



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-420 Family

- GigaVUE-420 | Four 10G & twenty 1G ports
- GigaTAP | Dual fault-tolerant taps for copper or optical links
- GigaPORT | Copper or optical 4-port expansion module
- GigaLINK | Copper or optical 10G port module
- GigaBPC | Copper In-Line Bypass TAP

Applications

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

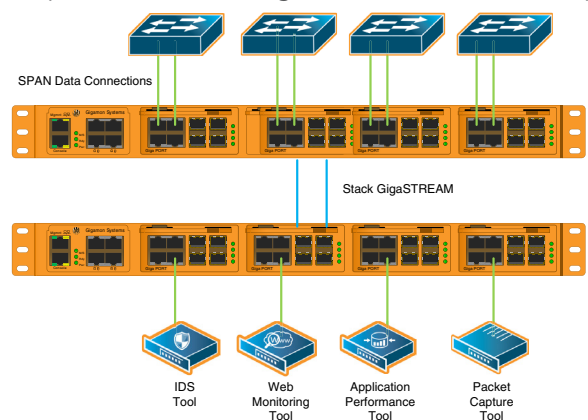
Product Description

Gigamon delivers Intelligent Traffic Visibility Networking Solutions to enhance network monitoring of data centers, service providers, and enterprises.

The GigaVUE-420 Traffic Visibility Node supports 10/100/1000 & 10Gig Ethernet. GigaVUE-420 aggregates, filters, and replicates traffic flows across multiple security and monitoring tools. Hardware filters based on any pattern in the 128-byte header may be enabled to eliminate unwanted packets. The GigaVUE-420 modular design allows network professionals to deploy the exact number of ports necessary to fit their requirements.

The GigaVUE-420 enables the Traffic Visibility Network to unobtrusively monitor the production network. The GigaVUE-420 provides out-of-band ports for passive monitoring tools. Tools may be

added without affecting the network, at any hour without configuration management review. Multiple GigaVUE-420 systems can be stacked to create a 222 port visibility fabric. All ports can be configured as network or tool ports.



GigaVUE-420
GigaSTREAM Stack Configuration