

Ruijie XS-S1930J

Switch Series Datasheet

V1.09

Ruijie Networks Co., Ltd.

All Rights Reserved

Overview

XS-S1930J switch series, developed by Ruijie Networks, is compact access switches featuring high cost efficiency. Consisting of 8-port, 18-port, 24-port and 48-port models, this series provides abundant port types, like PoE, non-PoE, and Gigabit SFP ports. All these make XS-S1930J an ideal choice for such high-density scenarios as apartments and hotels.

XS-S1930J-8GT2SFP



XS-S1930J-8GT2SFP-P



XS-S1930J-18GT2SFP



XS-S1930J-18GT2SFP-P



XS-S1930J-24GT4SFP/2GT



XS-S1930J-24GT4SFP/2GT-P



XS-S1930J-48GT4SFP



Feature

Compactness

Compared with switches of common sizes, this series are smaller in size with a decrease in both depth and width.

The compact design allows XS-S1930J to be mounted on boxes, shelves as well as 19-inch racks.

Fanless Design

Cooling without fans is another major highlight of the series, which is adopted by all models (Except 24 Port PoE switch XS-S1930J-24GT4SFP/2GT-P). Particularly, XS-S1930J-18GT2SFP-P and XS-S1930J-48GT4SFP, boasting both compactness and the fanless design, are industry-leading models in hardware.

Fanless cooling means no noise pollution or forced air flows, avoiding dusts and chemical pollutants inhaled into devices to cause corrosion and electrostatic accumulation.

Enterprise Design

XS-S1930J switch series are designed according to the enterprise product design standard of Ruijie Networks.

This series passes EMC and reliability tests required for enterprise-class products, including RE, CE and Surge tests.

Wide Temperature Range

The operating temperature range of this series is -5°C to 55°C (Except PoE model and XS-S1930J-48GT4SFP).

A wider temperature range enhances the environmental applicability of the product, and can bring longer service life and protect customer investment.

Active Management Terminal

XS-S1930J switch series supports real-time detection of the operation status and parameters of terminals, and resets abnormal terminals based on configured policies. With the application of Ruijie Cloud, management covering the whole network is realized and complexity is dramatically reduced for operation and maintenance.

High Reliability

STP and RSTP are supported to bring fast convergence, high fault tolerance, stable operation of the network, balanced load of links, and reasonable application of network channels and redundant links.

It supports the rapid link detection protocol (RLDP), which quickly detects the on-off of a link and unidirectionality of an optical fiber link, and supports loop detection under a port to prevent network failure caused by loops as a result of private connections of hubs or other devices under the port.

This series also supports the specific CPU protection policy (CPP) to differentiate data flows to the CPU and to grade the priority queue. And bandwidth limits are implemented as required to fully protect the CPU resources from being wasted by illegal traffic and malicious attacks, ensuring security of both the CPU and the switch.



Cloud Management and Zero Configuration Online

XS-S1930J switches support cloud management of Ruijie Cloud, which facilitates device status query, configuration delivery, and operation and maintenance.

For the initial launch, XS-S1930J switches start with configurations assigned by Ruijie Cloud without complicated manual operations required.

Simple and Easy Network Maintenance

XS-S1930J supports process of auto recovery once software faults are detected.

Web Management is easily accessible with a user plugging in a network cable and configuring the switch via Web Management

Models of this series support remote management, configuration saving and recovery, remote fault diagnosis and historical log analysis.



