

Cisco Silicon One Product Family

A breakthrough technology

Customers have always had to choose a silicon architecture based on their specific requirements:

- Routing vs. web scale switching
- Full featured vs. lean and mean
- Deep vs. shallow buffered
- Programmable vs. fixed function
- High scale vs. low scale
- Advanced traffic management vs. basic traffic management
- Fixed box vs. modular line card vs. modular fabric card
- Scheduled vs. unscheduled fabric

Cisco Silicon One™ is a break-through technology that for the first time in history enables a single silicon architecture to erase these dividing lines and span a massive portion of the networking market. Gone are the days where designers and network architects need to invest in and learn multiple unique architectures in parallel. Nor do support and operations teams need to train engineers on the behavior of all the unique silicon architectures and systems.

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With our solution, network operators are no longer required to understand, qualify, deploy, and troubleshoot multiple disjointed architectures. Now you can learn and integrate a single architecture, design to a single Software Development Kit (SDK) and deploy it everywhere in the network more rapidly and simply. Support teams only need to understand one architecture and troubleshoot issues more quickly. Network operations teams simplify facility designs and minimize electricity expenses with industry leading power efficiency. This leads to significantly reduced Capital Expenditures (CapEx) and Operating Expenditures (OpEx) while cutting down time to market for new devices and services.

With Cisco Silicon One, our unique solution enables deployments all the way from the web scale Top of Rack (TOR) switch through the service provider network to the aggregation sites. No other architecture in the industry can span this space, but more impressively, no other architecture can cover this space while still being best of breed in any one location in the network against any competitor.

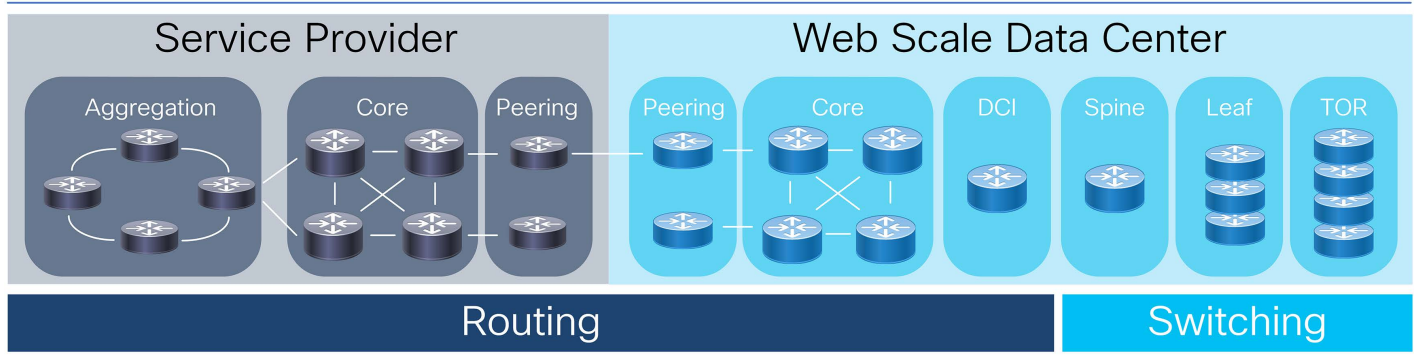
One architecture

All Cisco Silicon One devices share a common set of blocks working together to create a common architecture which includes:

- One unified Silicon One SDK
- One unified P4 forwarding code
- Large and fully shared on-die packet buffer
- High performance
- Low power
- Large scale
- P4 run to completion programmable engines
- Advanced features like tunnel termination and generation, ingress and egress Access Control Lists (ACLs), and Network Address Translation (NAT), all at line rate
- Advanced high scale traffic management
- Advanced telemetry features

From our unified architecture, multiple devices are built to enable customers to trade off bandwidth, scale, cost, and power, enabling the same architecture to be deployed into both routing and web scale switching roles.

