RGS-PR9000 Series



▶ Industrial Layer-3 IEC 61850-3 modular rack mount managed-Gigabit Ethernet switch with 4 slots

Features

- Designed for power substation / Railway application and fully compliant with the requirement of IEC 61850-3 and IEEE 1613
- Modular designed makes network planning easy
- Supports Layer 3 static routing, RIP and VRRP function
- Supports O-Ring (recovery time < 30ms) and MSTP (RSTP/STP compatible) for Ethernet Redundancy
- **O-Chain** allow multiple redundant network rings
- Supports standard IEC 62439-2 MRP *NOTE 1 (Media Redundancy Protocol) function
- Supports IEEE 1588v2 clock Synchronization
- Supports IPV6 new internet protocol version
- Supports Modbus TCP protocol
- VLAN unaware: Supports priority-tagged frames to be received by specific IEDs
- Provided HTTPS/SSH protocol to enhance network security
- Supports IEEE 802.3az Energy-Efficient Ethernet technology
- Supports SMTP client and SNTP server protocol
- Supports application-based QoS management
- Supports Device Binding security function
- Supports DOS/DDOS auto prevention
- IGMP v2/v3 (IGMP snooping support) for filtering multicast traffic
- Supports SNMP v1/v2c/v3 & RMON & 802.1Q VLAN Network Management
- Supports port mirror function to monitor port data
- Support ACL and 802.1x User Authentication for security
- Supports 10K Bytes Jumbo Frame
- Multiple notification for warning of unexpected event
- Web-based ,Telnet, Console (CLI), and Windows utility (**Open-Vision**) configuration
- Support LLDP Protocol
- Support **DBU-01** backup unit device to quickly backup/restore configuration
- Supports redundant power inputs with optional voltage range
- 19 inches rack mountable design













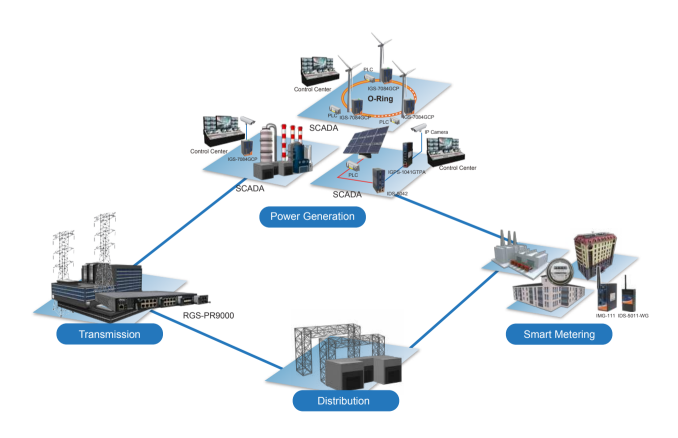


*NOTE 1: This function is available by request only

Introduction

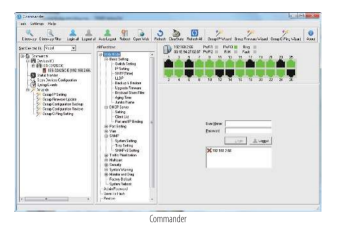
RGS-PR9000 is Layer-3 modular managed redundant ring Ethernet switch with 4 slots. The switch is designed for power substation application and rolling stock application, fully compliant with the requirement of IEC 61850-3 and IEEE 1613. With completely support of Ethernet Redundancy protocol, **O-Ring** (recovery time < 30ms over 250 units of connection) and MSTP (RSTP/STP compatible) can protect your mission-critical applications from network interruptions or temporary malfunctions with its fast recovery technology. And support wide operating temperature from -40°C to 85°C (**If use 10G SFP module then operating temperature is -20°C ~ 60°C**). RGS-PR9000 can also be managed centralized and convenient by Open-Vision, as well as the Web-based interface, Telnet and console (CLI) configuration. Therefore, the switch is one of the most reliable choice for highly-managed and Fiber Ethernet power substation and rolling stock application.

