



Feature Highlights

- Up to 60 Watts per Port by High-power PoE Technology (IEEE 802.3bt)
- Industrial-grade PBOX for Flexible Remote Deployment (12VDC/ 24VAC Options)
- Outstanding Power Supply Stability (Average Error Rate <0.5%)
- Time and Cost Saving on Construction Works

Ruijie RG-S2910-H HPoE Switch Series Datasheet

Ruijie RG-S2910-H High Power over Ethernet (HPoE) Switch Series pushes the frontier with leading IEEE802.3bt standard, delivering 60W power output per port. The HPoE switch guarantees the best security, efficiency, stability and energysaving experiences.

The HPoE switch is highly adaptive to a breadth of scenarios, eliminating rigid ties to expensive deployment costs, slow implementation cycle, unstable power supply, management complexity, and unsatisfactory security problems that alternative solutions have been struggling to solve. The switch fully addresses high PoE access needs for low power scenario as well as high power Wi-Fi hotspot application in outdoor venue. Industrial-grade Power Box (PBOX) is available to support non-PoE appliance or non-IEEE 802.3bt powered device (PD). The PBOX fully supports remote power supply for high power devices.



Figure 1: RG-S2910-H Series Product Family

Product Features

RUJIe

New Option for High Power IP Devices

There used to be only two options available for remote power supply scenarios, namely PoE and PoE+ standards. The PoE standard would fail to meet the needs if more than 30W power is required. Instead, electrical wiring or even high power has to be deployed. Such implementation gives an enormous burden to total investment cost, completion schedule, post-sale maintenance, as well as installation safety. Based on IEEE 802.3bt, Ruijie delivers an innovation approach leveraging the HPoE power supply technology, maximizing user experience from the fundamental level.

Hardware Highlights

2

Figure 2: RG-S2910-24GT4SFP-UP-H

Interfaces

1. Console Port

24 10/100/1000BASE-T ports (PoE/PoE+/HPoE+)
4 Gigabit SFP ports (non-combo) for uplink

Wide Selection of Power Supply Standards

The HPoE switches support IEEE 802.3af, IEEE 802.3at and IEEE 802.3bt and are also backward compatible with earlier standards.

Outstanding Power Supply Stability

Getting power through electrical wiring come with the following disadvantages: Firstly, the power supply devices and cables are usually proprietary. In other words, there is a lack of standardization among devices and cables from different vendors. Secondly, the cable loss and voltage drop require manual adjustment to fulfill the needs of various endpoints. The average error is more than 10%, making device susceptible to failure and jeopardizing deployment efficiency. Last but not least, getting power from electrical wiring means centralized power supply. However, most endpoints do not share the same power requirement and the average utilization rate is less than 70%. There is also a high risk that if one device is lost and all can be lost. Generally speaking, more than 30% of system failure events are caused by power supply annually.

The HPoE power supply solution takes a different approach. Instead of simply lowering the failure rate, the solution precisely locates the crux of the problem and hence eliminates it. The solution supports the leading IEEE802.3bt to enable sustainable development. Also, the cable loss and voltage drop adjustment are carried out digitally with an average error rate <0.5%. The feature hence enables a stable voltage condition and speeds up deployment efficiency. The HPoE solution implements an independent power supply mode. Each HPoE port carries one endpoint only and automatically allocates the power required. Any failure event of one device is isolated from each other. The power utilization rate reaches up to 100%. In general, the solution usually maintains a powerfailure-free period for more than 5 years.

Highly Customizable for Various Needs

The HPoE device supports regular power on/ off settings for all HPoE, PoE+ and PoE ports. It can control to switch on/off all endpoints connected. Based on the actual deployment needs, users can set to suspend a certain devices from operation within a designated period. The feature ensures key services to operate in a stable manner during peak traffic periods. By putting some endpoints to rest within an idle period, energy consumption is greatly reduced and endpoint life cycle is therefore extended significantly.

The device also enables consistent power supply by hot startup. During restart or upgrade, stable and continuous power supply is guaranteed to maintain the operation of key services.

Two power supply modes, energy-saving and auto supply, are available for on-demand application.

The device offers an auto PoE switching button, enabling users to change the LED indicator display mode of the port with just one click. PoE output status of all the ports is available at a glance.

Best-in-class Management Easiness

Leveraging Existing Network Cabling

The traditional electrical wiring involves a range of tedious procedures on the wall or

the floor. Such include aroove opening, pipe laying, voltage and current testing and so on. Everything from the groove diameter and depth to spacing, PVC tube dimensions to curve radius of laying tube, as well as electromagnetic interference among various cables must be taken into consideration. With just one mistake in any aspect, the overall wiring outcome will be largely at stake and the end user experience will be undermined. Ruijie offers you a painless solution and what you need is just network cable. For new buildings, only network cabling needs to be taken care of. For expansion with weak power devices, users can leverage the existing network cabling. No more wall-breaking work incidental to electrical wiring is required.

