

Data Center Ethernet Switches

These data center switches provide high-density 10G/40G/100G access with a large buffer to address burst traffic. The switches use the latest chipset to provide industry-leading scalability of hardware resource tables.



Overview

High-Performance Data Center Connectivity

These data center switches are engineered for demanding enterprise and cloud environments, offering a robust combination of high-density ports and advanced software features. Designed with large buffer capacities and extensive table sizes, they ensure efficient traffic management and reliable performance. The series supports versatile connectivity options, including 10GE, 25GE, 40GE, and 100GE, providing the flexibility needed to scale modern network infrastructures effectively.

Key Features

Supported Port Speeds

- 10GE
- 25GE
- 40GE
- 100GE

Key Capabilities

Layer 2 Support, Layer 3 Support, Data Center Optimized, Virtualization Ready, Automation Enabled

Hardware Specifications

Performance Highlights

40 GE

Max Port Speed

100 GE

Max Port Speed

Reliability & Design

Redundant Power Supplies • Large Buffer • High-Density Design