

Product Highlights

System Scale and Performance

- 36x400GbE high performance line card
- 48x100GbE high performance line card
- Scales to up to 576 ports of 400G or 768 ports of 100G MACsec in a 7800R3 system
- Wire speed L2 and L3 forwarding

Wire-speed Encryption

- MACsec, IPsec and VXLANsec encryption
- 10G-400G wire speed AES-256-GCM
- Cost and performance optimized for Data Center Interconnect (DCI) and Leaf-Spine to transport massive volumes of traffic securely

Highly Scalable

- Compatible with all 7800R Series systems
- Mix and Match with 100G and 400G
- Deep packet buffer up to 24GB / line card
- Virtual Output Queues per port to eliminate head of line blocking
- Up to 256K MAC addresses
- Over 5M IPv4 Routes with K-Series
- Pluggable optics for pay as you grow

Cloud Grade Routing

- Secure Internet Peering
- Carrier Edge VPN Services
- Next Generation EVPN Services for 5G/ MEC, CIN, & Metro
- Carrier Core transport (LDP, RSVP-TE, SR-TE) and HA with FRR and TI-LFA
- Next Generation timing (PTP and SyncE*)
- Open programmable APIs (JSON-RPC, NETCONF) for provisioning, telemetry, path selection/topology discovery

Virtualization and Provisioning

- CloudVision
- EVPN for next generation DC
- LANZ for microburst detection
- Zero Touch Provisioning(ZTP)
- Accelerated sFlow (RFC3176)
- IEEE 1588 PTP

Arista Extensible Operating System

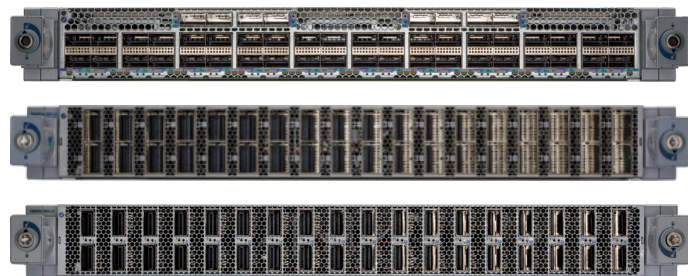
- Single binary image
- Fine-grained truly modular network OS
- Stateful Fault Containment (SFC)
- Stateful Fault Repair (SFR)
- Full access to Linux shell and tools
- Extensible platform - bash, python, C++, GO, Openconfig

Overview

The phenomenal growth in demand for bandwidth, driven by mobile, video streaming and cloud applications, is driving the need for connecting several geographically separate data centers to maintain seamless content delivery and provide application agility. One of the major challenges for data center operators is to protect the data from passive wire tapping, intrusion and other attacks. To keep up with the global growth of inter-site bandwidth, interconnecting these data centers has to be operationally simple and economically efficient while also ensuring security.

Traditional transport infrastructure cannot meet the density challenge and most existing encryption solutions require additional systems that are expensive to deploy and manage so deploying bulk data center encryption is challenging. The Arista 7800R3 Series 100G and 400G encryption line cards provide AES-256-GCM based strong encryption at wire speed on all ports for the secure transport of data, without compromising on either density or performance.

The 7800R3 Series of encryption line cards delivers un-compromised performance at an efficient cost point and fully compatibility with other 7800R3 Series line cards. Support for MACsec, IPsec and VXLANsec based on proven encryption technology protects traffic for simple, reliable and scalable data center interconnect and for securing links between tiers in leaf and spine data center designs. Flexible 400GbE QSFP-DD and 100GbE QSFP pluggable optics ensures a broad choice of cost effective connections.



Arista 7800R3 Series 48 port 100GbE and 36 port 400GbE encryption line cards

Arista EOS

All Arista products including the 7800R Series runs the same Arista EOS software, binary image simplifying network administration with a single standard across all switches. Arista EOS is a modular switch operating system with a unique state sharing architecture that cleanly separates switch state from protocol processing and application logic. Built on top of a standard Linux kernel, all EOS processes run in their own protected memory space and exchange state through an in-memory database. This multi-process state sharing architecture provides the foundation for in-service-software updates and self-healing resiliency together with stateful switchover without the loss of data plane forwarding.

Arista EOS enables advanced monitoring and automation capabilities such as Zero Touch Provisioning, LANZ, VM Tracer and Linux based tools to be run natively on the switch.

