Investment Protection with High-Performance 10GBASE-T

Marvell® FastLinQ® adapters with 10GBASE-T connections provide investment protection to easily transition from 1GbE to 10GbE performance while reducing cost instead of migrating to the higher-priced SFP+ optical connectivity.

**KEY BENEFITS**

- 10Gbps bandwidth, backward compatible with 1GbE (auto negotiation)
- Compatible with CAT6a/7 UTP cabling up to 100 meters and CAT6 cabling up to 40 meters
- Extensive virtualization support
- Universal remote direct memory access (RDMA)
- NVMe over fabrics with universal RDMA
- Switch-independent NIC Partitioning (NPAR), with up to eight partition assignments per 10GbE link
- VLAN support with VLAN tagging
- Full suite of stateless offloads

**WHEN CUTTING COSTS RESTRICTS POTENTIAL PERFORMANCE**

The high cost of 10GbE top-of-rack switches and optical cabling has slowed the migration from legacy 1GbE infrastructure to new higher performance 10GbE. Many enterprise customers using the latest generation servers from Dell EMC are still connecting to legacy 1Gb Ethernet (1GbE) networks. This makes it virtually impossible for these customers to reach the full potential of the compute capability of Dell EMC PowerEdge 14G and 15G servers since they simply don’t have enough network bandwidth available.

The alternative is to utilize 6-10 1GbE connections, which increases complexity and can impact reliability due to the large number of connections. In most cases, settling for 1GbE connectivity was a trade-off made because many IT departments don’t have the budget to upgrade both the compute and network infrastructure at the same time, and thus new server technology was deployed connected to legacy 1GbE networks.

**OVERCOMING THE COST BARRIER**

Marvell FastLinQ 41000 Series 10GBASE-T ethernet adapters at Dell EMC overcome the cost barrier by offering higher performance with the low-cost CAT6A/7 cabling. FastLinQ 10GBASE-T ethernet adapters are fully backward compatible with 1GbE networks and utilize the same RJ-45 connectors as 1GbE adapters. This eliminates the need to use expensive SFP+ optics or DAC cables. Marvell 10GBASE-T adapters support cable length of up to 100 meters compared to DAC cables limited to 7 meters. In addition, CAT6A cable costs averages $1-2 per foot and comes in a variety of colors, which helps to easily identify specific network connections in a server rack.
Table 1 compares the typical cost of these cable types.

### Table 1. Typical Cost by Connector Type

<table>
<thead>
<tr>
<th>Connector Type</th>
<th>Used with</th>
<th>Typical Cost*</th>
</tr>
</thead>
<tbody>
<tr>
<td>SFP+ Transceiver</td>
<td>10GbE SFP+ I/O Adapter</td>
<td>$600-$900 each</td>
</tr>
<tr>
<td>10GbE Direct Attach Copper (DAC) Cable</td>
<td>10GbE SFP+ I/O Adapter</td>
<td>$60-$200 per meter 1/3/5/7 meter lengths</td>
</tr>
<tr>
<td>CAT6-A Copper Cable, RJ-45</td>
<td>1Gbase-T or 10Gbase-T Adapter</td>
<td>$1-$2/meter, up to 100 meters</td>
</tr>
</tbody>
</table>

*Source: Internet Price from CDW.COM for OEM-branded/supported products.

REDUCED COST TO UPGRADE

For example, let’s compare deploying 10 Dell EMC PowerEdge servers with a pair of 10GbE connections per server using optical, DAC, or 10Gbase-T connections. The cost comparison would break down to look like Table 2 below. As you can see, deploying 10Gbase-T can save 46% compared to the SFP+ optical transceiver implementation.

### Table 2. Total Cost by Connector Type

<table>
<thead>
<tr>
<th>Connector Type</th>
<th>Adapter Costs</th>
<th>5M Cable Costs</th>
<th>Transceiver Cost</th>
<th>Total Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>10GbE SFP+ with Optics</td>
<td>$600 x 10 = $6000</td>
<td>$50 x 20 = $1000</td>
<td>$600 x 10 = $6000</td>
<td>$13,000</td>
</tr>
<tr>
<td>10GbE SFP+ with DAC</td>
<td>$600 x 10 = $6000</td>
<td>$300 x 20 = $6000</td>
<td>N/A</td>
<td>$12,000</td>
</tr>
<tr>
<td>10Gbase-T</td>
<td>$700 x 10 = $7000</td>
<td>$5 x 20 = $100</td>
<td>N/A</td>
<td>$7,100</td>
</tr>
</tbody>
</table>

THE MARVELL DIFFERENCE

Marvell FastLinQ 41000 Series 10Gbase-T adapters support several advanced features that reduce CPU utilization and improve performance and server virtualization scalability. The Marvell 10Gbase-T adapters also have added intelligence including stateless and tunnel offloads, NIC partitioning (NPAR), and support for SR-IoV when operating in both 1GbE or 10GbE modes. These advanced features reduce CPU utilization and optimize server I/O connectivity in virtual server environments. The result is faster applications and more VM scalability for the servers they are installed in.