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Unified Architecture, SDK, & P4 Forwarding Code

Figure 1. Network roles

	Generation	Ethernet Bandwidth	SerDes	Process	External Buffering
Q200	2nd	12.8T	256x56G PAM4	7nm	Yes
Q100	1st	10.8T	216x56G PAM4	16nm	Yes
Q211	2nd	8T	160X56G PAM4	7nm	Yes
Q201	2nd	6.4T	256x28G NRZ	7nm	Yes
Q202	2nd	3.2T	128x28G NRZ	7nm	Yes

Table 1. Cisco Silicon One routing devices

	Generation	Ethernet Bandwidth	SerDes	Process	External Buffering
G100	3rd	25.6T	256x112G PAM4	7nm	No
Q200L	2nd	12.8T	256X56G PAM4	7nm	No
Q100L	1st	10.8T	216x56G PAM4	16nm	No
Q211L	2nd	8T	160X56G PAM4	7nm	No
Q201L	2nd	6.4T	256x28G NRZ	7nm	No
Q202L	2nd	3.2T	128x28G NRZ	7nm	No

Table 2. Cisco Silicon One web scale switching devices

One network

Although any Cisco Silicon One device can be deployed anywhere in the network, traditional customer bandwidth, scale, cost, and power needs typically drive adoption of specific devices into specific roles. The Q200, Q201, Q202, and Q100 devices are well suited for high scale, deep buffered routing deployments starting from the web scale Data Center Interconnect (DCI), through the peering roles, into web scale and service provider core networks and finally into service provider aggregation roles.

The Q200L, Q201L, and Q202L are optimized for web scale data center switching applications focused on highly efficient ethernet switching from the TOR through the leaf and spine.