Highly Scalable and Future Proof Architecture

The Arista MACsec line cards are supported in the Arista 7800R3 Series and compatible with all the available 100G and 400G line card offerings. The following 7800R chassis options are available:

- **7816R** a 16-slot 31RU chassis that supports up to 16 line cards with both AC or DC power options
- **7812R** a 12-slot 23RU chassis that supports up to 12 line cards with both AC or DC power options
- **7808R** an 8-slot 16 RU chassis that supports up to 8 line cards with both AC or DC power options
- **7804R** a 4-slot 10 RU chassis that supports up to 4 line cards with both AC or DC power options

The Arista 7800R Series uses a deep buffer virtual output queue (VOQ) architecture that eliminates head-of-line (HOL) blocking and virtually eliminates packet drops even in the most congested network scenarios.

An advanced traffic scheduler fairly allocates bandwidth between all virtual output queues while accurately following queue disciplines including weighted fair queueing, fixed priority, or hybrid schemes. As a result, the Arista 7800R can handle the most demanding data center requirements with ease, including mixed traffic loads of real-time, multicast, and storage traffic while still delivering low latency.

Line Card Specifications

The 7800R3 and 7800R3A Series of line cards build on the capability of the 7280R and 7500R Series with support for FlexRoute, Accelerated sFlow and large scale ACLs. FlexRoute provides scalability to support deployment as a routing platform with Internet scale routing. Algorithmic ACLs provide flexible pattern matching for access control, policy based forwarding and network telemetry. Accelerated sFlow at high density 100G provides visibility and programmatic control of traffic steering with no impact on packet forwarding. All variations of the 7800R3 Series line cards interoperate.

Arista 400G MACsec line cards deliver up to 28.8 Tbps of full duplex bandwidth with 36 ports of 400G OSFP or QSFP-DD interfaces, with support for 400G or 4x 100G on each port. 100G MACsec line cards deliver up to 9.6 Tbps of bandwidth with 48 ports of 100G QSFP interfaces. Full 400GbE and 100GbE standards support ensures interoperability and future proofing for next generation network architectures. Support for industry standard pluggable optics for both single and multi-mode fiber provide a wide choice of connection options. All OSFP, QSFP-DD and QSFP ports are capable of operating independently in providing a flexible combination of speeds and operating distances using Arista pluggable optics and cables. All ports are individually configurable for MACsec allowing a flexible combination of encrypted links and standard links.

Each 7800R3 MACsec line card contains dedicated high bandwidth packet memory for approximately 40 msec of traffic buffer per ingress port and virtually eliminating packet drops in congestion scenarios. Line cards connects to all fabric modules in a non-blocking full mesh.

10-400G Wire-speed Encryption with TunnelSec

7800R3AM and 7800R3AK line cards support Arista's TunnelSec technology, enabling line-rate, industry standard, authenticated strong encryption using the AES-256-GCM block cipher. TunnelSec devices offer IEEE 802.1AE MAC Security (MACsec), IPsec (RFC 4303) and VXLANsec for flexible encryption of layer 2, layer 3 or overlay networks. While MACsec operates at the link layer, offering point to point encryption, IPsec and VXLANsec enable the construction of encrypted IP tunnels that traverse multiple unencrypted hops between router or VTEP endpoints enabling line-rate strong encryption across third party infrastructure for WAN or DCI deployments.

The flexibility to offer multiple types of encryption enables a broad range of deployments and removes the need for additional encryption devices while providing orders of magnitude improvements in latency and throughput when compared to traditional appliance based implementations. The 7800R3AM and 7800R3AK series support TunnelSec on all interface speeds, from 10G to 400G without a performance penalty. Encryption services are an EOS licensed feature and requires a license file to enable the encryption feature. License information is included in the ordering information section of this document.

7800R3 Deterministic Network Performance

The Arista 7800R Series uses a deep buffer virtual output queue (VOQ) architecture that eliminates head-of-line (HOL) blocking and virtually eliminates packet drops even in the most congested network scenarios.

An advanced traffic scheduler fairly allocates bandwidth between all virtual output queues while accurately following queue disciplines including weighted fair queueing, fixed priority, or hybrid schemes. As a result, the Arista 7800R can handle the most demanding data center requirements with ease, including mixed traffic loads of real-time, multicast, and storage traffic while still delivering low latency.

Cloud Grade Routing

The 7800R3 series are key components of Arista's portfolio of Cloud Grade Routing platforms that encompasses a wide choice of fixed and modular systems. Combining Arista EOS's proven and feature rich Service Provider functionality, telemetry and open programmability with industry leading scale, density and power efficiency, the R3 series systems are designed for versatile deployment in a wide variety of open networking environments.

