

Key Benefits

Network Operations

- Eliminate duplicate packets and improve tool accuracy and efficiency
- Offload NetFlow generation from routers and switches to focus on their core function
- Filter streaming media or any application to optimize tools capacity

Security Operations

- Decrypt SSL/TLS traffic once and deliver it to multiple tools for inspection, allowing tools' resources to focus on their primary tasks
- Generate contextual metadata to expedite and simplify incident detection and response
- Precisely control exposure of personal information (SSN, Credit Card number, etc.) and stay compliant with regulatory requirements such as HIPAA, GDPR, etc.

GigaSMART® is a broad set of intelligent applications that extend Gigamon Visibility and Analytics Fabric's ability to monitor your physical, virtual and cloud infrastructure, and improve your network and security tool performance. These GigaSMART applications run on specialized GigaSMART advanced processing engines and perform functions on the traffic in real time to improve your network visibility and improve security and other tools' performance.

You can access the GigaSMART advanced processing engines from any GigaVUE HC series, without port or card-based restrictions, and combine GigaSMART engines to manage higher traffic loads and optimize for specific applications. The GigaSMART applications are categorized as follows:

| | |
|---------------------------------|---|
| Traffic Intelligence | Adaptive Packet Filtering, Advanced Load Balancing, De-Duplication, Header Stripping, Masking, NetFlow Generation, Slicing, Advanced Flow Slicing, SSL/TLS Decryption and Tunneling |
| Application Intelligence | Application Filtering, Application Metadata and Application Visualization |
| Subscriber Intelligence | GTP Correlation, Flow Sampling and SIP/RTP Correlation |

Top Use Cases

| Network Operations: | Security Operations: |
|---|---|
| <ul style="list-style-type: none"> • Eliminate contention for network data due to SPAN port limitations • Reduce or eliminate network downtime during upgrades • Avoid data-speed mismatches between the network and tools • Effectively filter streaming media or any of 3,000 applications to optimize tool processing • Access and monitor network data within SDN and private cloud environments | <ul style="list-style-type: none"> • Automatically identify and decrypt SSL traffic and deliver it to multiple tools for inspection • Generate 5,000 metadata elements to expedite and simplify incident detection and response • Collect, aggregate and distribute relevant data to the right security tools • Identify, classify, extract and take appropriate actions on irrelevant applications such as Netflix and Facebook to improve tool utilization and efficiency |