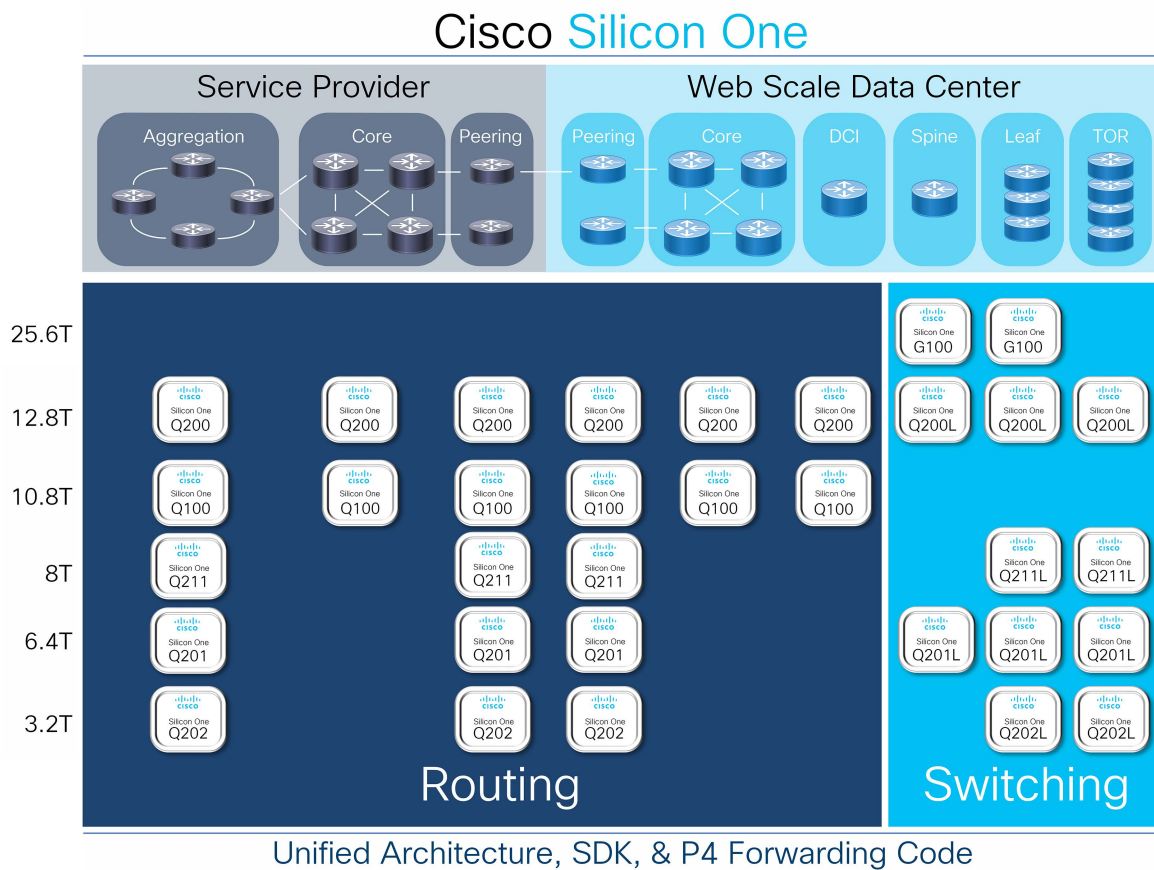


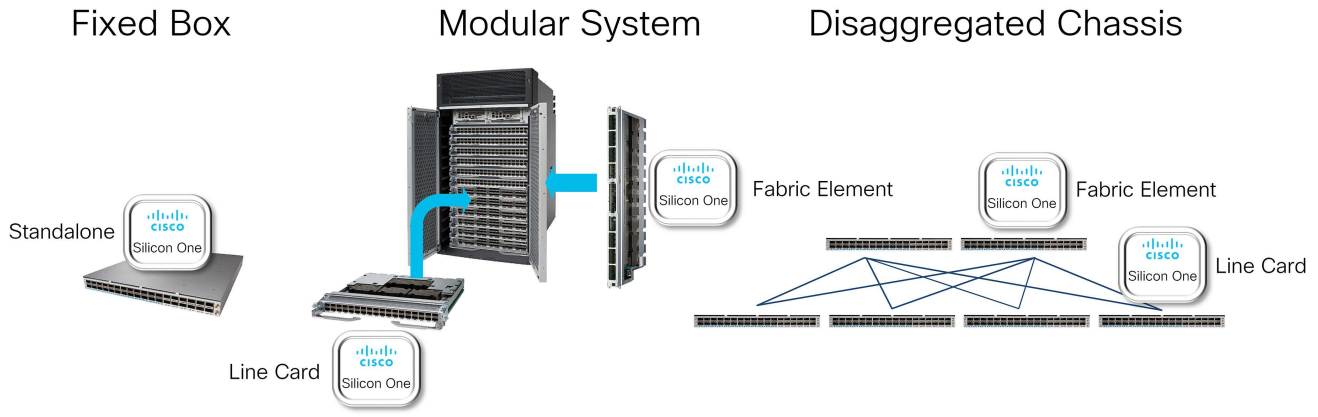
Figure 2. Cisco Silicon One across the network

One form factor

Not only can Cisco Silicon One devices be deployed anywhere in the network, but they can also be deployed in any form factor. The industry is accustomed to using different silicon architectures for standalone fixed boxes, modular line cards, modular fabric cards, disaggregated line cards (leaf), and disaggregated fabric cards (spine), fracturing the development of features and behaviors based on the size of the system.

With our solution a fully unified architecture can be deployed optimally across all these form factors.

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Unified Architecture, SDK, & P4 Forwarding Code

Figure 3. Cisco Silicon One across form factors

Cisco Silicon One offers a wide range of devices based on customer bandwidth, buffering, scale, and form factor needs.

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	Fixed Box Single silicon		Line Card Chassis or disaggregated		Fabric Card Chassis or disaggregated
25.6T		25.6T	25.6T	25.6T	51.2T
		12.8T	21.6T	43.2T	
12.8T	1x Silicon One Q200	19.2T	19.2T	38.4T	
		16.2T	16.2T	32.4T	
10.8T	1x Silicon One Q100	12.8T	12.8T	25.6T	
		10.8T	10.8T	21.6T	
8T	1x Silicon One Q211	8T	8T	12.8T	
		6.4T	6.4T	10.8T	
6.4T	1x Silicon One Q201	6.4T	6.4T	12.8T	
		5.4T	5.4T	10.8T	
3.2T	1x Silicon One Q202				

Unified Architecture, SDK, & P4 Forwarding Code

Figure 4. Cisco Silicon One devices across form factors

Routing versus switching

Cisco Silicon One allows equipment manufacturers to build a single piece of hardware which can accept pin compatible Q200 routing silicon with deep buffers and Q200L switch silicon with a fully shared on-die buffer. This allows a single system design to become a class leading 12.8Tbps router or a 12.8Tbps switch. With footprint compatible routing and switching silicon and a unified SDK, equipment manufacturers can accelerate time to market and network operators can decrease qualification time, enabling quicker deployment of the latest technologies.

