Mellanox SX1016 & SX1036 10/40GbE Switches
Performance and Power Consumption Evaluation

EXECUTIVE SUMMARY
As data center demands continually increase, network architects seek out the best performance combined with operational efficiency and scalability. Mellanox is focused on meeting these needs by developing L2/L3 Ethernet switches that offer high throughput, extremely low latency and ultra low power consumption.

Mellanox commissioned Tolly to evaluate SwitchX®-based SX1016 and SX1036 Ethernet switches benchmarking throughput, latency, multicast performance and power consumption. The SX1036 delivers wire-speed throughput running 36 ports of 40GbE, as well as when running 48 ports of 10GbE along with 12 ports of 40GbE with cut through latency less than 223ns for L2 40GbE and 269ns for L2 10GbE. See "The Bottom Line" and Figure 1.

Mellanox notes that the above configuration represents the new Mellanox switch, SX1024, 2012 Best Of Interop Finalist, featuring 48 SFP+ ports and 12 QSFP ports. Similarly, the SX1016 delivers wire-speed running 64 ports of 10GbE. See Figures 2 and 4.

THE BOTTOM LINE

The Mellanox SX1036 Switch delivers:
1. 36 ports of 40GbE, 2.88Tbps, at full wire speed on a single chip
2. 40GbE L2 latency less than 223ns for all frame sizes
3. 40GbE L3 latency less than 333ns for all packet sizes
4. 10GbE L2 latency less than 269ns for all frame sizes
5. 10GbE L3 latency less than 426ns for all packet sizes
6. Ultra low power consumption. Less than 0.6W per 10Gbps of throughput

<table>
<thead>
<tr>
<th>Frame Size (bytes)</th>
<th>64</th>
<th>128</th>
<th>256</th>
<th>512</th>
<th>1024</th>
<th>1280</th>
<th>1518</th>
<th>2176</th>
<th>9216</th>
</tr>
</thead>
<tbody>
<tr>
<td>Minimum</td>
<td>206</td>
<td>209</td>
<td>220</td>
<td>216</td>
<td>219</td>
<td>223</td>
<td>222</td>
<td>222</td>
<td>223</td>
</tr>
<tr>
<td>Average</td>
<td>219</td>
<td>223</td>
<td>226</td>
<td>222</td>
<td>225</td>
<td>228</td>
<td>227</td>
<td>227</td>
<td>228</td>
</tr>
<tr>
<td>Maximum</td>
<td>223</td>
<td>226</td>
<td>228</td>
<td>227</td>
<td>229</td>
<td>231</td>
<td>230</td>
<td>230</td>
<td>231</td>
</tr>
</tbody>
</table>

Notes: Port-to-Port traffic flow. Two runs. Chart value is average cut-through latency. Results calculated by subtracting latency of test tool and cables.

Source: Tolly, April 2012

Figure 1
Test Results

Layer 2

SX1036

RFC 2544 tests were run using frame sizes ranging from 64-bytes to “jumbo” frames of 9216-bytes in an all-to-all port configuration. All tests demonstrated wire-speed throughput with no loss.

Tests were run first using 40GbE and again running 10GbE. (When 10GbE results were measured, an additional 12 ports of 40 GbE were running wire speed.) Average cut-through latency was below 230ns across all frame sizes at 40GbE and below 270ns at 10GbE rates. See Figure 1.

SX1016

The same RFC 2544 tests were run on the SX1016 which also delivered wire-speed throughput with no loss. Average latency was below 315ns across all frame sizes. See Figure 2.

Layer 3

SX1036

Tests were run using packet sizes ranging from 64-bytes to “jumbo” packets of 9216-bytes in an one-to-one port configuration. All tests demonstrated wire-speed throughput with no loss.

Tests were run first using 40GbE and again running 10GbE. Average latency was below 335ns across all packet sizes for 40GbE and below 430ns in the 10GbE tests. See Figure 3.

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Mellanox SX1016
Layer 2 10GbE Ethernet RFC 2544 Latency and Throughput
64 Ports (as reported by Ixia IxNetwork)
Throughput: Wire-speed all ports with no frame loss

<table>
<thead>
<tr>
<th>Frame Size (bytes)</th>
<th>Cut-through Latency (nanoseconds)</th>
</tr>
</thead>
<tbody>
<tr>
<td>64</td>
<td>Minimum: 313, Average: 309, Maximum: 309</td>
</tr>
<tr>
<td>256</td>
<td>Minimum: 309, Average: 309, Maximum: 309</td>
</tr>
<tr>
<td>512</td>
<td>Minimum: 308, Average: 308, Maximum: 309</td>
</tr>
<tr>
<td>1024</td>
<td>Minimum: 305, Average: 305, Maximum: 309</td>
</tr>
<tr>
<td>1280</td>
<td>Minimum: 309, Average: 309, Maximum: 309</td>
</tr>
<tr>
<td>1518</td>
<td>Minimum: 305, Average: 305, Maximum: 309</td>
</tr>
<tr>
<td>2176</td>
<td>Minimum: 309, Average: 309, Maximum: 309</td>
</tr>
<tr>
<td>9216</td>
<td>Minimum: 308, Average: 308, Maximum: 309</td>
</tr>
</tbody>
</table>

Notes: Port-to-Port traffic flow. Two runs. Chart value is average latency. Results calculated by subtracting latency of test tool and cables.