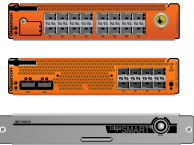
Table 1: Key Features and Benefits

| Features | Benefits |
|--|--|
| Traffic Intelligence | |
| De-duplication <ul style="list-style-type: none"> Remove duplicate packets based on user-definable packet comparison criteria and duplicate detection window | <ul style="list-style-type: none"> Offload de-duplication function from tools increasing their capacity Enable forensics tools to store more data |
| Source Port Labeling <ul style="list-style-type: none"> Add labels to packets indicating the ingress port | <ul style="list-style-type: none"> Identify the source of the packet for traffic brokering flexibility |
| Heading stripping/Protocol de-encapsulation <ul style="list-style-type: none"> Remove heavy tagging and encapsulation protocol headers (e.g. multiple VLANs, VN-tag, MPLS, GRE, GTP) | <ul style="list-style-type: none"> Allow any and all tools to more effectively monitor the network traffic of any type |
| Advanced load-balancing: <ul style="list-style-type: none"> Distribute traffic among multiple ports based on a variety of options: hashing, bandwidth, cumulative traffic, packet rate, connections and round robin Balance packets based on L2-L4 criteria inside heavy tagging and encapsulation (e.g. multiple VLANs, VN-tag, MPLS, GRE, GTP) | <ul style="list-style-type: none"> Assign custom traffic percentages or weights for distribution to tools Ensure desirable balancing for all traffic types |
| Adaptive Packet Filtering <ul style="list-style-type: none"> Filter packets based on L2-L4 rules inside heavy tagging and encapsulation (e.g. multiple VLANs, VN-tag, MPLS, GRE, GTP) | <ul style="list-style-type: none"> Enhance visibility into tunneled application flows Maintain regulatory compliance by obscuring sensitive data Optimize monitoring tools by selectively trimming traffic flow |
| Packet Slicing <ul style="list-style-type: none"> Remove all packet payload starting from L2, L3, or L4 header reference | <ul style="list-style-type: none"> Allow tools to operate more effectively by forwarding less traffic volume and more packets Maintain regulatory compliance by removing sensitive and private data |
| Advanced Flow Slicing <ul style="list-style-type: none"> Forward initial number of packets in each flow, then drop or slice the rest of the flow's packets | <ul style="list-style-type: none"> Reduce amount of traffic to forward and thereby improve efficiency and effectiveness of tools without impacting visibility |
| Data Masking <ul style="list-style-type: none"> Dynamically identify and overwrite specific packet content | <ul style="list-style-type: none"> Maintain regulatory compliance by obfuscating sensitive and private data without removing the packet payload |
| Advanced Tunneling <ul style="list-style-type: none"> Terminate remote spanning tunnels (L2GRE, ERSPAN, VXLAN) Initiate and terminate tunnels between nodes (L2GRE, VXLAN) | <ul style="list-style-type: none"> Allow monitoring of virtualized traffic by multiple physical (on-premises) tools Backhaul traffic between physical locations over a LAN or WAN |
| SSL/TLS Decryption <ul style="list-style-type: none"> Passively or actively decrypt TLS encrypted flows Forward decrypted traffic to out-of-band tools, inline tools or both | <ul style="list-style-type: none"> Decrypt once to feed many tools Gain full visibility into encrypted traffic to detect any malware Reduce processing load on each tool by centralizing encryption |

Table 1: Key Features and Benefits continued

| Features | Benefits |
|---|---|
| Traffic Intelligence | |
| <p>NetFlow Generation</p> <ul style="list-style-type: none"> The process of collecting IP traffic information and monitoring network traffic (Layers 2 to 4) Send to up to four (4) collectors | <ul style="list-style-type: none"> Send reliable, full-traffic (vs. sampled) network flow data to tools, such as forensics for analysis Offload NetFlow generation from the routers and switches to improve their core performance Support various formats such as IPFIX (NetFlow v10) and CEF for ingestion by analytic tools |
| Application Intelligence | |
| <p>Application Filtering</p> <ul style="list-style-type: none"> Filter traffic based on over 3,200 applications Define custom applications | <ul style="list-style-type: none"> Forward traffic for only those applications of interest, or drop only those that are not of interest Extract and treat each application, or family of applications, uniquely based on threat potential and each tool's needs Bring application-awareness to your SOC and NOC helping teams make better decisions faster |
| <p>Application Metadata</p> <ul style="list-style-type: none"> Forward contextual data for layers 2 to 7 in IPFIX (NetFlow v10) or CEF formats Provide 5,000 metadata elements across applications Send to up to four (4) collectors | <ul style="list-style-type: none"> Automatically generate protocol and application attributes that are otherwise not attainable Improve performance, security and customer experience with additional visibility |
| <p>Application Visualization</p> <ul style="list-style-type: none"> Identify and display traffic metrics for over 3,200 applications | <ul style="list-style-type: none"> Improve troubleshooting and capacity planning of your network and monitoring infrastructure Categorize applications into web, social media, email, etc. |
| Subscribe Intelligence | |
| <p>GTP Correlation</p> <ul style="list-style-type: none"> Coherently filtering and/or balancing keeping control and user plane sessions together | <ul style="list-style-type: none"> Ensure each monitoring tool gets to see all mobile core sessions associated with a user or domain |
| <p>SIP/RTP Correlation</p> <ul style="list-style-type: none"> Coherently filtering and/or balancing keeping signaling and media data plane sessions together | <ul style="list-style-type: none"> Optimize tools for monitoring VoIP and VoLTE traffic for voice quality, troubleshooting and voice recordings Ensure each monitoring tool gets to see all real-time media sessions associated with a user |
| <p>Flow Sampling (FlowVUE)</p> <ul style="list-style-type: none"> Sample traffic based on percentage of sessions (IP address, GTP user plane, RTP media data plane) | <ul style="list-style-type: none"> Achieve meaningful network monitoring without monitoring every user's or domain's session Selectively reduce traffic bound to monitoring and analytic tools |

