QuickSpecs

Overview

HPE 100Gb Intel Omni-Path Adapter

HPE 100Gb Intel Omni-Path Adapter is designed to provide a high-performance and scalable fabric for High Performance Computing (HPC) systems built with HPE ProLiant XL and DL servers. Intel Omni-Path Adapters, an element of the Intel Omni-Path Architecture, use an advanced "on-load" design that scales fabric performance with rising server core counts, making these adapters ideal for today's increasingly demanding workloads.

Combined with Intel Omni-Path Switches, Intel Omni-Path Adapters deliver low latency and up to 100Gbps bandwidth, ideal for performance driven server and storage clustering applications in HPC data centers.



Models

HPE 100Gb 1-port OP101 QSFP28 x16 PCle Gen3 with Intel Omni-Path Architecture Adapter

829335-B21

Kit Contents

- HPE 100Gb 1p OP101 QSFP28 x16 OPA Adapter
- Low profile bracket on the adapter; full height bracket in the box
- Read Me First



Overview

Servers supported for HPE 100Gb 1p OP101 QSFP28 x16 OPA Adapter

HPE ProLiant XL Servers:

- HPE ProLiant XL170r Gen10 for Apollo 2000
- HPE ProLiant XL190r Gen10 for Apollo 2000
- HPE ProLiant XL270d Gen10 for Apollo 6500
- HPE ProLiant Apollo 4510 Gen10

HPE ProLiant DL Servers:

- HPE ProLiant DL360 Gen10
- HPE ProLiant DL380 Gen10
- HPE ProLiant DL560 Gen10
- HPE ProLiant DL580 Gen10

NOTE: For the HPE ProLiant XL230k Gen10 for Apollo 6000, please select the dedicated adapter mezzanine form factor (851226-B21)

Standard Features

Product Features

- 100 Gbps PCle x16 Adapter
- Optimized for scalable MPI message rate and latency
- Supports MSI-X interrupt handling optimized for multi-core compute nodes
- Operates without external memory
- Improved thermal control with HPE iLO technology
- Boot over Omni-Path
- Linux server operating system support
- Low profile PCle Gen3 x16
- HPE Standard warranty, support, services

Congestion Management

Medium grained adaptive routing and dispersive routing, Explicit congestion backward notification.

Protocol Control Libraries

HPC application focused protocol control libraries that include Performance Scale Messaging (PSM) and OFED Verbs.

MTU sizes

Maximum Transfer Unit (MTU) sizes can be set to 2048 bytes, 4096 bytes, 8192 bytes, or 10240 bytes.

MSI-X

Message Signaled Interrupt provides performance benefits for multi-core servers by load balancing interrupts between CPUs/cores.

Management Support

The HPE 100Gb 1p OP101 QSFP28 x16 OPA Adapter is supported by Hewlett Packard Enterprise Integrated Lights-Out (iLO).

Server Integration

The HPE 100Gb 1p OP101 QSFP28 x16 OPA Adapter is validated, tested, and qualified server options for the supported HPE ProLiant XL and DL servers.

This approach provides a more robust and reliable networking solution than offerings from other venders and provides users with a single point of contact for both their servers and their network adapters.

Configuration Utilities

The HPE 100Gb 1p OP101 QSFP28 x16 OPA Adapter is configurable through UEFI.

LED Indicators

The colored LED on HPE 100Gb 1p OP101 QSFP28 x16 OPA Adapter indicates link status and link activity.

HPE Sea of Sensors 3D

Support for the HPE Sea of Sensors technology for improved thermal control and energy efficiency.

Warranty

1 year warranty, parts exchange.

For more information

To learn more on services for HPE Options, please contact your Hewlett Packard Enterprise sales representative or Hewlett Packard Enterprise Authorized Channel Partner. Or visit: http://www.hpe.com/services/proliant

