Ouick Look



Arista 7300X3 Series

High Performance

- Over 50Tbps system capacity
- •Up to 32 billion packets per second
- Wire speed unicast & multicast
- Class leading latency
- · High density 40G/100G
- •32MB buffer per port group
- Under 1.7W per 10Gb performance

Feature Rich

- · High Availability
- •DC optimized airflow
- •Rich L2 and L3 features
- •64-Way MLAG
- 128-Way ECMP
- VXLAN and VMTracer
- Zero Touch Provisioning
- Smart System Upgrade *
- Hitless MLAG ISSU

High Scalability

- Wirespeed L2 and L3 forwarding
- •256 x 100G and 40G
- •Quad 10G and 25G 1024 ports
- Scalable Spine and Spline designs
- UFT: MAC 288K / IPv4 Hosts 168K
- ALPM: Max Routes: 384K IPv4 / 192K IPv6

Advanced Monitoring

- CloudVision
- LANZ microburst detection *
- AEM proactive management
- sFlow for network visibility
- •IEEE 1588 precision timing *
- •SSD for local monitoring
- VM Tracer integration
- RAIL for Big Data and Hadoop

Arista 7300X3 Series Introduction

The Arista 7300X3 Series are the benchmark for performance, scale and power efficiency in modular data center and campus switches. Adoption of 25G servers is accelerating the need for flexible dense 100GbE/00GbE solutions with support

efficiency in modular data center and campus switches. Adoption of 25G servers is accelerating the need for flexible, dense 100GbE/40GbE solutions with support for both 10GbE and 25GbE speeds. The Arista 7300X3 Series extends the industry leading 7300 Series with increased performance, scalability, density and features designed for software driven cloud networking.

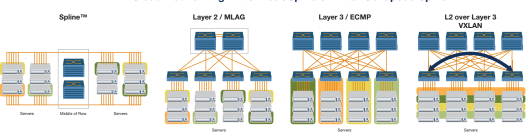
The Arista 7300X3 Series are a range of modular systems, a 4-slot and 8-slot, with a choice of 10/25GbE and 100GbE line cards for high performance, low latency and scalable multilayer switching powered by Arista EOS, the worlds most advanced network operating system.

7300X3 Deployment Scenarios

Scale out network designs allow solutions to start small and expand over time; simple highly scalable one and two-tier network designs are built with MLAG, ECMP and VXLAN technologies.

The 7300X3 Series are ideal for a number of deployment scenarios inside the data center. With a choice of systems each capable of high density 100G and 40G they are ideal for use as a single tier collapsed leaf and spine or at the spine layers of two-tier networks. The Arista universal network architecture is optimized for all application types ranging from large cloud to enterprise deployments.

Cloud Networking: 2-tier Leaf/Spine or 1-tier Collapsed Spine



The following are a selection of use cases:

- Collapsed Spline[™] server access as middle of row or end of row supporting full range of, 10G, 25G and 100G connection options
- Leaf-Spine open standards based L2 and L3 with monitoring and visibility features LANZ, DANZ, Tracers
- ECMP designs up to 128-way cost-effective 100GbE multi-pathing using open protocols
- Cloud Scale modular switch with high availability features and choice of 40G and 100G density up to 256 x 40G or 100G and full L2 and L3 features
- Consolidated campus core and aggregation layers with collapsed Spline™
 approach to build simple single tier with high availability
- Grid / HPC designs requiring cost effective and power efficient systems to enable non-blocking or minimal over-subscription
- Spine for hadoop and big data applications with east-west connectivity
- **Directly connected** 25GbE, 40GbE and 50GbE attached storage dense NFS systems, requiring high performance and predictable latency

Arista EOS

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



7300X3 Series Systems

Arista 7300X3 Series support redundant hot-swappable power supplies, fabric and fan redundancy, EOS high availability, a choice of L2 and L3 multi-pathing designs and powerful EOS innovations for visibility, application level performance monitoring and virtualization.

Feature	Description	
CloudVision	Network-wide workflow automation and workload orchestration as a turnkey solution for Cloud Networking	
Wirespeed VXLAN Routing	Seamless integration between VXLAN and L2/L3 environments, physical and virtualized networks	
IEEE 1588 PTP *	Build and scale accurate timing solutions with sub-microsecond accuracy	
Fully shared packet buffer	Advanced traffic manager with 32MB of packet buffer that is fully shared across all ports in the port group	
128-way ECMP & 64-way MLAG	Improve network scalability and balance traffic across large-scale leaf-spine designs or server load balancers	
Latency Analyzer *	Real time visibility of port latency and per port high watermarks to provide immediate feedback and precision monitoring	
Network Address Translation *	Network Address translation with no performance impact to resolve overlapping addressing challenges without penalty	
Flexible Architecture	Add support for new capabilities to the data plane for quicker deployment of new networking solutions	
Dynamic Load Balancing *	Enhanced load distribution for optimal traffic distribution and link utilization for intensive data center workloads	
Time Stamping *	Monitor end to end network performance with accuracy	
IEEE 25GbE 802.3by	IEEE standard ensuring interoperability, long reach optics and long term investment protection	

	7308X3	7304X3
Linecards	8	4
100G Ports	256	128
40G Ports	256	128
10G Ports	1024	512
25G Ports	1024	512
50G Ports	512	256
System Capacity	50Tbps / 32Bpps	25Tbps / 16Bpps
Total Buffer	512MB	256MB
Latency	2.5 μs	2.5 μs
Size	13RU	8RU

The **7300X3-32C** QSFP100 line cards provide a wide range of interfaces. With 32 QSFP100 based ports, the module supports a flexible combination of 32 x 100GbE or 40GbE with QSFP transceivers and cables or up to a full 128x 10GbE or 25GbE with breakout cables and optics. The line card delivers 6.4Tbps throughput using under 1.7W per 10Gb of performance.