Table 2: GigaSMART Performance¹

| Product | Description |
|--|--|
| <p>GigaSMART for GigaVUE-HC3</p>  | <ul style="list-style-type: none"> • 2 GigaSMART engines with 100Gbps processing power per engine • 5 x 100Gb QSFP ports • Port modes: 1 x 100Gb, 1 x 40Gb, or 4 x 10Gb* • Up to 4 GigaSMART modules can be populated per GigaVUE-HC3 to provide scalable performance up to 800Gbps |
| <p>GigaSMART for GigaVUE-HC2</p>  | <p>GigaSMART front modules, two options:</p> <ul style="list-style-type: none"> • Gen1: <ul style="list-style-type: none"> - Processing up to 40Gbps - Includes 16 SFP+/SFP ports • Gen2: <ul style="list-style-type: none"> - Processing up to 80Gbps - Includes 2 x QSFP+ and 8 x SFP+/SFP • Includes slicing, masking, source port and GigaVUE tunneling de-encapsulation <p>GigaSMART rear module</p> <ul style="list-style-type: none"> • Processing up to 40Gbps • No additional ports • Includes slicing, masking, source port labeling and tunneling de-encapsulation • Up to 5 GigaSMART modules (front and rear) can be populated per GigaVUE-HC2 to provide scalable performance up to 200Gb |
| <p>GigaSMART for GigaVUE-HC1</p> | <p>Integrated GigaSMART:</p> <ul style="list-style-type: none"> • Processing up to 20Gbps • Includes slicing, masking, source port tagging and tunneling de-encapsulation |

¹ Performance reflects processor speed and not bandwidth, which is dependent upon packet size, packet rate and specific GigaSMART applications applied

*Requires MPO-to-4xLC breakout cable or PNL-M341 module for G-TAP M Series

Product Specifications

Table 3: Physical Dimensions and Weight

| GigaSMART Line Card/Module | Height | Width | Depth | Weight |
|---|------------------|-------------------|--------------------|---------------------|
| For GigaVUE-HC3 fabric node | 1.9in (4.7cm) | 8.5in (21.7cm) | 16.1in (41.0cm) | 4.40lbs (2.00kg) |
| For GigaVUE-HC2 fabric node GigaSMART front plus 16 x 10Gb module | 1.6in (4.1cm) | 8.0in (20.3cm) | 10.2in (26.0cm) | 4.40lbs (2.20kg) |
| For GigaVUE-HC2 fabric node GigaSMART rear module | 1.6in (4.1cm) | 9.3in (23.5cm) | 13.2in (33.6cm) | 4.39lbs (1.99kg) |

