

# Harsh Fast Ring Managed PoE Switch

#### ISW5000-8GT4GP-POE-IN



#### Overview

ISW5000-8GT4GP-PoE-IN is a managed Ring-network harsh PoE switch independently developed by Uniview. It has 8\*10/100/1000Mbps adaptive RJ45 ports and 4\*1000Mbps SFP fiber module expansion slots. 1-8 RJ45 ports all support PoE power supply, a single port up to 30W.Support static routing functions, provide perfect security, QoS, and plenty of VLAN function has ring network function, can form a ring network, Switch between by hand in hand form a ring network topology, the redundancy, high reliability characteristics can make in a ring online link disconnected all the way, will not affect the forwarding of data on the network. The device adopts no fan, low power consumption design, has the advantages of easy to use, compact and beautiful, simple installation. The product is designed to meet Ethernet standards, with lightning protection, static protection mechanism, operating temperature range of -30°C to 65°C, stable performance, safety and reliability, can be widely used in intelligent transportation, telecommunications, security, financial securities, customs and other broadband data transmission fields.

### **Features**

- PoE supports IEEE 802.3af/at standards and provides a maximum output of 30W for each port;
- Data transmission and power supply distance up to 100 meters;
- Supports IEEE802.3x full-duplex flow control and Backpressure half-duplex flow control
- Panel indicators monitor working status and assist in fault analysis;

1



- Supports one-click ring network and one-click storm suppression, featuring redundancy and high reliability;
- Highly reliable design, supporting traditional STP/MSTP/RSTP Layer 2 link protection technology;
- Support static convergence and dynamic convergence (LACP) 2 convergence modes, effectively increase the link bandwidth, improve the reliability of the link, and at the same time can achieve load balancing, link backup;
- Flexible and convenient management and maintenance Supports various management modes, such as Console, Telnet, and SSH;
- Supports WEB management, which is simple and efficient, and facilitates installation and debugging by engineering and maintenance personnel;
- Supports file upload and download management through TFTP;

## **Specifications**

Model	KIT/1*ISW5000-8GT4GP-POE-IN/1*PWR-DC5428-A-NB
Hardware Specification	
Standards	IEEE802.3x、IEEE802.3u、IEEE802.3z、IEEE802.3ab、IEEE802.3x、IEEE802.3af、IEEE802.3at
Ports Type	8*10/100/1000Mbps RJ45 Ports 4*1000Mbps SFP Slots
Switching capacity	24Gbps
Jumbo Frame	9KBytes
Forwarding performance	17.86Mpps
Packet Buffer	4.1M bit
MAC	8K
Transfer Mode	Store-and-forward
Max.PoE Power	Max capacity: 120W  Max capacity for single port: 30W  Mode A 1/2 (-), 3/6 (+)
Dimensions (W×D×H)	145*109*58mm
Operating Temperature	-30°C to 65 °C
Operating Humidity	5% ~ 95% non-condensing
Storage Humidity	0% ~ 95% non-condensing
Power Supply	DC:48-57V, Max.Power 135W (Powered by adapter) Adapter: AC100-240V, 50/60Hz
Indicator	PWR, LNK/ACT
Electrostatic Standard	Contact ±6KV, Air ±8KV





Surge Protection	Differential mode ±2KV Common mode ±4KV
Software Specification	
MAC Address	MAC Aging Time  MAC Filter  MAC Notification
Basic Management	Console/Telnet/SSH  Http/Https、SSL/TLS  FTP/TFTP  Syslog  SNMP(v1/v2c/v3)、SNMP Trap  SNTP/NTP  CPU protect  Software/Hardware watchdog  Firmware Upgrade/Backup  Ping/Traceroute
Port Config	Bandwidth Control Flow Control EEE MTU CFM(802.1ag) EFM OAM(802.3ah) DDM Storm Control Port Isolation Port Security Virtual Cable Test ULDP
Discovery	LLDP(802.1ab) LLDP-MED
Link Aggregation	Static  LACP(802.3ad)  Load Balance(src-mac/dst-mac/src-ip/dst-ip)  Max groups and ports per group





