Executive Summary

Today’s demanding enterprise environments require the exchange of massive amounts of information within a network on a daily basis. Wireless access point aggregation, streaming video, voice over IP, and other applications put increasing bandwidth demands on the network. Even with these ever-increasing demands, it is expected that a network’s latency remains low.

Extreme Networks, Inc. commissioned Tolly to evaluate the performance, specifically the Layer 2 and Layer 3 throughput and latency, of the stackable ExtremeSwitching X620-16x 10GbE Edge Switch. Testing was conducted using sixteen 10Gigabit Ethernet ports.

The ExtremeSwitching X620-16x handles 100% theoretical line rate L2 and L3 throughput at various frame/packet sizes with zero packet loss while maintaining very low network latency. See Figures 1 and 2.  

...<continued on next page>
Executive Summary (Con’t)

The ExtremeSwitching X620-16x L2 and L3 latency averaged less than 3μsec for all 10 Gigabit Ethernet packet sizes. The ExtremeSwitching X620-16x achieved consistently low latency while providing L2 and L3 bidirectional throughput for various frame/packet sizes at 100% theoretical line rate with zero packet loss. The latency values are consistently low for 10GbE edge switching.

Test Results

Performance Test Results

Performance tests focused on evaluating the aggregate throughput and latency exhibited by the ExtremeSwitching X620-16x as per the RFC 2889 (throughput) and 2544 (latency) methodologies. For the full-mesh performance tests, the ExtremeSwitching X620-16x was tested with sixteen 10GbE ports. See Test Methodology section for details.

Layer 2 Throughput and Latency

In a single switch configuration, the ExtremeSwitching X620-16x switch delivered an aggregate throughput of 160 Gbps, equivalent to 100% of the theoretical maximum throughput across its sixteen 10GbE ports, and across all frame sizes tested. See Figure 1.

To test performance of the ExtremeSwitching X620-16x, Tolly engineers measured the port-to-port network latency. The ExtremeSwitching X620-16x delivered consistently low latency, averaging under 3 microseconds across all frame sizes for 10GbE ports. See Figure 2.

Layer 3 Throughput and Latency

In a single switch configuration, the ExtremeSwitching X620-16x switch delivered an aggregate throughput of 160 Gbps, equivalent to 100% of the theoretical maximum throughput across its sixteen 10GbE ports and across all packet sizes. See Figure 3.

The ExtremeSwitching X620-16x delivered consistently low latency, averaging under 3 microseconds for 10GbE ports. See Figure 4.

![Graph showing ExtremeSwitching X620-16x Layer 2 RFC 2544 Average Latency](Figure 2)
### ExtremeSwitching X620-16x Layer 3 RFC 2889 Throughput

**16 10GbE Ports in Full-Mesh Configuration**  
(as reported by Ixia IxAutomate)

<table>
<thead>
<tr>
<th>Packet Size (bytes)</th>
<th>Throughput (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>64</td>
<td>100</td>
</tr>
<tr>
<td>128</td>
<td>100</td>
</tr>
<tr>
<td>256</td>
<td>100</td>
</tr>
<tr>
<td>512</td>
<td>100</td>
</tr>
<tr>
<td>1024</td>
<td>100</td>
</tr>
<tr>
<td>1280</td>
<td>100</td>
</tr>
<tr>
<td>1518</td>
<td>100</td>
</tr>
</tbody>
</table>

Source: Tolly, May 2016  
Figure 3

### ExtremeSwitching X620-16x Layer 3 RFC 2544 Average Latency

**16 10GbE Ports in Port-to-Port Configuration**  
(as reported by Ixia IxAutomate)

<table>
<thead>
<tr>
<th>Packet Size (bytes)</th>
<th>Latency (microseconds)</th>
</tr>
</thead>
<tbody>
<tr>
<td>64</td>
<td>2.9</td>
</tr>
<tr>
<td>128</td>
<td>2.9</td>
</tr>
<tr>
<td>256</td>
<td>2.9</td>
</tr>
<tr>
<td>512</td>
<td>2.9</td>
</tr>
<tr>
<td>1024</td>
<td>2.9</td>
</tr>
<tr>
<td>1280</td>
<td>2.9</td>
</tr>
<tr>
<td>1518</td>
<td>2.9</td>
</tr>
</tbody>
</table>

Source: Tolly, May 2016  
Figure 4
Test Setup & Methodology

Test Bed Setup

One Extreme Networks ExtremeSwitching X620-16x was connected to an Ixia Optixia XL10 traffic generator for test traffic generation and validation purposes. A Dell desktop running Microsoft Windows 7 was connected to the LAN to manage the Extreme switch, as well as to configure the Ixia traffic generator using the IxAutomate application.