Ordering Information

Table 4: GigaSMART for the GigaVUE-HC3 Fabric Node

| Part Number | Description |
|--------------------------|--|
| SMT-HC3-C05 | GigaSMART, GigaVUE-HC3, 5x100G QSFP28 cages (includes Slicing, Masking, Source Port and GigaVUE Tunneling (L2GRE and VXLAN) De-Encapsulation SW) |
| SMT-HC3-DD1 | GigaSMART, GigaVUE-HC3, De-Duplication Feature License per GigaSMART module |
| SMT-HC3-HS1 | GigaSMART, GigaVUE-HC3, Header Stripping Feature License per GigaSMART module |
| SMT-HC3-AT | GigaSMART, GigaVUE-HC3, Advanced Tunneling: (Tunnel Encapsulation for L2GRE and VXLAN and ERSPAN Termination) Feature License per GigaSMART module |
| SMT-HC3-FVU | GigaSMART, GigaVUE-HC3, FlowVUE Feature License per GigaSMART module |
| SMT-HC3-AFS | Advanced Flow Slicing (1 Month) for GigaVUE-HC3 (12-month Minimum). *Includes bundled Elite Support |
| SMT-HC3-APF | GigaSMART, GigaVUE-HC3, Adaptive Packet Filtering Feature License per GigaSMART module |
| SMT-HC3-AFI | Application Filtering Intelligence (1 Month) – GigaVUE-HC3 (12-month Minimum) *Includes bundled Elite Support |
| SMT-HC3-AMI | Application Metadata Intelligence (1 Month) – GigaVUE-HC3 (12-month Minimum) *Includes bundled Elite Support |
| SMT-HC3-NF1 | GigaSMART, GigaVUE-HC3, NetFlow Generation Feature License per GigaSMART module |
| SMT-HC3-SSL | GigaSMART, GigaVUE-HC3, SSL Decryption for Out of Band Tools Feature License per GigaSMART module |
| SMT-HC3-INSSL | GigaSMART, GigaVUE-HC3, Inline SSL and Passive SSL Decryption feature license per GigaSMART module |
| SMT-HC3-GTPMAX | GigaSMART, GigaVUE-HC3, GTP Filtering and Correlation Feature License per GigaSMART module, Maximum subscribers |
| SMT-HC3-SIPMAX | GigaSMART, GigaVUE-HC3, SIP & RTP Correlation feature license per GigaSMART module, unlimited sessions |
| SMT-HC3-BN-CORE | Core GigaSMART software bundle for GigaVUE-HC3. Includes bundled Elite Support |
| SMT-HC3-BN-NV | NetVUE GigaSMART software bundle for GigaVUE-HC3. Includes bundled Elite Support |
| SMT-HC3-BN-NVP | NetVUE Plus GigaSMART software bundle for GigaVUE-HC3. Includes bundled Elite Support |
| SMT-HC3-BN-SV | SecureVUE GigaSMART software bundle for GigaVUE-HC3. Includes bundled Elite Support |
| SMT-HC3-BN-SVP | SecureVUE Plus GigaSMART software bundle for GigaVUE-HC3. Includes bundled Elite Support |
| SMT-HC3-BN-MV | MobileVUE GigaSMART software bundle for GigaVUE-HC3. Includes bundled Elite Support |
| SMT-HC3-UPGBN-NV | Upgrade SKU from Core to NETVUE GigaSMART software bundle for GigaVUE-HC3. Includes bundled Elite Support |
| SMT-HC3-UPGBN-NVP | Upgrade SKU from NetVUE to NETVUE Plus GigaSMART software bundle for GigaVUE-HC3. Includes bundled Elite Support |

Table 4: GigaSMART for the GigaVUE-HC3 Fabric Node continued

| Part Number | Description |
|-------------------|--|
| SMT-HC3-UPGBN-SV | Upgrade SKU from Core to SecureVUE GigaSMART software bundle for GigaVUE-HC3. Includes bundled Elite Support |
| SMT-HC3-UPGBN-SVP | Upgrade SKU from SecureVUE to SecureVUE Plus GigaSMART software bundle for GigaVUE-HC3. Includes bundled Elite Support |
| SMT-HC3-UPGBN-MV | Upgrade SKU from Core to MobileVUE GigaSMART software bundle for GigaVUE-HC3. Includes bundled Elite Support |

