Marvell QLogic Adapters for Dell Servers

FUTURE-READY I/O

Marvell technology enables superior performance, greater virtualization density, and improved storage area networking on Dell EMC PowerEdge Servers and Storage arrays. A leading provider of QLogic® Fibre Channel host bus adapters to Dell Technologies, Marvell offers Dell Technologies and its customers a broad portfolio of storage and networking solutions.

Speed/ Protocol	QLogic Model	Factory Install	Customer Kit/APOS	Ports*	Form Factor	Notes		
32Gb Fibre Channel	QLE2772 V2 (FH)	540-BDHC	540-BDHO	2	PCle 4.0	15G: R650, R650XS(LP), R750, R750XS(LP), R750XA, R6515(LP), R7515, R6525, R7525		
	QLE2772L V2 (LP)	540-BDGU	540-BDHM	2	PCle 4.0	-16G: R660, R660XS(LP), R760, R760XD2, R760XA(FH), R860, R95 R6615, R6625, R7615, R7625, C6620(LP), HS5610(LP), HS5620(LF		
	QLE2772 (FH)	406-BBPZ	406-BBQE	2	PCle 4.0	15G: R650, R650XS(LP), R750, R750XS(LP), R750XA, R6515(LP), R7515, R6525, R7525		
	QLE2772L (LP)	406-BBPX	406-BBQG	2	PCle 4.0			
	QME2742	544-BBCP	540-BCJG	2	Blade Server Mezzanine Card	15G : MX750C 16G : MX760C		
16Gb Fibre	QLE2692 V2 (FH)	540-BDHU	540-BDHW	2	PCle 3.0	15G: R650, R650XS(LP), R750, R750XS(LP), R750XA, R6515 (LP),		
Channel	QLE2692 V2 (LP)	540-BDIB	540-BDHB	2	PCle 3.0	R7515, R6525, R7525, T550 (2P, FH)		
	QLE2692 (FH)	403-BBMQ	403-BBMU	2	PCle 3.0	_		
	QLE2692 (LP)	403-BBMS	403-BBMT	2	PCle 3.0	1		
25Gb sNDC CNA	QL41262	543-BBDI	540-BCJF	2	Blade Server Mezzanine Card	15G: MX750C 16G: MX760C		

^{*} Port count is the same for both FH and LP models

Dell BOSS	Options			
	Description	Notes Notes		
N1 Controller	BOSS-N1 controller card + with 1 M.2 480GB (RAID 0)	16G: R660, R660XS, R760, R760XD2, R760XS, R760XA, R860, R960,		
Cards	BOSS-N1 controller card + with 2 M.2 480GB (RAID 1)	R6615, R6625, R7615, R7625, T560, C6620, HS5610, HS5620, MX760C,		
	BOSS-N1 controller card + with 1 M.2 960GB (RAID 0)	XE8640, XE9640, XE9680, XR5610, XR7620, XR8610t, XR8620t		
	BOSS-N1 controller card + with 2 M.2 960GB (RAID 1)			
	BOSS-N1 controller card + with 2 SED M.2 480GB (RAID 1)			
	BOSS-N1 controller card + with SED 1 M.2 480GB (RAID 0)			
	BOSS-N1 controller card + with 2 SED M.2 960GB (RAID 1)			
	BOSS-N1 controller card + with 1 SED M.2 960GB (RAID 0)			
	Dell BOSS-S2 controller card – 1 M.2 Stick 240Gb (No RAID), Blade	15G: R250, R350, R450, R550, R650, R650XS, R750, R750XS, R750XA,		
Cards	Dell BOSS-S2 controller card – 2 M.2 Stick 240Gb (No RAID), Blade	R6515, R7515, R6525, R7525, T150, T350, T550, C6520, C6525, XE8545,		
	Dell BOSS-S2 controller card – 2 M.2 Stick 240Gb (RAID 1), Blade	XR11 & XR12, MX750C, XR4510C, XR4520C		
	Dell BOSS-S2 controller card – 1 M.2 Stick 480Gb (No RAID), Blade			
	Dell BOSS-S2 controller card – 2 M.2 Stick 480Gb (No RAID), Blade			
	Dell BOSS-S2 controller card – 2 M.2 Stick 480Gb (RAID 1), Blade			

Marvell's Global Dell Sales Team				Marvell's Field Application Engineer Dell Team			
Jimmy Endres	Americas Sales	+1-512-657-2991	jendres@marvell.com	lan Sagan	Americas/EMEA FAE	+44 (7760) 882841	isagan@marvell.com
Frank Heine	EMEA Dell Sales	+49 173-328-6633	fheine@marvell.com	Xi Jiang	China FAE	+86-186-1023-255	xij@marvell.com
Loren Lan	China Dell Sales	+86 133-0600-8696	LLan@marvell.com	Shiro Yada	Japan FAE	+81-805-057-4639	syada@marvell.com
Ken Hare	Global Account Manager	+1-512-406-1479	khare@marvell.com				

Marvell QLogic Adapters for Dell Servers

FUTURE-READY I/O

Fibre Channel Facts

- Fibre Channel is a well adopted lossless protocol that is the gold-standard storage connectivity option for customers needing reliable performance, low latency, and scalability.
- Marvell QLogic FC HBAs has dedicated processor, memory, and firmware for each port to help increase reliability and deliver predictable performance.
- Many mission critical applications in banking and finance, healthcare, and government almost entirely depend on FC storage; it's not going away!
- Marvell Qlogic is a market leader paving the way for NVMe over Fibre Channel (FC-NVMe) because of its low latency, scalable, secure, and proven technology.
- Future-proof: 32Gb backwards compatible with 16Gb and 8Gb.
- Only QLogic FC HBAs utilize a single driver for both FC and FC-NVMe connectivity
- UNIVERSAL Congestion Mitigation technology at NO additional cost; works with Brocade and Cisco switches.
- PowerMax and PowerStore supports FC-NVMe to provide end-to-end NVMe with QLogic from servers to storage.
- Tape backup uses fibre channel because it is lossless for a seamless offsite backup strategy!
- Fibre Channel technology drives more external storage ports than any other I/O interconnect.

	Technology	What is it?	Customer benefit?		
	Port Isolation Design	ASIC design utilizing dedicated processor, memory and firmware for each adapter port	Ensures predictable per-port performance and increases overall SAN reliability		
	Secure Firmware Update/Silicon Root of Trust (RoT)	,, ·	Improves security by eliminating possibility of rogue F/W to be introduced into the adapter.		
	•	Allows firmware in HBA to be updated without requiring a server re-boot.	Minimize server downtime during maintanance updates		
		Enhanced error correction encoding now part of 32GFC Standard	Improves transmission reliability and reduces potential data errors in FC SAN		
	NVMe over Fibre Channel (FC-NVMe)	Ability to process NVMe storage commands to Storage Arrays that support native NVMe connect	Improved performance due to efficiency of NVMe protocol compared to SCSI protocol		
s		Support for Fabric Performance Impact Notification (FPIN) messages and responses	Minimize SAN congestion in both B-Series and C-series SAN Fabrics for customers		
t o	·	Provides VM awareness for Fibre Channel traffic from the server to the SAN	Improve VM workload visibility, diagnostics and improves ability to meet SLAs		
F			Optimize workload performance, provide port-level quality of service to improve ability to meet SLAs		
s i	,	Fibre Channel features to pre-configure adapter configuration setting in the fabric	Reduces SAN deployment time by as much as 30%		
		Enhanced diagnostic and parameter information that can be transmitted in a 16GFC or 32GFC SAN	Reduces troubleshooting effort by as much as 50%		

Rev. ZN 10/2024