Painless Management

Since there are numerous subnet systems of low powered devices, it is very difficult to centrally manage all of them. Also, each subsystem demands in-depth technological knowledge, which pose challenges to administrators. This would slow down the troubleshooting process. Also, point location, maintenance and failure logs are all recorded manually, making related data keeping and enquiry much more difficult.

The HPoE switches support SNMP V1/V2/ V3, RMON and Syslog for routine diagnosis and maintenance. A diversity of management modes are available and such include web network management, Telnet, CWMP (TR069) zero configuration for easy maintenance.

Cost and Time-efficient Deployment

Time and Cost Savings

Electrical wiring involves a series of construction work and tests, which means requiring more human resources, longer implementation period and higher deployment costs. The wiring work sometimes costs even more than that of device purchase. The HPoE deployment does not only help users to save costs on wiring and labor, the service also turns up faster than any traditional solutions.

Exceptional Energy Efficiency

The HPoE device supports energy-saving and auto supply PoE modes for various deployment needs.

The device features auto-power-down, a

function enabling the system to automatically power off any interface which has been down for a certain period of time. The switch is also IEEE802.3az (EEE) compliant. A port will enter the energy-saving mode if it has been idle for an extensive period. When there is an incoming/outgoing packet, the port will resume service as informed by listening stream.

Safety & Security Features Power Supply Safety

Getting power over electrical wiring features low loss and high efficiency. However, the high power, voltage and current are potential hazards to technicians during installation or maintenance stages. The HPoE technology carries power on cables (twisted pair) with low voltage, which offers improved safety.

Device Safety

High power is also a threat to devices. With thunderstorm or electromagnetic interference, devices are vulnerable under high current. The HPoE device, on the other hand, implements various protection mechanisms. When an IP camera breaks down or short circuit is detected, the device will remain intact under the overcurrent protection.

The device also supports lightning protection up to 6KV, ensuring stable operation under severe weather conditions.

Network Security

The HPoE switch also inherits security features from conventional switches:

• Support various ACL, port security technologies, etc. Such features fully protect against ARP spoofing attacks.

 Support Ruijie leading CPP (CPU Protection Policy) and NFPP (Network Foundation Protection Policy). The technologies divide and prioritize incoming traffic to CPU and implement real-time bandwidth speed limit when necessary. The features totally protect CPU from being occupied by unauthorized traffic, malicious attacks and resources consumption. These also restrict the number of outgoing ARP, ICMP and DHCP packets issued by users. Those packets exceeding the threshold will be discarded or recognized as attacks. The relevant users will be isolated to ensure secure operation of the device and the whole network.

Superior Network Stability

Virtualization for Simplified Maintenance

The RG-S2910-24GT4XS-UP-H and RG-S2910-24GT4SFP-UP-H Switches adopt the industry-leading Virtual Switch Unit (VSU) technology to achieve unified network management, reduce network nodes and enhance network reliability. The failover time for link failure is within 50ms to guarantee uninterrupted operation for critical applications. VSU (Virtual Switch Unit) virtualizes multiple physical devices into one logical device, which can be managed using a single IP address, Telnet, CLI, automatic version checking and configuration, etc. The VSU brings along advanced work efficiency and user experience as users are only required to manage one single device.

VSU Technology

Simplify Network Topology & Improve Bandwidth Utilization

Standard Protocol for Seamless Integration

The ERPS (G.8032) enables loop elimination and link recovery on the master device. Nonmaster devices directly report link status to the master without passing through others. Hence, the processing time for loop elimination and link recovery are faster than STP. Under ideal conditions, the link recovery of ERPS can be completed within millisecond.

SDN Advancement

The HPoE device fully supports OpenFlow. In collaboration with Ruijie's proprietary SDN controller, large-scale L2 framework and smooth transition to SDN network can be easily achieved, largely simplifying network management and reducing maintenance costs.