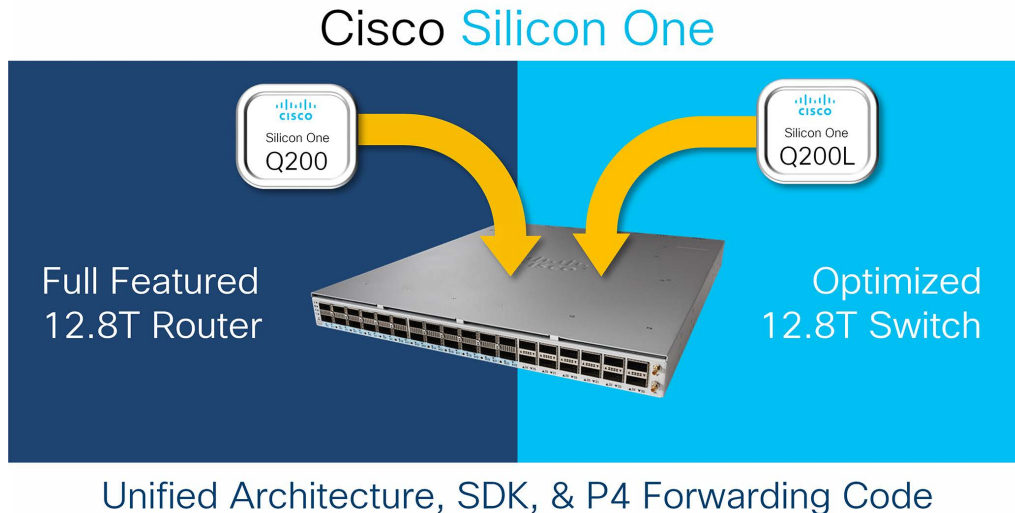


Figure 5. Cisco Silicon One universal hardware

Scheduled or unscheduled fabric

Our solution allows a common hardware platform to operate as individual routing and switching elements communicating over standard ethernet with Equal-Cost Multi-Path (ECMP), or with simple software configuration changes operate as a fully scheduled fabric with ingress Virtual Output Queueing (VOQ) to create a distributed single routing or switching instance.

	Unscheduled Ethernet Fabric	Fully Scheduled Fabric
Distribution Method	ECMP Hash	Spray & Re-order
Link Utilization	Low	High
Maximum Flow Limitations	Based on Leaf and Spine Port BW	Based only on Leaf port BW
Queueing	Queue per Element	Ingress Line-card Virtual Output Queue (VOQ)
Drop Points	Ingress Leaf, Spine, Egress Leaf	Ingress Leaf
Network View	Multiple unique routers and switches	One router or switch
Network OS Complexity	Loose coupling	Tight coupling

Table 3. Ethernet ECMP vs. scheduled fabric

This unique capability allows a modular chassis to take on multiple personalities depending on which operating systems are loaded. Similarly, a network operator can deploy a leaf-spine network of 12.8Tbps fixed boxes with Q200 or Q200L where each box works as a standard stand-alone device. But over time they can make the choice to convert these disjointed boxes into a fully scheduled fabric when their OS or network operations are ready.

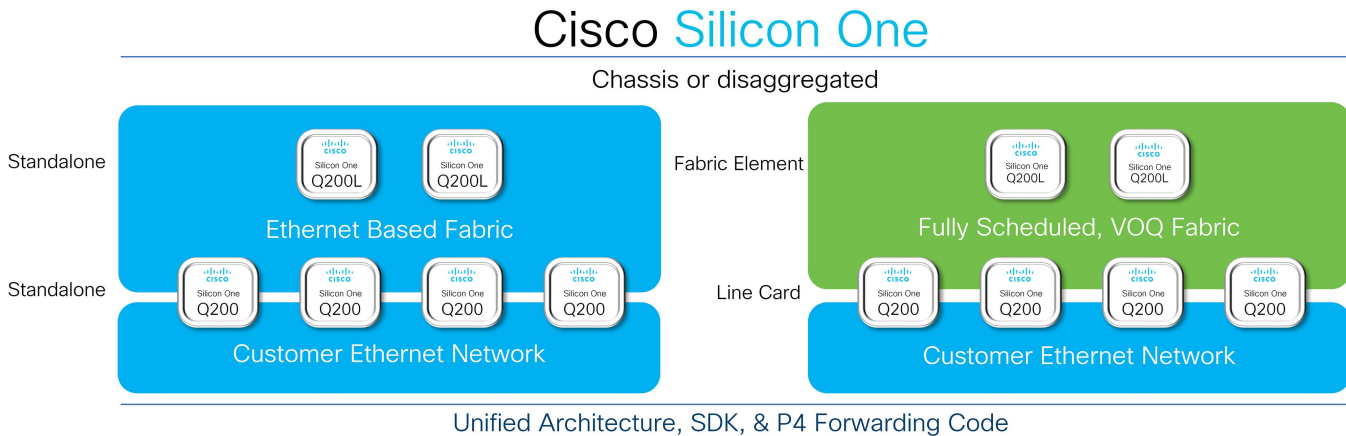


Figure 6. Cisco Silicon One scheduled or unscheduled fabric

Conclusion

Cisco Silicon One erases the hard-dividing lines which have existed in the industry for decades, ushering in a new era of networking. Our unique solution is the only unified architecture which can span across routing and switching, from the web scale data center TOR through the service provider network, across all system design form factors. Customers can port the SDK once and deploy it everywhere.

Learn more

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