Smart Managed Switches

XS-S1920-E and RG-S1920 Series



Ruijie Networks Co., Ltd.

For further information, please visit our website https://www.ruijienetworks.com





Product Overview

Ruijie XS-S1920-E/RG-S1920 Series Switches are the next-generation cost-effective smart managed Layer 2 switches for commercial real estate, hotels and CCTV. The series is designed for small and medium-sized businesses looking for easy-to-deploy solution.

Ruijie S1920 Series is part of the Ruijie SME networking products. The series consists of 7 switches including one 8-port Gigabit PoE+ models, one 16-port Gigabit model, one 24-port Gigabit model, two 24-port Fast Ethernet PoE+ models, and two 24-port Gigabit PoE+ switch models.

These switches can be deployed with plug-and-play out the box. Also they can be fine-tuned with features available from built-in Web-UI as well as command lines(CLI). Features including VLAN, Spanning Tree, IGMP Snooping can be configured.

With Ruijie Cloud, fast deployment, centralized monitoring and remote maintenance can be done in more efficient ways. Using Smart+ features for CCTV, configurations for IP cameras can be done automatically on PoE models, lots of man power and time saved on site.













RG-S1920-24GT4SFP/2GT

Highlights

- Efficient management using Ruijie Cloud, Web-UI and command lines
- 24-port 10/100, 8-, 16- and 24-port Gigabit models with GT and SFP ports for uplink
- All 8/24 ports are PoE/PoE+ capable on PoE models
- Extra surge protection of 8KV on PoE models and 10KV on non-PoE models
- Wide operating temperature from −5°C to 55°C
- Unique Smart+ features including Auto Smart Deployment and Remote Reboot Helper guarantee the experience on CCTV networks



Product Features

Easy Management

Ruijie Cloud Web and App

The S1920 Series fully supports Ruijie Cloud, which is a cloud-based service that helps user deploy and manage devices and networks. Now using Ruijie Cloud mobile app, monitoring and simple maintenance job for switch can be done remotely on a cellphone. More professional operations can be done on Ruijie Cloud Website.

Built-in Web Management

Even non-technical users can do easy management for the network through a Web browser and S1920's Web-UI.

Command Line Interface

With RGOS's full command line support, complex configuration and troubleshooting can be done as well.

SNMP v1/v2c/v3

Switches can be discovered and monitored from NMS system or other SNMP-based network tools.

Network Time Protocol

Enables synchronization of time among time servers and clients, fulfill the need for clockdependent devices in the network.

Unique Smart+ Features for CCTV

Auto Smart Deployment

IP cameras and NVRs will be identified by switch, and configurations like MTU, flow-control and port isolations will be deployed automatically.

Remote Reboot Helper

With the help of Ruijie Cloud or switch's Web-UI, PoE IP cameras can be reboot without unplugging the wire on site.

High Performance

IGMP Snooping v1/v2/v3

Instead of flooding traffic to all ports, the switch filters multicast traffic to improve network performance, especially useful for IPTV and CCTV deployment.

VLAN Support and Tagging

Supports IEEE802.1Q VLAN, providing security between device groups.

Jumbo Frame Support

Improves the performance of large data packet transfers, supports frame size up to 9216 Bytes.



Connectivity and Resiliency

SFP Ports for Fiber Connectivity

Provides fiber uplinks on all models. SFP ports are in addition to RJ45 Ethernet ports, providing higher total number of available ports.

Power over Ethernet (PoE/PoE+)

5 PoE models provide up to 30Watt per port, which allows support of latest PoE+ capable devices such like high-performance access points and IP cameras, as well as any IEEE802.3af(PoE)-compliant powered devices.

For XS-S1920-9GT1SFP-P-E, Ports 1-8 provide PoE/PoE+. For other four 24-port PoE models, Ports 1-24 provide PoE/PoE+.

STP, RSTP and MSTP

Supports IEEE802.1D(STP), IEEE802.1w(RSTP) and IEEE802.1s(MSTP) standards, provides redundant links while preventing network loops.

Rapid Link Detection Protocol(RLDP)

RLDP detects the connectivity of links, and supports the enhanced loop detection function to prevent network faults caused by devices such as Hubs.

Energy Efficient Ethernet(EEE)

Compliant with IEEE802.3az standard requirements in order to save energy.

Warranty and Support

3-Year Warranty Free of Charge

Go to https://www.ruijienetworks.com/support/servicepolicy to see details on warranty and support policies.



