(973)715-5918/1(973)986-7339

- - - M

## Netgear FS726TP 24 (12 port PoE) L2 Managed Gigabit Switch

Item:

BD-FS726TP

NETGEAR ProSafe Smart Switches fill the gap between unmanaged and fully managed switches. The family of ProSafe Smart Switches is designed for growing businesses that want control over their network without the cost and complexity of a full Layer 2/Layer 3 management implementation. This PoE capable Smart Switch, FS726TP, provides power and data over the same Cat-5 cable to enable affordable PoE solutions for mid-sized businesses. Using built-in standards based IEEE 802.3af PoE, the FS726TP offers web-based management including prioritization and SNMP making it ideal for deploying access points, VoIP phones and IP-based surveillance cameras. Two built-in Gigabit ports provide fast connections to servers or a Gigabit-speed backbone. With the utility of 24 10/100 Mbps ports, two copper 10/100/1000 ports and two hot-swappable Small Form-factor Pluggable (SFP) GBIC slots for optional fiber connectivity, growing business networks, classrooms and workgroups can benefit from superior performance and keep up with expanding network needs. This high performing switch features a non-blocking wire-speed architecture with an 8.8Gbps switching capacity for maximum data throughput. All 26 RJ-45 ports automatically negotiate to the highest speed and support Auto Uplink technology to make the right link.