

# HPE Storage Switch M-series SN3700M



---

## What's new

- NVIDIA® Cumulus Linux® Network Operating System is now bundled with SKUs S2T78A and S2T79A.

## Overview

HPE Storage Switch M-series SN3700M is ideal for modern server and storage networks. Supporting up to 200GbE, it delivers predictable performance and zero packet loss at line-rate across all ports and packet sizes. Enhanced for storage combined with efficient design, it provides enterprise-level performance with attractive economics and outstanding return on investment. Networks built on the HPE Storage Switch M-series SN3700M are fast, reliable, and scalable while also being affordable and easy to manage. They support primary and secondary storage, providing consistently fair, fast, and low-latency connectivity even under heavy workloads or a mix of different port speeds. This makes them ideal for storage, hyperconverged infrastructure, financial services, and media and entertainment deployments.

## Features

### Designed for Superior Performance, Scale, and Future Growth

HPE Storage Switch M-series SN3700M delivers predictable and consistent throughput regardless of the packet size being transferred, the mixture of ports which are sending data and even within mixed speed environments.

Provide wire-rate performance with zero packet loss across frame sizes, avoiding any negative impact on applications that could occur with frame loss as unexpected packet loss is unacceptable in modern data centers, especially within a storage network.

Capable of forwarding wire-rate performance with zero packet loss across 32-ports concurrently while transferring data across both Layer 2 and Layer 3 networks.

With port speeds spanning 1Gb/s to 200Gb/s and a switching capacity of 12.8Tb/s from 32-ports at 200GbE or 6.4Tb/s from 32-ports at 100GbE, these switches provide non-blocking throughput at wire-speed transfers-across all packet sizes.

Utilize 1/10/40Gbps Ethernet connectivity for existing workloads and enhance connectivity utilizing built-in 25/50/100/200Gbps capabilities to respond quickly to business needs and to stay on the leading edge of Ethernet switching technology.

### Enhanced for Demanding Enterprise Data Centers and Storage Environments

HPE Storage Switch M-series SN3700M allows flexible port speed configurations from 128-ports at 10 GbE, 25 GbE using breakout cables to 32-ports at 40 GbE or 100 GbE or 200GbE, allowing flexibility, efficiency, simplifying scale-out of aggregation switching layers, and reducing TCO.

In the aggregation layer of fabrics, load balancing and scalability are essential. HPE Storage Switch M-series SN3700M Switch provides superior equal-cost multipath (ECMP) flexibility and efficiency to deliver balanced workloads.

Flexible management and monitoring options from CLI, GUI, and tool sets provide world-class ease-of-use, configuration, and monitoring of your fabric.

HPE Storage Switch M-series SN3700M can address today's data center's complex networking requirements, growth, and expansion and are perfect for top-of-rack (TOR) deployments and optimized for virtualized environments, hyperconverged infrastructure, and storage deployments.

### Unleash Storage Performance and Improve Flash Return on Investment

Modernize your data center networks to reduce limitations and bottlenecks that can be caused by the addition of flash storage. Avoid packet loss, provide predictable performance with line-rate packet delivery across all ports and packet sizes.

Make better use of data center resources with the high port density per rack unit and the low power consumption.

HPE Storage Switch M-series SN3700M provides ultra-low latency. This is advantageous for flash storage, which moved latency from storage access to the network, as well as for the burst nature of today's software-defined and cloud data center traffic.

Provides enough internal bandwidth so there is sufficient capacity to carry ports at 100 Gbps and 200 Gbps bandwidths. This allows HPE Storage Switch M-series SN3700M to avoid head-of-line blocking, which can reduce a switch's overall performance and guarantees.

Extremely flexible and performance-rich lossless fabric capabilities make HPE Storage Switch M-series SN3700M ideal for mission-critical storage applications.



**Technical specifications****HPE Storage Switch M-series SN3700M**

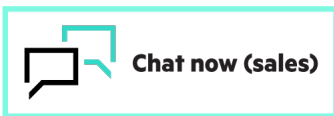
<b>Port speed</b>	200Gbps Ethernet maximum per port on HPE Storage Switch M-series SN3700M 100Gbps max on HPE Storage Switch M-series SN3700cM
<b>Aggregate switch bandwidth</b>	6.4 Tbps
<b>Protocol supported</b>	Ethernet
<b>Availability features</b>	Hot-swappable power-supplies, Hot-swappable fan trays
<b>Form factor</b>	1U
<b>Model availability</b>	32 ports active switch
<b>Media types</b>	QSFP28/QSFP56
<b>Software (required)</b>	NVIDIA® Cumulus Linux®
<b>Ports</b>	32 ports



[For additional technical information, available models and options, please reference the QuickSpecs](#)

**Make the right purchase decision.  
Contact our presales specialists.**

[Find a partner](#)



**Share now**



**Get updates**

© Copyright 2024 Hewlett Packard Enterprise Development LP. The information contained herein is subject to change without notice. The only warranties for Hewlett Packard Enterprise products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. Hewlett Packard Enterprise shall not be liable for technical or editorial errors or omissions contained herein.

Parts and Materials: HPE will provide HPE-supported replacement parts and materials required to maintain the covered hardware.

Parts and components that have reached their maximum supported lifetime and/or the maximum usage limitations as set forth in the manufacturer's operating manual, product quick-specs, or the technical product data sheet will not be provided, repaired, or replaced as part of these services.

Linux is the registered trademark of Linus Torvalds in the U.S. and other countries. NVIDIA is a trademark and/or registered trademark of NVIDIA Corporation in the U.S. and other countries. All third-party marks are property of their respective owners.

Image may differ from the actual product  
[PSN1011801206WWEN](#), May, 2024.