

License Request to Display OpenPOWER Ready Mark



Chelsio Communications, Inc. hereby requests a license to display the OpenPOWER Ready mark for its T520-SO-CR 10 GbE Adapter. This document provides evidence that the criteria required by the OpenPOWER Foundation has been met.

Owner:	Chelsio Communications, Inc.
Contact Name :	Bob Dugan
Contact E-mail Address	bobdugan@chelsio.com
Submission Date:	3/29/2016
Product/Component Designator:	T520-SO-CR
Short Product/Component Description:	Chelsio's T520-SO-CR is built upon the
	Terminator 5 (T5) High Performance
	ASIC and is a 10 GbE memory free
	Unified Wire adapter, with PCI Express
	Gen 3 host bus interface, optimized for
	cloud computing, HPC, virtualization,
	storage, and other data center
	applications
Product/Component Information URL :	http://www.chelsio.com/nic/unified-
	wire-adapters/t520-so-cr/
Tag String:	Ethernet Adapter, 10GbE, RDMA,
	iWARP, iSCSI, FCoE, NIC, SAN, Storage, 2
	ports, offload, TOE, Classification, Traffic
	Management, UDP Offload
OpenPOWER Ready Criteria Document version:	Rev 1.0 - Approval version
Product/Component Category (System, I/O, CAPI, OS, app)	I/O adapter



Ready Checklist: Describe how the product satisfies the criteria.

Item	Description
Dimensions	2.7" x 6.6"
Bus Interface	Compliant PCI Express (PCIe) 3.0 x8 Lanes
UEFI Boot	UEFI Specification, Version 2.3
Ethernet Connectivity	10Gb Ethernet
Number of ports	2 ports of 10 Gb Ethernet
Latency	Very low latency Ethernet
Operating Voltage	12V±8%, 3.3V±9% DC
Operating Temperature	25-Watt Enclosure: 0°-55°C
Airflow	Ambient with 200LFM air flow
Temperature Monitoring	Software readable
Driver	Chelsio Unified Wire Software package v2.11.1.0,
	which is posted and available on Chelsio's web-
	site: http://service.chelsio.com/
Operating System Testing	RHEL 7.1LE running Linux 3.10.0-
	229.ael7b.ppc64le ppc64le GNU/Linux
Test platform	Tyan GN70-BP010 server
Testing	All pass on various performance and data integrity
	tests using tools including iPerf, Netperf, IOzone,
	and Open MPI
Advanced tests performed	All pass with advanced tests include those for
	iSCSI, iWARP RDMA, FCoE, TOE, Classification &
	Traffic Management Engine, and UDP Offload
Performance benchmark results	http://www.chelsio.com/performance-
	benchmarks/

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.