VSU: Simple configuration, does not require VRRP and MSTP, all connections are utilized

Figure 3: Simplified Network Topology Enable by VSU

Technical Specifications

HPoE Switches

Model		RG-S2910-24GT4SFP-UP-H	RG-S2910-24GT4XS-UP-H	RG-S2910-10GT2SFP-UP-H	
Ports		24 10/100/1000BASE-T ports (PoE/ PoE+) 4 Gigabit SFP ports (non-combo) uplink, Port 1-4 for HPoE, AC	24 10/100/1000BASE-T ports (PoE/ PoE+), 4 1G/10G SFP+ ports (non- combo) uplink, Port 1-4 for HPoE, AC	10 10/100/1000BASE-T ports (8 PoE/ PoE+ ports), 2 Gigabit SFP ports (non- combo) uplink, Port 1-8 for HPoE, AC	
Management Ports		1 console port			
Switching Capacity		Up to 256Gbps	Up to 256Gbps	Up to 256Gbps	
Packet Forwarding Rate		42Mpps/96Mpps	Up to 96Mpps	Up to 18Mpps	
PoE		IEEE 802.3af, IEEE 802.3at and IEEE 802.3bt			
Port Buffer		1.5MB			
ARP Table		1,000	1,000	500	
MAC Address		16K			
Routing Table Size (IPv4/IPv6)		500 (IPv4/IPv6)	500 (IPv4/IPv6)	64 (IPv4/IPv6)	
ACL Entries		ln: 1500 Out: 500	ln: 1500 Out: 500	In: 750 Out: N/A	
VLAN		Port-based VLAN, MAC-based VLAN, Protocol-based VLAN, Private VLAN, Voice VLAN, IP subnet-based VLAN, GVRP			
QinQ		Basic QinQ, Flexible QinQ			
Port Mirroring		Support aggregation port as source and destination port of mirroring; Flow-based mirroring; VLAN-based mirroring; Many- to-one mirroring; One-to-many mirroring; Cross-device traffic mirroring; RSPAN; ERSPAN	Support aggregation port as source and destination port of mirroring; Flow-based mirroring; VLAN-based mirroring; Many- to-one mirroring; One-to-many mirroring; Cross-device traffic mirroring; RSPAN; ERSPAN	Support aggregation port as source and destination port of mirroring; Flow-based mirroring; VLAN-based mirroring; Many- to-one mirroring; One-to-many mirroring; RSPAN; ERSPAN	
Spanning Tree Protocols		IEEE802.1d STP, IEEE802.1w RSTP, standard 802.1s MSTP, Port fast, BPDU filter, BPDU guard, TC guard, TC protection, ROOT guard			
DHCP		DHCP server, DHCP client, DHCP snooping, DHCP relay, IPv6 DHCP snooping, IPv6 DHCP client, IPv6 DHCP relay			
Multiple Spanning Tree Protocol (MSTP) Instances		64			
SDN		OpenFlow			
VSU	VSU Stack Members	Up to 9 stack members ¹	Up to 9 stack members ¹	N/A	
VSU	VSL	4 BASE-X ports can be configured as $\ensuremath{VSL^2}$	4 BASE-X ports can be configured as $\ensuremath{VSL^2}$	N/A	
Zero Configuration		CWMP(TR069)			
L2 Features		MAC, VLAN, Basic QinQ, Felix QinQ, Mirroring, STP, RSTP, MSTP, Broadcast storm control, IGMP v1/v2/v3 snooping, IGMP filter, IGMP fast leave, Jumbo frame, RLDP, LLDP, LLDP-MED, REUP, G.8032			
Layer 2 Protocols		IEEE802.1d, IEEE802.1w, IEEE802.1s, IGMP Snooping v1/v2/v3			
Layer 3 Features		ARP, IPv4/v6			
IPv4 Features		Ping, Traceroute			
IPv6 Features		0-64 any length mask, ICMPv6, Neighbor Discovery, Manually configure local address, Automatically create local address, IPv6 Ping, IPv6 Tracert, IPv6 extender option head			
Basic IPv6 Protocols		IPv6 addressing, Neighbor Discovery (ND), IPv6 ACL, ICMPv6, IPv6 Ping, IPv6 Tracert			
IPv4 Routing Protocols		Static Routing, RIP, OSPF v1/v2			
IPv6 Routing Protocols		Static Routing, RIPng, OSPF v3			
G.8032		Support			
ACL		Standard IP ACL, Extended IP ACL, Extended MAC ACL, Expert ACL, ACL80, IPv6 ACL, ACL Logging, ACL Counter, ACL Remark, Global ACL, ACL Redirect			
QoS		802.1p/DSCP traffic classification; Multiple queue scheduling mechanisms, such as SP, WRR, DRR, SP+WRR, SP+DRR; Input / output port-based speed limit; Each port supports 8 queue priorities, Dynamic QoS	802.1p/DSCP traffic classification; Multiple queue scheduling mechanisms, such as SP, WRR, DRR, SP+WRR, SP+DRR; Input / output port-based speed limit; Each port supports 8 queue priorities, Dynamic QoS	802.1p/DSCP traffic classification; Multiple queue scheduling mechanisms, such as SP, WRR, DRR, SP+WRR, SP+DRR; Input port-based speed limit; Each port supports 8 queue priorities, Dynamic QoS	
IPv6 ACL		Support			

Note:

¹ Future release support. Latest models support up to 4 stack members.