Next generation multi-service environments require flexibility, security and open programmability to leverage the power efficiency and proven scale of cloud networks. The R3 Series routing solutions include large scale layer 2, layer 3 and EVPN based telco and cloud data center designs, low latency MEC overlay fabrics, data center interconnect (DCI) with long haul optics, provider edge networks with scaleable L2 and L3 VPN services, high density 100G/400G traffic engineered MPLS and SR-TE cores, 5G infrastructure and metro-aggregation for the backhaul of E-LINE services.

Enhanced Features for High Performance Cloud Networks

The Arista 7800R delivers a suite of advanced traffic control and monitoring features to improve the agility of modern high performance environments, with solutions for automation, data monitoring, precise timing and next-generation virtualization.

Automating the data center enables customers to dynamically provision computing resources in the most efficient manner while also meeting business needs by maintaining service level agreements (SLAs). Arista EOS automates complex IT workflows and simplifies network operations while reducing or even eliminating downtime. Arista EOS rich automation capabilities not only reduce the human error element in network operations but also enable IT operators to make the network work the way they want.

Arista offers solutions for a variety of approaches to cloud-like network automation. Addressing the needs of the largest public cloud environments as well as applying those lessons learned in the turnkey CloudVision automation offering.

FlexRoute™

The Arista FlexRoute Engine provides support for the full internet routing table, in hardware, with IP forwarding at Layer 3 and with sufficient headroom for future growth in both IPv4 and IPv6 route scale to more than 1.4 million routes. The innovative FlexRoute Engine with its patented algorithmic approach to building layer 3 forwarding tables on Arista R-Series Universal Spine and Leaf platforms is unique to Arista and a key enabler in calling these platforms routers. The large scale 7500R3K Series expand FlexRoute support to over 5M routes.

7800R3 Accelerated sFlow

sFlow is a powerful tool used commonly by network operators for advanced network telemetry, capacity planning, security analysis and quality of experience monitoring. Traditional sFlow utilizes a system CPU for processing samples of hundreds of thousands of flows. In modern high performance systems, guaranteed high rate sampling requires the capability to both sample and process packet rates of billions of packets per second. With the 7800R3 Series Accelerated sFlow feature the sampling and processing of flow samples into sFlow datagrams is handled via integrated sFlow engines capable of supporting 1:500 sampling rates on full wire speed systems or even higher rates with selective sampling based on triggers and filters. All sFlow v5 information is included in the sFlow records ensuring integration with standard sFlow collection and analysis tools and no loss of key information.

Algorithmic ACLs

Algorithmic ACLs combine both software and hardware to enable more flexible and scalable solutions for access control, policy based forwarding and network telemetry. Combining general purpose memory with advanced software algorithms delivers higher scale, performance and efficiency with lower power and is more cost effective than traditional solutions. Algorithmic ACLs leverage efficient packet matching algorithms that in turn enables flow matching for access control, policy and visibility. The net benefits are a high performance policy engine with both increased functionality and scale in a cost and power efficient solution. Algorithmic ACLs are available on the 7800R3, 7800R3A, 7800R3K and 7800R3AK Series of linecards.

- Enables IPv4 and IPv6 access control at the same scale
- L4 rule ranges are programmed efficiently without expansion or reduced capacity
- Multiple actions can be performed on a single packet or flow
- User defined filters allow flexible packet classification based on offsets for custom actions
- Supports rich policy with consistent semantics that would exhaust classical resources

7800R Series	7800R3A-36PM	7800R3A-36DM	7800R3A-36DM2
Ports	36 x OSFP	36 x QSFP-DD	36 x QSFP-DD
Max 10G ¹	216	216	216
Max 25G ¹	216	216	216
Max 40G ¹	36	36	36
Max 50G ¹	216	216	216
Max 100G ¹	144	144	144
Max 400G ¹	36	36	36
Max Total Interfaces ²	216	216	216
Throughput (FDX)	14.4 Tbps (28.8 Tbps)		
Encryption	TunnelSec - All Ports	TunnelSec - All Ports	TunnelSec - All Ports
Linecard CPU	No	No	Yes
Port Buffer	16 GB	16 GB	16 GB
Weight	25.35 lbs (11.5 kg)	25.7 lbs (11.66 kg)	25.85 lbs (11.73 kg)
Typical (Max) Power ³	548 W (764 W)	548 W (764 W)	578 W (794 W)
Dimensions (WxHxD)	18.9" x 2.1" x 17.8" (48.1 x 5.4 x 45.2 cm)		
Chassis Support	DCS-7816, DCS-7812, DCS-7808, DCS-7804		

