VOLKTEK

Hawkeye 9005

Managed 24 x 10/100/1000 PoE+ & 2 x FX/GbE SFP Industrial Switch

Description

The 9005 series Managed Gigabit switches designed for growing demands of IP surveil-lance applications. Switch includes 24 PoE+ (802.3af/at) ports and 2 Gigabit SFP slots for having daisy chain connection. It is suitable for hardened environments with fanless requirement. Switch can support maximum 685Watt PoE power budget in DC power input type.

The switch includes intelligent PoE features like PD alive check, PoE scheduling and PoE budget control. By offering optimization for network efficiency, operational cost saving and easy user management, the 9005 allows quick deployment within a friendly enterprise budget. It includes IEEE 802.3az Energy Efficient Ethernet for better power consumption saving.

























Features Highlight

High-Power Budget for PoE Network Devices

To fulfill the growing demand of high-bandwidth, high-power PoE for network applications and eliminating the cost of electrical cabling and circuits, the 9005 series is designed under IEEE 802.3at standard PoE+. With enough PoE power budget capability for whole system, the switch allows simple "plug-n-play" PoE for various types of high power consuming PoE devices. This makes the 9005 series a very convenient solution for applications far away from power outlets satisfying PoE extension applications in much longer distances.



Intelligent PoE Alive Checking

The 9005 series is designed with intelligent PoE+ features to utilize power more efficient. To monitor real-time status of PDs, the switch sends alive-checking packets to PDs. If a PD fails to respond, the switch's PD live check feature detects the failure and reactivates the PD. This reduces management burden and increases system reliability.





Future-proof Fiber Connectivity with Dual 100FX/Gigabit SFP Slots

With two multirate SFP slots, the 9005 series easily establishes fiber channel for gigabit Ethernet connectivity and allows to take advantage of fiber based daisy chain topology. The switch provides long distance, high-speed fiber connectivity while offering enhanced noise immunity and data security across deployed systems. The 9005 series is a well-suited robust, cost-effective and future-proof solution for fiber based surveillance networks.

Fanless Design

Hawkeye 9005 operates silently and provides flexibility as to where it could be placed. While it is also resistant to harsh environment, a fanless design protects it from malfunctioning by stopping the inflow of debris as dust and dirt that builds up in fan integrated devices, avoiding small pieces to break and other interference with its electronic components to assure its longevity.





log

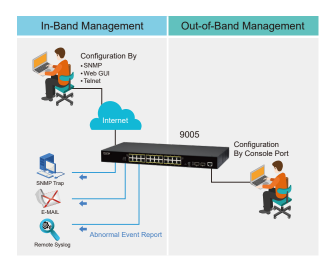
Features Highlight

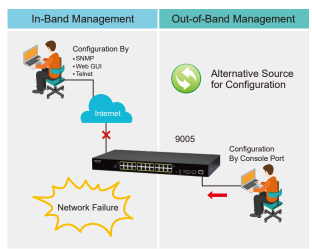
Maintain a Redundant and Resilient Network

The 9005 series supports RSTP and LACP for maintaining seamless transmission within the network. RSTP reduces the network convergence time by providing a backup path in case of primary link failure, resulting a secure, reliable and loop free network. LACP contributes for constructing a protected virtual single high bandwidth channel by enclosing multiple physical ports together to achieve redundancy on condition of link failure that assures security and reliability of the network.

Efficient Network Monitoring and Proactive Capability

The 9005 series is configured with SNMP v1/v2c/v3 which gives an enhanced approach for traffic analysis, monitoring and management within a surveillance network. The switch is assimilated with intelligent e-mail alarm system and SNMP Trap functionality to detect system abnormality along with Faster Troubleshooting. In addition to this, the device maintains a system log for the subsequent analysis of abnormal and unwanted flaws. For efficient network management, the switch is integrated with a Console Port (Out-of-Band Management) which provides an alternative source to deal with network failure (Web GUI, SNMP and Telnet).





Intelligent PoE Features

The 9005 series is designed with intelligent PoE features to utilize power more efficiently. With user-configurable power budget limit feature, administrators can set power on each port to a desired hourly/weekly schedule and can enable or disable the power output to the powered devices accordingly. To monitor real-time status of PDs, the switch sends alive-checking packets to PDs which reduces management burden and increases system reliability.

PoE Scheduling





PoE Alive-Checking





Eco-friendly Green Ethernet Design

To address the concerns of increasing power consumption, the 9005 implements IEEE 802.3az Energy Efficient Ethernet (EEE) compliant Green Ethernet technology. This eco-friendly design allows the switch to automatically adjust power consumption and conserve energy during the periods of low data activity. This helps you to lower energy usage significantly and save your operational costs.