² Only the 4 SFP/SFP+ ports can be configured as VSL. VSU is not supported between S2910-24GT4SFP-UP-H and S2910-24GT4XS-UP-H, as well as between S2910-24GT4SFP-UP-H V1.XX and S2910-24GT4SFP-UP-H V2.XX.

Reliability GR for RIP EEE Format Support IEEE 802.3az standard Security Binding of the IPv6 and MAC address; Port-based and MAC-based 802.1x; MAB; Portal and Portal 2.0 authentication; ARP DAI; Gateway anti-ARP spoofing; Hierarchical management by administrators and password protection; RADIUS and TACA SSH V1.5 and SSH V2.0; IP source guard; CPP, NFPP; Port protection	check; CS+;				
EEE Format Support IEEE 802.3az standard Security Binding of the IPv6 and MAC address; Port-based and MAC-based 802.1x; MAB; Portal and Portal 2.0 authentication; ARP DAI; Gateway anti-ARP spoofing; Hierarchical management by administrators and password protection; RADIUS and TACA SSH V1.5 and SSH V2.0; IP source guard; CPP, NFPP; Port protection	check; CS+;				
Binding of the IPv6 and MAC address; Port-based and MAC-based 802.1x; MAB; Portal and Portal 2.0 authentication; ARP DAI; Gateway anti-ARP spoofing; Hierarchical management by administrators and password protection; RADIUS and TACA SSH V1.5 and SSH V2.0; IP source guard; CPP, NFPP; Port protection	check; CS+;				
Manageability SNMPv1/v2c/v3, RMON(1, 2, 3, 9), SSH, Syslog / Debug, NTP / SNTP, FTP, TFTP, Web	SNMPv1/v2c/v3, RMON(1, 2, 3, 9), SSH, Syslog / Debug, NTP / SNTP, FTP, TFTP, Web				
Smart Temperature Control Temperature monitoring and alert	Temperature monitoring and alert				
Dimensions (W x D x H) (mm) 440×260×44 440×260×44 340×260×44					
Rack Height 1RU	1RU				
MTBF 361712 hours 388055 hours 408710 hours					
Lightning Protection 6KV 6KV 6KV					
AC input: Nominal voltage range: 100V to 240V AC Maximum voltage range: 90V to 264V AC Frequency: 50Hz to 60Hz RG-PBOX-DC12: Support 12VDC output and 10/100/1000M Ethernet signal transmission RG-PBOX-AC24: Support 24VAC output and 10/100/1000M Ethernet signal transmission (*For detailed specifications of the adapters, please refer to the below table.)	AC input: Nominal voltage range: 100V to 240V AC Maximum voltage range: 90V to 264V AC Frequency: 50Hz to 60Hz RG-PBOX-DC12: Support 12VDC output and 10/100/1000M Ethernet signal transmission RG-PBOX-AC24: Support 24VAC output and 10/100/1000M Ethernet signal transmission ("For detailed specifications of the adapters, please refer to the below table.)				
Power Consumption <460W <460W <630W					
PoE Power Consumption Total 370W PoE/PoE+/HPoE budget output power Total 370W PoE/PoE+/HPoE budget output power Total 520W PoE/PoE+/HPoE budget output power All 24 BASE-T ports support PoE (up to 24 ports) and PoE+ (up to 12 ports) All 24 BASE-T ports support PoE (up to 24 ports) and PoE+ (up to 12 ports) Total 370W PoE/PoE+/HPoE budget output power Total 520W PoE/PoE+/HPoE budget output power All ports from Port 1-4 support HPoE output power of up to 60W per port All ports from Port 1-4 support HPoE output power of up to 60W per port All ports from Port 1-4 support HPoE Output power of up to 60W per port	iget PoE ort				
Operating temperature: 0°C to 50°C	Operating temperature: 0°C to 50°C				
Storage temperature: -40°C to 70°C	Storage temperature: -40°C to 70°C				
Operating humidity: 10% to 90%RH	Operating humidity: 10% to 90%RH				
Storage humidity: 5% to 95%RH	Storage humidity: 5% to 95%RH				
Operating Altitude -500m to 5,000m					