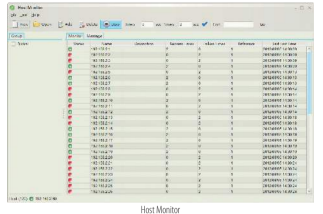
- **O-Ring**: O-Ring is ORing's proprietary redundant ring technology, with recovery time of less 30 milliseconds and up to 250 nodes. The O-Ring redundant ring technology can protect mission-critical application from network interruptions or temporary malfunction with its fast recover technology.
- **O-Chain**: O-Chain is the revolutionary network redundancy technology that provides the add-on network redundancy topology for any backbone network, O-Chain allows multiple redundant network rings of different redundancy protocols to join and function together as a larger and more robust compound network topology. O-Chain providing ease-of-use while maximizing fault-recovery swiftness, flexibility, compatibility, and cost-effectiveness in one set of network redundancy topology.
- MRP*NOTE 1: Media Redundancy Protocol (MRP) is a data network protocol standardized by the IEC 62439-2. It allows rings of Ethernet switches to overcome any single failure with recovery time much faster than achievable with Spanning Tree Protocol.
- Application-Based QoS: The switch also support application-based QoS. Application-based QoS can set highest priority for data stream according to TCP/UDP port number.
- **Device Binding Function**: ORing special Device Binding function can only permit allowed IP address with MAC address to access the network. Hacker cannot access the IP surveillance network without permission. It can avoid hacker from stealing video privacy data and attacking IP camera, NVR and controllers
- Advanced DOS/DDOS Auto Prevention: The switch also provided advanced DOS/DDOS auto prevention. If there is any IP flow become big in short
 time, the switch will lock the source IP address for certain time to prevent the attack. It's hardware based prevention so it can prevent DOS/DDOS attack
 immediately and completely.
- **Modbus TCP**: This is a Modbus variant used for communications over TCP/IP networks.
- **IEEE 802.3az Energy-Efficient Ethernet**: This is a set of enhancements to the twisted-pair and backplane Ethernet family of networking standards that will allow for less power consumption during periods of low data activity. The intention was to reduce power consumption by 50% or more.
- **IEEE 1588v2 Technology**: The IEEE 1588v2 technology can fulfill precision time synchronization requirements for protection and control applications.
- Modular Designed: Modular designed can makes network planning easy and allow greater flexibility by letting you install other Ethernet/Optical fiber modular.

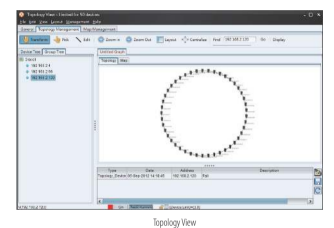


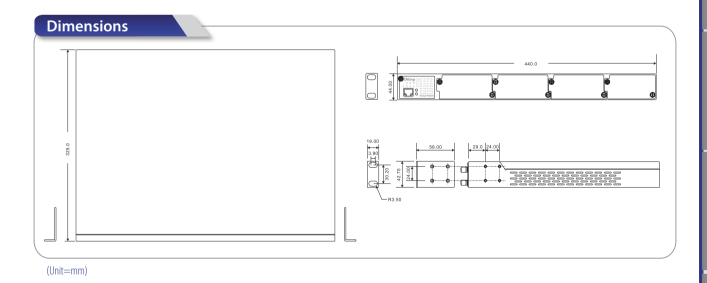
Open-Vision

ORing's switches are intelligent switches. Different from other traditional redundant switches, ORing provides a set of Windows utility (Open-Vision) for user to manage and monitor all of industrial Ethernet switches on the industrial network.









Specifications

ORing Switch Model	RGS-PR9000-LV	RGS-PR9000-HV	
Physical Ports			
Slot Number	4 (up to 3 slots for 8x1G ports and 1 slot for 4x10G port)		
Technology			
Ethernet Standards	IEEE 802.3 for 10Base-T IEEE 802.3u for 100Base-TX and 100Base-FX IEEE 802.3ab for 1000Base-T IEEE 802.7 for 1000Base-X IEEE 802.3a for 10Gigabit Ethernet IEEE 802.3x for Flow control IEEE 802.3ad for LACP (Link Aggregation Control Protocol) IEEE 802.1p for COS (Class of Service) IEEE 802.10 for VLAN Tagging IEEE 802.1v for RSTP (Rapid Spanning Tree Protocol) IEEE 802.1s for MSTP (Multiple Spanning Tree Protocol) IEEE 802.1x for Authentication IEEE 802.1AB for LLDP (Link Layer Discovery Protocol)		
MAC Table	32k		
Packet Buffer	32Mbits		
Flash Memory	128Mbits		
DRAM Size	1Gbits		
Jumbo frame	Up to 10K Bytes		
Priority Queues	8		
Processing	Store-and-Forward		
Switch Properties	Switching latency: 7 us Switching bandwidth: 128Gbps Max. Number of Available VLANs: 4095 VLAN ID range: VID 1 to 4094 IGMP multicast groups: 128 for each VLAN Port rate limiting: User Define		
Security Features	Device Binding security feature Enable/disable ports, MAC based port security Port based network access control (802.1x) MAC-based authentication (802.1x) VLAN (802.10) to segregate and secure network traffic Radius centralized password management SNMPv3 encrypted authentication and access security Https / SSH enhance network security Web and CLI authentication and authorization IP source guard		
Software Features	Hardware routing, RIP and static routing IEEE 1588v2 clock synchronization IEEE 802.1D Bridge, auto MAC address learning/aging and MAC Multiple Registration Protocol (MRP) MSTP (RSTP/STP compatible) Redundant Ring (0-Ring) with recovery time less than 30ms TOS/Diffserv supported Quality of Service (802.1p) for real-time traffic VLAN (802.1Q) with VLAN tagging Guest VLAN GVRP IGMP v2/v3 Snooping Application-based QoS management DOS/DDOS auto prevention Port configuration, status, statistics, monitoring, security DHCP Server/Client/Relay Modbus TCP SMTP Client SNTP server Firmware upgrade and configuration backup and restore	address (static)	
Network Redundancy	O-Chain MRP*NOTE 1 MSTP (RSTP/STP compatible) ERPS		
RS-232 Serial Console Port	RS-232 in RJ-45 connector with console cable. 115200bps, 8, N	J , 1	

