

# BSD-3430P

L2+ Managed 28G Network Switch with PoE Injector



### **Product Description:**

The BSD-3430P is a 28G L2+ POE switch which is designed by BSD Networks based on Realtek Chipset. It provides 24 10/100/1000Mbps Auto-Negotiation RJ45 POE ports, 2 Gigabit SFP Ports, 2 Gigabit Combo Ports.

The BSD-3430P is a new generation Ethernet intelligent access switch. It is mainly deployed on the IP MAN and intranets, meeting requirements the requirements of carrying various Ethernet services and accessing the Ethernet. It also provides the PoE function for powering of wireless LAN (WAN) access points, IP security cameras, VoIP telephone and other low port density installations.

The BSD-3430P is a 19" case-shaped device with 1U high. It has an internal industrial power supply of 450W. All POE ports support both IEEE802.3af and IEEE802.3at Standard; each port can output 30W max.



#### **Product Features:**

- Conforms to IEEE802.3, IEEE 802.3u, IEEE 802.3ab, IEEE802.3z, IEEE802.3af
   IEEE802.3at
- Provides 24 10/100/1000Base-TX ports+2G Combo Ports + 2x1000Base-X SFP
- Provides 24 PoE injector and build in AC power
- High back-plane bandwidth 56Gbps
- Support standard IP/ Extend IP / MAC IP / ARP ACL
- IGMP snooping and IGMP Query mode for Multi-media application
- Port mirror and bandwidth control
- Supports GVRP function
- IEEE802.3x Flow control
- Support Port Based VLAN / 802 .1Q Tag VLAN
- Support IEEE802.3ad Port trunk with LACP
- Support Spanning tree protocol IEEE 802.1d
- Supports IEEE 802.1p class of service
- Support IEEE 802.1x user authentication
- Support Broadcast storm filter
- Support DHCP server and client
- Support System event log
- Support command line interface management
- Management by Web/SNMP/Telnet/Console
- Surge protection for power port and data ports
- EMI standard complies with FCC, CE class B

### **Product Specifications:**

Item	Description
Summarize	
Fixed port	24 10/100/1000Base-TX ports.
	2G Combo Ports
	2 1000Base-X SFP.
	1 Console port.
LED Indicators	PWR, PoE, 1000M and Link/Act LED.
Input voltage	100V~240V AC, 50/60Hz
Power consumption	430W for PoE.
Operating	0℃~40℃.
temperature	
Storage temperature	-10℃~70℃.
Relative humidity	$20\%{\sim}85\%$ (non-condensing).
Thermal methods	Built-in Noiseless FAN.



### driving fiber innovation

PoE	
PoE port	24 10/100/1000Base-TX ports.
PoE Standard	IEEE802.3af & IEEE802.3at, per port 30W(max).
Pin assignment	V- (RJ45 Pin 1, 2), V+ (RJ45 Pin 3, 6).
PoE management	Support Port-base PoE status view and control.
	Support Port-base Poe status view and control.
Layer 2 Switching	F/C
Switching capacity  MAC address table	56G
	16K, Support MAC address table management.
MAC Address Binding	Support.
MAC Address Filtering	Support.
MAC Address Learning control	Control number of port-based MAC address learning.
Jumbo Frame	Jumbo packets up to 16 Kbytes.
Port Feature	Port Control.
	Port Isolation.
	Port Self-loop Detection.
Port Mirroring	Support.
VLAN	4K 802.1q VLANs, Support Ingress filter.
Link Aggregation	Up to 32 maximum aggregation groups, each containing up
	to 8 GE ports.
Traffic control	IEEE 802.3x full-duplex flow control.
Rate Limit	Unit: 64kbps.
Spanning Tree	IEEE 802.1d Spanning Tree Protocol (STP)
	IEEE 802.1w Rapid Spanning Tree Protocol (RSTP)
	IEEE 802.1s Multiple Spanning Tree Protocol (MSTP)
Ring Protocol	Support EAPS.
Multicast	Support 256 Multicast groups.
	Support IGMP Snooping.
Layer 3 Switching	
Static ARP	Support.
Static Routing	Support.
L3 VLAN interface	Up to 32 L3 VLAN Interface.
Convergence	
QoS	4 output queues on each port.
	Support flexible queue scheduling algorithms: WRR,
	Q+WRR.
	Support port-based / MAC-based / 802.1p / DSCP
	classification.



## driving fiber innovation

Security	
ACL	Support Standard IP / Extend IP / MAC IP / ARP
	Support 1024 entries
Security Features	Support MAC-based 802.1X authentication.
	Support AAA/RADIUS authentication.
	Support WEB/Telnet password protection.
	Support Accessing privilege mode password protection.
Self-protection	Support CPU Self-protection.
Management	
CLI	Support CLI (Commend Line Interface) configuration mode.
Console	Support Configuration via the console port.
Telnet	Support Local/remote configuration via Telnet.
WEB	Support WEB management system.
SNMP	Support System configuration with SNMP v1/v2/v3.
User Management	Support Multi-user management.
System Log	Support.
Configuration File	Support Download/Upload configuration File via WEB/TFTP.
Download/Upload	
Upgrade Firmware	Support Upgrade Firmware via WEB/TFTP/Console.
Debug	
PING	Support.
TRACEROUTE	Support.
Telnet client	Support.
Process View	Support.

### Order Information:

BSD-3430P	28G L2+ Network Switch with 24 PoE ports (Total power 450W)
-----------	---