Techincal Specifications

| Product Model | | X\$-\$1920- 9GT1\$FP-P-E | X\$-\$1920- 26GT2\$FP- P-E | X\$-\$1920- 26GT2\$FP- LP-E | X\$-\$1920- 24T2GT2\$FP- P-E | X\$-\$1920- 24T2GT2\$FP- LP-E | RG-\$1920- 18GT2\$FP | RG-\$1920- 24GT4\$FP/2GT | | |
|------------------------|-----------------------------------|-----------------------------|----------------------------------|-----------------------------------|------------------------------------|-------------------------------------|-------------------------|-----------------------------|--|--|
| Ports | 10/100 BASE-T | n/a | n/a | n/a | 24 | 24 | n/a | n/a | | |
| | 10/100/1000 BASE-T | 9 | 26 | 26 | 2 | 2 | 18 | 26 | | |
| | 1000M SFP | 1 | 2 | 2 | 2 | 2 | 2 | 4 (with 2 combo) | | |
| Power over Ethernet | PoE | < | < | ~ | < | ~ | n/a | n/a | | |
| | PoE/PoE+ Enabled Ports | 8 | 24 | 24 | 24 | 24 | n/a | n/a | | |
| | (PoE) | √ | √ | ✓ | √ | √ | n/a | n/a | | |
| | IEEE802.3at (PoE+) | √ | 4 | ✓ | 4 | √ | n/a | n/a | | |
| | PoE Power Budget | 125W | 370W | 185W | 370W | 185W | n/a | n/a | | |
| | Packet Buffer | 4.1Mbit | | | | | | | | |
| | CPU Memory | 256MB | | | | | | | | |
| Dharing | Flash | 32MB | | | | | | | | |
| Physical | Dimensions (WxDxH) | 300 x 220 x 43.6 mm | 440 x 292 x 43.6 mm | 440 x 292 x 43.6 mm | 440 x 292 x 43.6 mm | 440 x 292 x 43.6 mm | 440 x 189 x 43.6 mm | 440 x 189 x 43.6 mm | | |
| | Surge Protection | | 8KV | 8KV | 8KV | 8KV | 10KV | 10KV | | |
| | Unit Weight | 2kg | 4.2kg | 4.2kg | 4.2kg | 4.2kg | 2.4kg | 2.4kg | | |
| | Туре | Internal | | | | | | | | |
| | Frequency | 50/60Hz | | | | | | | | |
| Power Supply | AC Voltage | 100-240∨ | | | | | | | | |
| | Maximum Power Rating | 145W | 430W | 226W | 424W | 215W | 17W | 22W | | |
| Cooling | | Fanless | Fan | Fan | Fan | Fan | Fanless | Fanless | | |
| | Safety | EN 60980-1 EN 62368-1 | | | | | | | | |
| | EMĈ | EN 300 386 | | | | | | | | |
| | Emissions | EN 55032, EN55035 | | | | | | | | |
| | ESD | EN 61000-4-2 | | | | | | | | |
| Certifications | Radiated | EN 61000-4-3 | | | | | | | | |
| | EFT/Burst | EN 61000-4-4 | | | | | | | | |
| | Surge | EN 61000-4-5 | | | | | | | | |
| | Conducted | EN 61000-4-6 | | | | | | | | |
| | Power frequency magnetic field | EN 61000-4-8 | | | | | | | | |
| | Voltage dips and interruptions | EN 61000-4-11 | | | | | | | | |
| | Harmonics | EN 61000-3-2 | | | | | | | | |
| | Flicker | EN 61000-3-3 | | | | | | | | |
| RoH\$ | | √ | | | | | | | | |

| Product Model | | X\$-\$1920- 9GT1\$FP-P-E | X\$-\$1920- 26GT2\$FP- P-E | X\$-\$1920- 26GT2\$FP- LP-E | X\$-\$1920- 24T2GT2\$FP- P-E | X\$-\$1920- 24T2GT2\$FP- LP-E | RG-\$1920- 18GT2\$FP | RG-\$1920- 24GT4\$FP/2GT | | | |
|-----------------------|-----------------------|--|----------------------------------|-----------------------------------|------------------------------------|-------------------------------------|-------------------------|-----------------------------|--|--|--|
| EEE | | ✓ | | | | | | | | | |
| Operating Temperature | | -5 t - 55 t | | | | | | | | | |
| Storage Temperature | | -40 ℃ - 70 ℃ | | | | | | | | | |
| Operating Humidity | | 10%-90% RH | | | | | | | | | |
| Storage Humidity | | 5%-95% RH | | | | | | | | | |
| Operating Altitude | | -50m - 5000m | | | | | | | | | |
| War | Warranty | | 3-Year Warranty Free of Charge | | | | | | | | |
| Package Contents | | Rujije XS-S1920-E/RG-S1920 Series Switch Power Cord Mounting Kit Quick Start Guide | | | | | | | | | |
| Performance | Switching Capacity | 20Gbps | 56Gbps | 56Gbps | 12.8Gbps | 12.8Gbps | 40Gbps | 56Gbps | | | |
| Perioritance | Forwarding Rate | 15Mpps | 42Mpps | 42Mpps | 9.6Mpps | 9.6Mpps | 30Mpps | 42Mpps | | | |
| | MAC Table Size | 8K | | | | | | | | | |
| | STP | · | | | | | | | | | |
| | RŜTP | ∀ | | | | | | | | | |
| | MSTP | √(63 instances) | | | | | | | | | |
| L2 Switching | Port Grouping | LACP | | | | | | | | | |
| | VLAN | IEEE802.1Q | IEEE802.1Q | | | | | | | | |
| | ĠVRP | ✓ | | | | | | | | | |
| | IGMP Snooping | √(v1/v2/v3) | | | | | | | | | |
| | Jumbo Frame | 9KB | | | | | | | | | |
| | IPv4 Routing | Static/RIP (in future release) | | | | | | | | | |
| L3 | IPv6 Routing | Static/RIPng (in future release) | | | | | | | | | |
| | DHCP Client | ✓ | | | | | | | | | |
| | CPP | * | | | | | | | | | |
| Security | SSH | * | | | | | | | | | |
| | SSL Storm | * | | | | | | | | | |
| | Suppression | ✓ | | | | | | | | | |
| | Port Protection | Y | | | | | | | | | |
| | ACL | ✓ | | | | | | | | | |
| Reliability | RLDP | ✓ | | | | | | | | | |
| | DLDP | ✓ | | | | | | | | | |