Industrial Adapters

Model	RG-PBOX-DC12	RG-PBOX-AC24	
Product Description	High-power PoE power adapter, supports 12VDC output and 10/100/1000M Ethernet signal transmission, suitable for indoor or semi-open spaces.	High-power PoE power adapter, supports 24VAC output and 10/100/1000M Ethernet signal transmission, suitable for indoor or semi-open spaces.	
Ports	2 10M/100M/1000M Ethernet ports, 1 standard power supply terminal block	2 10M/100M/1000M Ethernet ports, 1 standard power supply terminal block	
Packet Forwarding Rate	Up to 96Mpps	Up to 96Mpps	
	Input voltage range: 43-57V DC	Input voltage range: 43-57V DC	
Power Input	Input Interface: RJ45	Input Interface: RJ45	
	Maximum input power: 80W (PBOX input)	Maximum input power: 80W (PBOX input)	
Power Output	Power output port, 12VDC/60W	Power output port, 24VAC/60W	
Operating Temperature	-20°C to 50°C		
Storage Temperature	-40°C to 70°C		
Operating Humidity	10% to 90% (non-condensing)		
Storage Humidity	10% to 95% (non-condensing)		
Operating Altitude	-500m to 5000m		
Protection Rating	IP40		
Dimensions (W x D x H) (mm)	187x89x35		

Ruijie

Typical Applications

With its powerful and flexible high-power PoE feature, the HPoE Series can fully meet the network requirements of the following scenarios:

- The PoE remote power supply of the high-power devices in different systems of a smart building, such as surveillance system, access control system, information broadcasting system, digital clock system, parking system, etc.
- In a variety of outdoor wireless deployment scenarios, the HPoE Series can meet the power supply requirement of the high-power outdoor wireless APs.

Application Scenario

The HPoE Series provides high-power PoE remote power supply for the infrared dome cameras of the smart building, access control card reader, parking entrance gate, information broadcasting device, etc.



Figure 4: RG-S2910-H Deployment for Smart Building

The HPoE series, as the power supply of the IP devices, supports an immediate power-on of the devices once connected to the network.



Figure 5: RG-S2910-H Powering the End Devices

Ruijie

Values:

- Compared to the existing power supply method using power cables, the HPoE Series can significantly reduce equipment cost and implementation cost.
- High-voltage power cables are used in the existing deployment which has a certain risk. On the other side, the low-voltage power supply of HPoE is safe and reliable.
- All devices can be accessed by the network via IP deployment and can be integrated with the IPDM (IP Devices Management) system for unified remote control.

Ordering Information

Model	Description			
	24 10/100/1000BASE-T ports (PoE/PoE+) and 4 Gigabit SFP ports (non-combo) uplink, Port			
КG-32910-24G143FF-0F-П	1-4 for HPoE, AC			
	24 10/100/1000BASE-T ports (PoE/PoE+) and 4 1G/10G SFP+ ports (non-combo) uplink,			
NG-52910-24014X5-0F-11	Port 1-4 for HPoE, AC			
PG-S2010-10GT2SEP-LIP-H	10 10/100/1000BASE-T ports (HPoE/PoE/PoE+) and 2 Gigabit SFP ports (non-combo)			
KG-32910-10G1231 F-0F-11	uplink, Port 1-8 for HPoE, AC			
Optional Industrial Adapters and Accessories				
	Support 12VDC output and 10/100/1000M Ethernet signal transmission; suitable for indoor or			
KG-FBOX-DC12	semi-open space			
PG-PBOX-AC24	Support 24VAC output and 10/100/1000M Ethernet signal transmission; suitable for indoor or			
NG-FBOX-AC24	semi-open space			
Mini-GBIC-GT	1000BASE-GT mini GBIC Transceiver			
Mini-GBIC-SX-MM850	1000BASE-SX mini GBIC Transceiver (850nm)			
Mini-GBIC-LX-SM1310	1000BASE-LX mini GBIC Transceiver (1310nm)			
Mini-GBIC-LH40-SM1310	1000BASE-LH mini GBIC Transceiver (1310nm, 40km)			
Mini-GBIC-ZX50-SM1550	1000BASE-ZX mini GBIC Transceiver (1550nm, 50km)			
Mini-GBIC-ZX80-SM1550	1000BASE-ZX mini GBIC Transceiver (1550nm, 80km)			
Mini-GBIC-ZX100-SM1550	1000BASE-ZX mini GBIC Transceiver (1550nm, 100km)			





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

Copyright © 2018 Ruijie Networks Co., Ltd. All rights reserved. Ruijie reserves the rights to change, modify, transfer, or otherwise revise this publication without notice, and the most current version of the publication shall be applicable. If there is any inconsistency or ambiguity between this datasheet and the website, the information on the website shall prevail.