SICOM3024P



24+4G Port Layer 2 Managed **Rack Mountable Switches**

- Supports max 4 gigabit fiber/copper ports and 24 fast Ethernet fiber/copper ports
- Internal modular design for easy expansion
- Supports DT-Ring ,DRP, RSTP for network redundancy(special version supports DRP)
- Supports IEC 61850 MMS management(special version supports)
- Supports alarm and syslog upload
- Complies with IEC 61850-3 and IEEE1613
- KEMA, CE, FCC, UL certification(pending)





Overview

SICOM3024P is a layer 2 managed industrial Ethernet switch designed to operate reliably in electrically harsh and climatically demanding utility substation and industrial environments. SICOM3024P supports up to 4 gigabit fiber/copper ports and 24 fast Ethernet fiber/copper ports, meets the IEC 61850 and IEEE1613 standards and approved by KEMA. SICOM3024P is a 19-inch 1U rack mountable device and its internal modular design offers the maximum flexibility for easy expansion. SICOM3024P 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 intelligent substation and many other industrial communication systems.

Software Functions

Switching Function

Supports VLAN and PVLAN Supports port aggregation Supports flow control Support port rate limit Supports broadcast storm suppression

Redundancy Protocol

Supports DT-Ring, DT-Ring+, and DT-VLAN and the recovery time<50 ms Supports DHP and DRP and the recovery time<20 ms (special version supports)

Supports STP/RSTP

Multicast Protocol

Supports IGMP snooping Supports GMRP Supports static multicast

Security

Supports IEEE 802.1x (special version supports) Supports HTTPS/SSL (special version supports) Supports SSH (special version supports) Supports RADIUS (special version supports) Supports TACACS+ (special version supports) Supports user grading (special version supports) Supports MAC address binding (special version supports) Supports port isolate

Service Quality Management

Supports ACL Support 802.1p(CoS),DSCP Supports SP and WRR queuing

Management & Maintenance

Supports Console, Telnet, and Web management methods Supports SNMPv1/v2c/v3 and can managed by Kyvision (special version supports v3)

Supports IEC 61850 MMS management (special version supports)

Supports software update over FTP

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

Supports RMON Supports port mirroring

Supports Syslog Supports LLDP

Supports Link-check

IP Address Management

Supports Bootp

Supports DHCP server/snooping/option 82 (special version supports snooping and option82)

Clock management

Supports SNTP server/client Supports RTC



>>> Product Specifications

Technical Specifications

Standard

- ▼ IEEE 802.3i(10Base-T)
- IFFF 802.3u(100Base-TX and 100Base-FX)
- ▼ IEEE 802.3ab(1000Base-T)
- ▼ IEEE 802.3z(1000Base-SX/LX)
- ▼ IEEE 802.3ad (port aggregation)
- ▼ IEEE 802.3x(flow control)
- ▼ IEEE 802.1p(priority)
- ▼ IEEE 802.1Q(VLAN)
- ▼ IEEE 802.1w(RSTP)

Switch Properties

Priority queue Number of VLANs 256 VI AN ID 1_4093 Number of multicast groups 256 MAC table 8K 4Mbit Packet buffer Packet forwarding rate 9.5Mpps Switching Capacity 12.8Gbps Switching delay <10µs

Interface

Gigabit ports

- ▼ 1000Base-X, SFP port
- ▼ 10/100/1000Base-T(X), RJ45 port

Fast Ethernet ports

- ▼ 100Base-FX, single/multi mode, SC/ST/FC connector
- ▼ 100Base-FX, SFP port(LC connector)
- ▼ 10/100Base-T(X), RJ45 port

RS232,RJ45 Console port

3-pin 5.08mm-spacing plug-in Alarm contact

terminal block, 250 VAC/220 VDC Max, 2 A Max, 60 W Max

LED

LED on front panel

- ▼ Running LED: Run
- ▼ Alarm LED: Alarm
- Power LED: PWR1, PWR2
- ▼ Port LED: Link/ACT
- ▼ Port speed LED: Speed

LED on rear panel

- ▼ Port LED: Link/ACT
- ▼ Port speed LED: Speed

Power Requirements

Power input

- 24DC(18-36VDC)
- 48DC(36-72VDC)
- 220AC/DCW(85-264VAC/77-300VDC)

Power terminal 5-pin 5.08 mm-spacing

plug-in terminal block

Power consumption <35W Overload protection Support Reverse connection protection Support Redundancy protection Support

Physical Characteristics

Housina Metal

Cooling Natural cooling, fanless

Protection Class IP40

Dimensions(WxHxD) 482.6mm×44mm×322.5mm

> (19×1.73×12.70 in.) 4Kg (8.82 pound)

Weight Mounting 19 inch 1U rack mounting

Environmental Limits

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

Quality Assurance

MTBF 346.889 hrs Warranty 5 years

Approvals

KEMA, CE, FCC, UL508 (pending), Class I, Div2 (pending) Please check Kyland website for the latest updates.

