

1RU 800Gbps Data Center SWITCH LN-3624Y-2Z

LN-3624Y-2Z is High performance, multi service aggregation or TOR (Top-of-Rack) switch for telco access, security and cloud, with $2 \times 100G/40G$ (QSFP28) + $24 \times 25G/1G$ (SFP28) interfaces.



Product Highlights

- 1RU, 19-inch rack mountable design
- Cut-through with ultra-low-latency
- 24 x 25 Gbps (SFP28) ports and 6 x 100 Gbps (QSFP28) ports
- Up to 800 Gbps of switching performance
- Open automated configuration and zerotouch provisioning capabilities
- Simplify management of network environments
- Interface flexibility
- Power efficiency

LN-3624Y-2Z switch is an advanced best-inclass, open-source network platform that line-rate L2/L3 up to 800 Gbps switching performance of Marvell Prestera is paired with multi service feature. It is well suited for enterprise access/aggregation, high

bandwidth interconnection for video distribution and security. It can also be used as the cost effective ToR switch for private cloud.

LN-3624Y-2Z is Compact 1RU standard based open architecture, with redundant power supply & redundant fan modules.

The LN-3624Y-2Z switch can be deployed as a top- of- rack (ToR) or leaf switch supporting 10GbE to servers with 100GbE uplinks, each 100G QSFP28 port can be configured 40G as well as 4x 25GbE or 4x 10GbE via breakout cables.



HARDWARE SPECIFICATION

Function/parameter

24x25G +2x100G

	Switch ASIC	Marvell Prestera 98DX7332 (Aldrin3)
Switching Performance	Ports	2 x 100G/40G (QSFP28) + 24x25G/10G/1G (SFP28)
	Capacity	800 Gbps
	Packet Buffer	8MB
СРИ	CPU	Marvell OcteonTX2 CN9130
	Memory	4GB DDR4
	SSD	32GB eMMC, Optional M.2 SATA slot
Management Port	USB	1 x USB2.0
	Serial Console	1 x RJ45
	Management Port	1 x RJ45 Ethernet 1GBase-T management port
Power	PSU Input	110V~240V(AC), 36V~72V(DC)
	PSU Output	550W/550W (AC/DC)
	Max. Power Consumption	170W
Physical and Environmental	Dimensions	HxWxD 440/44/470 mm
	Rack Space	1RU
	Fan	2+1, hot pluggable
	PSU	1+1 hot pluggable
	Operating Temperature	0°C to 45°C
	Operating Humidity	5% to 90% (non-condensing)
Warranty	Warranty	1 year
Approvals	Certificate	CCC/CE

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 assign-

ment DNS Client IPv6 Host Dual Stack OSPF*

RIP* BFP*

VxLAN*

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 Authenti-

cation

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



^{*-} the features will be available in Q1,2023