SICOM3307S



7+3G port Gigabit Managed PoE Industrial Ethernet Switch

- 3 Gigabit Combo ports, 7 PoE Ethernet electrical ports comply with 802.3at
- Each PoE port provides max 30W 48VDC feed power
- Intelligent power consumption detection, PD power supply state detection and PoE scheduling functions
- Support IEC62439-6/DRP, DT-Ring, RSTP and MSTP ring protocols
- Support reset button for fast reboot or loading default settings
- Provides Mini USB Console port, supports setting backup and recovery through USB
- Supports VCT (Cable Fault Test)





SICOM3307S is Kyland Din Rail Managed PoE industrial Ethernet switch supporting 3 100/1000M SFP or 10/100/1000Base-TX RJ45 combo ports and implementing IEEE802.3at PoE Plus over each of the 7 10/100Base-TX ports. Each of the 10/100Base-TX ports can support max 30 watts feed power. SICOM3307S is equipped with IEC62439-6/DRP ring protocol which enables less than 20ms recovery time. It also supports DT-Ring, RSTP/STP, MSTP and VRRP. Mini USB console port enables configuration easy backup and restore. Exceeding EN50155, EN50121-4 and NEMA TS-2, SICOM3307S Series is specifically designed to operate reliably in a variety of industrial applications such as utility substation, transportation and traffic video surveillance systems.

>>> Features & Benefits

• Redundancy Technology: supports IEC62439-6 (recovery time<20ms), DT-Ring protocol suite (recovery time<50ms) & MSTP

- Multicast Protocol: support IGMP Snooping, GMRP and static multicast
- Network Partition: supports VLAN, GVRP, PVLAN
- Service Qualit: suppors QoS

 Bandwidth Management: supports Ports Trucking,port speed limit.broadcast storm control

 Network Management Monitoring: supports CLI, Telnet, WEB management, Kyvision centralized management, SNMP v1/v2/v3, RMON, LLDP, SNTP, DHCP CLI, Telnet, WEB management, Kyvision

 Network Security: supports MAC address binding with port, IEEE802.1X,SSH/SSL,TACACS+,ACL,DT-Psec

Device Management: supports FTP/TFTP upgrade, also supports Syslog upload and download

Device Maintenance: supports port mirroring, VCT (Cable Fault Test)

- Alarm Output: supports IP/MAC conflicts, power, port and ring alarms
- Special Function: supports Link Check and Loop Status Check

• PoE management: supports PoE port setting , PD detection and PoE scheduling

>>> Technical Specifications

Standard

IEEE 802.3i,IEEE 802.3u,IEEE 802.3ab,IEEE802.3ac,IEEE 802.3ad,IEEE 802.3z,IEEE 802.3x,IEEE 802.1p,IEEE 802.1Q, IEEE 802.1s, IEEE 802.1X,IEEE 802.3at

Protocol

DT-Ring, DT-VLAN, DT-Ring+, MSTP; IGMP snooping, GMRP; VLAN, GVRP, PVLAN; Telnet, HTTP,HTTPS, SNMP v1/v2/v3, RMON, LLDP, SNTP, BootP, DHCP server/relay/client, DHCP Option 82; SSH, SSL,TACACS+,ACL,DT-Psec; Syslog, FTP, TFTP; LACP, QoS; ARP; Modbus TCP, ARP, PoE

Switch Properties

Priority Queues: 4 Number of VLANs: 256 VLAN ID: 1-4094 Number of Multicast Groups: 256 MAC Table: 8K Packet Buffer: 1Mbit Packet Forwarding Rate: 5.6Mpps Switching Delay: <5µs

Interface

Gigabit Ethernet Ports: 1000Base-X , 0/100/1000 Base -T(X) Combo ports Fast Ethernet Ports: 10/100Base-TX RJ45 ports Console Port: Mini USB Alarm Contact: 3-pin 5.08mm-spacing plug-in terminal block, 250VAC/220VDC Max, 2A Max, 60W Max

LED

LEDs on Front Panel: Running LED: Run Alarm LED: Alarm Power LED: PWR1, PWR2 Ring LED: Ring Interface LED: Link/ACT, Speed (Electrical Port), Link/ACT (GX1-GX3) PoE LED: 1-7

Reset Button

Reset: Reboot and restore default configuration

Transmission Distance

Twisted Pair: 100m (Standard CAT5, CAT5e network cable) Multi Mode Fiber: 850nm,550m(Gigabit) Single Mode Fiber: 1310nm, 10km/40km (Gigabit) 1550nm, 60km/80km (Gigabit)

Power Requirements

Power Input: 48DC (44-57VDC), Power Terminal: 5-pin 5.08mm-spacing plug-in terminal block Power Consumption: <11W(no PD),<250W(Full PD) Overload Protection: Support Reverse Connection Protection: Support Redundancy Protection: Support

Physical Characteristics

Housing: Aluminum cooling suface, fanless Protection Class: IP40 Dimensions (W×H×D): 88×135×137mm (3.46×5.31×5.39 in.) Weight:1.25kg (2.76 pound) Mounting: DIN-Rail or panel mounting

Environmental Limits

Operating Temperature: -40 to 85°C (-40 to 185°F) Storage Temperature: -40 to 85°C (-40 to 185°F) Ambient Relative Humidity: 5 to 95% (non-condensing)

MTBF

323,350 hrs

Warranty

5 years

Approvals

CE, FCC (pending)

Industrial Standard

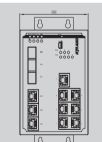
EMI: FCC Part 15(Class A), EN55022/CISPR22, Class A

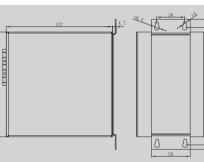
EMS:

IEC61000-4-2 (ESD): ±8kV (contact), ±15kV (air) IEC61000-4-3 (RS): 10V/m (80MHz-2GHz) IEC61000-4-4 (EFT): Power Port: ±4kV; Data Port: ±2kV IEC61000-4-5 (Surge): Power Port: ±2kV/DM, ±4kV/CM; Data Port: ±2kV IEC61000-4-6 (CS): 3V (10kHz-150kHz); 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)

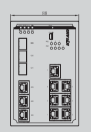
Industry: IEC61000-6-2 Railway: EN50155, EN50121-4 Traffic Control: NEMA TS-2



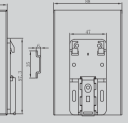


Panel Mounting Installation



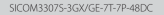






Din Rail Installation





3 100/1000M SFP or 10/100/1000Base-TX RJ45 combo ports, 7 10/100Base-TX RJ45 ports, each of them support IEEE802.2af/at PoE plus with max 30 watts feed power per port, 48VDC(44-57VDC) power supply