Test Methodology

RFC 2544 Latency

To measure latency, the ExtremeSwitching X620-16x switch was connected to a single ExtremeWireless Access Point, the A, B, C, K and S-Series switches.

Extreme Networks is committed to solving IT's toughest networking challenges through intelligent software. The addition of role-based policy capabilities in the operating system establishes a secure, end-to-end framework where every user, including guests, employees and executive management, has their own predetermined set of rules for accessing the network. Policies are defined and centrally managed by Extreme Networks’ Management Center, a single pane-of-glass management system that automatically pushes policies to Extreme Networks’ access points and switches in the network, significantly simplifying the task of managing a secure network and enhancing operational efficiency.

The ExtremeXOS® operating system also supports automation capabilities, as well as APIs for integration of applications with Extreme Networks switches.

Together, these critical capabilities enable customers to strategically evolve their networks to interact with emerging security and wireless technologies as well as converged Software Defined Networking (SDN) infrastructures as part of a complete edge-to-cloud network portfolio.

© 2016 Tolly Enterprises, LLC Tolly.com Page 4 of 5
About Tolly
The Tolly Group companies have been delivering world-class IT services for more than 25 years. Tolly is a leading global provider of third-party validation services for vendors of IT products, components and services.

You can reach the company by E-mail at sales@tolly.com, or by telephone at +1 561.391.5610.

Visit Tolly on the Internet at:
http://www.tolly.com

Terms of Usage
This document is provided, free-of-charge, to help you understand whether a given product, technology or service merits additional investigation for your particular needs. Any decision to purchase a product must be based on your own assessment of suitability based on your needs. The document should never be used as a substitute for advice from a qualified IT or business professional. This evaluation was focused on illustrating specific features and/or performance of the product(s) and was conducted under controlled, laboratory conditions. Certain tests may have been tailored to reflect performance under ideal conditions; performance may vary under real-world conditions. Users should run tests based on their own real-world scenarios to validate performance for their own networks.

Reasonable efforts were made to ensure the accuracy of the data contained herein but errors and/or oversights can occur. The test/audit documented herein may also rely on various test tools the accuracy of which is beyond our control. Furthermore, the document relies on certain representations by the sponsor that are beyond our control to verify. Among these is that the software/hardware tested is production or production track and is, or will be, available in equivalent or better form to commercial customers. Accordingly, this document is provided “as is”, and Tolly Enterprises, LLC (Tolly) gives no warranty, representation or undertaking, whether express or implied, and accepts no legal responsibility, whether direct or indirect, for the accuracy, completeness, usefulness or suitability of any information contained herein. By reviewing this document, you agree that your use of any information contained herein is at your own risk, and you accept all risks and responsibility for losses, damages, costs and other consequences resulting directly or indirectly from any information or material available on it. Tolly is not responsible for, and you agree to hold Tolly and its related affiliates harmless from any loss, harm, injury or damage resulting from or arising out of your use of or reliance on any of the information provided herein.

Tolly makes no claim as to whether any product or company described herein is suitable for investment. You should obtain your own independent professional advice, whether legal, accounting or otherwise, before proceeding with any investment or project related to any information, products or companies described herein. When foreign translations exist, the English document is considered authoritative. To assure accuracy, only use documents downloaded directly from Tolly.com. No part of any document may be reproduced, in whole or in part, without the specific written permission of Tolly. All trademarks used in the document are owned by their respective owners. You agree not to use any trademark in or as the whole or part of your own trademarks in connection with any activities, products or services which are not ours, or in a manner which may be confusing, misleading or deceptive or in a manner that disparages us or our information, projects or developments.