

L2+ features provide better manageability, security, QoS, and performance.

Support L2+ Switching features including 802.1Q VLAN, Mirroring, Port isolation, IGMP Snooping, DHCP Snooping, LLDP, POE+ management, IP Source Guard, ARP inspection, ACLs etc.



Jumbo frames support up to 9.6K kilobtyes.

Support enhanced management through WEB, CLI, TELNET, SSH, SNMP.

Support cable diagnosis

Meet IEEE 802.3at PoE standard. Supports per port PoE configuration function

G.8032, support <50ms industrial quick ring protection













### **Product Description**

This L2+ managed POE+ switch, provides a reliable infrastructure for your business network. It delivers more intelligent features you need to improve the availability of your critical business applications, protects your sensitive information, and optimizes your network bandwidth to deliver information and applications more effectively. It provides the ideal combination of affordability and capabilities for entry level networking of industrial, small business enterprise or application which demands industrial, surveillance, IP Phone, IP Camera or Wireless applications, thus helps you create a more efficient workforce.

In short, it provides security, performance, quality of services, central managed and other network control capabilities. Optimized and customized design and affordable pricing, it best fit for SMB or entry-level enterprise solution. It passed the rigorously testing to deliver excellent performance. As a managed switching solution, it also provides the flexibility to manage and prioritizes suitable-bandwidth traffic such as voice. In addition, it has advance security and gives you tight control to safeguard the network from unauthorized users.



MC.		1000070	0000000				9998CP-2	10000000	J*G*5000	
	I A		7.7	7.00	186	na	cifi		$\mathbf{T}$	
	112	1991		109.	1000	1015	1998	1 89 -		2 08 2020

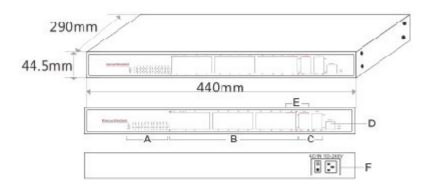
Product	26-Port Full Gigabit Managed PoE Switch (KRN-SW-SWSHP-2440G)					
Performance (Switching capacity and forwarding rate)						
Capacity in Million	s of Packets per Second (mpps) (64-byte packets)	38.69				
Switching Capacity in Gigabits per Second (Gbps) 52						
Interface						
Ports	ts 22-Port 10/100/1000Base-T + 2x TP/SFP Combo + 2x (100/1000M) SFP slots					
Layer 2 Switchin	Layer 2 Switching					
Spanning Tree	anning Tree Standard Spanning Tree 802.1d					
Protocol (STP)	TP) Rapid Spanning Tree (RSTP) 802.1w					
G.8032 ERPS	<50ms ring protection for industrial high reliable application					
Aggregation	Link Aggregation Control Protocol (LACP) IEEE 802.3ad;• •					
Aggregation	Up to 13 groups ;• ⊎p to 16 ports per group					
VLAN	Support up to 4K VLANs simultaneously (out of 4096 VLAN IDs); Port-based VLAN; 802.1Q tag-based VLAN					
IGMP v1/v2	IGMP limits bandwidth-intensive multicast traffic to only the requesters;					
snooping supports 1024 multicast groups (source-specific multicasting is not s		sting is not supported)				
Security						
Secure Shell (SSH) Protocol SSH secures Telnet traffic in or out the switch, SSH v1		ınd v2 are supported				
Secure Sockets	SSL encrypts the http traffic, allowing advance secure access to the browser-based management GUI in the switch					
Layer (SSL),						
HTTPS	browser-based management oor in the switch					
Port Security	Security Locks MAC Addresses to ports, and limits the number of learned addresses					
DHCP Snooping	prevent unauthorized configuration and use of IP address support for IP Source Guard and ARP detection					
IP Source Guard	rce Guard Prevents datagram with spoofed addresses from being in the network					
ARP Inspection	Prevent ARP spoofing attacks and ARP					
Storm control	Prevents traffic on a LAN from being disrupted by a broadcast, multicast, or unicast storm on a port					
ACLs	Support for up to 256 entries; Drop or rate limitation based on source and destination MAC, VLAN ID or IP address, protocol, port, differentiated services code point (DSCP) / IP precedence, TCP/ UDP source and destination ports, 802.1p priority, Ethernet type, Internet Control Message Protocol (ICMP) packets, IGMP packets, TCP flag					
Quality of Service	е					
Hardware Priority Queue	Support 8 hardware queues					
Scheduling	8 COS queues per port support strict priority and weight	ed round-robin (WRR)				
	I .					



