

# KY-4809RGP+ **Cyber-Secure Routing**

# 12 Port, Gigabit, Layer 3, POE+ Din-Rail, CSR, High Security, **Device Binding, Router & Firewall**







**Supports the New KY-1-Button** Easy Backup /Restore

- 8 X 10/100/1000Base-T(X) RJ-45 PSE+ ports (30 Watt) & 4 X 100/1000Base(X) SFP Slots
- Supports RIPv2, IPv4, Static Routing, MultiCast Routing PIM-SM / PIM-DM, PTP, & Access Control Lists (ACL's)
- SNMPv3, HTTPS, SSH security features, TACACS+, IEEE1588v2 Timing, 802.1x, Device Binding, IP Source Guard
- EMC performance: Industrial level 4 / JUMBO FRAME
- Supports 50 ~ 57 Volts DC power input / Dual Input
- Cyber-Secure Routing Certified















# Overview

The KY-4809RGP+ is a High Security & High Performance Ethernet router designed by DYMEC for rugged industrial applications. The all gigabit port router combined with Power Over Ethernet + is an easy to configure Layer 3 routing switch with 4 X 100/1000 SFP uplink ports. Dual DC Inputs for redundancy . and low cost, make this the ruggedized router of choice for layer 3 applications. Temperature hardened with every port surge protected. Supports IEC 62439-2 MRP for redundant application support. This is a Certified Secure Router and is designated a High Security Ethernet (HSE) device. The routing switch has full DHCP and IEEE 1588v2 timing capabilities. Supports TACACS+, LLDP, SMTP, Radius and port authentication. and

Easy configuration, backup and restore. Supports HTML / ASCII file edits over TFTP, SFTP, and Telnet. Supports 1-Button Backup and Restoral for complete configuration maintenance.

No PC is needed for configuration or hardware replacement.



- 1. Redundancy Technology: supports Ring / Routing protocols (recovery time<55ms) MSTP and MRP (Fastest Ring Protocol)
- 2. Multicast Protocol: supports IGMP Snooping, GMRP and static multicast
- 3. Network Partition: supports VLAN, PVLAN
- 4. Service Quality: supports QoS
- 5. Bandwidth Management: supports port trunking, port speed limit, broadcast storm control
- 6. Network Management and Monitoring: supports CLI, Telnet, WEB management methods, SNMPv1/v2/v3,

RMON, LLDP, SNTP, DHCP

- 7. Network Security: supports,:SSH, SSL, ACL, Device Binding
- 8. Device Management: supports FTP upgrade
- 9. Device Maintenance: supports port mirroring
- 10. Alarm Output: supports IP/MAC conflicts, power, port and ring alarms
- 11. MVR MultiCast VLAN Registration, IEEE 802.1Q with GVRP

# >>> Technical Specifications:

#### Standards:

IEEE 802.3, IEEE 802.3i, IEEE 802.3u, IEEE 802.3x, IEEE 802.3z, IEEE 802.3ad IEEE 802.1D, IEEE 802.1p, IEEE 802.1Q, IEEE 802.1s, IEEE 802.1w, IEEE 802.3x, IEEE 802.1AB, IEEE 802.1af, IEEE 802.1at

### **Protocols:**

Layer 3 Routing / RIPv2, OSPFv2, Static Routing, Multicast Routing; PIM-SM, PIM-DM, IPv6, VRRP, GRE, BGP, OSPF & IEEE 1588v2 Timing

Ring, Ring+, VLAN, PVLAN, MSTP, IGMP Snooping, GMRP;

#### IEC 62439-2 MRP (Media Redundancy Protocol);

Telnet, HTTP, HTTPS, SNMPv1/v2/v3, RMON, LLDP, SNTP, DHCP server; Sec, SSH, SSL, ACL, IP Device Binding, IP Source Guard; Cyber-Secure Routing (CSR), FTP, SFTP, TFTP, LLDP, Jumbo Frame QoS, ASCII / HTML Config Files, MVR, SysLog, Clean Code Technology (CCT) Cyber-Secure Video (CSV)

#### **Router Properties:**

Priority Queues: 64 Number of VLANs: 512 VLAN ID: 1-4094

Security Queues: 16 Per VLAN Number of Multicast Groups: 256

MAC Table: 16K Packet Buffer: 16 Mb

Packet Forwarding Rate: 42 Gbps, Wire Speed -All Ports

Switching Delay: <5µs

#### Interface:

Gigabit SFP Ethernet Ports: max 4 X 100/1000Base(X) SFP Slots Gigabit Ethernet RJ45 PSE Ports: 8 X 10/100/1000Base-TX RJ45 PSE ports

Console Port: RS232 (RJ45 connector)