Table 5: GigaSMART for the GigaVUE-HC2 Fabric Node

| Part Number | Description |
|----------------|---|
| SMT-HC0-R | GigaSMART, GigaVUE-HC2, Rear Module (includes Slicing, Masking, Source Port and GigaVUE Tunneling De-Encapsulation (L2GRE and VXLAN) SW |
| SMT-HC0-Q02X08 | Gen2 GigaSMART, GigaVUE-HC2, Front Module, 2 40G cages, 8 10G cages (includes Slicing, Masking, Source Port & GigaVUE Tunneling De-Encapsulation SW). Requires Control Card version 2 |
| SMT-HC0-X16 | GigaSMART, GigaVUE-HC2, Front Module, 16 10Gb cages (includes Slicing, Masking, Source Port and GigaVUE Tunneling De-Encapsulation (L2GRE and VXLAN) SW |
| SMT-HC2-DD1 | GigaSMART, GigaVUE-HC2, De-Duplication feature license per GigaVUE-HC2 Gen2 GigaSMART module; requires SMT-HC0-Q02X08 |
| SMT-HC0-DD1 | GigaSMART, GigaVUE-HC2, De-Duplication Feature License per GigaSMART module |
| SMT-HC2-HS1 | GigaSMART, GigaVUE-HC2, Header Stripping feature license per GigaVUE-HC2 Gen2 GigaSMART module; requires SMT-HC0-Q02X08 |
| SMT-HC0-HS1 | GigaSMART, GigaVUE-HC2, Header Stripping Feature License per GigaSMART module |
| SMT-HC2-AT1 | GigaSMART, GigaVUE-HC2, Advanced Tunneling feature license per GigaVUE-HC2 Gen2 GigaSMART module; requires SMT-HC0-Q02X08 |
| SMT-HC0-AT | GigaSMART, GigaVUE-HC2, Advanced Tunneling (Tunnel Encapsulation for L2GRE and VXLAN and ERSPAN Termination) Feature License per GigaSMART module |
| SMT-HC2-FVU | GigaSMART, GigaVUE-HC2, FlowVUE feature license per GigaVUE-HC2 Gen2 GigaSMART module; requires SMT-HC0-Q02X08 |
| SMT-HC0-FVU | GigaSMART, GigaVUE-HC2, FlowVUE Feature License per GigaSMART module |
| SMT-HC0-AFS | Advanced Flow Slicing (1 Month) for GigaVUE-HC2 (12-month Minimum). *Includes bundled Elite Support |
| SMT-HC2-APF | GigaSMART, GigaVUE-HC2, Adaptive Packet Filtering feature license per GigaVUE-HC2 Gen2 GigaSMART module; requires SMT-HC0-Q02X08 |
| SMT-HC0-APF | GigaSMART, GigaVUE-HC2, Adaptive Packet Filtering Feature License per GigaSMART module |
| SMT-HC2-AFI | Application Filtering Intelligence (1 Month) – GigaVUE-HC2 Gen2 GigaSMART module; requires SMT-HC0-Q02X08 (12-month Minimum) *Includes bundled Elite Support |
| SMT-HC0-AFI | Application Filtering Intelligence (1 Month) – GigaVUE-HC2 (12-month Minimum) *Includes bundled Elite Support |

