

License Request to Display OpenPOWER Ready Mark



Marvell hereby requests a license to display the OpenPOWER Ready mark for its 88SE1485. This document provides evidence that the criteria required by the OpenPOWER Foundation has been met.

Owner:	Marvell
Contact Name :	Larry Li/Dandan Xie
Contact E-mail Address	lil@marvell.com; dandan@marvell.com
Submission Date:	2016-03-31
Product/Component Designator:	Marvell
Short Product/Component Description:	PCIe 3.0 x8 to 8-Port 12 Gbps SAS/6
	Gbps SATA I/O Controller
Product/Component Information URL :	http://www.marvell.com/storage/syste
	m-solutions/sas-controllers/12g.jsp
Tag String:	PCIe 3.0 /8-Port/12 Gbps SAS/6 Gbps
	SATA
OpenPOWER Ready Criteria Document version:	0.11
Product/Component Category (System, I/O, CAPI, OS, app)	1/0

Ready Checklist: Describe how the product satisfies the criteria.

Item	Description
OpenPOWER PCIe compatibility.	1. PCIe 3.0 Specification compliant.
	2. Tested on PowerNV TN71-BP012 with Power 8 CPU.
Device Driver	1. A LoP-LE Driver is ready.
	2. Successful Functional Test on below LoP-LE Distributions:
	Ubuntu 14.10
Device specific function tests.	Device specific testing is performed in PowerNV TN71-
	BP012 with Power 8 CPU.
Serviceability and Management.	LE-LoP based utilities for device Diagnostics, FW update,
	and Configuration.
Stress tests	1. These tests verify device under heavy load.
	2. These tests are completed in PowerNV TN71-BP012 with
	Power 8 CPU.
Performance test	1. Performance results from device specific benchmarks is
	provided.
	2. These tests are completed in PowerNV TN71-BP012 with
	Power 8 CPU.

Criteria: OpenPOWER Ready Criteria Document

Trademark License Agreement and Usage Guidelines: By submitting this License Request, you agree to the terms of the OpenPower Trademark License Agreement and the OpenPower Trademark Usage Guidelines if we approve your License Request.



Submit OPR Form to: Ready@openpowerfoundation.org

Other Trademarks: You will need to submit a separate application for each trademark you wish to license.



OpenPOWER Foundation

445 Hoes Lane

Piscataway, NJ 08854 US RdyForm.32316