Alarm Contact: 2-pin 3.81mm-spacing plug-in terminal block, 250VAC/350VDC Max, 120mA Max

**Network Security for the 21st Century** 



## Layer 3, Managed, Din Rail, High Security, Ethernet Router

10/100/1000Base-T(X) Ports in RJ45 Auto MDI/MDIX	8	
100/1000Base-X - SFP port	4	
Technology		
Ethernet Standards	IEEE 802 3i for 10Base-T IEEE 802 3u for 100Base-TX and 100Base-FX IEEE 802 3ab for 1000Base-T IEEE 802 3x for 1000Base-T IEEE 802 3x for Flow Control IEEE 802 3x for Flow Control IEEE 802 1p for COs (Class of Service) IEEE 802 1p 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) IEEE 802 3at POE+ specification (Up to 30 Watts POE+)	RFC5798 - VRRP RFC2784 - Generic Routung Encapsulation RFC1105 - BGP RFC4271 - BGP-4 RFC1887 - IPv6 Architecture RFC2460 - IPv6 Protocol Specification RFC2464 - IPv6 Transmission RFC2464 - SSH FTP RFC4250 - SSH PAN SFTPv4 SFTPv6 (soon to be released) RFC4253 - SSH Transport IEEE 802 1AE-2013 (MACsec) MAC Security IEEE 802 1AEbn (GCM-AES-256 Cipher Suite) IEEE 802 1AEbw-2013
MAC Table	8K Entries	
Priority Queues	8	
Processing  Switch Properties	Store-and-Forward  Switching Latency: 5us Switching Bandwidth: 36 Gbps Maximun # of Available VLANS: 512 IGMP Multicast Groups: 128 for each VLAN Port Rate Limiting: User Defined Security Queues: 16 Per VLAN	
Jumbo Frame	Up to 9 6 K Bytes	
Security Features	Device Binding Security Feature with Silicon Enhancements Enable / Disable Ports, MAC Based Port Security Port Based Network Access Control (802 1x) Single 802 1x and Multiple 802 1x MAC Based Authentication IP Address Based Authentication QOS Assignment Flow-Check Guest VLAN MAC Address Limit TACACS+ Keep-Alive Check VLAN (802 1Q) Segregate and Secure Network Traffic Radius Centralized Password Management SNMPv3 Encrypted Authentication and Access Security WEB and CLI Autentication and Authorization Security (Access) 15 Security Levels of Authorization IP Source Guard HTTPS / SSH Enhanced Network Security SSH FTP / Advanced Encryption Selectable Backup Security Defaults	
Software Features	DoS / DDoS Auto-Prevention: Port & Flow Security IEEE 1588v2 Clock Synchronization IEEE 802 1D Bridge, Auto MAC Address learning / aging and MAC Address (Static) Multiple Registration Protocol (MRP) RSTP / MSTP (IEEE 802 1w/s) Per Port Power Saving Feature Redundant Ring (RING) wth a recovery time of less than 20ms over 300 units TOS / DiffServ Supported QoS Quality of Service (IEEE 802 1p) for real time traffic VLAN (IEEE 802 1Q) with VLAN Tagging Voice & Guest VLAN ASCII / HTML Configuration File - Transport / Edit over SSH / SFTP IGMP v2 / v3 Snooping IP-Based Bandwidth Management Application Based QOS Management Port Configuration, Status Statistics, Monitoring & Security DHCP Server / Client / Snooping DHCP Relay ModBUS TCP DNS Client Proxy ARP Inspection SMTP Client IP Policing / Protocol 41 (IPv6 & IPv6 Secure) Clean Code Technology (CCT) Cyber-Secure Video (CSV) Media Redundancy Protocol SSH / FTP / AES / SHA2 Encryption	
Network Redundancy	Ring and Ring+, Open Ring VRRP, Chain MRP MSTP (RSTP/STP compatible)	

