

## DATA SHEET

## EXK-V5624G L2/L3 Switch



## Features

- 128Gbps switching capacity
- 24-GbE (Combo : RJ-45 or SFP) + 4-10GbE(SFP+)
- Supports dual power supplies for redundancy
- Hot swappable fans
- Smart buffer
- Management via SNMPv1/v2/v3 and RMON
- User password protected system management
- Data secured through SSH
- Enhanced security through RADIUS and TACACS+
- Remote network management
- User-friendly CLI via console or telnet
- L2/L3/L4 H/W based ACL

## Overview

The DZS EXK-V5624G is an enterprise- class standalone switch with a 1U form factor that is optimal for data center, campus and branch office environments.

This switch offers 24 Gigabit Ethernet ports (combo, i.e., RJ-45 or SFP) and provides high-bandwidth low-latency switching, filtering, and traffic management.

The EXK-V5624G supports LLDP (Link Layer Discovery Protocol) which enables troubleshooting and enhanced network management over multi-vendor environments. Additionally, this high- performance switch also supports LLDP- MED and DHCP snooping for expanded network security.

The EXK-V5624G is equipped with dual PSU slots that can be equipped with redundant modular AC or DC power supply units (PSUs) for enhanced reliability and resiliency.



## Specifications

**WEIGHT & DIMENSIONS**

- 17.3" x 1.7" x 11.0" (440 x 44 x 280 mm)

**POWER**

- AC: 100~240VAC (50/60Hz)
- DC: -20~-60VDC
- Max Power Consumption: 65 W

**INTERFACES**

- Service Port: 24 Port GE combo (RJ-45 or SFP)
- Network Port: 4 Port GbE/10GBase-R (SFP/SFP+)
- Console Port: 1 Port (RJ-45)
- Management Port: 1 10/100/1000 Base-T Port (RJ-45)

**STANDARDS SUPPORT**

- Layer 2
  - VLAN : 4K
  - Link aggregation: Static, LACP
  - Spanning Tree Protocol: MSTP, PVRSTP
  - Port mirroring
  - Stormcontrol
  - Flow control
  - Jumbo frame: 9K
  - GARP/GVRP
  - EFM-OAM
- As an edge device, compliant through the use of header manipulation with:
  - IPv6 support
  - 32k entries for IPv4/16k entries for IPv6
  - ECMP

- RIP, OSPF, BGP, VRRP
- VRF
- BFD
- Multicast
  - IGMPv1/v2/v3, PIM-SM/SSM
  - IGMP snooping/proxy
- QoS
  - Smart Buffer
  - 8 queues per port
  - WDRR/SP queuing
  - 802.1p/DSCP
  - Shaping at egress
  - Remarking
- Layer 2
  - SNMP/Telnet/TFTP/SSH/SFTP
  - Syslog volatile, nonvolatile, remote
  - RMON

**MANAGEMENT**

## Interfaces

- SNMP/Telnet/TFTP/SSH/SFTP
- Syslog volatile, nonvolatile, remote
- RMON

**OPERATING REQUIREMENTS**

- Operating Temp: -4~140°F (-20~60°C)
- Storage Temp: -40~176°F (-40~80°C)
- Humidity: 0 to 90% (non-condensing)



## Ordering Information

CHASSIS OFFERINGS	
MODEL	DESCRIPTION
EXK-V5624G-SAC-NA	4X10G FIXED (SFP/SFP+), 1U L2/3 SWITCH, 24-FE/GE (COMBO), FANS, -20-60C, 1-AC PSU NA (REQ XCVRS)
EXK-V5624G-SAC-EU	4X10G FIXED (SFP/SFP+), 1U L2/3 SWITCH, 24-FE/GE (COMBO), FANS, -20-60C, 1-AC PSU NA (REQ XCVRS))
EXK-V5624G-SAC-EU	4X10G FIXED (SFP/SFP+), 1U L2/3 SWITCH, 24-FE/GE (COMBO), FANS, -20-60C, 1-AC PSU EU (REQ XCVRS)
EXK-V5624G-SDC	4X10G FIXED (SFP/SFP+), 1U L2/3 SWITCH, 24-FE/GE (COMBO), FANS, -20-60C, 1-DC PSU (REQ XCVRS)
POWER SUPPLY REDUNDANCY OPTIONS	
MODEL	DESCRIPTION
EXK-V5624G-PSUMOD-AC-NA	V5624G PSU MODULE, 100-240VAC W/NA PLUG
EXK-V5624G-PSUMOD-AC-EU	V5624G PSU MODULE, 100-240VAC W/EU PLUG
EXK-V5624G-PSUMOD-AC-UK	V5624G PSU MODULE, 100-240VAC W/UK PLUG
EXK-V5624G-PSUMOD-DC	V5624G PSU MODULE, 48VDC
ACCESSORIES & SPARES	
MODEL	DESCRIPTION
EXK-V5624G	4X10G FIXED (SFP/SFP+), 1U L2/3 SWITCH, 24-FE/GE (COMBO), NO FANS, -20-60C, NO PSUS (REQ XCVRS)
EXK-V5624G-FAN-ASSEMBLY	V5624G FAN ASSY
EXK-V5624G-PSUMOD-BLANK	V5624G PSU MODULE BLANK

Purchase from Multicom  [www.multicominc.com](http://www.multicominc.com) | 800-423-2594