UNIVERSAL REMOTE DIRECT MEMORY ACCESS

All Marvell FastLinQ 41000 Series Adapters from Dell EMC support Universal RDMA. This includes support for RDMA over Converged Ethernet (RoCE), RoCEv2 (sometimes referred to as Routable RoCE), and iWARP. The Marvell adapters support any of these RDMA types concurrently. This enables customers to avoid a vendor lock-in with a specific type of RDMA.

With RDMA, latency is reduced significantly. Table 3 shows the latency improvement compared to standard L2 NIC performance for each of the three different types of RDMA implementations.
PCIe™ Gen 3 (8 GT/s) host bus interface
20Gbps full-duplex per port, backward compatible to 1GbE
Compatible with CAT6a/7 UTP cabling up to 100 meters and CAT6 cabling up to 40 meters
Extensive virtualization support
- Single root I/O virtualization (SR-IOV), Microsoft® VMQ, and VMware® NetQueue™
- Network Virtualization using Generic Routing Encapsulation (NVGRE) packet task offloads, Virtual Extensible LAN (VXLAN) packet task offloads, Generic Routing Encapsulation (GRE) offloads, and Message Signaled Interrupt (MSI-X)
Universal remote direct memory access (RDMA)
- RoCEv1, RoCEv2, iWARP
- Concurrent RoCE and iWARP on a single dual port adapter
NVMe over fabrics with RDMA and TCP
Switch-independent NIC Partitioning (NPAR), with up to eight partition assignments per 10GbE link
- Gives the appearance of multiple adapter ports to the operating system, and each can be customized to allocate bandwidth as needed
- Flexible configuration of either 1 to 8 NIC, or 1 to 7 NIC + 1 (FCoE or iSCSI) HBA configurations per port
VLAN support with VLAN tagging
Full suite of stateless offloads
- Large send/segment offload (LSO)
- Large receive offload (LRO)
- Giant send offload/generic segmentation offload (GSO)
- Receive segment coalescing (RSC)
- Interrupt coalescing
- TCP segmentation offload (TSO)
- Receive side scaling (RSS)
- Transmit side scaling (TSS)
- IPv4 and IPv6 TCP/UDP
- Checksum offloads (CO)
- VXLAN, NVGRE, GENEVE stateless offloads

<table>
<thead>
<tr>
<th>RDMA Types</th>
<th>Latency Improvement vs. L2 NIC, no RDMA (Frame Size -64 Bytes)</th>
</tr>
</thead>
<tbody>
<tr>
<td>RoCE v1/v2</td>
<td>53% lower</td>
</tr>
<tr>
<td>iWARP</td>
<td>10% lower</td>
</tr>
</tbody>
</table>

Table 3. Latency Improvements1

DESIGNED FOR NEXT-GEN SERVER VIRTUALIZATION - SDS AND SDN

The FastLinQ 41000 Series 10GBASE-T Ethernet Adapters from Dell EMC support today’s most compelling set of powerful networking virtualization features: SR-IOV, NPAR, tunneling offloads (VXLAN, GRE, GENEVE, and NVGRE), and industry-leading performance, thus enhancing the underlying server virtualization features. In addition FastLinQ ethernet adapters are fully supported for SDS platforms like VMware vSAN Ready Nodes or VxRail, Microsoft Storage Spaces Direct (S2D) and SDN platforms like VMware NSX and NSX-T, RedHat OpenStack Platform (RHOSP) and others.

- SR-IOV delivers higher performance and lower CPU use with increased virtual machine (VM) scalability.
- Marvell NPAR enables up to 16 physical, switch-agnostic, switch-independent NIC partitions per adapter. Dynamic and fine-grained bandwidth provisioning enables control of network traffic from VMs and hypervisor services.
- Availability of both RSS and TSS allows for more efficient load balancing across multiple CPU cores.

NVME OVER FABRICS

Marvell FastLinQ 41000 Series 10GBASE-T Ethernet Adapters from Dell EMC deliver enterprise-class performance and reliability. FastLinQ enables seamless upgrades to next generation storage fabrics by delivering concurrent offloads for NVMe-oF (RoCE, iWARP and TCP) iSER and iSCSI.

MANAGEMENT

All Marvell FastLinQ adapters are managed using any of the following management utilities from Marvell:
- Marvell® QLogic® Control Suite (QCS) CLI
- QConvergeConsole® (QCC) GUI
- QCC PowerShell Cmdlets
- QCC VMware vCenter Plug-in
- Dell LifeCycle Controller

1. Statistics based on head-to-head performance benchmarks conducted in Marvell Labs.
SUMMARY

When the time comes to upgrade your Dell EMC PowerEdge servers, using 10GBASE-T adapters will provide significantly better performance and capabilities, even if connected to a 1GbE network. When connected to 10GbE networks, the Marvell FastLinQ 41000 Series adapters provide the industry’s most flexible, scalable high-performance 10GbE connectivity option available today.