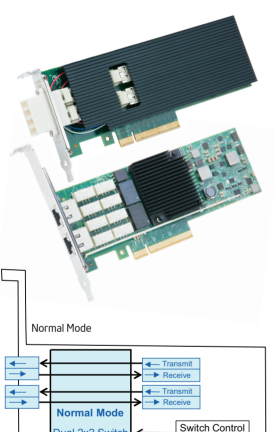


# Intel® Ethernet Server Bypass Adapter X520/X540 Family

Dual-Port 10GbE Bypass Adapters enabling maximum network uptime and performance for mission-critical applications



Circuit

Bypass Mode

**Bypass Mode** 

Dual 2x2 Switch

Dual 2x2 Switch

#### **Overview**

Intel's X520 adapters are known for their high performance, low latency, reliability, and flexibility. The addition of the Intel® Ethernet Server Bypass Adapter X520-SR2 and the Intel® Ethernet Server Bypass Adapter X540-T2 delivers all of the 10GbE performance in addition to business continuity in the event of a network failure. The bypass capability removes a single point of failure so that essential business communication can continue while a system failure is diagnosed and resolved. In the event of a power, hardware, or software failure, bypass will automatically activate, allowing network traffic to continue.

#### **Bypass Features**

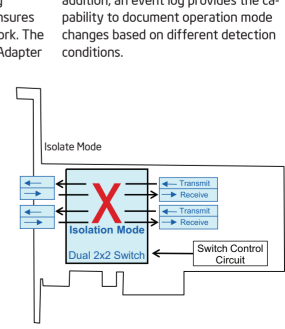
Maintaining connectivity during software and power failures ensures maximum uptime for the network. The Intel® Ethernet Server Bypass Adapter

> Transmit → Receive ← Transmit → Receive

> > Switch Control

Circuit

Family supports three operational modes: Normal, Bypass, and Isolate. In Normal Mode, data travels into the adapter and is processed by the host server prior to being transmitted back to the network. In Bypass Mode, the LAN controller is disconnected from the ports and the two external ports are connected together into a single pipe whereby packets received from one port are then transmitted to the other port, bypassing the host server failure and maintaining network connectivity. When needed, isolate mode is available to ensure link is not established, Intel® Ethernet Server Bypass Adapters also include an onboard programmable watchdog timer, which gives administrators full control to manage the mode of the adapter. In addition, an event log provides the ca-



#### Reliable Performance

Data center networks are being pushed to their limits. The escalating deployments of servers with multi-core processors and demanding applications such as database clusters, cloud deployments, and video-on-demand are driving the need for 10Gbps connections. Customers require flexible, dependable, and scalable I/O solutions to meet the rigorous requirements of running mission-critical applications. The Intel® **Ethernet Server Bypass Adapters** address the demanding needs of the next-generation data center providing unmatched features and proven, reliable performance.

#### **Best Choice for Virtualization**

Intel leads the industry in virtualization by being the first to provide virtualization for all the major operating systems and working with the OEMs to implement virtualization not only on the adapter but also on the platform.

# Intel® Virtualization Technology for connectivity (Intel® VT-c)

Intel® Ethernet Controllers include Intel® Virtualization Technology for connectivity (Intel VT-c) to deliver virtualized I/O performance optimizations and Quality of Service (QoS) features designed directly into the controller's silicon. Working in conjunction with virtualization-optimized drivers in

Normal Mode, PCI-SIG\* Single Root I/O Virtualization and Sharing (SR-IOV) can be used to help reduce I/O bottlenecks, and improve the overall server performance.

#### Hypervisor BYPASS using SR-IOV

In Normal Mode, bypassing the hypervisor and allowing direct hardware access by virtual machines, reduces CPU overhead, reduces latency, and increases network throughput. Most of the current hypervisor releases have been enabled to partition a single physical Ethernet controller in to multiple virtual Ethernet controllers that can be used directly by VMs by taking advantage the PCI-SIG\* SR-IOV standard. The use of these virtual controllers, known as Virtual Functions (VF), enables additional QoS features in the controller's silicon to manage and direct traffic such as traffic isolation, port partitioning with bandwidth allocation and on-chip VF-VF switching.

#### iSCSI Acceleration

In Normal Mode, this adapter provides complete support for proven native OS iSCSI initiators as well as iSCSI boot. Intel Ethernet server adapters include hardware-based iSCSI acceleration features that do not require offloading to a proprietary TCP/IP stack. iSCSI acceleration uses large send offload, Receive Side Coalescing and transmit send offloads to help reduce latency and lower CPU utilization.

