

16x1G SFP + 8x1G SFP/RJ45 COMBO ports+4x10G SFP+ MANAGED SWITCH LN-2316XF8C-4XGF



Product Highlights

- 4x1G/2.5G/10G SFP+ slots uplink
- 16x1G SFP ports + 8x1G SFP/RJ45 COMBO ports downlink
- -Power Efficiency
- -Full Layer 2+ feature set with Marvell ROS

LN-2316XF8C-4XGF is the Layer 2 managed Gigabit switch. The series deliver full Gigabit access and unparalleled scalability to 10G performance. It provides high-density performance with 128Gbps switching capacity. LN-2316XF8C-4XGF supports comprehensive end to end QoS as well as flexible and rich management, security settings, which can meet the high speed, secure and smart requirement for small and medium-size enterprise

networks based on cost effective price. The powerful network security features also make the switch performs effective data traffic control for ISP and enterprise VoIP, video streaming, and multicast applications

This switch series is the latest generation of Web-Smart switch, these switches are purposely designed and optimized for network performance, operational cost, ease of management and reliability for small and medium business (SMB) market. New generation of Switch series provide 24 port configurations with high performance, various management tools, and rich and powerful L2 features.

SWITCH FEATURES

- Open Flow support
- Up to 8 units' stack
- Advanced QoS
- Full Layer 2+ software support

HARDWARE SPECIFICATION

Function/parameter	LN-2316XF8C-4XGF
Marvell Chipset	Alleycat3BHX
Switching capacity	128Gbps
	95Mpps
	12M bit
Consumption	≤40W
MAC address tab	16K
Case	440*245*44mm
Fixed ports 1Gb/s	4*1G/2.5G/10G SFP+, 16*1G SFP ports, 8*1G SFP/RJ45 COMBO ports
Fiber ports 10Gb/s SFP+	4
Other Ports (Console port)	1 x RJ45 Console, 1 x USB 2.0
Working temperature	0°C-50°C
Power supply	
	Rated voltage range: 100-240V
Dower curgo protection	Frequency: 50/60Hz 6KV, IEC 61000-4-5 Level X (8/20us)
Ethernet ports surge protection	n.4KV, IEC 61000-4-5 Level 4 (10/700us)

Marvell ROS SOFTWARE FEATURES

MAC-Based VLANs Voice VLAN Multicast TV VLAN Triple Play, MVR Q-in-Q, Selective Q-in-Q Multicast Bridging Mode Static Multicast Groups **IGMP** Snooping **MLD Snooping** Flooding of Unregistered Multicast Frames Per-device Spanning Tree Rapid Spanning Tree Multiple Spanning Tree STP Root Guard **BPDU** Filtering STP BPDU Guard Per-device Loopback Detection (LBD) LACP LAG Balancing Static and Dynamics (DHCP/BootP) IP assignment **DNS** Client IPv6 Host Dual Stack

ISATAP Tunneling MAC-based Port Security (Locked Port) 802.1x Port-Based Authentication Time Based 802.1x **Guest VLAN** Unauthenticated VLANs 802.1x - MAC Authentication Action-on-Violation Flow Monitoring (sFlow) **RADIUS Remote Authorization and** Authentication **RADIUS** Accounting TACACS+ **DHCP** Snooping IP Source Address Guard **ARP** Inspection **DoS Attack Prevention** SSL SSH QoS Across the Stack QoS statistics Egress Rate Limiting (Shaping) Ingress Rate Limiting Packet Storm Control Dynamic VLAN Assignment

