High Performance, Low Latency, Low Profile, Dual Port 1/10/25GbE Unified Wire Adapter

Enables TCP, UDP, iSCSI, iWARP, FCoE, TLS/SSL, DTLS, IPsec, SMB 3.X crypto, and SDN Offload over Single Unified Wire with SR-IOV, EVB/VNTag and DCB

Overview

Chelsio’s T6225-LL-CR is a dual port 1/10/25Gb Ethernet Unified Wire Adapter, with a PCI Express 3.0 x8 host bus interface, optimized to deliver ultra-low latency required by High Frequency Trading (HFT) and other financial services applications.

T6225-LL-CR runs all the host software of its predecessor, T5, as-is, thus enabling leveraging of all the prior software investment. It offers all the features of T5, and in addition adds support for integrated offload of IPsec, TLS/SSL, DTLS and SMB 3.X crypto.

T6225-LL-CR runs at a higher clock rate and provides the best sub micro-second end-to-end latency, while offloading the host CPU from a variety of typical storage, networking, and cloud related protocols. This will enable savings in host CPU acquisition costs, power and operational costs, and dramatically increases system performance.

A large portion of offloads enabled by T6225-LL-CR are based on standard TCP, IP, UDP protocols (such as iSCSI and iWARP), and thus can operate with a software peer, or be replaced with a software solution at lower performance, thus providing the requisite reliability for enterprise customers, and allowing incremental installs in the datacenter. It will work with any legacy switch infrastructure and does not rely on new features such as DCB, PFC, ETS, etc.

T6225-LL-CR supports IEEE standards-based link aggregation/failover features, as well as inter-adapter failover techniques that make it ideal for critical network applications requiring redundancy and high-availability capabilities. T6225-LL-CR also includes an Integrated Traffic Manager for robust and flexible flow control, traffic management and QoS.

FCoE and iSCSI support in T6225-LL-CR benefit from high reliability features that include memory ECC, data path CRC and T10-DIX offload, in addition to the checksums and CRC available at different protocols layers. High performance iSCSI and FCoE provide a drop-in replacement upgrade from legacy SANs to converged networks.

The Unified Wire Solution

T6225-LL-CR enables a unified wire for LAN, SAN and cluster applications, built upon a high bandwidth and low latency architecture along with a complete set of storage and cluster protocols operating over Ethernet (iSCSI, NVMe-oF, FCoE and iWARP). A unified wire means having the ability to utilize all offload or non-offload protocols at the same time, over the same link, using the exact same firmware, host software, and adapter. Thus, a given system using T6225-LL-CR can be easily targeted at different vertical markets and a variety of useful functions enabled (i.e. dial the bandwidth to a given application and assign access control, while offloading only part of the traffic). The Ethernet-only networking thus reduces the infrastructure costs in network adapters, cables, switches, rack space, power, equipment spares, management tools, planning, networking staff and installation.
Sixth-Generation Protocol Offload Engine
T6 is Chelsio’s sixth-generation TCP offload (TOE) design, fifth-generation iSCSI design, and fourth-generation iWARP (RDMA) implementation. With support for the 8 Gbps PCIe Gen3 data rate, it provides 128Gbps of raw bandwidth. Also provides support for PCIe SR-IOV virtualization with embedded virtual switch.

Complete and Flexible TCP Offload
The T6225-LL-CR transport engine executes programmable firmware and is configurable with hundreds of registers for protocol parameters, RFC compliance and offload control. It can offload protocol processing per connection, per-server, per-interface, while simultaneously providing complete stateless offload for non-offloaded connections (processed by operating systems stack running on host CPU). It also provides a flexible direct data placement capability for regular TCP sockets, with all the benefits of zero-copy and kernel bypass without rewriting the applications.

High Performance Security Offload
T6225-LL-CR introduces ground breaking TLS/SSL performance with inline cryptographic functions leveraging Chelsio’s proprietary TCP/IP offload engine. Chelsio’s full offload TLS/SSL is uniquely capable of 100Gb line rate performance. In addition, it can be used with inline mode for DTLS and in a traditional co-processor lookaside mode to accelerate IPsec, TLS/SSL with AES, SHA1 and SHA2 processing and SMB 3.X crypto.

