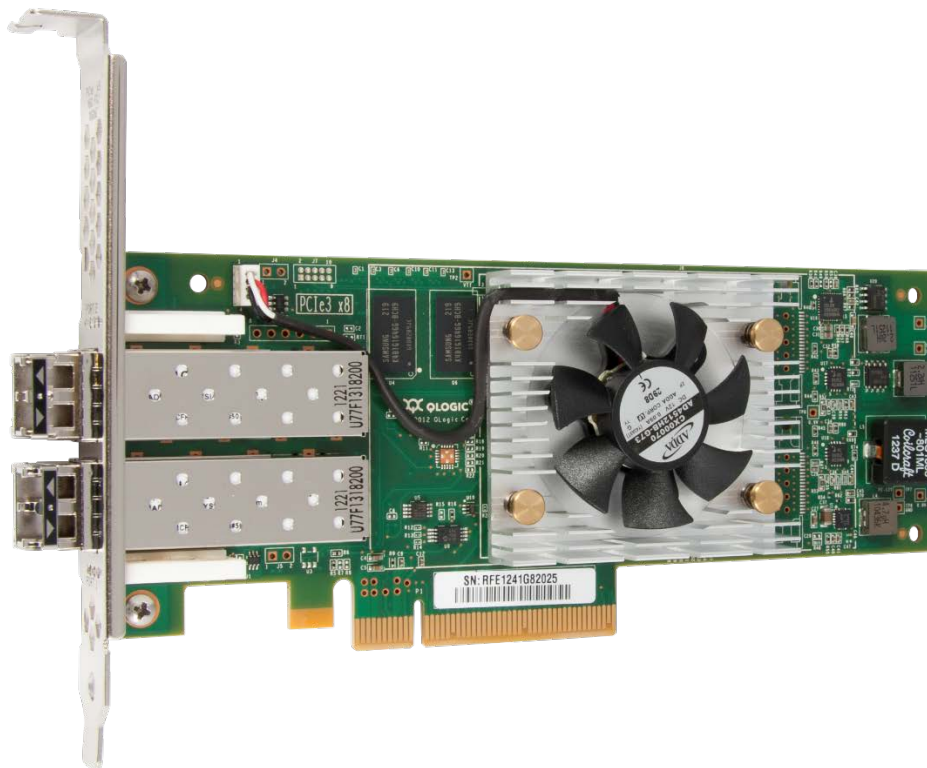




## License Request to Display the OpenPOWER Ready™ Mark

QLogic® Corporation hereby requests a license to display the OpenPOWER Ready mark for its QLE2672 Gen 5 (16Gbps) Fibre Channel Host Bus Adapter (HBA). This document provides evidence that the criteria required by the OpenPOWER Foundation have been met.

Owner	QLogic Corporation
Contact Name	Anindya Mukherjee
Contact E-mail Address	<a href="mailto:anindya.mukherjee@qlogic.com">anindya.mukherjee@qlogic.com</a>
Product/Component Designator	QLE2672
Short Product/Component Description	Dual-port Gen 5 (16Gbps) Fibre Channel Adapter, low profile, PCIe® 3.0 x4
Product/Component Information URL	<a href="http://www.qlogic.com/Resources/Documents/DataSheets/Adapters/Datasheet_2600_Series_Adapters.pdf">http://www.qlogic.com/Resources/Documents/DataSheets/Adapters/Datasheet_2600_Series_Adapters.pdf</a>
Tag String	HBA, Host Bus Adapter, Fibre Channel, FC, 16G, 16Gbps, 16 Gbps, 16G FC, Gen 5, SAN, Storage Area Network, Storage Connectivity, SAN Connectivity, 2 port, 2 ports, dual port
Version of This OpenPOWER Ready Document Used for the Criteria	Draft 0.11
Product/Component Category (System, I/O, CAPI, OS, Application)	I/O adapter





**Ready Checklist:** Describe how the product satisfies the criteria.

Item	Description
PCIe Compliance	Compliant with PCIe 3.0
OpenPOWER Ready System Used	IBM® 8247-21L (Power S812L) server
LoP-LE Device Drivers	RHEL 7.2 LE (3.10.0-327.4.4.el7.ppc64le) <ul style="list-style-type: none"><li>Inbox driver version qla2xxx 8.07.00.18.07.2-k</li></ul> SLES 12 SP1 LE (3.12.49-11.ppc64le) – check <ul style="list-style-type: none"><li>Inbox driver version qla2xxx 8.07.00.18-k</li></ul>
Boot	N/A
Serviceability and Management	QLogic QConvergeConsole® (QCC) CLI utility QConvergeConsoleCLI-2.0.00-14.ppc64.rpm
Storage Management	RAID and enclosure management N/A for adapter
SAN Storage Software	DS Storage Manager V10 (DS5100)
Advanced Networking	Ethernet protocols N/A for Fibre Channel adapter
Device-specific Function Tests	N/A
Stress Tests	Performed via DT and fault injection scripts, as well manual perturbation (cable pulls)
Error Reporting and Recovery	Verified OS level tools, Kernel logs, and Switch logs.

