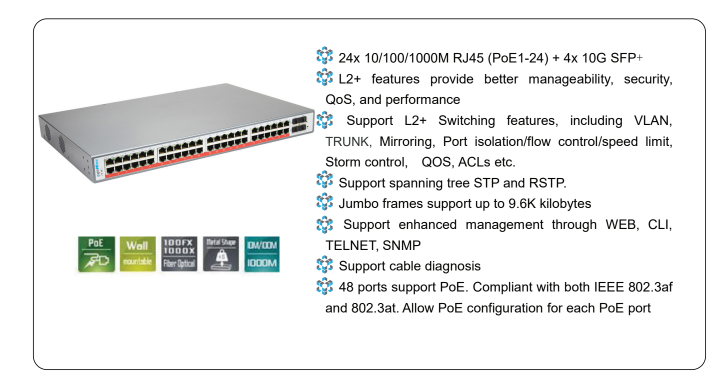


24 Port 10G Ring PoE Switch



Product Description

• High-performance of both hardware and software

This 10G PoE switch uses top-rated 10G network switching chip, multiple layers PCB design, as well as self-developed switch software system. With combination of hardware and software, it improves product quality from forwarding stability, packet processing speed, and other work capability.

• Support the fast ring network protocol, free configuration

The switch supports stable and reliable fast Ring Protection Protocol(RSTP). It Achieved real ring loop redundancy protection. Besides, there is no need to configure 10G port when users using this switch, to reduce probability of network failure.

Strong network security

Support dynamic or static binding by users' definition, such as IP, MAC, VLAN, PORT, etc. Support port isolation, to prevent communication between two neighbor network equipment within the same broadcast domain , for reducing network risk; Supports perfect storm control function which can suppress broadcast, multi-cast, and uni-cast storm; Support specific ARP



24 Port 10G Ring PoE Switch

inspection which can effectively prevent "ARP spoofing attack" created by hackers or attackers via ARP packets.

• Convenient management and maintenance

By easy WEB interface(http and https protocol supported), you can conveniently operate and configure all kinds of function in this switch. Support management by CLI, Telnet, Console port, which is more suitable for professional network administrator; It also allow reset by one-press, making maintenance easier.

Product Specification

Model	KRN-SW-SWSHP-4440G-400
Ports	24x 10/100/1000M RJ45 ports
Poits	4x 10G SFP+
Management port	1x Console port
Reset key	1x Reset key, for restore default settings
Bandwith	180G
Switch throughout	131Mpps @ 64byts
Operating temperature	-20~+50°C
Input voltage	AC: 100~240V/50~60Hz
Total power consumption	400W

Technical Characteristic

2

Model	KRN-SW-SWSHP-4440G-400	
Protocol & Standard	IEEE 802.3,10BASE-T Ethernet;	
	IEEE 802.3u, fast Ethernet Standard;	
	IEEE 802.3ab, gigabit Ethernet Standard;	
	IEEE 802.3z, gigabit Ethernet Fiber Standard;(AOC fiber cable)	
	IEEE 802.3ae,10G Ethernet Standard;	
	IEEE 802.3x, full-duplex Ethernet data link layer flow control;	
MAC	32К	
	supports automatic updates, two-way learning;	
SRAM Buffer	32Mb	
VLAN	Support up to 4K VLAN;	
	Support port-based VLAN;	
	Support 802.1Q tag-based VLAN;	
Spanning Tree	STP, RSTP, MSTP	

3



24 Port 10G Ring PoE Switch

Port	Support 4x 10G ports aggregation, support 16x gigabit ports aggregation	
Aggregation (TRUNK)	Support 26x groups aggregation	
Port Mirroring	Support multiple to single Port mirroring, no limit for quantity of mirroring source ports	
Port Isolation	Support downstream ports isolated from each other, while opening communication with upstream ports	
Port Flow Control	Support half-duplex back pressure based control;	
	Support full-duplex PAUSE frame based control;	
Port Speed Limit	Support port-based input/output bandwith management	
Storm Control	Prevents traffic on a LAN from being disrupted by a broadcast, multicast, or unicast storm on a port	
	Support port storm threshold setting	
Security Features	Hardware support port-based IP+MAC Binding; Hardware support port-based ARP inspection detection;	
	SP (Strict Priority);	
	WFQ (Weighted Fair Queuing);	
	WRR (Weighted Round Robin);	
	Head Of Line;	
QOS	Best-Effort Service;	
	First come first served;	
	802.1p;	
	Cos/Tos, QOS;	
	Differentiated Service;	
Network Cable Line Sequence	Support Auto-MDIX, automatic Identification straight-through cable and crossover cable	
cable diagnosis	Support cable diagnosis, Cable quality (differential pair impedance 850hm ~ 1250hm), cable length, a short-circuit line	
Negotiation Mode	Support port auto-negotiation function (auto-negotiation transmission rate and duplex mode)	
	Support configuration file upload/download;	
	Support update packet upload;	
System Maintenance	Support WEB reset;	
Maintenance	Reset by pressing key;	
	Support system log save/output;	
Network	Support WEB management ;	



24 Port 10G Ring PoE Switch

Product Ordering Information

Product Model: KRN-SW-SWSHP-4440G-400

Product Description: 24-port 10G Managed Ring PoE Switch, 24x 10/100/1000M RJ45 (PoE1-24) + 4x 10G SFP+, Port 1-24 supports PoE, compliant with both IEEE 802.3af/at standard. PoE port power: 15.4W/30W, can be set by management system. Total input power is 400W. **Note:** Default power supply pin type is end-span(1/2+, 3/6-), mid-span(4/5+, 7/8-) is optional

Packing List

	24-port 10G Managed Ring PoE Switch (KRN-SW-SWSHP-4440G-400)	
Packing	Power kit	
List	User Guide	
	Warranty Card	