Related Options

Direct Attach Cable (Passive Copper cables)	
HPE 0.5m 100Gb QSFP28 Omni-Path Architecture Copper Cable	830024-B21
HPE 1m 100Gb QSFP28 Omni-Path Architecture Copper Cable	830024-B22
HPE 1.5m 100Gb QSFP28 Omni-Path Architecture Copper Cable	830024-B23
HPE 2m 100Gb QSFP28 Omni-Path Architecture Copper Cable	830024-B24
HPE 3m 100Gb QSFP28 Omni-Path Architecture Copper Cable	830024-B25
NOTE: Direct Attach Cable must be purchased separately for copper environments	
Active Optic Cables (AOCs)	
HPE 3m 100Gb QSFP28 Omni-Path Architecture Optical Cable	830025-B21
HPE 5m 100Gb QSFP28 Omni-Path Architecture Optical Cable	830025-B22
HPE 7m 100Gb QSFP28 Omni-Path Architecture Optical Cable	830025-B23
HPE 10m 100Gb QSFP28 Omni-Path Architecture Optical Cable	830025-B24
HPE 12m 100Gb QSFP28 Omni-Path Architecture Optical Cable	830025-B25
HPE 15m 100Gb QSFP28 Omni-Path Architecture Optical Cable	830025-B26
HPE 20m 100Gb QSFP28 Omni-Path Architecture Optical Cable	830025-B27
HPE 30m 100Gb QSFP28 Omni-Path Architecture Optical Cable	830025-B28
HPE 3M 100Gb QSFP28 Omni-Path Optical Power Class 2 Cable	881204-B21
HPE 5M 100Gb QSFP28 Omni-Path Optical Power Class 2 Cable	881204-B22
HPE 7M 100Gb QSFP28 Omni-Path Optical Power Class 2 Cable	881204-B23
HPE 10M 100Gb QSFP28 Omni-Path Optical Power Class 2 Cable	881204-B24
HPE 12M 100Gb QSFP28 Omni-Path Optical Power Class 2 Cable	881204-B25
HPE 15M 100Gb QSFP28 Omni-Path Optical Power Class 2 Cable	881204-B26
HPE 20M 100Gb QSFP28 Omni-Path Optical Power Class 2 Cable	881204-B27

HPE 30M 100Gb QSFP28 Omni-Path Optical Power Class 2 Cable

881204-B28

Technical Specifications

General Specifications

Network ProcessorIntel OPA HFI ASICData Rate100Gbps - PCle x16Bus TypePCle Gen3 x16

Form Factor Low profile adapter compliant with the PCle Gen3 standard

Power and Environmental Specifications

Operating Temperature 32° to 131° F (0° to 55° C)

Humidity 10% to 85% non-condensing

Power PCle x16 adapter: 7.4W (typical), 11.7W (max) with passive copper cable. 10.6W (typical), 14.9W

(max) with Active Optical Cable (3 Watts Max)

EMC (Emissions) US/Canada

FCC Part 15, Subpart B, Class ACAN ICES-3 (A)/NMB-3(A)

Europe/International

CISPR22

CISPR32/EN55032

• EN55024

• EN61000-3-2

• EN61000-3-3

Japan

VCCI, Class A

Australia/New Zealand

AS/NZS CISPR 22, Class A

Korea

RRA/KC (KN32, KN35), Class A

Taiwan

• BSMI (CNS 13438), Class A

Customs Union: Russian Federation, Belarus and Kazakhstan

TR CU 020/2011 "Electromagnetic compatibility of technical equipment"
Complies with RoHS II Directive 2011/65/EU of the European Parliament

Complies with REACH Regulation (EC) No 1907/2006

Safety US/Canada

Operating System Support

RoHS/REACH

TUV NRTL: UL 60950-1, CSA 22.1.No. 60950-1

Europe

• TUV: EN60950-1

International

CB Scheme: IEC 60950-1

Customs Union: Russian Federation, Belarus and Kazakhstan

TR CU 004/2011 "On Safety of Low-Voltage Equipment"

The colony 2011 on Salety of Low Vollage Equipment

The HPE 100Gb 1p OP101 QSFP28 x16 OPA Adapter is supported on the following 64-bit Linux operating systems:

• RHEL: 7.4

SLES: 12 SP3

CentOS: 7.4

Please refer to the firmware/software download page of the device for the latest update.

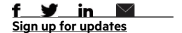
Technical Specifications

Hewlett Packard Enterprise offers end-of-life **product return, trade-in, and recycling programs**, in many geographic areas, for our products. Products returned to Hewlett Packard Enterprise will be recycled, recovered or disposed of in a responsible manner.

The EU WEEE directive (2002/95/EC) requires manufacturers to provide treatment information for each product type for use by treatment facilities. This information (product disassembly instructions) is posted on the **Hewlett Packard Enterprise web site**. These instructions may be used by recyclers and other WEEE treatment facilities as well as Hewlett Packard Enterprise OEM customers who integrate and re-sell Hewlett Packard Enterprise equipment.

Summary of Changes

Date	Version History	Action	Description of Change
03-Dec-2018	Version 5	Changed	Overview was section was updated,
07-May-2018	Version 4	Changed	829334-B21 removed, Supported OS updated, Supported platforms
			updated
04-Dec-2017	Version 3	Updated	Add SKUs to the related Options section
26-Sep-2016	Version 2	Changed	Add HPE 100Gb 1p OP101 QSFP28 x8 OPA Adapter
06-Jun-2016	Version 1	New	New QuickSpecs





© Copyright 2018 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.

Windows is a US registered trademark of Microsoft Corporation.

c05069314 - 15603 - Worldwide - V5 - 03-December-2018