

# Data Center Network Switch

This data center network switch has high port density and a forwarding capacity of up to 12.8Tbps. The new-generation chip architecture greatly enhances the SDN capacity.



## Overview

### High-Performance Networking Solution

This high-density intelligent 100G switch is engineered specifically for cloud data centers and high-end campus networking environments. It delivers powerful hardware forwarding capabilities to ensure high throughput and low latency. Designed for scalability and reliability, it supports a rich set of data center service features to meet modern infrastructure demands.

## Technical Specifications

### Switching Capacity

**100 G**

Port Speed

### Key Features

- High-density port configuration
- Powerful hardware forwarding
- Rich data center service features
- Scalable architecture

### Primary Applications

Cloud Data Centers, High-end Campus Networks