Technical Specifications

Non-PoE Model		XS-S1930J-8GT 2SFP	XS-S1930J-18GT 2SFP	XS-S1930J-24GT 4SFP/2GT	XS-S1930J-48GT 4SFP	
PoE Model		XS-S1930J-8GT 2SFP-P	XS-S1930J-18GT 2SFP-P	XS-S1930J-24GT 4SFP/2GT-P	-	
Ports	10/100/1000 BASE-T	8	18	26	48	
	1000M SFP	2	2	4 (2 combo ports)	4	
	PoE	✓	✓	✓		
	PoE/PoE+ Enabled Ports	8	16	24		
Power over Ethernet	IEEE 802.3af (PoE)	✓	✓	✓	-	
	IEEE 802.3at (PoE+)	✓	✓	✓		
	PoE Power Budget	125W	200W	370W		
	Packet Buffer	4Mbits				
	CPU Memory	256MB				
	Flash	64MB				
Physical	Dimensions (WxDxH)	220 x 150 x 44 mm	280 x 126 x 44 mm	440 x 187 x 44 mm	440 x 208 x 44 mm	
		280 x 180 x 44 mm (PoE)	340 x 200 x 44 mm [®] (PoE)	440 x 208 x 44 mm (PoE)	-	
	Unit Weight	≤ 1.1kg	≤ 1.2kg	≤ 2.5kg	≤ 2.8kg	
		≤ 1.7kg (PoE)	≤ 2.5kg (PoE)	≤ 3.3kg (PoE)	-	
	Туре	Internal power supply				
Power Supply	Frequency	50/60Hz				
Power Supply	AC Voltage	100~240V AC				
	Power Consumption	≤ 8W ≤ 150W (PoE)	≤ 17W ≤ 250W (PoE)	≤ 17W ≤ 430W (PoE)	≤ 40W	
Cooling	Non-PoE Model	Fanless	Fanless	Fanless	Fanless	
Cooling	PoE Model	Fanless	Fanless	Fan	-	
Cortifications	Certificate	VCCI Class A				
Certifications Surge		Communication port lightning protection common mode 6kV Power port lightning protection common mode 4kV, differential mode 2kV				
RoHS		✓				
EEE(IEEE 802.3az)		✓				
Operating Temperature		-5° C to 55° C -5° C to 50° C (PoE)	-5° C to 55° C -5° C to 50° C (PoE)	-5° C to 55° C -5° C to 50° C (PoE)	-5° C to 50° C	
Storage Temperature		-40° C to 70° C				
Operating Humidity		10% to 90% RH				

Non-PoE Model		XS-S1930J-8GT 2SFP	XS-S1930J-18GT 2SFP	XS-S1930J-24GT 4SFP/2GT	XS-S1930J-48GT 4SFP	
PoE Model		XS-S1930J-8GT 2SFP-P	XS-S1930J-18GT 2SFP-P	XS-S1930J-24GT 4SFP/2GT-P	-	
Storage Humidity		5% to 95% RH				
Operating Altitude		-50 to 2000m				
MTBF		>200,000 hours				
Warranty		3-Year Warranty Free of Charge				
Performance	Switching Capacity	20Gbps	40Gbps	56Gbps	104Gbps	
	Forwarding Rate	15Mpps	30Mpps	42Mpps	78Mpps	
	ARP Table Size	256				
	MAC Table Size	8000				
	STP	✓				
	RSTP	✓				
	MSTP	✓				
L2 Switching	Port Grouping	√(LACP, 8 ports)				
	VLAN	✓ (IEEE 802.1Q/ Private VLAN/ MAC VLAN® / Voice VLAN®/ Protocol VLAN / VLAN Mapping®)				
	IGMP Snooping	√ (v1/v2)				
	Jumbo Frame	9216 Bytes				
	IPv4 Routing ⁶	Direct Routing				
	IPv6 Routing	Released in the future				
L3	Ping	√ (IPv4)				
L3	Traceroute	√ (IPv4)				
	DHCP Client	✓				
	DHCP Relay	Released in the future				
Reliability	RLDP	✓				
Security	CPP	✓				
	NFPP	Released in the future				
	SSH	✓				
	SSL	✓				
	IEEE 802.1X	Released in the future				
	Port Security [®]	✓				
	ACL	✓				
	DHCP Snooping	✓ (Trusted Port Deployment)				

