

Zyxel IP Surveillance



Surveillance switches/PoE switches are network switches that are used to connect and power devices and transmit network data. These switches are an excellent choice for enterprise organizations that have numerous security cameras.



How Zyxel Surveillance Switches Differentiate from Other Brands

Zyxel offers PoE switches designed specifically for surveillance applications.



PoE Usage

The PoE LED indicator is the standard feature of Zyxel's PoE switches for an instant view of PoE usage.

Additional Uplink Ports

Fulfilling the need for cascaded surveillance networks without occupying ports for IP cameras.



Suitable for CCTV Installations of All Sizes

Come with Unmanaged and Managed series, which include small to large port models suitable for CCTV installations of all sizes.



Saves Cost and Time for Deployment

An extended range mode that achieves 250 meters of transmission distance. No additional switches are required.



Patented Ethernet Protection

Designed with Patented Ethernet Protection on each port to protect the switch from lightning surges and electrostatic discharges.

Unprecedented Continuous PoE Capability

Features unprecedented Continuous PoE capability, which ensures a non-stop power supply to IP cameras.



Supports All Brands of IP Camera

Supporting both LLDP and PING modes, our Auto Camera Recovery feature can detect and reboot remotely all IP camera brands.



GS1350 Series

Smart Managed Switch for Surveillance

- GS1350-6HP
- GS1350-12HP
- GS1350-18HP
- GS1350-26HP

Zyxel
Switch
Models