

HPE SN1700Q 64Gb Fibre Channel Host Bus Adapter

HPE SN1700Q 64Gb 2-port Fibre Channel Host Bus Adapter (R7N87A)



What's new

- 64 Gb FC HBAs double the bandwidth of 32 Gb FC products while maintaining full compatibility. FC leverages a block-based design, which is best used with dataintensive enterprise workloads.
- The 64 Gb FC HBAs enable a nondisruptive firmware upgrade reducing downtime and meeting critical service level agreements (SLAs) especially in HPE GreenLake environments.
- The new FC-NVMe protocol supports exponentially more data queues and

Overview

The HPE SN1700Q 64Gb Fibre Channel Host Bus Adapters (HBAs) enable any HPE ProLiant server to share a highly resilient storage array such as the HPE Alletra Storage Array. Any HPE ProLiant with a Fibre Channel (FC) HBA can be configured to share storage. This type of design is a Storage Area Network (SAN). A FC Switch is used between the HPE ProLiant servers and the storage to direct data traffic to and from the server and storage.

A SAN is an excellent design for high availability, and high performance, using block-based design complementary to databases, online transaction processing, and enterprise resource processing. The SAN also enables different generations of FC products to interconnect allowing for phased upgrades or longer investment protection options.

concurrent commands. Customers can experience exponential storage performance gains in the form of much lower latency.

 Applying qualify of service performance parameters for virtual servers and new virtual lanes technology

Features

Increased 64Gb bandwidth creates a higher performance option for data delivery and interconnects

Block-based workloads like databases, ERP, and online transaction processing benefit from FC's predictable performance. These applications are designed to accomplish the business task leveraging the highest possible bandwidth, highest I/Os, and lowest latency.

Data center design using FC can offer levels of investment protection where higher performance requirements can be deployed with 64Gb but also allow for backward compatibility to 32 Gb and 16 Gb devices in the same environment. The customer can prioritize performance based on need.

Fibre Channel by design is the most secure protocol

The FC when designed helped eliminate IP addresses and delivered a new standard using unique worldwide names that could be contained within a customer's environment and only allowed FC devices to interact with each other. There are no "outside" communication addresses to access.

All 32 Gb and 64 Gb HPE FC HBAs have secure firmware download. An encryption key validates firmware files as authentic. This feature introduced with HPE Gen10 servers, continues today, and helps ensure the authenticity of device firmware.

HPE SN1700Q offers firmware integrity protection with hardware root of trust (RoT). The adapters' RoT enables both integrity and authenticity during adapter firmware updates by both validating embedded signatures with hardware embedded keys protecting updates that are applied over public networks.

Multi-generational, plug-n-play compatibility for two generations forward and two generations back

The investment in FC can be preserved allowing older generations of products to function with newer FC products and existing FC products to work with future generations of products. The flexibility offers a superb ROI and lower TCO than other data protocols.

Customers have a great deal of flexibility in every SAN design even as new requirements evolve. Older configurations with older HPE ProLiant servers can co-exist if their requirements are unchanged while newer, higher performance can be introduced without interfering with other configurations.

The design allows for greater flexibility in budgeting and IT planning. Funding may only be available only for a database or online transaction processing project while other existing configurations are not. FC can easily integrate old with new and extend lifecycles to 10 years or more.

A 100% uptime Storage Arrays require a complementary, highly available, storage network

A SAN storage array like the 100% available HPE Alletra Storage Array would require a redundant network path to reduce the probability of network failures impacting the storage array's availability. A failed network negates a 100% available storage array.

Best practices suggest a dual networking path deployment with two sets of all networking components present to extend uptime beyond just the storage array. The deployment requires dual HBAs, dual switches, dual cables, and path failover software — either customized or from the operating system.

Technical specifications	HPE SN1700Q 64Gb 2-port Fibre Channel Host Bus Adapter
Product Number	R7N87A
Platform supported	HPE ProLiant ML and DL Gen11 Servers HPE Alletra Storage Server 4110 HPE Alletra Storage Server 4120
Data rate	64 Gb FC
Bus type	PCIe Gen4
Power	Single port: 12.4W max. with SFP dual port: 14.7W max. with SFPs
Server type supported	HPE ProLiant DL300 and above Gen11 Servers HPE Alletra Gen11 Storage Servers
Compatible operating systems	Red Hat®, Linux®, SUSE Linux, VMware®, Microsoft Windows, visit www.hpe.com/storage/spock for the latest available information on operating system support.
Product dimensions	167.64 x 12.44 x 69.34mm
Weight	0.125 kg
Warranty	Three-year limited warranty, parts exchange, and next-business-day delivery. For more warranty information see https://www.hpe.com/storage/warranty
Connector type	SFP+
Supported cables	OM3 and OM4 cables

HPE Services

No matter where you are in your transformation journey, you can count on HPE Services to deliver the expertise you need when, where and how you need it. From strategy and planning to deployment, ongoing operations and beyond, our experts can help you realize your digital ambitions.

Advisory & Professional services

Experts can help you map out your path to hybrid cloud and optimize your operations.

Managed services

HPE runs your IT operations, giving you unified control, so can focus on innovation.

Support services

Optimize your entire IT environment and drive innovation. Manage day-to-day IT operational tasks while freeing up valuable time and resources.

- HPE Complete Care Service: a modular service designed to help optimize your entire IT environment and achieve agreed upon IT outcomes and business goals. All delivered by an assigned team of HPE experts.
- HPE Tech Care Service: the operational service experience for HPE products. The service provides access to product specific experts, an AI driven digital experience, and general technical guidance to help reduce risk and search for ways to do things better.
- HPE Multivendor Services: Single point of accountability for managing on-site hardware and software support for multivendor products. HPE experts help manage your IT across technologies and platforms for HPE and non-HPE technologies, acting as the single point of contact for your IT operational needs.

Lifecycle Services

Address your specific IT deployment project needs with tailored project management and deployment services.

HPE Education Services

Training and certification designed for IT and business professionals across all industries. Create learning paths to expand proficiency in a specific subject. Schedule training in a way that works best for your business with flexible continuous learning options

Defective Media Retention is optional and allows you to retain Disk or eligible SSD/Flash Drives replaced by HPE due to malfunction.

HPE GreenLake

<u>HPE GreenLake edge-to-cloud platform</u> is HPE's market-leading as-a-Service offering that brings the cloud experience to apps and data everywhere – data centers, multi-clouds, and edges – with one unified operating model, on premises, fully managed in a pay per use model.

If you are looking for more services, like IT financing solutions, please explore them here.

For additional technical information, available models and options, please reference the QuickSpecs

Visit HPE.com

Chat now

© Copyright 2025 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. Microsoft and Windows are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. Red Hat is a registered trademark of Red Hat, Inc. in the United States and other countries. VMware is a registered trademark or trademark of VMware, Inc. and its subsidiaries in the United States and other jurisdictions. All third-party marks are property of their respective owners.

Image may differ from the actual product.

PSN1014670840HKEN, December, 2025.

HEWLETT PACKARD ENTERPRISE