Classification	Port	based; 802.1p(P	CP) VLAN p	P) VLAN priority based;				
Rate Limiting	Ingress policer;egress shaping and rate control;per VLAN,per port and flow based							
Management	(Web/ SSL, Telnet/ SSH, ping, Trivial File Transfer Protocol (TFTP), SNMP, Syslog)							
Web GUI interface	Built-in switch configuration utility for browser-based device configuration (HTTP/ HTTPs). Supports configuration, system dashboard, maintenance, and monitoring							
Dual Image	Dual image provides independent primary and secondary OS files for backup while upgrading							
Firmware	Web	browser upgrade	e (HTTP/ HT	HTTP/ HTTPs) and TFTP; Upgrade through console				
upgrade	port as well							
Port mirroring	Traffic on a port can be mirrored to another port for analysis with a network analyzer or RMON probe. Up to <b>N-1</b> ( <b>N</b> is Switch's Ports) ports can be mirrored to single destination port. A single session is supported.							
Other	Sing	le IP manageme	nt; HTTP/H	TTPs; \$	SSH; RADIUS; DHCP Client; SNTP;			
management	cable	e diagnostics; pin	g; syslog; Te	lnet cli	ent (SSH secure support)			
Green Ethernet								
Green and Energy-saving Ethernet (EEE)	Compliant IEEE802.3az Energy Efficient Ethernet Task Force. Automatically turns off power on Gigabit Ethernet RJ-45 port when detecting link down or Idle of client. Active mode is resumed without loss of any packets when the switch detects the link up							
Cable length detection	Adjusts the signal strength based on the cable length. Reduces the power consumption for cables shorter.							
General								
Jumbo frames	Frame sizes up to 9KB supported on Gigabit interfaces							
MAC Table	Up to 8K MAC addresses.							
Discovery	Discovery							
Link Layer Discove Protocol (LLDP)	Used by network devices for advertising their identities, capabilities, and neighbors on a IEEE 802 local area network, principally wired Ethernet.							
PoE								
PoE Standard:	E802.3	Bat	PoE Port Power:		/ per PoE port, can be customized by management software			
PoE Ports: 24 p	orts s	upport PoE	Power Pin	Туре:	End-span (Mid-span optional)			
Minimum Require	ement	ts						
Web browser: Mozilla Firefox version 2.5 or later, Microsoft Internet Explorer version 6 or later; Category 5 Ethernet network cable; TCP/IP, network adapter, and network operating system (such as Microsoft Windows, Linux, or Mac OS X) installed on each computer in network								
Environmental								
Dimensions								
Working Environment					Storage temperature: -40 $^{\circ}$ C to 85 $^{\circ}$ C; e, non-condensing			



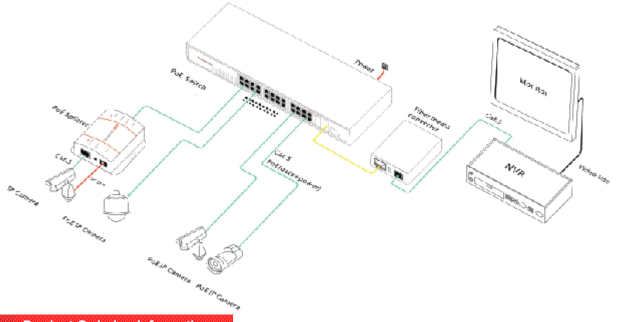
## **Product Size Display**



A.Working LED indicator B. 24 Gigabit PoE Ports

B. 24 Gigabit PoE Ports C. 4 Gigabit SFP Ports D.CCNSOLE Port E.2 Gigabit TP/SFP Combo Ports F.100-240VAC,50/60Hz

### **Product Application Display**



## **Product Ordering Information**

Product Model: KRN-SW-SWSHP-2440G

**Product Description**: 26-Port gigabit managed PoE switch, 22-Port 10/100/1000Base-T + 2 Combo + 2 (100/1000M) SFP, port 1-24 supports PoE, IEEE 802.3at standard, 25.5W per PoE port and can be customized by Web management software. Total input power is 650W

Note: Default power supply pin type is end-span(1/2+, 3/6-), mid-span(4/5+, 7/8-) is optional

### **Product Packing Lists**

	26-Port Gigabit Managed PoE Switch KRN-SW-SWSHP-2440G				
Packing	Power Cable				
Lists	User Guide				
	Warranty Card				