Source: Tolly, April 2012
Mellanox SX1036
Layer 3 40GbE/10GbE Ethernet RFC 2544 Latency and Throughput
(as reported by Ixia IxNetwork)
Throughput: Wire-speed with no packet loss

Notes: Two ports tested. Two runs. Chart value is average latency. Results calculated by subtracting latency of test tool and cables.

Source: Tolly, April 2012

Mellanox SX1016
Layer 3 10GbE Ethernet RFC 2544 Latency and Throughput
(as reported by Ixia IxNetwork)
Throughput: Wire-speed with no packet loss

Notes: Two ports tested. Two runs. Chart value is average latency. Results calculated by subtracting latency of test tool and cables.

Source: Tolly, April 2012
The same RFC 2544 tests were run on the SX1016 which also delivered wire-speed throughput with no loss. Average latency was below 505ns across all packet sizes. See Figure 4.

**IP Multicast**

**SX1036**

RFC 3918 multicast throughput and latency tests were run on the SX1036, using packet sizes ranging from 64-bytes to “jumbo” frames of 9216-bytes, which also delivered wire-speed throughput with no loss. Average latency was below 325ns across all frame sizes. See Figure 6.

**Congestion Control**

**SX1036**

L2 and L3 congestion control tests (RFC 2889) were run across the range of frame sizes used for the L2 performance tests, 64-byte to 9216-byte “jumbo” frames. Results (not illustrated) showed that there was no head-of-line blocking and that back pressure was generated.

**SX1016**

The same tests were run on the SX1016 with the same results.

**Power Consumption**

**SX1036**

Power measurements of the SX1036 were taken according to that ATIS specification. That is, measuring power in three system states: 0% load, 10% load and 100% load. The weighted values (10%, 10% and 80% respectively) are used to determine the ATIS power value.

Running 36 ports of 40GbE over copper cable, the SX1036 delivered an ATIS value of 78.30 which translates into 0.55W per 10Gbps of throughput. See Table 1.

**SX1016**

The same test was run on the SX106 running 64 ports of 10GbE over copper cable. The SX1016 delivered an ATIS value of 61.64 which translates into 0.96W per 10Gbps of throughput. See Table 1.
Mellanox SX1016

IP Multicast 10GbE Ethernet RFC 3918 Latency and Throughput
1 Port to 63 Ports Configuration (as reported by Ixia IxNetwork)

Throughput: Wire-speed all ports with no packet loss

<table>
<thead>
<tr>
<th>Packet Size (bytes)</th>
<th>Average Cut-through Latency (nanoseconds)</th>
</tr>
</thead>
<tbody>
<tr>
<td>64</td>
<td>320</td>
</tr>
<tr>
<td>128</td>
<td>324</td>
</tr>
<tr>
<td>256</td>
<td>314</td>
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<tr>
<td>512</td>
<td>317</td>
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<td>1024</td>
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<td>1280</td>
<td>313</td>
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<tr>
<td>1518</td>
<td>318</td>
</tr>
<tr>
<td>2176</td>
<td>323</td>
</tr>
<tr>
<td>9216</td>
<td>313</td>
</tr>
</tbody>
</table>

Notes: Two runs. Chart value is average latency. Results calculated by subtracting latency cables.
Source: Tolly, April 2012

Mellanox SX1036 & SX1016

Power Measurements and Watt-per-10-Gigabit Throughput
No Frame Loss

<table>
<thead>
<tr>
<th>Device</th>
<th>Cable Type</th>
<th>Ports</th>
<th>Power Draw @ 100% (W)</th>
<th>ATIS Weighted Power (W)</th>
<th>Watts-per-10-Gigabit Throughput (ATIS-based)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SX1036</td>
<td>Copper</td>
<td>36 x 40GbE</td>
<td>83.04</td>
<td>78.3</td>
<td>0.55</td>
</tr>
<tr>
<td>SX1016</td>
<td>Copper</td>
<td>64 x 10GbE</td>
<td>63.56</td>
<td>61.64</td>
<td>0.96</td>
</tr>
</tbody>
</table>

Notes: Tests run with all ports. Measurements taken at 0%, 10% and 100% load and weighted per ATIS specification.
Source: Tolly, April 2012

Table 1
Test Setup & Methodology

Performance Testing

Device defaults were used for both systems under test with the exception of setting the MTU size to 9K for “jumbo” frames. See Table 2 and Figure 7.

Standard RFC performance tests were run with bidirectional port-to-port traffic flow (as noted in the main text and figures) using the Ixia IxNetwork version 6.20.601.18 EA. All latency measurements were taken running at 100% load.

For all performance testing except IP multicast, cut-through latency was calculated by measuring the latency of 1m cable for SX1036 36 x 40GbE, 3m for SX1036 48 x 10GbE/12 x 40GbE and 2m for the SX1016 10GbE and the latency of the test gear and subtracting these values from the values reported by the test tool.

For the IP multicast test, only cable latency was subtracted from the reported value.

Power Measurement (ATIS)

Power measurements were recorded and calculated using the ATIS specification. This provides for a value that combines measurements from three states: idle, low load and full load - as noted earlier in this report.

For more information on ATIS, see http://www.atis.org.
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Test Equipment Summary

<table>
<thead>
<tr>
<th>Vendor</th>
<th>Product</th>
<th>Web</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ixia</td>
<td>IxNetwork 6.20.601.18 EA</td>
<td><a href="http://www.ixiacom.com">IxNetwork tested</a></td>
</tr>
<tr>
<td></td>
<td>IxOS 6.20.800.8 EA</td>
<td></td>
</tr>
</tbody>
</table>

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