

S310E-CR S310E-CXA\* S310E-BT \*Active cable

# High Performance 10GbE Storage Accelerator

**Unified Wire • TCP/IP • Storage** 

# **Highlights**

- 'Unified Wire' interconnect solution for server networking, storage networking, and clustering on a single platform
- Full TCP offload, iSCSI, and iWARP RDMA plus direct data placement (DDP)
- Reduces host CPU utilization by up to 90% compared to NICs without full offload capabilities
- PCI Express 8x host bus interface
- Line-rate 10Gbps full-duplex performance
- Integrated traffic manager, QoS, and virtualization capabilities
- TCP sockets, SCSI, RNIC-PI, kDAPL, and OpenFabrics 1.3 software interfaces
- Powerful per-connection, per-server, and per-interface configuration and control

# **Applications**

#### **Data-Center Networking**

- Scale up servers and NAS systems
- Link servers in multiple facilities to synchronize data centers
- Consolidate LAN, SAN, and cluster networks

### **Networked Storage**

- Enable high performance NAS systems and Ethernet-based IP SANs
- Deploy Ethernet-only IP SANs throughout the enterprise beyond the data center
- Develop shared-storage systems providing both file- and block-level services

# **High Performance Computing**

- Very low latency Ethernet
- Increase cluster fabric bandwidth
- Deploy Ethernet-only networking for cluster fabric, LAN, and SAN
- Routable infrastructure

CHELSIO'S S310E 10GbE Storage Accelerator is a 10 Gigabit Ethernet adapter with PCI Express host bus interface optimized for storage applications. The third-generation technology from Chelsio provides the highest 10GbE performance available and dramatically lowers host-system CPU communications overhead.

With on-board hardware that off-loads TCP/IP, iSCSI, and iWARP RDMA processing from its host system, the S310E frees up host CPU cycles for useful applications. The system achieves increased bandwidth, lower latency, and lower power.

This combination makes it practical to converge other networks that traditionally used niche technologies onto 10GbE. High bandwidth and extremely low latency make 10GbE with protocol offload the best technology for high-performance cluster computing (HPCC) fabrics.

The S310E also accelerates the iSCSI protocol for block-level storage traffic between servers and storage systems. With high-speed iSCSI, 10GbE is now the best technology for storage area networks. For more info on Chelsio's iSCSI solution, please go to our website at www.chelsio.com.

#### The 'Unified Wire' Solution

With the S310E, Chelsio is delivering on the promise of the 'unified wire,' enabling the convergence of server networking, storage networking, and cluster computing interconnects onto a single platform and a single fabric.

10Gb Ethernet-only networking reduces the data center's cost in network adapters, cables, switches, rack space, power, equipment spares, management tools, planning, networking skills, and installation.

You can get a white paper on Chelsio's Unified Wire solution at our website, www.chelsio.com.

Chelsio Communications • www.chelsio.com • sales@chelsio.com • +1-408-962-3600

# **Fully Featured Server Adapter**

The S310E offers best-of-class performance and features, including IP/UDP/TCP checksum and large send offload, rate control and QoS, virtualization, and rule-based traffic steering and filtering.

# **Third-Generation Protocol Offload Engine**

The S310E employs Chelsio's unique third-generation Terminator 3 ASIC, a high-performance, programmable protocol processor. Terminator 3 processes all connections in a single datapath to deliver line-rate 10Gbps performance with one connection, up to thousands of connections. In contrast, competitive multi-RISC offload engines, which rely on having enough connections to distribute their processing among parallel processors to achieve full performance, are ultimately limited by the performance of each processor.

# Complete and Flexible TCP Offload

The Terminator 3 ASIC has hundreds of programmable registers for protocol configuration, RFCs, and offload control. The S310E can offload TCP processing perconnection, per-server, per-interface, and globally and simultaneously tunnel traffic from non-offloaded connections to the host processor for the native TCP/IP stack to process. The S310E provides a flexible zero copy capability for regular TCP connections, requiring no changes to the sender, to deliver line rate performance at minimal CPU utilization.

## **Upper Layer Protocols**

The S310E offloads the expensive byte touching iSCSI operations and payload placement to greatly accelerate iSCSI performance for IP SAN applications while maintaining flexibility. The iSCSI protocol itself can be implemented by vendors to provide product differentiation. The S310E also implements a high-capacity, low-latency, high-bandwidth iWARP RDMA/RDDP, which adheres to the IETF standards.

## Robust, Proven Solution

Subjected to thousands of hours of compatibility testing, over two years of stress testing by several OEM test suites and production deployments in servers, storage systems and cluster computing, Chelsio's robust, stable protocol offload technology delivers proven performance in a wide range of environments. The S310E is generations ahead of competing products.

## **Software Drivers**

Chelsio offers a full suite of protocol software and drivers with the S310E adapters. See www.chelsio.com/support for latest info. The software supports operation in both protocol-offload and non-offload modes.

