HPE Product Portfolio - Marvell QLogic Fibre Channel HBAs www.marvell.com/hpe

| Product category | HPE model | HPE P/N | QLogic base | Ports | Port speed | Form factor | FC-NVMe, FC- NVMe v2 | HPE server compatibility |
|--------------------------|--|------------|-------------|--------|---------------|-------------------------|-------------------------|--|
| 1 | HPE SN1610Q 32Gb 1-port PCle Fibre Channel HBA | R2E08A | QLE2770 | Single | - 32Gb | PCle 4.0 | Yes | ProLiant Gen10, Gen10 Plus, Gen11 HPE Apollo Gen10 |
| | HPE SN1610Q 32Gb 2-port PCle Fibre Channel HBA | R2E09A | QLE2772 | Dual | 3260 | | | |
| 32Gb FC HBAs | HPE SN1600Q 32Gb 1-port PCIe Fibre Channel HBA | P9M75A | QLE2740 | Single | - 32Gb | | Yes | HPE ProLiant Gen10 HPE Apollo Gen10 HPE ProLiant Gen10, Gen10 Plus HPE Apollo Gen10 |
| | HPE SN1600Q 32Gb 2-port PCIe Fibre Channel HBA | P9M76A | QLE2742 | Dual | 3260 | PCle 3.0 | | |
| Enhanced 16Gb FC HBAs | HPE SN1100Q 16Gb 1-port PCIe Fibre Channel HBA | P9D93A | QLE2690 | Single | 16Gb | - PCIE 3.0 | Yes | |
| | HPE SN1100Q 16Gb 2-port PCIe Fibre Channel HBA | P9D94A | QLE2692 | Dual | | | 105 | |
| HPE Synergy Adapters | HPE Synergy 5830C 32Gb Fibre Channel Adapter | 777456-B21 | QMH2742 | Dual | 32Gb | PCle 3.0 Type C Mezz | Yes | HPE Synergy Gen10, Gen10 Plus, Gen11 |

All PCIe and Synergy 16GFC and 32GFC adapters listed above support HPE Smart SAN value-add integration features with HPE B-series and C-Series 16/32Gb FC switches and/or directors. These features simplify storage area network (SAN) deployment and orchestration, reduce the time required to diagnose issues and improve overall SAN resiliency and provide for quality of service. Specific features include:

| FC-NVMe, FC-N | IVMe v2, D-port diagnostics, Fabric sssigned port WWN (FA-WWN), FDMI, | |
|--|---|-----|
| Read diagnostic parameters (RDP), Link | Cable Beaconing (LCB), Forward error correction (FEC), Buffer to buffer credit recovery (BB_CR) | !), |
| Virtual r | machine ID (VM-ID), Universal SAN congestion mitigation (USCM) | |

All HPE-branded QLogic Fibre Channel adapters are designed with dual-port isolated ASICs. This ensures internal resources supporting traffic on each physical port are completely isolated from the other physical ports on the adapter, and delivers predictable per-port performance. This design also increases overall reliability and resiliency of the SAN connections. All PCIe and Synergy 16/32Gb adapters listed above support concurrent FCP (SCSI) and FC-NVMe communications. They also support T10 protection information (T10-PI) checksum when connected to HPE

Alletra, Primera and 3PAR 16/32Gb FC arrays. This improves data integrity by ensuring data is validated end to end in the Fibre Channel SAN.

| Resources: | Marvell HPE microsite: <u>www.marvell.com/hpe</u> | HPE driver downloads www.hpe.com/support |
|------------|--|--|
| | Follow The Wire Rewards website: <u>www.ftwrewards4hpe.com</u> | General queries: email <u>oem-customer-queries@marvell.com</u> |



