

24-PORTS MANAGED SWITCHES LN-2324G-4XGF LN-2324GP-4XGF

To stay ahead in a competitive marketplace, small businesses need to make every dollar count. That means getting the most value from your technology investments, but it also means making sure that employees have fast, reliable access to the business tools and information they need.



Product Highlights

- -Easy Deployment and Use
- -Strong Security
- -Power Efficiency
- -Full Layer 2+ feature set with Marvell ROS

Every minute an employee waits for an unresponsive application – and every minute your network is down – has an impact on your bottom line. The importance of maintaining a strong and dependable business network only grows as your business adds more employees, applications, and network complexity.

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 including Power over Ethernet (PoE), and this series is also an ideal access-edge solution.

SWITCH FEATURES

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

SWITCH OPTIONS

- POE+/no POE
- Power budget
- 1 Gb. Uplink SFP/10 Gb. Uplink SFP+

HARDWARE SPECIFICATION

Function/parameter	24x1G + 4xSFP/SFP+	24x1G + 4xSFP/SFP+ w/24xPOE+
Marvell Chipset	98DX226S	. 98DX226S
FLASH	128 MB	128 MB
RAM	512 MB	512 MB
FANs	NA	2
PSU	20W	440W
POE budget	NA	400W
Case	440*245*44mm	440*245*44mm
LED Indicators	PWR, SYS, Link/ACT LED	PWR, SYS, Link/ACT LED
Operating Temperature	25°C~+60°C	25℃~+60℃
MTBF	100,000h	100,000h
Weight	2.8KG	3.5KG
Copper ports 1Gb/s	24	24
SFP/SFP+	2/4	2/4
Other Ports	1 x RJ45 Console,1 x OOB(optional), 1 x USB 2.0	
Switching bandwidth	210 Gbps	
Packet transfer speed	150 Mbps	

Marvell ROS SOFTWARE FEATURES

MAC-Based VLANs Voice VLAN Multicast TV VLAN Triple Play, MVR Q-in-Q, Selective Q-in-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 802.1 Guest VL Unauthenticated VLANs 802.1x - MAC Authentication Action-on-Violatio Flow Monitoring (sFlow) **RADIUS** Remote Authorization a Authenticatio **RADIUS** Accounti TACAC **DHCP** Snooping IP Source Address Guard **ARP** Inspectio **DoS Attack Prevention**

SSH QoS Across the Stack QoS statistics Egress Rate Limiting (Shaping) Ingress Rate Limiting Packet Storm Control Dynamic VLAN Assignment