^{*}NOTE 1: This function is available by request only

LED Indicators				
System Ready Indicator (PWR)	Green : Indicates t	hat the system ready. The LED is blinking w	hen the system is upgrading firmware	
Power Indicator (PWR1 / PWR2)		Green: Power LED x 2		
Ring Master Indicator (R.M.)	Green : Indicates t	Green : Indicates that the system is operating in O-Ring Master mode		
O-Ring Indicator (Ring)	Green : Indicates t	Green: Indicates that the system operating in O-Ring mode		
		Green Blinking: Indicates that the Ring is broken		
Fault Indicator (Fault)		Amber : Indicate unexpected event occurred		
Reset To Default Running Indicator (DEF)		Green: System resets to default configuration		
Supervisor Login Indicator (RMT) Smart LED Display system	Link/Act(LINK) / S Mode select Butto Port 1 ~ 28 Link/ Port 1 ~ 28 SPD:	Green: System is accessed remotely Link/Act(LINK) / Speed(SPD) / Duplex(FDX) / Remote (RMT) green LED indicator x 4 Mode select Button (MODE): Link/Act(LINK) / Speed(SPD) / Duplex(FDX) / Remote (RMT) mode select button Port 1 ~ 28 Link/Act(LK/ACT) LED show: Green x 28 Port 1 ~ 28 SPD: Green for 1000Mbps, Amber for 10/100Mbps Port 1 ~ 28 FDX: Green for Full Duplex; Amber for Half Duplex		
Fault Contact				
Relay	Relay output to ca	rry capacity of 1A at 24VDC		
Power				
Dual 24/48VDC (24~72VDC) power inputs at terminal block Note2	Dual 24/48VDC (2 block *NOTE 2	4~72VDC) power inputs at terminal	Dual 100~240VAC / 100~370VDC power inputs at termin block	
46Watts max.	46Watts max.		43.5Watts max.	
Present	Present	Present		
Physical Characteristic				
Enclosure	19 inches rack mo	19 inches rack mountable		
	IP-30	IP-30		
Weight (g)	6,450g	6,450g 6,600g		
Dimension (W x D x H)	440 (W) x 325 (D)) x 44 (H) mm (17.32x12.8x1.73 inch)		
Environmental				
Storage Temperature	-40 to 85°C (-40 t	-40 to 85°C (-40 to 185°F)		
Operating Temperature	24VDC~36VDC 36VDC~72VDC	10G SFP+ module absent: -40 to 75°C 10G SFP+ module used: -20 to 50°C 10G SFP+ module absent: -40 to 85°C 10G SFP+ module used: -20 to 60°C	10G SFP+ module absent : -40 to 85°C 10G SFP+ module used: -20 to 60°C	
Operating Humidity	5% to 95% Non-o	5% to 95% Non-condensing		
Regulatory Approvals				
EMC		EN 55022, EN 55024 (CE EMC), EN 50121-4, FCC, EN 50121-3-2 (EN50155), EN 61000-6-2, EN 61000-6-4, IEC 61000-3-2, IEC 61000-3-3		
EMI	CISPR 22, EN 5501	CISPR 22, EN 55011, FCC Part 15B Class A		
EMS		IEC 61000-4-2 (ESD), IEC 61000-4-3 (RS), IEC 61000-4-4 (EFT), IEC 61000-4-5 (Surge), IEC 61000-4-6 (CS), IEC 61000-4-8 (PFMF), IEC 61000-4-11 (DIP)		
Shock	IEC 60068-2-27, I	IEC 60068-2-27, IEC 61373 (EN50155)		
Free Fall	IEC 60068-2-31 (I	IEC 60068-2-31 (IEC 60068-2-32)		
Vibration	IEC 60068-2-6, IE	IEC 60068-2-6, IEC 60068-2-64, IEC 61373 (EN50155)		
Safety	IEC 60950-1, UL 6	IEC 60950-1, UL 60950-1, EN60950-1		
Power Automation	IEC 61850-3, IEEE	IEC 61850-3, IEEE 1613		
Transport	NEMA TS1&TS2	NEMA TS1&TS2		
MTBF *NOTE 3	246,537 hours	246,537 hours 316,958 hours		
MTBF *NOTE 4	608,907 hours	608,907 hours 647,420 hours		
Warranty	5 years	5 years		