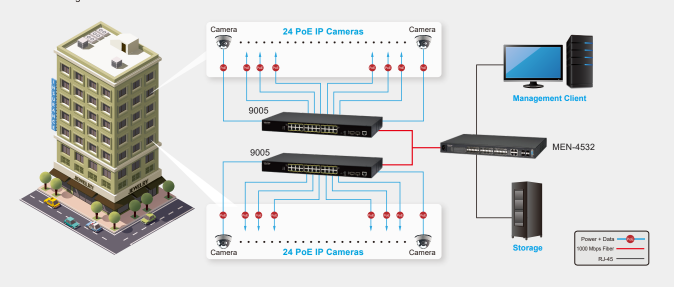


og

Applications

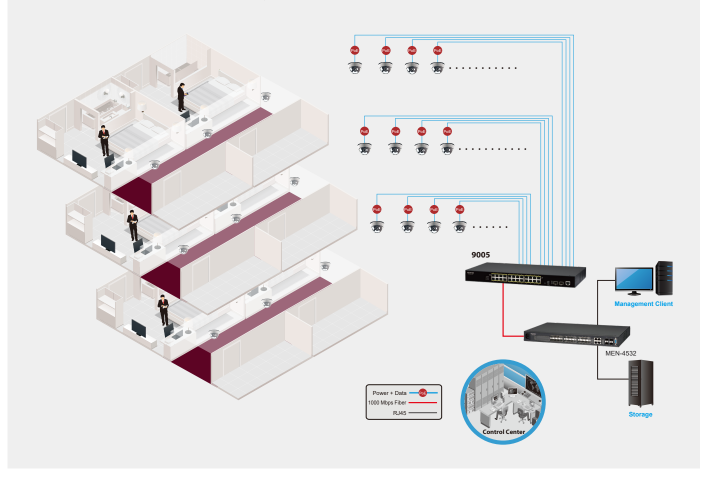
Long distance connectivity using fiber ports

The 9005 series provides 24-port 10/100/1000BASE-T PoE+ and 2-slot Gigabit SFP for optical connectivity to settle lengthen communication within the heighten infrastructure.



Provide Suitable Network Infrastructure

The 9005 series is a Managed Gigabit PoE+ Switch equipped with 24 Gigabit RJ45 ports. The switch supports high performance PoE+ (802.3af/at) standard and provides power to connected PD devices via CAT 5e twisted cables. The switch can easily satisfy up to 24 powered devices such as Wireless AP, IP Cameras or VoIP Phones which gives a cost effective suitable network infrastructure.



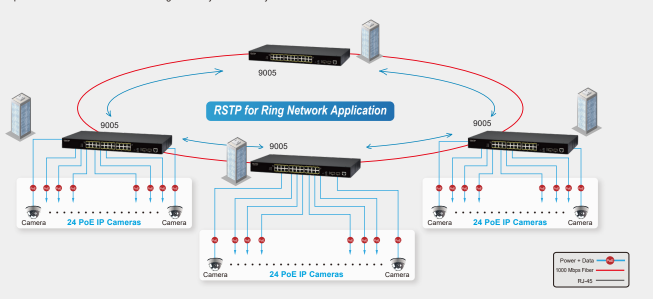
VOLKTEK

log

Applications

Maintain Link Redundancy and Loop Free Network

The 9005 series supports Rapid Spanning Tree Protocol (IEEE 802.1w RSTP) which provides redundant links to achieve faster link switching and loop free surveillance network ensuring reliability and security.



