

FC HBA Replacement Guide for HPE ProLiant/Apollo/Synergy servers

Why Marvell® QLogic® for HPE

- Predictable performance Port Isolated design delivers deterministic and scalable performance on each port
- Improve scalability support for concurrent FCP and FC-NVMe improve ability to scale to newer platforms and maintain compatibility with existing arrays
- Minimize congestion impact Universal SAN Congestion Mitigation (USCM) automates FPIN communications between HBA and FC switch to reduce impact of SAN congestion
- Virtualization optimized support for NPIV, CS-CTL, VMID and Virtual Lanes deliver QoS and make these adapters ideal for ever-changing virtual server workloads
- Simplified Deployment & Troubleshooting – integrated features with B-Series and C-Series switch and HPE SFM reduce TCO related to installation, configuration and diagnostics

FOL = End of Lit

	HPE/Marvell QLogic Model		Replaces HPE Model	
16Gb 1-port HBA	SN1100Q 1-port	P9D93A	SN1200E 1-port SN1100E 1-port SN1000Q 1-port	Q0L13A, C8R38A, EOL QW971A, EOL
16Gb 2-port HBA	SN1100Q 2-port	P9D94A	SN1200E 2-port SN1100E 2-port SN1000Q 2-port	Q0L14A C8R39A, EOL QW972A, EOL
32Gb 1-port HBA	SN1610Q 1-port	R2E08A	SN1600E 1-port SN1600Q 1-port SN1610E 1-port	Q0L11A P9M75A, EOL R2J62A
32Gb 2-port HBA	SN1610Q 2-port	R2E09A	SN1600E 2-port SN1600Q 2-port SN1610E 2-port	Q0L12A P9M76A, EOL R2J63A
32Gb Synergy HBA	5830C	777456-B21	3530C 3830C 5330C	777454-B21, EOL 777452-B21, EOL 870828-B21
64Gb 1-port HBA	SN1700Q 1-port	R7N86A	SN1600E 1-port SN1600Q 1-port SN1610E 1-port SN1700E 1-port	Q0L11A P9M75A, EOL R2J62A R7N77A
64Gb 2-port HBA	SN1700Q 2-port	R7N87A	SN1600E 2-port SN1600Q 2-port SN1610E 2-port SN1700E 2-port	Q0L12A P9M76A, EOL R2J63A R7N78A



Rely on #1 Fibre Channel supplier for HPE

- Market Leader 6 out of 10 HPE customers use QLogic HBAs from Marvell
- Only HBAs with **Dual-port Isolation** design
 - Delivering predictable and scalable per-port performance



- FC-SCSI/FC-NVMe unified driver
 - Common driver simplifies customer configurations as they transition to NVMe storage arrays
- Virtualization optimized
 - VM-ID auto negotiation and Virtual Lane technology for improved quality of service in virtual server environments
- Automatic SAN congestion mitigation
 - Universal SAN Congestion Mitigation leveraging FPIN notifications with B & C-series
 - No additional software/cost to enable all FPIN features
- Fabric management integration with Brocade and Cisco switch mgmt and with HPE software (Storage Fabric Manager, HPE iLO)

Don't settle for 2nd best. Always choose QLogic for HPE. www.marvell.com/hpe