

MetaMux

Packet aggregation in
39 nanoseconds



39 ns



Aggregation



Deterministic

MetaMux is a network application designed for Arista's FPGA-enabled switches performing multiplexing/aggregation of incoming streams in an average of 39 ns*.

The MetaMux application provides a configurable number of multiplexer (mux) options all the way from 48:1 down to multiple 4:1 mux instances. To allow for the situation where multiple packets arrive at the multiplexer at the same time, MetaMux will queue packets in its input buffers to ensure contending packets can be sent on the link. Buffer utilisation and statistics are available from the device.

MetaMux performs packet multiplexing with significantly lower latency than the best conventional switches, making it extremely useful for connecting trading machines directly to exchanges, for example. Its latency is significantly lower whilst offering the same level of industry standard monitoring and management as traditional switches.

It is optimised for the Arista 7130L Series at an average of 39 ns, but also available on the 7130E Series devices with slightly higher latency profiles*.

FEATURES	BENEFITS
Ultra-fast multiplexing in 39 ns	Aggregate streams from multiple sources into a single stream for hand-off to exchanges, microwave links, or WAN links. Configurable as many N:1 multiplexers
Deterministic	Know and rely upon your system's latency for fairness, or to get the best execution environment for all your orders. Without contention MetaMux aggregation latency varies by +/- 7 ns.
Complete packet statistics	Receive per port counters from the MetaMux application and the Layer 1 switch; useful for accounting, statistics, diagnosis and troubleshooting for both ingress and egress
Support for BGP and PIM	Exchanges may require a Layer 3 network device supporting BGP and PIM
Easy to monitor and manage	Arista provides a complete range of additional features including: <ul style="list-style-type: none"> • A comprehensive set of Ethernet counters on each port • An integrated Linux management processor • Streaming telemetry via a local InfluxDB tick database • Web-based Graphical User Interface (GUI) • Command-line interface (CLI) via secure shell (SSH), Telnet, serial connection • Local and remote logging via Syslog • JSON-RPC API • Simple network management protocol (SNMP) v1, v2, v3 • Support for NETCONF

Optimized for

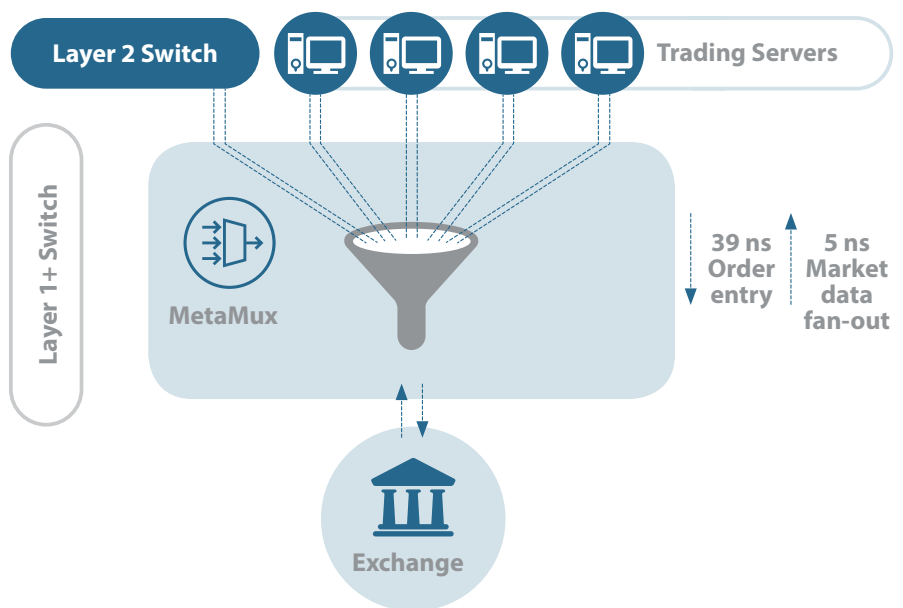
- Arista 7130L Series with embedded Xilinx Ultrascale+ FPGA.

Compatible with

- Arista 7130E Series with embedded Xilinx Ultrascale or Ultrascale+ FPGA.

**See product documentation for full latency profiles.*

Use it for low-latency exchange connectivity for trading



Santa Clara—Corporate Headquarters

5453 Great America Parkway,
Santa Clara, CA 95054

Phone: +1-408-547-5500

Fax: +1-408-538-8920

Email: info@arista.com

Ireland—International Headquarters

3130 Atlantic Avenue
Westpark Business Campus
Shannon, Co. Clare
Ireland

Vancouver—R&D Office

9200 Glenlyon Pkwy, Unit 300
Burnaby, British Columbia
Canada V5J 5J8

San Francisco—R&D and Sales Office 1390

Market Street, Suite 800
San Francisco, CA 94102

India—R&D Office

Global Tech Park, Tower A & B, 11th Floor
Marathahalli Outer Ring Road
Devarabeesanahalli Village, Varthur Hobli
Bangalore, India 560103

Singapore—APAC Administrative Office

9 Temasek Boulevard
#29-01, Suntec Tower Two
Singapore 038989

Nashua—R&D Office

10 Tara Boulevard
Nashua, NH 03062



Copyright © 2019 Arista Networks, Inc. All rights reserved. CloudVision, and EOS are registered trademarks and Arista Networks is a trademark of Arista Networks, Inc. All other company names are trademarks of their respective holders. Information in this document is subject to change without notice. Certain features may not yet be available. Arista Networks, Inc. assumes no responsibility for any errors that may appear in this document. 08/19