#### Intel® Ethernet Server Bypass Adapter X520-SR2

The Intel® Ethernet Server Bypass Adapter X520-SR2 is a dual-port 10GbE bypass adapter and ships with two two 10GBASE-SR Optics installed. This adapter is based on the industry-leading Intel® 82599 10 Gigabit Ethernet Controller, designed for nextgeneration 10 Gigabit performance and multi-core processors. PCle v2.0 (5 GT/s) support enables customers to take full advantage of 10GbE by providing maximum of 20Gbps bidirectional throughput per port on an individual dual-port card.

#### Intel® Ethernet Server Bypass Adapter X540-T2

The Intel® Ethernet Server Bypass Adapter X540-T2 hosts Intel's latest 10GBASE-T silicon, the Intel® Ethernet Controller X540, which is used by many OEMs as a single chip solution for LAN on Motherboard (LOM) to deliver 10GbE on server platforms. The MAC+PHY integration drives down both cost and power, enabling broad deployment of 10GbE everywhere in the datacenter. BASE-T is the form factor that is well understood by the industry; making it a seamless and cost effective solution. 10GBASE-T is backward compatible with existing network infrastructure, providing a smooth transition and natural migration to 10GbE.

FEATURES	BENEFITS					
BYPASS SPECIFIC						
Three connectivity modes	Normal, Bypass, or Isolate—for maximum flexibility					
Passive bypass	Continued uptime during power loss or software failure					
Programmable watchdog timer	Flexibility in controlling adapter mode					
Standard adapter emulation	Force normal command available to emulate standard adapter mode					
Circular event log	Historical counter to record time stamp, detection condition and operation mode					
GENERAL						
Intel® 82599 Ethernet Controller (X520)	<ul> <li>Industry-leading, energy-efficient design for 10 Gigabit performance and multi-core processors</li> </ul>					
Intel® Ethernet X540 Controller (X540)	<ul> <li>Industry's first integrated MAC + PHY, reducing cost and power</li> </ul>					
10GBASE-SR Connectivity (X520)	Two 10GBASE-SR Optics installed					
10GBASE-T Connectivity (X540)	■ Two 10GBASE-T RJ-45 ports					
RoHS-compliant, lead-free technology	• Complies with the European RoHS II per Directive 2011/65/EU of the European Parliament					

Time Sync (IEEE 1588*, 802.1as) (Normal Mode only)	<ul> <li>Enables networked Ethernet equipment to synchronize internal clocks according to a network master clock; endpoint can then acquire an accurate estimate of the master time by compensating for link latency</li> </ul>						
SCSI Boot (Normal Mode only)	Enables system boot up via iSCSI     Provides additional network management capability						
I/O FEATURES FOR MULTI-CORE PROCESSOR SE	RVERS (SUPPORTED IN NORMAL MODE)						
Intel® Data Direct I/O (Intel® DDIO)	<ul> <li>Reduces memory accesses from I/O on local socket</li> <li>Speeds up CPU data transfer</li> <li>Accelerates inbound &amp; outbound data flows</li> </ul>						
Intel® Ethernet Flow Director	<ul> <li>Intel Ethernet Flow Director and ATR can significantly lower latency and improve CPU utilization between the flow and the core where the application resides</li> </ul>						
RSS—Receive Side Scaling	Uses multiple queues for receive traffic						
Intel® Direct Cache Access (DCA)	• Enables the adapter to pre-fetch the data from memory, avoiding cache misses and improving tion response time						
MSI-X support	<ul><li>Minimizes the overhead of interrupts</li><li>Load-balancing of interrupt handling between multiple cores/CPUs</li></ul>						
Low Latency Interrupts (LLI)	• Based on the sensitivity of the incoming data, the adapter can bypass the automatic moderation time intervals between the interrupts						
Multiple Queues: 128 Tx & Rx queues per port	$\bullet \ Network \ packet \ handling \ without \ waiting \ or \ buffer \ overflow \ providing \ efficient \ packet \ prioritization$						
Tx/Rx IP, SCTP, TCP, & UDP checksum offloading (IPv4, IPv6) capabilities	<ul><li>Lower processor usage</li><li>Checksum and segmentation capability extended to new standard packet type</li></ul>						
TxTCP segmentation offload (IPv4, IPv6)	• Increased throughput and lower processor usage						
Interrupt Throttle Rate (ITR)	• ITR parameter controls how many interrupts each interrupt vector can generate per second.						
Jumbo frames	• Supports jumbo frames larger than default 1500						
Large Receive Offload (LRO)	• Combines multiple Ethernet frames into a single receive in the stack, thereby potentially decreasing CPU utilization for receives						
MAC and VLAN anti-spoofing	<ul> <li>If a malicious driver attempts to send a spoofed packet, it is dropped by the hardware and not trans ted. An interrupt is sent to the PF driver notifying it of the spoof attempt.</li> </ul>						
Flow Control	• Ethernet Flow Control (IEEE 802.3x) support for capable link partner						
HW based receive side coalescing (RSC)	<ul> <li>Merges multiple frames from the same IPv4 TCP/IP flow into a single structure that can span one or more descriptors</li> </ul>						
VIRTUALIZATION FEATURES (SUPPORTED IN NO	ORMAL MODE)						
PC-SIG SR-IOV Implementation (up to 64 virtual functions per port)	<ul> <li>Provides an implementation of the PCI-SIG standard for I/O Virtualization. The physical configuration of each port is divided into multiple virtual ports. Each virtual port is assigned to an individual virtual machine directly by bypassing the virtual switch in the Hypervisor, resulting in near-native performance.</li> </ul>						
	<ul> <li>Integrated with Intel® VT for Directed I/O (Intel® VT-d) to provide data protection between virtual machines by assigning separate physical addresses in the memory to each virtual machine.</li> </ul>						
Advanced Packet Filtering	<ul> <li>24 exact-matched packets (unicast or multicast)</li> <li>4096-bit hash filter for unicast and multicast frames</li> <li>Lower processor usage</li> <li>Promiscuous (unicast and multicast) transfer mode support</li> <li>Optional filtering of invalid frames</li> </ul>						
VLAN support with VLAN tag insertion, stripping and packet filtering for up to 4096 VLAN tags	Ability to create multiple VLAN segments						
GENERAL SPECIFICATIONS							
Connectors	Two LC 10GBASE-SR (X520) (Optics not removable) Two RJ-45 Copper (X540)						
Data rates supported per port: X520 X540	Optical: 1GbE/10GbE Copper: 100Mbps/1GbE/10GbE						
Bus type	PCI Express 2.0 (5.0 GT/s) (X520) PCI Express 2.1 (5.0 GT/s) (X540)						
Bus widths	8-lane PCI Express (X520 & X540)						
Operating distances	X520 X540 (Cat-6A or better cabling)  • Up to 150 meters in Bypass Mode  • Up to 300 meters in Normal Mode  X540 (Cat-6A or better cabling)  • Up to 50 meters in Bypass Mode  • Up to 100 meters in Normal Mode						

