

INDUSTRIAL SWITCH LN-2324GP-4XGF-IR



Product Highlights

-IP40 protected devices

-Work temperatures -40° - +75°

-Acceleration 50g up to 25ms

-POE supports IEEE 802.3AF/AT

-WEB management, CLI support

-8 devices in stack support

SNS Networks acquired great knowledgeand experience in developing Industrial/Rugged switches for customers.

The industrial Ethernet switches are designed for use in harsh environments and allow you to build cost-effective, reliable, secure industrial networks. Whether you require an unmanaged switch for a point to point link, a managed switch for redundancy, our extensive range of industrial Ethernet switches and knowledge of the various standards used in train, railway, energy, utilities and road

applications means we have the ideal solution, regardless of the environment.

Industrial Switches provide continuous uptime, manageability, and operational efficiency. Industrial Switches are an excellent choice for industrial environments, including intelligent transportation systems, utilities, and smart cities. With full PoE+ power per PoE port, each switch offers the performance needed for today's power-hungry surveillance devices and WLAN access points. Up to 8 devices can be connected in stack using SFP interfaces to work as a single virtual router.

SWITCH OPTIONS

- PoE+/no PoE
- SFP/SFP+
- PoE budget

HARDWARE SPECIFICATION

Parameters	24x1G + 4xSFP/SFP+ POE+
Chipset	98DX226S
FLASH	. 128 Mb
RAM	512 Mb
Switching Capacity	. 160G
Packet Forwarding Rate	. 95.23Mpps
MTBF	. 100,000 hours
PoE budget	360W
POE ports	. 24xPOE+
Dimensions (W \times H \times D, mm)	440mm X 245mm X 44mm
Weight	3.6kG
LED Indicators	PWR, Link/ACT LED
Input voltage	Non-PoE DC12-58V; PoE DC48-58V.
Power consumption	. Non-PoE<36W; PoE <400W
Heat dissipation	. Natural heat dissipation
Copper Downlink ports 1Gb/s.	24
SFP/SFP+	
Other Ports	
Power Interface	. Phoenix terminal, redundant dual
	. power supply

Marvell ROS SOFTWARE FEATURES

MAC-Based VLANs ISATAP Tunneling Voice VLAN MAC-based Port Security (Locked Port) Multicast TV VLAN 802.1x Port-Based Authentication Triple Play, MVR Time Based 802.1x Q-in-Q, Selective Q-in-Q Guest VI AN Multicast Bridging Mode Unauthenticated VLANs Static Multicast Groups 802.1x - MAC Authentication

IGMP Snooping Action-on-Violation MLD Snooping Flow Monitoring (sFlow) Flooding of Unregistered Multicast Frames

RADIUS Remote Authorization and Per-device Spanning Tree Authentication

Rapid Spanning Tree **RADIUS Accounting** TACACS+

Multiple Spanning Tree STP Root Guard DHCP Snooping

BPDU Filtering IP Source Address Guard STP BPDU Guard **ARP** Inspection

Per-device Loopback Detection (LBD) DoS Attack Prevention

LACP SSI LAG Balancing SSH

Static and Dynamics (DHCP/BootP) IP QoS Across the Stack assignment QoS statistics

DNS Client Egress Rate Limiting (Shaping) IPv6 Host Ingress Rate Limiting

Dual Stack Packet Storm Control Dynamic VLAN Assignment