Non-PoE Model		XS-S1930J-8GT 2SFP	XS-S1930J-18GT 2SFP	XS-S1930J-24GT 4SFP/2GT	XS-S1930J-48GT 4SFP	
PoE Model		XS-S1930J-8GT 2SFP-P	XS-S1930J-18GT 2SFP-P	XS-S1930J-24GT 4SFP/2GT-P	-	
Stream Classification		✓ (Classification based on IEEE 802.1p/DSCP)				
QoS [®]	Rate-Limit	√ (Rate-Limit on ingress/egress traffic on interface)				
	Congestion Avoidance	✓ (Tail drop)				
	Congestion Management	√ (8 queues)				
	Web User Interface	✓				
	Loop Port Visualization	√ (The detected loop port is displayed on the web)				
	HTTP/HTTPS	✓				
	Ruijie Cloud Management	√ (TR069)				
	Command Line Interface	Telnet / Console / SSH				
	SNMP	√ (v1 / v2c / v3)				
Management	SYSLOG	✓				
	NTP	✓				
	DNS Client	✓				
	SPAN	✓				
	Public MIBs	✓				
	Private MIBs	✓				
	Zero Config	√ (Requiring connection with Ruijie Cloud)				
Firmware Upgrade		√ (Upgrade via Ruijie Cloud / WEB / CLI)				
Energy Conservation Law						
Model		Energy Consumption Efficiency	Maximum Transmission Rate	Port Speed	Energy Saving Standard Rate	
XS-S1930J-24GT4SFP/2GT		0.72 W/Gbits	28 Gbps	1000 Mbps	310%	
XS-S1930J-48GT4SFP		0.70 W/Gbits	52 Gbps	1000 Mbps	296%	

Notes:

- ① The shell size of XS-S1930J-18GT2SFP-P is 340 × 200 × 44mm, but because of a protruding heat sink on the left side, the actual size is 348 × 200 × 44mm.
- MAC VLAN is not supported on aggregation ports. For MAC VLAN, the cos value can't be changed.
- Voice VLAN is not supported on aggregation ports. For Voice VLAN, cos and DSCP values cannot be changed.
- VLAN Mapping is only supported on the Output direction and only works for 802.1Q tagged packets.
- ⑤ IP Routing refers to SVI-based static direct routing and default routing.
- Port security is not supported on aggregation ports. For Port Security, dynamic address learning is not supported. The sticky parameter is not supported. Safe address cannot be static or filtered MAC addresses.
- In the QoS module, policy map is not supported.
- Port LEDs are green in all statuses except XS-S1930J-48GT4SFP.



Typical Application

XS-S1930J series equipment requirements are characterized by small product size, high cost performance, universal adaptability and wide application scenarios, including but not limited to rental apartments, small and medium-sized hotels, small and medium-sized enterprises SOHO office, requiring simple and easy-to-use product functions.

For the Japanese hotel and apartment market scenarios, XS-S1930J can be deployed in the equipment box of each floor for larger apartments and hotels, and for smaller apartments (<20 rooms), it can be directly deployed at the network entrance of apartments and hotels.



Ordering Information

Description	Model
XS-S1930J-8GT2SFP	8 10/100/1000BASE-T ports,2 100/1000Base-X SFP ports, 1 console port, AC power supply
XS-S1930J-8GT2SFP-P	8 10/100/1000BASE-T ports, 2 100/1000Base-X SFP ports, Support PoE/PoE+(Port 1-8), PoE power budget: 120W, 1 console port, AC power supply
XS-S1930J-18GT2SFP	18 10/100/1000BASE-T ports, 2 100/1000Base-X SFP ports, 1 console port, AC power supply
XS-S1930J-18GT2SFP-P	18 10/100/1000BASE-T ports, 2 100/1000Base-X SFP ports, Support PoE/PoE+ (Port1-16), PoE power budget: 200W, 1 console port, AC power supply
XS-S1930J-24GT4SFP/2GT	26 10/100/1000BASE-T ports, 4 100/1000Base-X SFP ports (2 combo ports), 1 console port, AC power supply
XS-S1930J-24GT4SFP/2GT-P	26 10/100/1000BASE-T ports, 4 100/1000Base-X SFP ports (2 combo ports), Support PoE/PoE+ (Port 1-24), PoE power budget: 370W, 1 console port, AC power supply
XS-S1930J-48GT4SFP	48 10/100/1000BASE-T ports, 4 100/1000Base-X SFP ports, 1 console port, AC power supply