### Layer 3, Managed, Din Rail, High Security, Ethernet Router

RS-232 Serial Console	RS-232 Serial with RJ45 Connector (Console Cable / 115,200bps, 8, N, 1) Supports KY-1-Button	
LED Indicator Lights		
Power LED (PWR)	Green Lower LED x 2	
Ring Master LED (RM)	Green Indicates the system is operating in Ring Master mode	
Ring LED (Ring)	Green Indicates that the system is operating Green Blinking Indicates the Ring is Broken	
Fault LED (Fault)	Amber Indicates an Unexpected Event has Occurred	
10/100/1000Base-T(X) RJ45 LED	Dual Color LED Green for 1000 Mbps Link / Activity & Amber for 10/100 Mbps Link / Activity	
100/1000Base-X SFP Port LED	Green For Port Link / Activity	
POE LED (Power Over Ethernet +)	Green PoE Enabled LED X 8	
Fault Contact		
Relay	Relay Output Carrying Capacity 1.5 Amps @ 24 Volts DC	
Power Specifications		
Redundant Input Power	Dual DC Power Inputs. Supports 50 ~ 57 Volts DC on a 6 -pin terminal block	
Power Consumption (Typical)	<25 Watts Typical without PoE+	
Overload Current Protection	Yes	
Reverse Polarity Protection	Yes	
Physical Characteristics		
Enclosure	IP-30	
Dimensions (W x D x H)	97.0 (W) X 109.0 (D) X 155.0 (H) // Millimeters (mm)	
Weight (g)	1650g	
Environmental Specifications		
Storage Temperature	-40 C ~ +85 C (-40 ~ +185 F)	
Operating Temperature	-40 C ~ +85 C (-40 ~ +185 F)	
Operating Humidity	5% ~ 97% Non-Condensing	
Regulatory Approvals		
EMI	FCC Part 15, CISPR (EN55022) Class A	
EMS	EN61000-4-2 (ESD) EN61000-4-3 (RS) EN61000-4-4 (EFT) EN61000-4-5 (Surge) EN61000-4-6 (CS) EN61000-4-8 EN61000-4-11	
Shock	IEC60068-2-27	
Free Fall	IEC60068-2-32	
Vibration	IEC60068-2-6	
Safety	EN60950-1	
Warranty	Limited Lifetime	

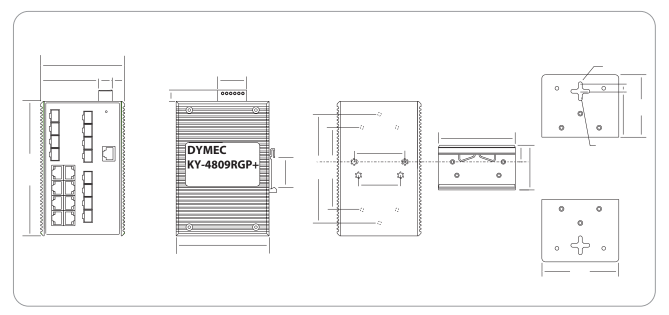


**Supports: KY-1-Button Easy Maintenance Lowers Cost** Full Backup / Restore (Optional) No PC Required!









# **Network Security For The 21st Century**

MTBF (Mean Time Between Failure) 35 Years

### Warranty **Limited Liftime**

### **Approvals & Certifications**

NEMA TS 1 and TS 2 Certified Device

IEC61000-4-2(ESD): ±8KV contact discharge, ±15KV air discharge

IEC61000-4-3(RS): 10V/M (80-1000MHz)

IEC61000-4-5(RS): 10V/M (60-1000MHz)
IEC61000-4-4(EFT): ±4KV power line, ±2KV data line
IEC61000-4-5(Surge): power line ±4KV CM/ ±2KV DM, data line ±2KV IEC61000-4-6(CS): 3V(10KHZ-150KHZ),10V(150KHz-80MHz)
IEC61000-4-18(Power frequency magnetic field): 100A/m cont. 1000A/m, 1s to 3s
IEC61000-4-10(Damped oscillatory): 30A/m
IEC61000-4-10(Damped oscillatory): 30A/m

IEC61000-4-16(Common mode conduct): 30V cont. 300V, 1s FCC CFR47 Part 15/EN55022: Class A&B

IEC61000-6-2(Industrial Standards), IEC61850-3(Substations), IEEE1613(Electric Power Substations), EN50121-4(Railway Applications) Multi-Cast Certified for High Definition Video, Electro-Magnetic Pulse (EMP) Non-Nuclear Electro-Magnetic Pulse (NNEMP)

Ordering Information		
Model	Description	Power
KY-4809RGP+	(4) 100/1000Base(X) SFP Ports (1) Console Management Port (8) 10/100/1000Base(T)X Ports	Power: 50 ~ 57 Volts DC Ultra-Low Power Consumption

Optional Gigabit SFP Modules		
Model	Description	
KY-SGSFP-LX550M	SFP module, 1 x 1000M Multi Mode, LC Connector, 1310nm, 550m	
KY-SGSFP-LX10K	SFP module, 1 x 1000M Single Mode, LC Connector, 1310nm, 10km	
KY-SGSFP-LX20K	SFP module, 1 x 1000M Single Mode, LC Connector, 1310nm, 20km	
KY-SGSFP-LX40K	SFP module, 1 x 1000M Single Mode, LC Connector, 1550nm, 40km	
KY-SGSFP-ZX80K	SFP module, 1 x 1000M Single Mode, LC Connector, 1550nm, 80km	

DYMEC Authorized Distributor	

Telephone: (219) 595 -2631

(816) 988 - 7861

FAX: (480) 287 - 8605