VLAN	VLAN(802.1Q 4K)  Access/Trunk/Hybrid  Private VLAN  VLAN Filter  MAC-based VLAN  Protocol-based VLAN  IP Subnet-based VLAN  Voice VLAN  GVRP/GMRP  QinQ/Selective-QinQ/Flexible QinQ  VLAN Translation/N:1 VLAN Translation  Guest VLAN
Network Loop Detection	Loopback Detection ERPS
Spanning Tree	STP/RSTP/MSTP  MSTP Support 64 instance  BPDU Guard/Root Guard/BPDU Tunnel
ARP	Static ARP  ARP Scanning Prevention  ARP Spoofing Prevention  ARP Guard  Gratuitous ARP  Dynamic ARP Inspection  ARP Quantity Control
ICMP	Anti ICMP Attack ICMP Rate Limit ICMP Unreachable Drop
IP Forward	Static Route Route Aggregation
Multicast VALN	Multicast VALN
IGMP	IGMP SNOOPING V1/V2/V3 Fast Leave IGMP Proxy
DHCP	DHCPv4 Client/BOOTP DHCPv4 Relay DHCPv4 Snooping DHCPv4 Option 82/43/60/61/67





IPv6 Basic	IPv6 ND Snooping
DHCPv6	DHCPv6 Relay  DHCPv6 Snooping  IPv6 SAVI  Security RA  DHCPv6 Server
IPv6 Unicast Routing	Static Route
IPv6 Multicast Routing	MLD v1/V2 Snooping
IPv6 Features	SNMP over IPv6 Support  HTTP over IPv6 Support  SSH over IPv6 Support  DNS over IPv6 Support  IPv6 ping/traceroute Support  IPv6 Telnet Support  IPv6 Radius+ Support  IPv6 Tacacs+ Support  IPv6 SNTP/NTP Support  IPv6 FTP/TFTP Support  IPv6 IPSec Support  IPv6 ACL
Basic	Trust COS/DSCP Trust Port
Scheduling	SP WRR WDRR
PolicyMap Stream	Based on VLAN  Based on COS/DSCP  Aggregate PolicyMap  Ingress PolicyMap
Policing	CAR Stream Shaping(leak algorithm) Ingress Policing
Rewrite	COS/802.1p Priority  IP Precedence  IPv4 DSCP/IPv6 DSCP  drop-precedence internal-priority  Ingress/Egress Rewrite





	DSCP to DSCP mapping
	DSCP to DP mapping
Queuing	DSCP to Queue mapping
	COS to DP mapping
	COS to Queue mapping
	SIP/DIP
IP-ACL	IP Protocol
1 1102	IP Priority(DSCP,TOS, Precedence)
	TCP,UDP src,dst Port
	SRC/DST MAC
MAC-ACL	VLAN
	COS
	Tag/Untag
IP-MAC ACL	MAC-ACL and IP-ACL
User-defined ACL	Base on user defined profile
	Based on time period ACL
ACL Features	ACL on VLAN
	Based on ACL Stream
	Port Based Authentication
802.1x	Support EAPoR
	MAC based Authentication
	Guest VLAN
MAB	Based on Port Authentication
	Based on MAC Authentication
MAC Address Count Limit	Based on Port
WAC Address Count Limit	Based on VLAN
ID A 11 C A I ' 'A	Based on Port
IP Address Count Limit	Based on VLAN
Access Management	Based on source mac and IP address
	TCP Flag
Deny DoS Attack	TCP Flagment
Delly DOS Attack	IP Segment
	ICMP
TACACS+	Standard Support
Radius	Standard Support
	Client, Support MD5



SSL	Openssl 1.1.0
MRPP	Compatiable ERRP
ULPP	Uplink Protection Protocol
	Smart Link/Monitor Link
ULSM	Uplink State Monitor
	Support one to one, multi to one
	Port based mirror, support ingress, egress, and both
Mirror	CPU based mirror
	Flow based mirror
	RSPAN
PoE Management	ON/OFF Config
	Alive Checking for PD
	7/24 On/Off Scheduling

## **Adapter Introduce**



## **Ordering Info**

Product Model	Description
KIT/1*ISW5000- 8GT4GP-POE- IN/1*PWR-DC5428-A- NB	Harsh POE Switch Package

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