

SICOM3432G



Layer 2 32G/28G +4 x10G Port Full Gigabit Managed Rack Mountable **Switches**

- Supports combo gigabit ports with option of 1000 Base-T(X) RJ45 or 1000 Base-X Fiber
- Support Max four 10 gigabit ports, 32 gigabit ports
- Supports DRP/DHP ,STP/RSTP/MSTP,ERPS(G.8032) for network redundancy
- Supports Qos,VLAN, SNMP v1/v2/v3, RMON(1,2,3,9 Group)
- Supports SFP Digital Diagnostics Monitoring
- Support PTPv2
- IP40 protection class





SICOM3432G is a full Gigabit layer 2 managed industrial Ethernet switch designed to operate reliably in climatically demanding utility and industrial environments. SICOM3432G is a 19-inch 1U rack mountable device, supports up to four 10 Gigabit ports, 32 Gigabit ports. SICOM3432G supports many Layer 2 software features such as port, VLAN, multicast, QoS, fast redundant ring. It supports Console, Telnet, Web management and network management software based on SNMP. At present, the product is widely used at the oil & gas, distribution network automation and many other industrial communication systems.



Switching function

Supports VLAN, PVLAN Supports port aggregation Supports flow control

Supports broadcast storm suppression

Supports port rate limit

Redundancy protocol

Supports ERPS(G.8032)

Supports DRP/DHP with recovery time<20 ms Supports RSTP/MSTP and compatible with STP

Multicast protocol

Supports Static multicast Supports GMRP Supports IGMP snooping Supports PIM SM(pending) and PIM DM(pending)

Routing protocol

Supports static routing

Security

Supports IEEE 802.1x Supports HTTPS/SSL,SFTP Client Supports SSH Supports RADIUS Supports user classification

Service quality management

Supports ACL

Supports 802.1p and TOS/DiffServ, SP and WRR queuing

Management and maintenance

Supports Console, Telnet, and Web management methods Supports SNMPv1/v2c/v3 and can managed by Kyvision Supports file transfer and software update over FTP and TFTP

Supports RMON

Supports the IP/MAC address conflict alarm, power failure alarm, port alarm, and ring alarm

Supports port mirroring

Supports Syslog

Supports LLDP

Supports DDM

IP address management

Supports DHCP Server/Client/Server option 82

Clock management

Supports SNTP Client Supports NTP Supports PTPv2

>>> Technical Specifications

Standard

IEEE 802.3i(10Base-T)

IEEE 802.3u(100Base-TX and 100Base-FX)

IFFF 802.3ab(1000Base-T)

IEEE 802.3z(1000Base-SX/LX)

IEEE 802.3ae(10GBase-X)

IEEE 802.3ad (port aggregation)

IEEE 802.3x (flow control)

IEEE 802.1p (priority)

IEEE 802.1Q(VLAN)

IEEE 802.1w(RSTP)

IEEE 802.1s(MSTP)

IEEE 802.1x

Switch Properties

Priority queue: 8 Number of VLANs: 4K

VLAN ID: 1-4093

Number of multicast groups: 256

Routing table: 3.9K MAC table: 16K Packet buffer:32Mbit

Packet forwarding rate: 107 Mpps

Interface

10 Gigabit ports: 10GBase-X, SFP+ port Gigabit ports: 1000Base-X, SFP port 10/100/1000Base-T(X): RJ45 port Console port: RS232,RJ45

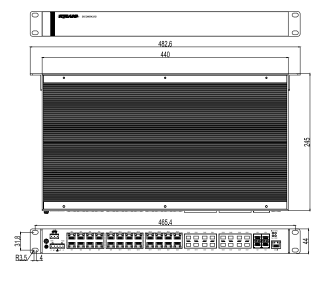
Alarm: 3-pin 5.08mm-spacing plug-in terminal block, 250 VAC/220 VDC

Max, 2A Max, 10A@1s, 60W Max

LED

Alarm LED: Alarm Running LED: Run Power LED: PWR1, PWR2 Port LED: Link/ACT

Mechanical Drawing



Power Requirements

Power input: 220AC/DC(85-264VAC/120-300VDC);24-48VDC(18-72VDC)

Power consumption: < 40 W Overload protection: Support

Reverse connection protection: Support Redundancy protection: Support

Physical Characteristics

Housing: Metal

Cooling: Natural cooling, fanless

Protection Class: IP40

Dimensions(WxHxD): 483 mm x 44mm x 245mm

Weight: 4 Kg

Mounting: 19 inch rack mounting

Environmental Limits

Operating temperature: -40°C to $+75^{\circ}\text{C}$ (-40°F to 167°F) Storage temperature: -40°C to $+85^{\circ}\text{C}$ (-40°F to 185°F) Ambient Relative Humidity: 5% to 95% (non-condensing)

Quality Assurance

MTBF: 460670h Warranty: 5 years

Industrial Standard

EMI:

FCC CFR47 Part 15,EN55022/CISPR22,Class A

EMS:

IEC61000-4-2(ESD) ±6kV(contact),±8kV(air) IEC61000-4-3(RS) 10V/m(80MHz-2GHz)

IEC61000-4-4(EFT) Power Port:±2kV;Data Port:±1kV

IEC61000-4-5(Surge) Power Port:±2kV/DM,±1kV/CM;Data Port:±2kV

IEC61000-4-6(CS) 10V(150kHz-80MHz)

IEC61000-4-16(common mode conduction) 30V(cont.),300V(1s)

Machinery:

IEC60068-2-6 (vibration), IEC60068-2-27 (shock), IEC60068-2-32 (free fall)

Ordering Information

SICOM3432G-Ports-PS

Ports:

4X8G8GX16GE:

4×10GBase-X SFP+ ports;

8×1000Base-X,10/100/1000Base-T(X) Combo ports;

8×1000Base-X SFP ports;

16×10/100/1000Base-T(X) ports

4X24GE:

 4×10 GBase-X SFP+ ports;

24×10/100/1000Base-T(X) ports

8G8GX16GE:

8×1000Base-X,10/100/1000Base-T(X) Combo ports;

8×1000Base-X SFP ports;

16×10/100/1000Base-T(X) ports

4GX24GE:

4×1000Base-X SFP ports;

24×10/100/1000Base-T(X) ports

PS:

HV-HV=220AC/DCW(85-264VAC/77-300VDC), redundant power supplies L2-L2=24-48VDC(18-72VDC), redundant power supplies

HV=220AC/DCW(85-264VAC/77-300VDC), single power supply

L2=24-48VDC(18-72VDC), single power supply