HPE Product Portfolio - Marvell ProLiant storage controllers and HPE Synergy adapters www.marvell.com/hpe

| Product category | HPE model | HPE P/N | Storage capacity | Form factor | Operating system support | HPE server compatibility |
|--------------------------|---|------------|------------------|-------------|---|--|
| NVMe boot controllers | HPE NS204i-u Hot Plug Boot Device | P48183-B21 | 480GB | | Windows Server 2019, 2022, RHEL 8, SLES15, Vmware ESXi 7 U3, 8.x | ProLiant Gen11 |
| | HPE NS204i-p OS Boot Device | P12965-B21 | 480GB | | | ProLiant Gen10, Gen10 Plus HPE Apollo Gen10 |
| | HPE NS204i-d Gen10 Plus Boot Controller (Synergy) | P21410-B21 | 480GB | PCle 3.0 | Windows Server 2016, 2019, 2022 RHEL 7.6 and later, SLES12 SP4, SLES15 | HPE Synergy Gen10 Plus |
| - | HPE DL36X Gen10 Plus x16/x8 M.2 NS204i-r Riser | P26463-B21 | 480GB | | VMware ESXi 6.7, 7.x, 8.x | HPE DL360/365 Gen10 Plus |
| | HPE NS204i-t Gen10 Plus NVMe Boot Controller (Apollo) | P20292-B21 | 480GB | | | HPE Apollo 2000/6500 Gen10 Plus |

| Product category | HPE model | HPE P/N | Marvell base | Ports | Port speed | Form factor | Key features |
|-------------------------|--|------------|----------------|-------|------------|-------------------------|--|
| HPE Synergy adapters | HPE Synergy 6820C 25/50Gb Converged Network Adapter | P02054-B21 | QL45000 Series | Dual | 25/50Gb | PCle 3.0 Type C Mezz | Newtworking: TCP/IP L2 Storage protocols: FCoE, iSCSI NVMe-oF support: NMVe/TCP*, NMVe/RoCE RDMA support: RoCE, RoCEv2, iWARP |
| | HPE Synergy 4820C 10/20/25Gb Converged Network Adapter | 876449-B21 | | | 10/20/25Gb | | |
| | HPE Synergy 6810C 25/50Gb Ethernet Adapter | 867322-B21 | | | 25/50Gb | | Networking: TCP/IP L2 |
| | HPE Synergy 5830C 32Gb Fibre Channel Adapter | 777456-B21 | QMH2742 | Dual | 32Gb | PCIe 3.0 Type C Mezz | Storage protocols: FC-SCSI, FC-NVMe Unified FC-SCSI/FC-NVMe driver Port isolation architecture SAN congestion mitigation - FPIN StorFusion™ diagnostic and orchestration feature set |

Contacts: WW Sales: Juergen Ketterer, juergen.ketterer@marvell.com WW Sales: Doug Spangler, dspangler@marvell.com Japan Sales:Yasunori Mako, ymako@marvell.com WW Marketing: Todd Owens, towens@marvell.com

Systems Engineer: Klaus Scholz, kscholz@marvell.com Systems Engineer: Ian Sagan, isagan@marvell.com China Systems Engineer: Xi Jiang, Xi.Jiang@marvell.com Japan Systems Engineer: Shiro Yada, syada@marvell.com

Resources: Marvell HPE microsite: www.marvell.com/hpe

Follow The Wire Rewards website: www.ftwrewards4hpe.com

HPE driver downloads www.hpe.com/support

General queries: email <u>oem-customer-queries@marvell.com</u>

Marvell first revolutionized the digital storage industry by moving information at speeds never thought possible. Today, that same breakthrough innovation remains at the heart of the company's storage, networking and connectivity solutions. With leading intellectual property and deep system-level knowledge, Marvellsemiconductor solutions continue to transform the enterprise, cloud, automotive, industrial, and consumer markets. For more information, visit www.marvell.com.

© 2023 Marvell. All rights reserved. Marvell and the Marvell logo are trademarks of Marvell or its affiliates. Please visit www.marvell.com for a complete list of Marvell trademarks. Other names and brands may be claimed as the property of others.



v48, Apr 2023