SICOM3016



Layer 2 20 Port Managed Din-Rail IEC61850 Switch

- 4 100Base-FX SM/MM ports, 16 10/100Base-TX ports
- Supports DT-Ring protocols
- SNMPv3, HTTPS, SSH security features
- EMC performance reaches industrial level 4
- Supports 110DC, 220AC/DCW power input
- CE, FCC certificates



>> Overview

SICOM3016 is a high-performance network-managed industrial Ethernet switch specially designed by KYLAND for industrial applications. It's DIN-Rail installation and supports max 4 100Base-FX and 16 10/100Base-T(X) ports. Its high-performance switch engine, solid and closed case, high-efficient single-rib-shape case for heat dissipation without using fans, overcurrent, overvoltage and EMC protection at power input side, and excellent EMC protection of RJ45 port allow SICOM3016 to work in harsh and dangerous industrial environments. The redundant function of optical fiber network, independent entire network management channel, dual redundant power inputs function, and powerful entire network real-time management system provide multiplex guarantee for reliable operation of the system.

>>> Features & Benefits

- 1. Redundancy Technology: supports DT-Ring protocols (recovery time<50ms) and MSTP
- 2. Multicast Protocol: supports IGMP Snooping, GMRP and static multicast $% \mathcal{A} = \mathcal{A} = \mathcal{A}$
- 3. Network Partition: supports VLAN, PVLAN
- 4. Service Quality: supports QoS

5. Bandwidth Management: supports port trunking, port speed limit, broadcast storm control

6. Network Management and Monitoring: supports CLI, Telnet, WEB management methods, Kyvision centralized management, SNMPv1/v2/v3, RMON, LLDP, SNTP, DHCP

- 7. Network Security: supports DT-Psec, SSH, SSL, ACL
- 8. Device Management: supports FTP upgrade
- 9. Device Maintenance: supports port mirroring
- 10. Alarm Output: supports IP/MAC conflicts, power, port and ring alarms
- 11. Special Function: supports Link Check and Loop Status Check

>> Technical Specifications

Standard

IEEE 802.3i IEEE 802.3u IEEE 802.3x IEEE 802.1p IEEE 802.1Q IEEE 802.1s

Protocols

DT-Ring, DT-Ring+, DT-VLAN, MSTP; IGMP Snooping, GMRP; VLAN, PVLAN; Telnet, HTTP, HTTPS, SNMPv1/v2/v3, RMON, LLDP, SNTP, DHCP server; DT-Psec, SSH, SSL, ACL; FTP; ARP, QoS

Switch Properties

Priority Queues: 4 Number of VLANs: 256 VLAN ID: 1-4094 Number of Multicast Groups: 256 MAC Table: 8K Packet Buffer: 2Mbit Packet Forwarding Rate: 3.0Mpps Switching Delay: <5µs

Interface

Fast Ethernet Fiber Ports: max 4 100Base-FX SM/MM ports, FC/SC/ST connector Fast Ethernet RJ45 Ports: 16 10/100Base-TX RJ45 ports Console Port: RS232 (RJ45 connector) Alarm Contact: 2-pin 3.81mm-spacing plug-in terminal block, 250VAC/350VDC Max, 120mA Max

LED

LEDs on Front Panel: Running LED: Run Alarm LED: Alarm Power LED: PWR1, PWR2 Interface LED: Link/ACT, Speed (RJ45 port)

Transmission Distance

Twisted Pair: 100m (Standard CAT5, CAT5e network cable) Multi Mode Fiber: 1310nm, 5km (100M) Single Mode Fiber: 1310nm, 40km/60km (100M) 1550nm, 60km/80km (100M)

Power Requirements

Power Input: 24DC (18-36VDC), 48DC (36-72VDC), 110DC (66-154VDC), 220AC/DCW (132-300VAC/176-400VDC) Power Terminal: 3-pin 3.81mm-spacing plug-in terminal block (24DC, 48DC) 3-pin 7.62mm-spacing plug-in terminal block (110DC, 220AC/DCW) Power Consumption: <9.7W Overload Protection: Support Reverse Connection Protection: Support Redundancy Protection: Support

Physical Characteristics

Housing: Aluminum, fanless Protection Class: IP40 Dimensions (W×H×D): 75×165×123mm (2.95×6.50×4.84 in.) Weight: 1.2kg (2.646 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

333,775 hrs

Warranty

5 years

Approvals

CE, FCC

Industrial Standard

EMI: FCC CFR47 Part 15, 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 >> Mechanical Drawing



L2 Din Rail



SICOM3016 - ___

Ports Distance Connector PS

Ports

4M-16T = 4 100Base-FX multi mode ports, 16 10/100Base-TX ports **4S-16T** = 4 100Base-FX single mode ports, 16 10/100Base-TX ports **2M-16T** = 2 100Base-FX multi mode ports, 16 10/100Base-TX ports **2S-16T** = 2 100Base-FX single mode ports, 16 10/100Base-TX ports **4M-8T** = 4 100Base-FX multi mode ports, 8 10/100Base-TX ports **4S-8T** = 4 100Base-FX single mode ports, 8 10/100Base-TX ports **2M-8T** = 2 100Base-FX multi mode ports, 8 10/100Base-TX ports **2M-8T** = 2 100Base-FX multi mode ports, 8 10/100Base-TX ports **2S-8T** = 2 100Base-FX single mode ports, 8 10/100Base-TX ports **2S-8T** = 2 100Base-FX single mode ports, 8 10/100Base-TX ports **2S-8T** = 2 100Base-FX single mode ports, 8 10/100Base-TX ports **2S-8T** = 2 100Base-FX single mode ports, 8 10/100Base-TX ports **2S-8T** = 2 100Base-FX single mode ports, 8 10/100Base-TX ports **2S-8T** = 2 100Base-FX single mode ports, 8 10/100Base-TX ports **2S-8T** = 2 100Base-FX single mode ports, 8 10/100Base-TX ports **2S-8T** = 2 100Base-FX single mode ports, 8 10/100Base-TX ports **2S-8T** = 2 100Base-FX single mode ports, 8 10/100Base-TX ports **2S-8T** = 2 100Base-FX single mode ports, 8 10/100Base-TX ports **2S-8T** = 2 100Base-FX single mode ports, 8 10/100Base-TX ports

Distance: Fiber Distance

1310-5 = 1310nm, 5km **1310-40** = 1310nm, 40km **1310-60** = 1310nm, 60km **1550-80** = 1550nm, 80km

Connector: Fiber Connector

None = No fiber port SC = SC Connector ST = ST Connector FC = FC Connector

PS: Power Supply

24DC = 18-36VDC, dual redundant power inputs
48DC = 36-72VDC, dual redundant power inputs
110DC = 66-154VDC, single power input
220AC/DC = 132-300VAC/176-400VDC, single power input

Example Order Codes

SICOM3016-4M-16T-1310-5-SC-24DC

4 100M multi mode 1310nm 5km fiber ports with SC connector, 16 10/100Base-TX RJ45 ports, 24DC dual power inputs.