LED Indicators	X520—Two LED's per Port Normal Mode  • LED 1—Link/Activity. No Link = Off; Link = Solid Green; Activity = Blinking Green  • LED 2—Speed. 10GbE = Solid Green; 1GbE = Solid Yellow Bypass Mode  • LED 1—Link/Activity. (Single Color LED); Blinking Green (300ms on, 300ms off, blinking in unison)  • LED 2—Speed. (Dual Color LED): Blinking Yellow (300ms on, 300ms off, blinking in unison)  Isolation Mode  • LED 1—Link/Activity. (Single Color LED): OFF  • LED 2—Speed. (Dual Color LED): Blinking Yellow (300ms on, 300ms off, blinking in unison)  X540—Two LED's per port  Normal Mode  • LED 1—No Link = Off; Link = Solid Green; Activity = Blinking Green  • LED 2—Speed. 10GbE = Solid Green; 1GbE = Solid Yellow; 100Mbps = Off  Bypass Mode  • LED 1—Link/Activity. (Single Color LED); Blinking Green (300ms on, 300ms off, blinking in unison)  • LED 2—Speed. (Dual Color LED): Blinking Yellow (300ms on, 300ms off, blinking in unison)  Isolation Mode  • LED 1—Link/Activity. (Single Color LED): OFF  • LED 2—Speed. (Dual Color LED): Blinking Yellow (300ms on, 300ms off, blinking in unison)									
Hardware certifications		FCC A, UL, CE, VCCI, BSMI, CTICK, KCC  X520 Dual Port 10GBASE-SR X540 Dual Port 10GBASE-T								
POWER CONSUMPTION					X540 Dual Port 10GBASE-T					
	Speed	Typical	Max		Speed	Typical	Max			
	10GbE	6.4W	6.9W		10GbE	4.4W	9.8W			
	1GbE	4.8W	5.4W		1GbE 100Mb	8.5W 5.9W	12.8W 10.1W			
Operating temperature	0 °C to 5	0 °C to 55 °C (32 °F to 131 °F)								
Air Flow	Minimum	Minimum of 100 LFM required (X520)								
	Minimum	Minimum of 250 LFM required (X540)								
Storage temperature	-40 °C to	-40 °C to 70 °C (-40 °F to 158 °F)								
Storage humidity	Maximur	Maximum: 90% non-condensing relative humidity at 35 ℃								
Product Codes	Full Heig	ht 10GBASE	X520SR2BP (Single Pack)			X520SR2BPBLK (Bulk 5 Pack)				
	Low Prot	file 10GBASI	X520SR2BPL (Single Pack)			X520SR2BPLBLK (Bulk 5 Pack)				
	Low Prot	file 10GBASI	X540T2BP (Single Pack)			X540T2BPBLK (Bulk 5 Pack)				
NETWORK OPERATING SYSTEMS (NOS) SUPP	PORT									
Operating System		IA-32		x86-64			IPF <sup>1</sup>			
Linux* Stable Kernel version 2.6/3.x		Χ		X			N/A			
Linux RHEL 5.9		Χ		X			Χ			
Linux RHEL 6.3		Χ		Χ			N/A			
Linux SLES 10 SP4		Χ		Χ			N/A			
Linux SLES 11 SP2		Χ		X			X			
FreeBSD* 9		X		Χ			N/A			
UEFI* 2.1 <sup>2</sup>		N/A	Χ			Χ				
UEFI* 2.3 <sup>2</sup>		N/A			X			X		