Packet Switching and Routing
T6225-LL-CR integrates a 264-port high performance L2-L3 packet switch with integrated access control and flow control support, which allows switching traffic from any of the ports or host queues or physical or virtual interfaces to each other. The switch can further provide multicast and replication functions in ingress or egress direction. Typical use is for very high performance OVS offload.

Robust, Proven Solution
Subjected to thousands of hours of compatibility testing, over a decade of stress testing by several OEM test suites and production deployment in servers, storage systems and cluster computing, Chelsio’s robust, stable protocol offload technology delivers proven performance in a wide range of environments.

Software Drivers
Chelsio offers a full suite of protocol software drivers with the T6. See www.chelsio.com/support for the latest information.

Ordering Information
Model: T6225-LL-CR
Physical Interface: 25GBASE-SR/LR*
Connector: SFP28
Media: MMF or SMF or Twinax

Accessories
SM10G-SR/LR: 10G short/long reach SFP optical module
SM25G-SR/LR: 25G short/long reach SFP28 optical module
TAPCABLE-1M/3M/5M: Twinax/DAC passive cable for 10Gb, 1M/3M/5M
TAPCABLE28-1M/2M/3M: Twinax/DAC passive cable for 25Gb, 1M/2M/3M
SRCABLE3M/LRCABLE3M: Short/Long reach fiber optic cable for 10Gb and 25Gb, 3M

* SFP28 optics sold separately. Only Chelsio-supplied modules may be used.

High Performance RDMA
- Ultra-low latency and line rate bandwidth
- Enhanced RDMA primitives including Atomics & Immediate data
- iWARP support in standard OFED
- Native support for Windows Server 2012-R2, 2016, Azure-Stack, Storage Replica, Storage Spaces Direct, Client RDMA, SMB-Direct, Network Direct
- Support for iSER, NFS-RDMA, Lustre-RDMA, NVIDIA’s GPU-Direct, Hadoop-RDMA

UDP & Multicast Offload
- UDP Sockets API
- Low user-to-user latency
- Multicast replication on ingress or egress

Virtualization
- PCI-SIG SR-IOV
- 256 Virtual and 8 Physical functions
- 264 port virtual switch
- OVS Offload
- EVB, VPEA, Flex10, VNTag
- 512 MAC addresses
- NVGRE, VXLAN and GENEVE support

TCP/IP Full Offload
- Full TCP stack including IPv4 & IPv6
- Extensive RFC compliance, fully featured
- VLAN support up to 4096 VLAN IDs
- Load balancing and failover capabilities

iSCSI
- iSCSI initiator and target mode stack
- CRC32 offload generation verification
- iSCSI proxy switching based on SCSI CDB
- Full HBA offload
- T10 DIF/DIX support

FCoE
- Full FCoE offload (Initiator or Target)
- Open FCoE offload (Initiator)
- CRC32 offload generation & verification
- Ingress & Egress ACL (Access Control List)
- T10 DIF/DIX support

Stateless Offloads
- TCP/UDP IPv4/6 checksum offload
- TSO, LSO and GSO for IPv4 & IPv6
- VLAN filtering, insertion & extraction
- Line rate packet filtering and attack protection
- Nanosecond granularity 64b timestamping
- Ethernet Routing (packet header rewrite)
- Packet Tracing and Packet Sniffing

Ethernet
- IEEE 802.3ae (10 Gbe)
- IEEE 802.3az Energy Efficient Ethernet
- IEEE 802.3z (1Gbe)
- IEEE 802.1p Priority
- IEEE 802.1Q VLAN Tagging
- IEEE 802.1Qbg EVB/VPEA
- IEEE 802.1BR Bridge Port Extension
- IEEE 802.1Qau Congestion Notification
- IEEE 802.3x Flow Control
- IEEE 802.3ad Load-balancing & Failover
- Ethernet II and 802.3 encapsulated frames
- Multiple MAC addresses per interface
- Jumbo Frames up to 9.6 Kbytes

Physical and Environmental
- Fully RoHS Compliant
- Operating Temp: 0° to 55°C or 32° to 131°F
- Operating Humidity: 5% to 95%
- Airflow: 200 If/m
- Typical power: 16W
- Low Profile: H: 2.731” x L: 6.6”

Copyright © 2017 - Chelsio Communications - All rights reserved.