

## IP PoE SWITCHES

**6-Port Gigabit Network Switch**  
(4 ports PoE, 2 ports uplink) | [P4S6G](#)

**5-Port Gigabit Network Switch**  
(4 ports PoE, 1 port uplink) | [P4S5V](#)

**10-Port Gigabit Network Switch**  
(8 ports PoE, 2 ports uplink) | [P8S10G](#)

- The VLAN function helps avoid broadcast storms and ARP spoofing.

**16 Port Megabit PoE Switch with 2 Gigabit Uplink ports – PoE 802.3at** | [P16S182](#)

**26-Port Gigabit Switch with 24-PoE Ports and 2 SFP Uplink** | [P24S26G2](#)

**36-Port Managed Gigabit Switch with 32-ports PoE and 4xSFP Uplink** | [P32S36GM](#)

- Detects and supports IEEE802.3af or IEEE802.3at PoE standards.
- Flow control mode: full-duplex adopts IEEE 802.3x standard, half-duplex adopts Back pressure standard

**5-port IP65 Rated 4 port PoE Switch** | [P4S50](#)

**9-port IP65 Rated 8 port PoE Switch** | [P8S90](#)

- Our PoE switch series is designed to supply power and maximize network safety, with features of surge protection, weather-resistance and VLAN.



These products are not NDAA Compliant



## IP PoE INJECTORS

**802.3at/af PoE Injector** | [POEINJ](#)

- Used in conjunction with Ethernet switch to power PoE cameras
- Meets IEEE 802.3af/at Ethernet standard
- Ethernet speeds up to 10/100/1000 Mbps



## IP PoE SPLITTERS

**802.3at/af PoE Injector** | [POESPL](#)

- Power non-PoE IP cameras via a PoE signal by splitting the signal into Ethernet and power
- POESPL can handle up to 30W 802.3at PoE power
- Ethernet speed up to 10/100/1000MBPS



## IP PoE BALUNS

**PoE Over Coax Kit – Includes transmitter, receiver** | [POECOAX](#)

- Extend the normal 330' range of PoE to up to 1300' via Cat5 cable.
- Includes a transmitter (IPC and receiver (SV)
- Send data and power over RG59 coaxial cable up to 1600'



## HD-TVI BALUNS

**HD-TVI Balun over UTP with Pigtail** | [TVIUTPPT](#)

**HD-TVI Balun over UTP** | [TVIUTP](#)

- Send HD-TVI signal up to 656' (200M) over UTP cable.
- BNC male to screw terminal with 4" (10cm) mini coax cable for easy connection.
- Compact size allows mounting of multiple units behind multiplexers, Quads, DVRs, etc.



**16 Channel Passive Transceiver** | [TVI16UTP](#)

- 16 port passive HD video transceiver in 1U 19" rack mounting panel.
- Send TVI camera signals up to 800' over UTP cable.
- Choice of 4 x RJ45 or 4 sets x 8 pin removable screw terminal for 16 channels of HD-TVI inputs /outputs.



## HD-TVI GROUND LOOP

**TVI to HDMI Converter** | [VIDGLT](#)

- Protects against the symptoms of ground loop in an installation
- Built-in TVS (transient voltage suppressors) for surge protection
- Prevents from potential interference from nearby power lines



## HD-TVI CONVERTERS

**TVI to HDMI Converter** | [TVIHD](#)

- Built-in loopout
- Built-in LED lights on unit to indicate selection
- OSD displayed on monitor to indicate input/output settings



## HD-TVI SURGE PROTECTORS

**TVI to HDMI Converter** | [SPCOAX2](#)

- IBNC male to BNC female
- Provides protection for analog HD-TVI, HDCVI, AHD, and CVBS cameras
- Comply with IEC 61000-4-5