PLEASE NOTE: Intel® Ethernet Server Bypass Adapter driver support is not included in the kernel or distributions. Bypass products are targeted toward system integrator and appliance customers. Please contact Intel for bypass driver source code to install the product.

#### For product information

To speak to a customer service representative, please call 1-800-538-3373 (U.S. and Canada) or visit support.intel. com/support/go/network/ contact.htm for the telephone number in your area. For additional product information on Intel Networking Connectivity products, visit www.intel.com/go/ethernet.

#### **Customer Support**

Intel® Customer Support Services offers a broad selection of programs including phone support and warranty service. For more information, contact us at support. intel.com/support/go/network/ adapter/ home.htm.

(Service and availability may vary by country.)

For more information, visit www.intel.com/go/ethernet.

INFORMATION IN THIS DOCUMENT IS PROVIDED IN CONNECTION WITH INTEL PRODUCTS. NO LICENSE, EXPRESS OR IMPLIED, BY ESTOPPEL OR OTHERWISE, TO ANY INTELLECTUAL PROPERTY RIGHTS IS GRANTED BY THIS DOCUMENT. EXCEPT AS PROVIDED IN INTEL'S TERMS AND CONDITIONS OF SALE FOR SUCH PRODUCTS, INTEL ASSUMES NO LIABILITY WHATSOEVER AND INTEL DISCLAIMS ANY EXPRESS OR IMPLIED WARRANTY, RELATING TO SALE AND/OR USE OF INTEL PRODUCTS INCLUDING LIABILITY OR WARRANTIES RELATING TO FITNESS FOR A PARTICULAR PURPOSE, MERCHANTABILITY, OR INFRINGE-MENT OF ANY PATENT, COPYRIGHT OR OTHER INTELLECTUAL PROPERTY RIGHT

A "Mission Critical Application" is any application in which failure of the Intel Product Could result, directly or indirectly, in personal injury or death. SHOULD YOU PURCHASE OR USE INTEL'S PRODUCTS FOR ANY SUCH MIS-SION CRITICAL APPLICATION, YOU SHALL INDEMNIFY AND HOLD INTEL AND ITS SUBSIDIARIES, SUBCONTRACTORS AND AFFILIATES, AND THE DIRECTORS, OFFICERS, AND EMPLOY-EES OF EACH, HARMLESS AGAINST ALL CLAIMS COSTS, DAMAGES, AND EXPENSES AND REASONABLE ATTORNEYS' FEES ARISING OUT OF, DIRECTLY OR INDIRECTLY, ANY CLAIM OF PRODUCT LIABILITY, PERSONAL INJURY, OR DEATH ARISING IN ANY WAY OUT OF SUCH MISSION CRITICAL APPLICATION, WHETHER OR NOT INTEL OR ITS SUBCONTRACTOR WAS NEGLIGENT IN THE DESIGN, MANUFACTURE, OR WARNING OF THE INTEL PROD- UCT OR ANY OF ITS PARTS.

Intel may make changes to specifications and product descriptions at any time, without notice. Designers must not rely on the absence or characteristics of any features or instructions marked "reserved" or "undefined". Intel reserves these for future definition and shall have no responsibility whatsoever for conflicts or incompatibilities arising from future changes to them. The information here is subject to change without notice. Do not finalize a design with this information

The products described in this document may contain design defects or errors known as errata which may cause the product to deviate from published specifications. Current characterized errata are available on request.

Contact your local Intel sales office or your distributor to obtain the latest specifications and before placing your product order

Copies of documents which have an order number and are referenced in this document, or other Intel literature, may be obtained by calling 1-800-548-4725, or go to: http://www.intel.com/design/literature.htm.

\*Intel, the Intel logo, and Xeon are trademarks of Intel Corporation in the U.S. and other countries. Other names and brands may be claimed as the property of others.

Copyright  $^{\circ}$  2011, 2012, 2013 Intel Corporation. All rights reserved.



## **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

### Intel:

X540T2BPBLK 921444 X540T2BP 921443