### **Product Models**

Model:	S310E-CR	S310E-CXA	S310E-BT
Physical interface:	10GBASE-SR or LR <sup>†</sup>	10GBASE-CX4	RJ-45
Distance:	300m or 10km	15m	30m
Connector:	LC Duplex	CX4	Cat-6a
Media:	MMF or SMF	CX4 copper*	Twisted Pair

<sup>\*</sup>Supports active optical cables with distances up to 100 meters

<sup>†</sup>SFP+ optics sold separately. Only Chelsio-supplied modules may be used:

■ SM10G-SR 10G short-reach SFP+ optic module SM10G-LR 10G long-reach SFP+ optic module CX4 copper cable, 10GBASE-CX4, 3-meter CX4CABLE3M CX4CABLE15M CX4 copper cable, 10GBASE-CX4, 15-meter SRCABLE3M Fiber optic cable, 10GBASE-SR, 3-meter LRCABLE3M Fiber optic cable, 10GBASE-LR, 3-meter TAPCABLE1M Twinax passive cable, 1-meter TAPCABLE3M Twinax passive cable, 3-meter ■ TAPCABLE5M Twinax passive cable, 5-meter

INFORMATION IN THIS DOCUMENT IS PROVIDED IN CONNECTION WITH CHELSIO PRODUCTS. NO LICENSE, EXPRESS OR IMPLIED, BY ESTOPPEL OR OTHERWISE, TO ANY INTELLECTUAL PROPERTY RIGHTS IS GRANTED BY THIS DOCUMENT. EXCEPT AS PROVIDED IN CHELSIO'S TERMS AND CONDITIONS OF SALE FOR SUCH PRODUCTS, CHELSIO ASSUMES NO LIABILITY WHATSOEVER, AND CHELSIO DISCLAIMS ANY EXPRESS OR IMPLIED WARRANTY, RELATING TO SALE AND/OR USE OF CHELSIO PRODUCTS INCLUDING LIABILITY OR WARRANTIES RELATING TO FITNESS FOR A PARTICULAR PURPOSE, MERCHANTABILITY, OR INFRINGEMENT OF ANY PATENT, COPYRIGHT OR OTHER INTELLECTUAL PROPERTY RIGHT. CHELSIO PRODUCTS ARE NOT INTENDED FOR USE IN MEDICAL, LIFE SAVING, OR LIFE SUSTAINING APPLICATIONS. CHELSIO MAY MAKE CHANGES TO SPECIFICATIONS AND PRODUCT DESCRIPTIONS AT ANY TIME, WITHOUT NOTICE.

## **Specifications**

#### **Host Interface**

- PCI Express 1.1 x8, x4, x2, x1
- MSI-X, MSI and support for legacy pin interrupts

#### **Network Interfaces**

- 10GBASE-SR short-reach optics (850nm)
- 10GBASE-LR long-reach optics (1310nm)
- 10GBASE-CX short-reach copper
- 10GBASE-T

#### **Ethernet**

- IEEE 802.3ae (10GbE)
- IEEE 802.1p Priority and 802.1Q VLAN tagging
- IEEE 802.3x flow control
- IEEE 802.3ad load-balancing and failover
- Ether II and 802.3 encapsulated frames
- Multiple MAC addresses per interface
- Jumbo Frames up to 9.6Kbytes

#### Stateless Offloads

- TCP checksum offload for IPv4 & IPv6
- TCP Segmentation Offload (TSO) for IPv4 & IPv6
- Large Receive Offload (LRO) for IPv4 & IPv6
- Large Send Offload (LSO) for IPv4 & IPv6
- UDP checksum offload for IPv4 & IPv6
- Receive Side Scaling and packet steering
- Line rate packet filtering and attack protection

#### TCP/IP Full Offload

- Full TCP implementation including exceptions
- High performance even during packet loss
- Extensive RFC compliance, fully featured stack
- Zero copy on Tx and Rx
- Direct Data Placement (DDP)
- Up to 64K simultaneous connections capacity

## **Integrated Traffic Manager**

- Multiple Tx & Rx queues with QoS
- Two separate channels for simultaneous low latency & high bandwidth
- Per-connection and per-class rate control
- Packet loss avoidance

#### Virtualization and Firewall

Rule-based packet steering and filtering capability

#### **iSCSI** Acceleration

- Full iSCSI initiator and target mode stack
- Header & Data Digest (CRC) generation & checking
- PDU recovery
- Direct Data Placement (DDP)

#### **High Performance RDMA**

- Ultra-low latency, line rate bandwidth
- IETF RDDP and RDMAC iWARP compliance
- APIs: RNIC-PI, kDAPL and OpenFabrics 1.3

#### **Physical and Environmental**

- Dimensions without bracket:
- S310E-CR & S310E-CXA
- 6.6 in. x 2.5 in. or 16.8 cm x 6.4 cm
- S310E-BT
- 6.6 in. x 4.2 in. or 16.8 cm x 10.7 cm
- Operating Temp: 0 to 55°C or 32 to 131°F
- Operating Humidity: 5 to 95%
- Airflow: 200 lf/m
- Typical power consumption
  - S310E-CR: 16.7W
- S310E-CXA: 16W
- S310E-BT: 24W
- Shipped with both a full-length bracket (attached) and a low-profile bracket.

Chelsio Communications • www.chelsio.com • sales@chelsio.com • +1-408-962-3600