| Product Model | | X\$-\$1920- 9GT1\$FP-P-E | XS-S1920- 26GT2SFP- P-E | X\$-\$1920- 26GT2\$FP- LP-E | X\$-\$1920- 24T2GT2\$FP- P-E | X\$-\$1920- 24T2GT2\$FP- LP-E | RG-\$1920- 18GT2\$FP | RG-\$1920- 24GT4\$FP/2GT |
|---------------|----------------------------|-----------------------------|-------------------------------|-----------------------------------|------------------------------------|-------------------------------------|-------------------------|-----------------------------|
| | Web User Interface | 4 | | | | | | |
| | HTTP/HTTP\$ | ✓ | | | | | | |
| | Ruijie Cloud Management | ~ | | | | | | |
| | RG-SNC Management | 4 | | | | | | |
| | Command Line Interface | √(Telnet/Console |) | | | | | |
| | SNMP | ✓ | | | | | | |
| Management | Smart+ for CCTV | √(Auto Smart Dep | playment/Remate | Reboot Helper) | | | n/a | |
| | SYSLOG | ✓ | | | | | | |
| | NTP | ✓ | | | | | | |
| | Public MIBs | ¥ | | | | | | |
| | Private MIBs | ✓ | | | | | | |
| | RMÓN | √(1/2/3/9) | | | | | | |
| | Firmware Upgrade | √ | | | | | | |
| | Part Mirroring | ✓ | | | | | | |



Ordering Information

| Model | Description |
|------------------------------|---|
| XS-S1920- 24T2GT2SFP-P-E | Smart Managed Switch, 24 10/100BASE-T ports, 2 10/100/1000BASE-T ports, 2 1000M SFP ports, AC power supply, support PoE/ PoE+, PoE power budget: 370W |
| XS-S1920- 24T2GT2SFP-LP-E | Smart Managed Switch, 24 10/100BASE-T ports, 2 10/100/1000BASE-T ports, 2 1000M SFP ports, AC power supply, support PoE/ PoE+, PoE power budget: 185W |
| XS-S1920-26GT2SFP- P-E | Smart Managed Switch, 26 10/100/1000BASE-T ports, 2 1000M SFP ports, AC power supply, support PoE/ PoE+, PoE power budget: 370W |
| XS-S1920-26GT2SFP- LP-E | Smart Managed Switch, 26 10/100/1000BASE-T ports, 2 1000M SFP ports, AC power supply, support PoE/ PoE+, PoE power budget: 185W |
| XS-S1920-9GT1SFP- P-E | Smart Managed Switch, 9 10/100/1000BASE-T ports, 1 1000M SFP ports, AC power supply, support PoE/ PoE+, PoE power budget: 125W |
| RG-S1920-18GT2SFP | Smart Managed Switch, 18 10/100/1000BASE-T ports, 2 1000M SFP ports, AC power supply |
| RG-S1920- 24GT4SFP/2GT | Smart Managed Switch, 24 10/100/1000BASE-T ports, 4 1000M SFP ports (With 2 combo ports), AC power supply |





Ruijie Networks Co., Ltd.

For further information, please visit our website https://www.ruijienetworks.com
All rights are reserved by Ruijie Networks Co., Ltd. Ruijie reserves the right to change, modify, transfer, or otherwise revise this publication without notice, and the most current version of the publication shall be applicable.