^{*}Note2: Different DC power inputs have different operating temperature.

^{*}Note3: The value is calculated under the combination of 3 SWM-80GT and 1 SWM-04GP+ module. (Worst case)

^{*}Note4: The value is calculated without any module slot.

Ordering Information

	Model Name	Description	
Available Model	RGS-PR9000-LV	Industrial Layer-3 IEC 61850-3 modular rack mount managed Gigabit Ethernet switch with 4 slots, low-voltage power input	
	RGS-PR9000-HV_US	Industrial Layer-3 IEC 61850-3 modular rack mount managed Gigabit Ethernet switch with 4 slots, high-voltage power input, US power cord	
	RGS-PR9000-HV_UK	Industrial Layer-3 IEC 61850-3 modular rack mount managed Gigabit Ethernet switch with 4 slots, high-voltage power input, UK power cord	
	RGS-PR9000-HV_EU	Industrial Layer-3 IEC 61850-3 modular rack mount managed Gigabit Ethernet switch with 4 slots, high-voltage power input, EU power cord	
	RGS-PR9000-HV_JP	Industrial Layer-3 IEC 61850-3 modular rack mount managed Gigabit Ethernet switch with 4 slots, high-voltage power input, JP power cord	
	RGS-PR9000-HV_AU	Industrial Layer-3 IEC 61850-3 modular rack mount managed Gigabit Ethernet switch with 4 slots, high-voltage power input, AU power cord	
Packing List RGS-PR9000 x 1 Rack-mount Kit x 1 ORing Tool CD x 1 Console Cable x 1 Quick Installation Guide x 1		Optional Accessories (Can be purchased separately) Open-Vision M500: Powerful Network Management Windows Utility Suit, 500 IP devices SFP100 series: 100Mbps SFP optical transceiver SFP 1G series: 1Gbps SFP optical transceiver SFP 10G series: 10Gbps SFP optical transceiver DR/SDR/DRP Series DIN-Rail power supply DBU-01: backup unit device	

Optional Module



For 10G slot

SWM-02GP+_4

Industrial 2-port 10G SFP+ module with 2x10GBase-X, SFP+ socket



For 10G slot:

SWM-04GP+_4

Industrial 4-port 10G SFP+ module with 4x10GBase-X SFP+ ports



For 10G slot:

SWM-04GP_4

Industrial 4-port Gigabit fiber module with 4x1GBase-X SFP ports



For 10G slot:

SWM-04GF-MM/SS-SC_4

Industrial 4-port Gigabit fiber module with 4x1000Base–FX SC Fiber ports



For 10G slot:

SWM-04GF-MM/SS-ST_4

Industrial 4-port Gigabit fiber module with 4x1000Base-FX ST Fiber ports



For 1G slot:

SWM-80GT

Industrial 8-port Gigabit Ethernet switch module with 8x10/100/1000Base-T(X) ports



For 1G slot:

SWM-08GP

Industrial 8-port Gigabit fiber module with 8x100/1000Base-X, SFP socket



For 1G slot

SWM-04GF-MM/SS-SC

Industrial 4-port Gigabit fiber module with 4x1000Base-FX SC Fiber ports



For 1G slot:

SWM-04FX-MM/SS-SC

Industrial 4-port fiber module with 4x100Base-FX SC Fiber ports



For 1G slot:

SWM-04GF-MM/SS-ST

Industrial 4-port Gigabit fiber module with 4x1000Base-FX ST Fiber ports



For 1G slot:

${\color{red} SWM-04FX-MM/SS-ST}$

Industrial 4-port fiber module with 4x100Base-FX ST Fiber ports



For 1G slot:

SWM-60GT-M12

Industrial 6-port Gigabit Ethernet switch module with 6x10/100/1000Base-T(X), M12 connector



For 1G slot:

SWM-40GT-M12

Industrial 4-port Gigabit Ethernet switch module with 4x10/100/1000Base-T(X), M12 connector