How can I check the DMA bandwidth when running Sniffer10G?

**Model:**
N/A

**Software:**
Sniffer10G

**Operating System:**
Supports both Linux and Windows Operating Systems.

**Information:**
The `myri_dmabench` program in `/opt.snf/bin` provides this information. For example, in Windows:

```
bin>myri_dmabench.exe
DMA timings for myri0 (00:60:dd:45:f1:70):
   LANai: 364.4 MHz PCI-E x8 (1MB = 1048576 Bytes)
   DMA read (send) Bandwidth = 1675.96 MB/sec (4096 bytes per DMA)
   DMA write (recv) Bandwidth = 1641.77 MB/sec (4096 bytes per DMA)
```

If you have a two-port adapter (e.g., 10G-PCIE2-8C2-2S), you can verify the bandwidth of each port by specifying the `myri_dmabench` command-line argument `-b` and `-b 1`.

<table>
<thead>
<tr>
<th>Revision</th>
<th>Date</th>
<th>Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>7/28/2016</td>
<td>Initial Draft</td>
</tr>
</tbody>
</table>