



Gigamon®

The Smart Route To Visibility™

GigaVUE-2404

Mid-Density Intelligent Traffic Visibility Node



Features and Benefits

- Any-to-Any connectivity
- Aggregate 10G links to 1G tools
- Intelligently filter via Citrus™ web GUI or CLI
- Replicate traffic to multiple monitoring tools
- Solutions for monitoring asynchronously routed traffic

The GigaVUE-2404 Family

- GigaVUE-2404 | Twenty-four 10G & four 1G ports
- 10-GigaTAP | Fault-tolerant taps for copper or optical links

Applications

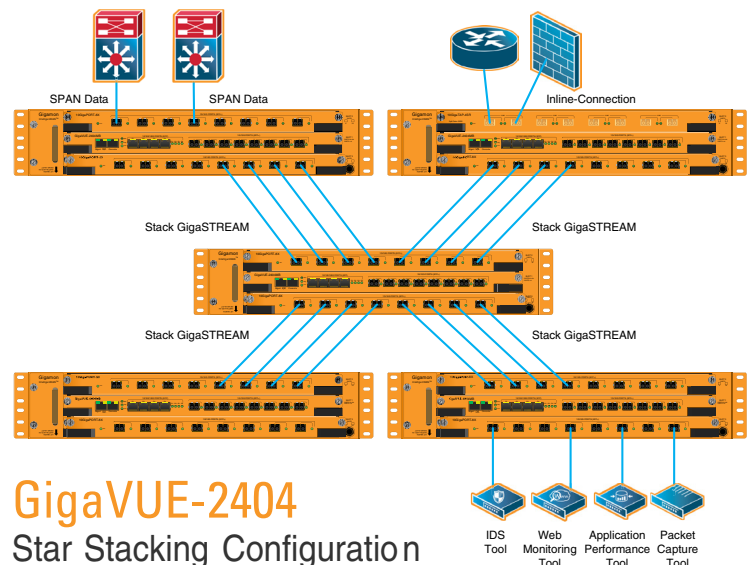
- Packet aware 10G network monitoring
- Isolate & capture sessions across parallel links & switches
- Share span ports between multiple IT teams
- Filter and customize session based traffic flows to each tool
- Divide large loads across multiple monitoring tools

Product Description

Gigamon delivers Intelligent Traffic Visibility Networking to enhance monitoring of organizational data centers. The GigaVUE-2404 is a mid-density Traffic Visibility Node for 10G networks. Housed in a low profile 2U chassis, the GigaVUE-2404 aggregates, filters and replicates traffic flows across multiple passive security and monitoring tools. It is a powerful 10G network aggregator capable of full line rate performance. The modular design allows network managers to deploy the exact number of ports necessary to fit their requirements.

The base chassis houses eight 10 GigE ports and four 1G ports and scales to a maximum of twenty-four 10G ports. Multiple GigaVUE-2404 nodes can be stacked together or with existing GigaVUE-420 devices into a much bigger visibility fabric of over 200 ports, running in either a master-slave or star

configuration. GigaVUE-2404 nodes are designed for compatibility with traffic coming from the GigaVUE-420.



GigaVUE-2404
Star Stacking Configuration