Specifications

| <u> </u> | | |
|-----------------|---|--|
| Standards | | |
| IEEE 802.3 | 10BASE-T | |
| IEEE 802.3u | 100BASE-TX/FX | |
| IEEE 802.3ab | 1000BASE-T | |
| IEEE 802.3z | 1000BASE-SX/LX | |
| IEEE 802.3x | Flow Control | |
| IEEE 802.1D | STP | |
| IEEE 802.1w | RSTP | |
| IEEE 802.1p | Class of Service | |
| IEEE 802.1Q | VLAN Tagging | |
| IEEE 802.3az | Energy Efficient Ethernet | |
| IEEE 802.3af | PoE | |
| IEEE 802.3at | PoE plus | |
| IEEE 802.1AB | Link Layer Discovery Protocol | |
| Features | | |
| | Switching Capacity: 52Gbps | |
| | Forwarding Rate 38.7Mpps | |
| Performance | Jumbo frame Size: 10KB | |
| | Packet Buffer: 4.1Mbits | |
| | MAC Table Entries: 8K | |
| | Active VLAN: 4K | |
| | CLI, Telnet/SSH, HTTP, SNMP v1/v2c/v3, SNMP | |
| | Trap, MVLAN, Firmware Upgradable, Configuration | |
| Management | Backup/Restore, Syslog, SNTP, LLDP, DHCP | |
| | Client/Relay/Option 82, e-mail Alarm, Server | |
| | Control, Mirroring, DDM, SFP Info, | |
| | Auto-Provisioning, EEE, RMON Statistics, | |
| | ModbusTCP, ERPS | |
| Reliability | STP/RSTP, Dual Homing, LACP, Static Trunk | |
| VLAN | IEEE 802.1Q, Port-based VLAN, MAC-based | |
| | VLAN | |
| | IGMP Snooping, QoS, Flow Control, | |
| Traffic Control | Rate Limit, Storm Control, Traffic Monitor, | |
| | Port Isolation, Loop Detection | |
| | ACL, SSH, Port-based 802.1x, Port Security, | |
| Security | MAC Search, Static MAC, DHCP Snooping, DHCP | |
| Security | Sever Screening, ARP Inspection, BPDU | |
| | Guard/Filter, Root Guard, Managed Host | |

| PoE/PoE+ | Scheduling, PD Alive Check, PoE Power On/OFF, | | | |
|-----------------------|---|--|--|--|
| | Feeding Power Budget Control | | | |
| Power | | | | |
| Input Voltage | AC version : 100~240V AC, 50/60Hz | | | |
| | DC version: 48~57V DC | | | |
| Power Consumption | 20W (System Only) | | | |
| PoE+ Functions | | | | |
| | Up to 24 IEEE 802.3af/802.3at powered devices | | | |
| | PoE Power Budget: | | | |
| | DC version: | | | |
| | 48~57V DC 685Watt @ 70°C | | | |
| PoE+ Functions | AC version: | | | |
| POE+ Functions | 220~240V AC 330Watt @ 50°C | | | |
| | Derating to 280Watt @ 60°C | | | |
| | AC version: | | | |
| | 100~127V AC 260Watt @ 50°C | | | |
| | Derating to 240Watt @ 60°C | | | |
| Interface | | | | |
| | 24 x 10/100/1000BASE-T PSE Ports | | | |
| Ports | 2 x FX/GbE SFP | | | |
| | 1 x Console Port | | | |
| Mechanical and Envir | onment | | | |
| Rack Space | 19" | | | |
| Form Factor | Rackmount | | | |
| FAN | Fanless | | | |
| Dimension (W x D x H) | 44 x 31 x 4.4 cm (17.3 x 12.3 x 1.7 in) | | | |
| Weight | 4.0 kg | | | |
| | 9005-DC-I: -40°C to 70°C | | | |
| Operating Temperature | 9005-AC-H: -10°C to 60°C | | | |
| | 9005-AC-C: 0°C to 50°C | | | |
| Storage Temperature | -40°C to 85°C | | | |
| Altitude | 2000 m | | | |
| Operating Humidity | 5% to 95% (non-condensing) | | | |
| Storage Humidity | 5% to 95% (non-condensing) | | | |
| | | | | |





| | Standards and Certifications | |
|--|----------------------------------|-------------------------------------|
| | Electromagnetic Compatibility | FCC Class A |
| | | EN 55024/32 Class A, EN 61000-3-2/3 |
| | | EN 610006-2/4 |
| | WEEE | Present |
| | RoHS | Present |
| | Shock | IEC 60068-2-27 |
| | Freefall | IEC 60068-2-31 |
| | Vibration | IEC 60068-2-6 |

| Ordering Information | dering Information | |
|----------------------|---|--|
| 9005-AC-C | Managed 24 x 10/100/1000 PoE+ & 2 x FX/GbE SFP | |
| 5555 715 5 | Switch, Internal AC power supply, 50°C | |
| 9005-AC-H | Managed 24 x 10/100/1000 PoE+ & 2 x FX/GbE SFP | |
| 9005-АС-П | Industrial Switch, Internal AC power supply, 60°C | |
| 9005-DC-I | Managed 24 x 10/100/1000 PoE+ & 2 x FX/GbE SFP | |
| 9005-DC-I | Industrial Switch, DC power input, 70°C | |

Dimension

