XtremeScale™ X2562
10/25GbE Ultra-Low Latency Network Adapters

OVERVIEW
Xilinx’s XtremeScale™ X2562 dual-port 10/25G OCP 3.0 Ethernet network adapters are designed for high-performance electronic trading environments, and cloud and enterprise data centers; including artificial intelligence, big data, analytics, machine learning, storage, and telco applications.

NETWORKING
Record-breaking low latency and high throughput provide real-time packet and flow information to thousands of virtual NICs. This combination of ultra-high bandwidth, ultra-low latency, ultra-scale connectivity, and packet telemetry allows the X2562 adapter to scale with each server, virtual machine or container.

ACCELERATION
For electronic trading environments, Onload® kernel bypass application acceleration and DPDK services deliver superior small packet performance with sub-microsecond hardware latency.

Onload dramatically accelerates and scales network-intensive workloads such as in-memory databases, software load balancers, and web servers. With Onload, data centers can support 4X or more users on their cloud network while delivering improved reliability, enhanced quality of service (QoS), and a higher return on investment, without modification to existing applications.

In addition, X2562 adapters support the precision time protocol (PTP) fabric service for apps that require synchronized time stamping of packets down to single-digit nanosecond resolution.

TELEMETRY
SolarCapture® Pro packet capture software enables X2562 adapters to capture and time stamp packets in hardware, persist packet to disk, and replay packets streams. This feature provides the essential ingredient for corporate data centers to run applications such as high-precision network performance monitoring, analysis, and regulatory compliance.

HIGHLIGHTS
> Sub-microsecond Latency
> Near-zero Jitter
> Highly Scalable
> Predictable, Deterministic System Performance
> Industry’s Highest Message Rates
> Precision Time Stamping for Accurate Synchronization
> Network Performance Monitoring

WORKLOADS
The X2562 adapters are ideal for scale-out cloud, web, and CDN application environments. Use cases include software-defined networking (SDN), network functions virtualization (NFV), web content optimization, DNS acceleration, web firewalls, load balancing, NoSQL databases, caching tiers (Memcached), web proxies, video streaming, and storage networks.

X2562 adapters speed up TCP, unicast, multicast and UDP traffic for a wide variety of trading applications. From mission-critical exchange gateways and matching engines on the financial exchange side, to feed handlers, order routing, algorithmic trading engines, messaging applications, order execution, data distribution and client communications on the trading side, XtremeScale network adapters are considered the de facto standard in electronic trading environments.

TARGET APPLICATIONS
> Electronic Trading Environments
> Enterprise Data Centers
> Bare Metal, Containers, and Virtualized Environments
> Content Delivery Networks
SPECIFICATIONS

NIC Capabilities
- MSI-X support
- Interrupt Coalescing
- 2x25G small packet size line rate

Virtualization
- Linux Multi-queue
- VMware NetQueue
- Microsoft Virtual Machine Queue (VMQ)
- SR-IOV (Linux/VMware) 16 physical functions, 240 virtual functions; 2,048 guest OS protected vNICs
- Full hardware switch fabric in silicon capable of steering any flow based on Layer 2 to Layer 4 protocols, between physical and virtual interfaces
- VXLAN, NVGRE, and GENEVE tunneling offloads; adaptable to custom overlays
- VLAN and VLAN Q-in-Q insertion/stripping

Manageability and Remote Boot
- PXE and UEFI
- NC-SI over RMII
- NC-SI over MCTP SMBus
- PLDM over MCTP SMBus
- MCTP PCIe VDM

Management and Utilities
- Ethtool support
- vCenter plug-in
- Solarflare boot manager

Stateless Offloads
- TCP/UDP Checksum Offload (CSO)
- TCP Segmentation Offload (TSO)
- Generic Segmentation Offload (GSO)
- Large Send Offload (LSO)
- Large Receive Offload (LRO)
- Receive Side Scaling (RSS)

Network Acceleration
- Data Plane Development Kit (DPDK)
- Poll Mode Driver – Packet
- Onload® - TCP/UDP
- TCPDirect - TCP/UDP

Time Synchronization and Hardware Timestamping
- Hardware timestamping for all packets, sent and received including PTP
- On-board Stratum 3 compliant oscillator
- Solarflare software PTP Daemon delivers enhanced stability and clock synchronization accuracy and can be used to synchronize the adapter clock to external time source

Traffic Engineering
- XtremePacket™ Engine for dedicated parsing, filtering, and flow steering
- TCP/UDP/IP, MAC, VLAN, RSS filtering
- Accelerated Receive Flow Steering (ARFS)
- Transmit Packet Steering

Ethernet Standards
- IEEE 802.3-2012 Ethernet base standard, including 802.3bx
- IEEE 802.3-2015 Ethernet flow control
- IEEE 802.3by Ethernet consortium 25 Gigabit Ethernet
- IEEE 802.3ad, 802.1AX link aggregation
- IEEE 802.1Q, 802.1P VLAN tags and priority
- IEEE 1588-2008 PTPv2
- Jumbo frame support (9000 bytes)

OS Support
- Red Hat RHEL, SUSE SLES, Debian, Ubuntu
- Windows Server
- VMware ESXi
- For a complete list of supported OS versions visit: support.solarflare.com

Physical Dimensions
- OCP 3.0

Adapter Hardware
- 25G SFP28 or 10G SFP+ direct attach copper or optical transceiver; SFP28 cages
- XtremeScale™ SFC9250 Ethernet controller

Hardware Certifications
- FCC, UL, CE
- RoHS - complies with EU directive 2011/65/EU

Environmental Requirements
- Temperature:
  - Operating: 0°C to 55°C (32°F to 131°F)
  - Storage: −40°C to 65°C (−40°F to 149°F)
- Humidity:
  - Operating: 10% to 80%
  - Storage: 5% to 90%

ORDERING INFORMATION

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>X2562</td>
<td>10/25Gb OCP 3.0 adapter. Low latency features for Onload, TCPDirect, SolarCapture Pro (without an activation key), are not supported on this adapter. PTP is supported.</td>
</tr>
<tr>
<td>X2562-PLUS</td>
<td>10/25Gb OCP 3.0 adapter. Note: hardware supports Onload, TCPDirect, PTP, and SolarCapture Pro.</td>
</tr>
</tbody>
</table>

Note: Feature availability is dependent on software release support. Please contact *Solarflare support for details.

*Solarflare Communications Inc. was acquired by Xilinx in July 2019

TAKE THE NEXT STEP

Learn more about XtremeScale Adapters