7800R Series	7800R3AK-36PM	7800R3AK-36DM	7800R3AK-36DM2
Ports	36 x OSFP	36 x QSFP-DD	36 x QSFP-DD
Max 10G ¹	216	216	216
Max 25G ¹	216	216	216
Max 40G ¹	36	36	36
Max 50G ¹	216	216	216
Max 100G ¹	144	144	144
Max 400G ¹	36	36	36
Max Total Interfaces ²	216	216	216
Throughput (FDX)	14.4 Tbps (28.8 Tbps)		
Encryption	TunnelSec - All Ports	TunnelSec - All Ports	TunnelSec - All Ports
Linecard CPU	No	No	Yes
Port Buffer	16 GB	16 GB	16 GB
Weight	25.35 lbs (11.5 kg)	25.7 lbs (11.66 kg)	25.85 lbs (11.73 kg)
Typical (Max) Power ³	578 W (794 W)	578 W (794 W)	608 W (824 W)
Dimensions (WxHxD)	18.9" x 2.1" x 17.8" (48.1 x 5.4 x 45.2 cm)		
Chassis Support	DCS-7816, DCS-7812, DCS-7808, DCS-7804		

1. Maximum port numbers are uni-dimensional, may require the use of break-outs and are subject to transceiver/cable capabilities

2. Typical power consumption measured at 25C ambient with 50% load on all ports. Excludes optics power as this is a significant variable for 100G and 400G

7800R Series	7800R3K-36DM	7800R3-48CQM	7800R3-48CQMS	7800R3-48CQM2
Ports	36 x QSFP-DD	48 x QSFP100	48 x QSFP100	48 x QSFP100
Max 10G ¹	288	—	96	96
Max 25G ¹	288	—	96	96
Max 40G ¹	36	48 (no MACsec)	48	48
Max 50G ¹	288	--	48	96
Max 100G ¹	144	48	48	48
Max 400G ¹	36	—	—	—
Max Total Interfaces ²	288	48	96	96
Throughput (FDX)	4.8 Tbps (9.6 Tbps)			
Encryption	MACsec - All ports	MACsec - 100G Only	MACsec - All ports	MACsec - All ports
Linecard CPU	No	No	No	Yes
Port Buffer	24 GB	8 GB	8 GB	8 GB
Weight	22 lbs (10 kg)	20 lbs (9.1 kg)	19.1 lbs (8.68 kg)	19.4 lbs (8.81 kg)
Typical (Max) Power ³	1416 W (1823 W)	620 W (684 W)	501 W (666 W)	511 W (696 W)
Dimensions (WxHxD)	18.9" x 2.1" x 17.8" (48.1 x 5.4 x 45.2 cm)			
Chassis Support	DCS-7816, DCS-7812, DCS-7808, DCS-7804			

System Scalability

Linecard	7800R3 Series		7800R3K Series			
	L3	Balanced	L3-XL	L3-XXL	L3-XXXL	Balanced-XL
ARP Entries	88k	80k	112k	112k	80k	96k
MAC Addresses	224k	224k	256k	192k	384k	256k
IPv4 Unicast Routes	1450k	800k	2250k	2850k	3950k	1850k
Additional IPv4 Unicast Routes with FlexRoute	+ 1,792k	+ 1,792k	+ 2,048k	+ 1,536k	+ 3,072k	+ 2,048k
IPv6 Unicast Routes	433-483k	250-267k	683-750k	833-950k	1100-1317k	567-617k
Multicast Routes	128k	128k	128k	128k	128k	128k
TCAM ACL Entries (Per chip)	24k	24k	24k	24k	24k	24k
Traffic Policy ACL IPv4 Prefixes	30k	30k	430k	296k	30k	430k
Traffic Policy ACL IPv6 Prefixes	10k	10k	150k	100k	10k	150k
ECMP	512-Way	512-Way	512-Way	512-Way	512-Way	512-Way

Maximum values dependent on shared resources in some cases

1. Maximum port numbers are uni-dimensional, may require the use of break-outs and are subject to transceiver/cable capabilities

2. Typical power consumption measured at 25C ambient with 50% load on all ports. Excludes optics power as this is a significant variable for 100G and 400G