Industry Standard

FMI

FCC CFR47 Part 15,EN55022/CISPR22,Class A

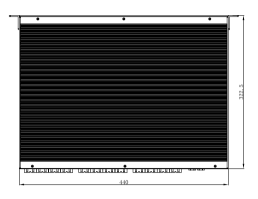
FMS

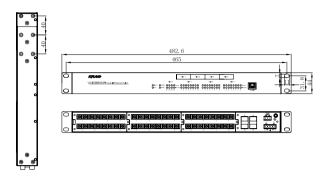
- ▼ IEC61000-4-2(ESD) ±8kV(contact),±15kV(air)
- ▼ IEC61000-4-3(RS) 10V/m(80MHz-2GHz)
- ▼ IEC61000-4-4(EFT) Power Port:±4kV;Data Port:±2kV
- ▼ IEC61000-4-5(Surge) Power Port:±2kV/DM,±4kV/CM;Data Port:±2kV
- IEC61000-4-6(CS) 3V(10kHz-150kHz);10V(150kHz-80MHz)
- IEC61000-4-8(power frequency magnetic field) 100A/m(cont.),1000A/
- ▼ IEC61000-4-9(pulsed magnetic field) 1000A/m
- ▼ IEC61000-4-10(damped oscillation) 100A/m
- ▼ IEC61000-4-12(oscillatory wave) 2.5kV/CM,1kV/DM
- ▼ IEC61000-4-16(common mode conduction) 30V(cont.),300V(1s)

Machinery

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

>> Mechanical Drawing





>> Ordering Information

	SICOM3024P-Ports1Ports2-Connector-PS1-PS2
Ports1	Gigabit ports
4GX	4x1000Base-X,10/100/1000Base-T(X) SFP port
4GE	4x10/100/1000Base-T(X) RJ45 port
2GX	2x1000Base-X,10/100/1000Base-T(X) SFP port
None	No Gigabit port
Ports2	Fast Ethernet ports
24S	24x100Base-FX,single-mode fiber port
24M	24x100Base-FX,multi-mode fiber port
20S4T	20x100Base-FX,single-mode fiber port; 4x10/100Base-T(X) RJ45 port
20M4T	20x100Base-FX,multi-mode fiber port; 4x10/100Base-T(X) RJ45 port
16S8T	16x100Base-FX,single-mode fiber port; 8x10/100Base-T(X) RJ45 port
16M8T	16x100Base-FX,multi-mode fiber port; 8x10/100Base-T(X) RJ45 port
16S	16x100Base-FX,single-mode fiber port
16M	16x100Base-FX,multi-mode fiber port
12S12T	12x100Base-FX,single-mode fiber port; 12x10/100Base-T(X) RJ45 port
12M12T	12x100Base-FX,multi-mode fiber port; 12x10/100Base-T(X) RJ45 port
8S16T	8x100Base-FX,single-mode fiber port; 16x10/100Base-T(X) RJ45 port
8M16T	8x100Base-FX,multi-mode fiber port; 16x10/100Base-T(X) RJ45 port
85	8x100Base-FX, single-mode fiber port
8M	8x100Base-FX,multi-mode fiber port
4S20T	4x100Base-FX,single-mode fiber port; 20x10/100Base-T(X) RJ45 port
4M20T	4x100Base-FX,multi-mode fiber port; 20x10/100Base-T(X) RJ45 port
2S22T	2x100Base-FX,single-mode fiber port; 22x10/100Base-T(X) RJ45 port
2M22T	2x100Base-FX,multi-mode fiber port; 22x10/100Base-T(X) RJ45 port
24T	24x10/100Base-T(X) RJ45 port
24SFP	24x100Base-FX,SFP port
16SFP8T	16x100Base-FX,SFP port; 8x10/100Base-T(X) RJ45 port
16SFP	16x100Base-FX,SFP port
8SFP16T	8x100Base-FX,SFP port; 16x10/100Base-T(X) RJ45 port

Connector	100M fiber port specifications
SC05	SC connector, multi-mode, 1310nm, 5km
ST05	ST connector, multi-mode, 1310nm, 5km
FC05	FC connector, multi-mode, 1310nm, 5km
SC40	SC connector, single-mode, 1310nm, 40km
ST40	ST connector, single-mode, 1310nm, 40km
FC40	FC connector, single-mode, 1310nm, 40km
SC60	SC connector, single-mode, 1310nm, 60km
SC80	SC connector, single-mode, 1550nm, 80km
None	No 100M fiber port or connector is SFP
PS1	
HV	220AC/DCW(85-264VAC/77-300VDC)
L1	48DC(36-72VDC)
L3	24DC(18-36VDC)
PS2	
HV	220AC/DCW(85-264VAC/77-300VDC)
L1	48DC(36-72VDC)
L3	24DC(18-36VDC)
None	No secondary power supply

Accessories

Accessory Model	Description
Gigabit SFP module	See the selection table of industrial gigabit SFP module.
100M SFP module	See the selection table of industrial 100M SFP module.
DT-FCZ-RJ45-01	Single-port RJ45 dust plug