Designing a 12.8Tbps Fixed Box Router

Introduction

As the bandwidth of silicon increases over time it has become possible to build high bandwidth routing platforms in smaller form factors. In 2014, Cisco announced the NCS 6008 48RU, an 8Tbps core router which consumes 11kW of power during normal operation. With the release of Cisco Silicon One™ in December 2019, we announced the Cisco 8201, a 10.8Tbps 1RU router which consumes a mere 415W, enabling an incredible 48 times reduction in rack space and a 26 times reduction in power from what we shipped just five years before, well out-pacing Moore’s Law. As we announced in December 2019, this system is five times more power efficient than its closest competitor.

With the release of the Cisco Silicon One Q200, a 12.8Tbps piece of routing silicon, Cisco enables its silicon customers to build even higher performing and more power-efficient routers than we did just nine months earlier.

In this paper we will study some of the ways Cisco Silicon One achieves such a huge lead over others in the industry and how, for the first time, routing silicon consumes less power than the optics which connect into the system. We will also examine how this may translate to up to a $150,000 savings over a 10-year lifespan for every 12.8Tbps system deployed at a colocation facility. This potential electricity cost savings is accompanied by less environmental impact associated with decreased material use, reduced logistics costs from the smaller footprint and substantially fewer Greenhouse Gas (GHG) emissions from operation.
Building a fixed-box router

There are many pieces of routing silicon available on the market today from both third-party providers and systems companies. Currently the highest performance routing silicon besides Cisco Silicon One is a 7.2Tbps device. We believe that to get equivalent IPv4 Longest-Prefix-Match (LPM) scale up to two external lookup engines may be needed.

Consequently, with Cisco Silicon One we can build a 12.8Tbps router with a single piece of routing silicon, while with other devices you can only build a lower scale 7.2Tbps (18x400G) system or a high scale 6.4Tbps (16x400G) system with external lookup engines.

![Figure 1. Fixed box with single device](image)

To achieve higher bandwidth, others need to use two devices connected in a back-to-back configuration which can more than double the latency, cost, power, and rack units, magnifying the benefits of Cisco Silicon One and demonstrating how advanced our architecture is.
Latency savings

A consequence of having back-to-back devices is that packets need to travel over multiple hops as they traverse from an input port to an output port. As packets arrive at the ingress device, they must be routed over Serializer/Deserializer (SerDes) to the egress device, adding significant additional latency.

With Cisco Silicon One, the packets are switched locally within a device without ever going to another device. This means that Cisco Silicon One can forward packets with less than one half the latency of other solutions.
Power savings benefits

The power penalties of other architectures come from several places:

- Impacts due to the silicon itself
- Increase in silicon core die area (two to six devices versus one device)
- Additional SerDes to connect the chips together
- Reading the packet from buffers and move the data multiple times
- Secondary Impacts
  - Increased loss in power planes delivering the higher current to the chips
  - Increased loss in power supplies delivering the higher current to the system
  - Increased fan speed to cool the higher power draw

These impacts translate to a very significant effect at the full system level. Systems built with the Cisco Silicon One Q200-based system can provide 12.8Tbps of routing performance in under 390W of power, while we estimate systems built with the next closest competitor consume more than 1,000W and with high-scale Longest Prefix Match (LPM) we estimate it requires more than 1,350W.

<table>
<thead>
<tr>
<th>System</th>
<th>LPM Scale</th>
<th>Rack Units</th>
<th>PPS</th>
<th>Typical System Power for 12.8T Router</th>
</tr>
</thead>
<tbody>
<tr>
<td>12.8T Q200</td>
<td>High</td>
<td>1</td>
<td>High</td>
<td>&lt; 390W</td>
</tr>
<tr>
<td>2x7.2T</td>
<td>Medium</td>
<td>2</td>
<td>Medium</td>
<td>&gt; 1,000W</td>
</tr>
<tr>
<td>2x6.4T with lookup engines</td>
<td>High</td>
<td>3</td>
<td>Medium</td>
<td>&gt; 1,350W</td>
</tr>
</tbody>
</table>

Table 1. System power
In fact, the power of Q200 is so low that for the first time in history the power consumed for all the routing silicon in the system is below the power consumed by the optics, even when using power efficient 400G optics.

Looking at Figure 5 one can clearly see that Cisco Silicon One fundamentally changes the game providing all the complexity of ethernet, packet forwarding, buffering, and scheduling in under the power it takes to send light down a fiber.
System power consumption impacts customers in two key ways:

- Facilities need to be provisioned to deliver the power to the systems
- Facilities need to be built to cool the heat generated by the systems

The efficiency with which a facility can deliver the power to the systems and remove the heat is known as Power Usage Effectiveness (PUE). The most advanced web scale data centers in the world are approaching a PUE of 1.1 (which is equivalent to a 10 percent ‘tax’ to deliver the power and cool the heat generated), while some older service provider facilities have PUEs above 3.0. We believe that a value of 1.7 PUE is a reasonable estimate for a modern service provider facility in the United States.

We created a model to run an analysis of how much it would cost to deploy these systems over a 10-year life at a colocation facility. These facilities have a few fee structures for deploying equipment which include the size of the equipment, the amount of power draw, and the power redundancy model. The rental of the rack space costs between $50 and $300¹ per month per Rack Unit (RU). To be conservative, for the analysis we’ll assume the cost to be on the low side with $100 per month per RU. The primary power delivery costs approximately $350² per month per kW and redundant power delivery we estimate to be $175 per month per kW.

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¹ Calculations based on fee structures provided by colocation facilities.
² Calculations based on typical power delivery costs.
With these assumptions we found that customers could potentially save $143,000 over a 10-year span for deploying a single Cisco Silicon One fixed box system.

![Figure 6. Estimated colocation cost for a single 12.8Tbps router](image)

**Table 2. Estimated 10-year savings**

<table>
<thead>
<tr>
<th>System</th>
<th>Possible 10-year cost of deployment for one system at a colocation site</th>
<th>Potential added expense</th>
</tr>
</thead>
<tbody>
<tr>
<td>12.8T Q200 Based</td>
<td>$68K</td>
<td>-</td>
</tr>
<tr>
<td>2x7.2T</td>
<td>$156K</td>
<td>$87K (2.27x)</td>
</tr>
<tr>
<td>2x6.4T with lookup engines</td>
<td>$212K</td>
<td>$143K (3.09x)</td>
</tr>
</tbody>
</table>

**Conclusion**

Cisco Silicon One ushers in a new era of networking silicon, enabling power efficiencies which were unheard of in the past. The radical reduction in silicon to build a 12.8Tbps system impacts the cost, power, latency, and space for a router which can help provide significant cost savings to the network operators who deploy the equipment.

**Learn more**

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