Product Number	Product Description
DCS-7800R3A-36PM-LC	7800R3A Series 36 port 400GbE QSFP with Enh MACsec line card (Spare)
DCS-7800R3A-36PM-LC#	7800R3A Series 36 port 400GbE QSFP with Enh MACsec line card (Ships in chassis)
DCS-7800R3AK-36PM-LC	7800R3A Series 36 port 400GbE QSFP line card with large routes (Enh MACsec) (Spare)
DCS-7800R3AK-36PM-LC#	7800R3A Series 36 port 400GbE QSFP line card with large routes (Enh MACsec) (Ships in chassis)
DCS-7800R3A-36DM-LC	7800R3A Series 36 port 400GbE QSFP-DD with Enh MACsec line card (Spare)
DCS-7800R3A-36DM-LC#	7800R3A Series 36 port 400GbE QSFP-DD with Enh MACsec line card (Ships in chassis)
DCS-7800R3AK-36DM-LC	7800R3A Series 36 port 400GbE QSFP-DD line card with large routes (Enh MACsec) (Spare)
DCS-7800R3AK-36DM-LC#	7800R3A Series 36 port 400GbE QSFP-DD line card with large routes (Enh MACsec) (Ships in chassis)
DCS-7800R3A-36DM2-LC	7800R3A Series 36 port 400GbE QSFP-DD with Enh MACsec line card with CPU (Spare)
DCS-7800R3A-36DM2-LC#	7800R3A Series 36 port 400GbE QSFP-DD with Enh MACsec line card with CPU (Ships in chassis)
DCS-7800R3AK-36DM2-LC	7800R3A Series 36 port 400GbE QSFP-DD line card with large routes and CPU (Enh MACsec) (Spare)
DCS-7800R3AK-36DM2-LC#	7800R3A Series 36 port 400GbE QSFP-DD line card with large routes and CPU (Enh MACsec) (Ships in chassis)
DCS-7800R3K-36DM-LC	7800R3 Series 36 port 400GbE QSFP-DD with MACsec wirespeed line card, large routes (Spare)
DCS-7800R3K-36DM-LC#	7800R3 Series 36 port 400GbE QSFP-DD with MACsec wirespeed line card, large routes (Ships in chassis)
DCS-7800R3-48CQM-LC	7800R3 Series 48 port 100GbE QSFP100 with MACsec, wirespeed line card (Spare)
DCS-7800R3-48CQM-LC#	7800R3 Series 48 port 100GbE QSFP100 with MACsec, wirespeed line card (Ships in chassis)
DCS-7800R3-48CQM2-LC	7800R3 Series 48 port 100GbE QSFP with Enh MACsec line-card with CPU (Spare)
DCS-7800R3-48CQM2-LC#	7800R3 Series 48 port 100GbE QSFP with Enh MACsec line-card with CPU (Ships in chassis)
DCS-7800R3-48CQMS-LC	7800R3 Series 48 port 100GbE QSFP with Enh MACsec line card (Spare)
DCS-7800R3-48CQMS-LC#	7800R3 Series 48 port 100GbE QSFP with Enh MACsec line card (Ships in chassis)
LIC-MOD-1-MACsec	MACsec Encryption License for Arista 4-Slot Modular - Encryption with MACsec capable Linecards
LIC-MOD-2-MACsec	MACsec Encryption License for Arista 8-Slot Modular - Encryption with MACsec capable Linecards
LIC-MOD-3-MACsec	MACsec Encryption License for Arista 12-Slot Modular - Encryption with MACsec capable Linecards
LIC-MOD-4-MACsec	MACsec Encryption License for Arista 16-Slot Modular - Encryption with MACsec capable Linecards
LIC-MOD-1-ENCR	Enhanced Security Encryption License for Arista 4-Slot Modular - Encryption capable Linecards, TunnelSec and MACsec
LIC-MOD-2-ENCR	Enhanced Security Encryption License for Arista 8-Slot Modular - Encryption capable Linecards, TunnelSec and MACsec
LIC-MOD-3-ENCR	Enhanced Security Encryption License for Arista 12-Slot Modular - Encryption capable Linecards, TunnelSec and MACsec
LIC-MOD-4-ENCR	Enhanced Security Encryption License for Arista 16-Slot Modular - Encryption capable Linecards, TunnelSec and MACsec

Warranty

Arista MACsec line cards for 7800R3 Series switches and Arista Optical transceivers come with a one-year limited hardware warranty, which covers parts, repair, or replacement with a 10 business day turn-around after the unit is received.

Service and Support

Support services including next business day and 4-hour advance hardware replacement are available. For service depot locations, please see: <http://www.arista.com/en/service>

Headquarters

5453 Great America Parkway
Santa Clara, California 95054
408-547-5500

Support

support@arista.com
408-547-5502
866-476-0000

Sales

sales@arista.com
408-547-5501
866-497-0000