Table 5: GigaSMART for the GigaVUE-HC2 Fabric Node continued

| Part Number | Description |
|-------------------------|---|
| SMT-HC2-AMI | Application Metadata Intelligence (1 Month) – GigaVUE-HC2 Gen2 GigaSMART module; requires SMT-HC0-Q02X08 (12-Month Minimum) *Includes bundled Elite Support |
| SMT-HC0-AMI | Application Metadata Intelligence (1 Month) – GigaVUE-HC2 (12-month Minimum) *Includes bundled Elite Support |
| SMT-HC2-NF1 | GigaSMART, GigaVUE-HC2, NetFlow Generation feature license per GigaVUE-HC2 Gen2 GigaSMART module; requires SMT-HC0-Q02X08 |
| SMT-HC0-NF1 | GigaSMART, GigaVUE-HC2, NetFlow Generation Feature License per GigaSMART module |
| SMT-HC2-DCRP | GigaSMART, GigaVUE-HC2, SSL/TLS Decryption for Inline and Out of Band Tools Feature License per GigaVUE-HC2 Gen2 GigaSMART module; requires SMT-HC0-Q02X08 |
| SMT-HC0-SSL | GigaSMART, GigaVUE-HC2, SSL Decryption for Out of Band Tools Feature License per GigaSMART module |
| SMT-HC0-INSSL | GigaSMART, GigaVUE-HC2, Inline SSL and Passive SSL Decryption feature license per GigaSMART module |
| SMT-HC0-UPGINSSL | GigaSMART, GigaVUE-HC2, SSL Decryption Upgrade for Inline Tools Feature License per GigaSMART module |
| SMT-HC2-GTPMAX | GigaSMART, GigaVUE-HC2, GTP Filtering & Correlation feature license per GigaVUE-HC2 Gen2 GigaSMART module, unlimited subscribers; requires SMT-HC0-Q02X08 |
| SMT-HC0-GTP250 | GigaSMART, GigaVUE-HC2, GTP Filtering and Correlation Feature License for 250K simultaneous subscribers per GigaSMART module |
| SMT-HC0-GTP500 | GigaSMART, GigaVUE-HC2, GTP Filtering and Correlation Feature License for 500K simultaneous subscribers per GigaSMART module |
| SMT-HC0-GTPMAX | GigaSMART, GigaVUE-HC2, GTP Filtering and Correlation feature license per GigaSMART module, Maximum subscribers |
| SMT-HC2-SIP10 | GigaSMART, GigaVUE-HC2, SIP & RTP Correlation feature license per GigaVUE-HC2 Gen2 GigaSMART module, 10K sessions; requires SMT-HC0-Q02X08 |
| SMT-HC0-SIP10 | GigaSMART, GigaVUE-HC2, SIP & RTP Correlation feature license per GigaSMART module, 10K sessions |
| SMT-HC2-SIPMAX | GigaSMART, GigaVUE-HC2, SIP & RTP Correlation feature license per GigaVUE-HC2 Gen2 GigaSMART module, unlimited sessions; requires SMT-HC0-Q02X08 |
| SMT-HC0-SIPMAX | GigaSMART, GigaVUE-HC2, SIP & RTP Correlation feature license per GigaSMART module, unlimited sessions |
| SMT-HC2-BN-CORE | Core Gen2 GigaSMART software bundle for GigaVUE-HC2. Requires SM-HC2-Q02X08.. Includes bundled Elite Support |
| SMT-HC2-BN-NV | NetVUE Gen2 GigaSMART software bundle for GigaVUE-HC2. Requires SMT-HC2-Q02X08. Includes bundled Elite Support |
| SMT-HC2-BN-NVP | NetVUE Plus Gen2 GigaSMART software bundle for GigaVUE-HC2. Requires SMT-HC2-Q02X08. Includes bundled Elite Support |

Table 5: GigaSMART for the GigaVUE-HC2 Fabric Node continued

| Part Number | Description |
|-------------------|---|
| SMT-HC2-BN-SV | SecureVUE Gen2 GigaSMART software bundle for GigaVUE-HC2. Requires SMT-HC2-Q02X08. Includes bundled Elite Support |
| SMT-HC2-BN-SVP | SecureVUE Plus Gen2 GigaSMART software bundle for GigaVUE-HC2. Requires SMT-HC2-Q02X08. Includes bundled Elite Support |
| SMT-HC2-BN-MV | MobileVUE Gen2 GigaSMART software bundle for GigaVUE-HC2. Requires SMT-HC2-Q02X08. Includes bundled Elite Support |
| SMT-HC2-UPGBN-NV | Upgrade SKU from Core to NETVUE GigaSMART software bundle for GigaVUE-HC2. Includes bundled Elite Support |
| SMT-HC2-UPGBN-NVP | Upgrade SKU from NetVUE to NETVUE Plus GigaSMART software bundle for GigaVUE-HC2. Requires SMT-HC2-Q02X08. Includes bundled Elite Support |
| SMT-HC2-UPGBN-SV | Upgrade SKU from Core to SecureVUE GigaSMART software bundle for GigaVUE-HC2. Requires SMT-HC2-Q02X08.. Includes bundled Elite Support |
| SMT-HC2-UPGBN-SVP | Upgrade SKU from SecureVUE to SecureVUE Plus GigaSMART software bundle for GigaVUE-HC2. Requires SMT-HC2-Q02X08. Includes bundled Elite Support |
| SMT-HC2-UPGBN-MV | Upgrade SKU from Core to MobileVUE GigaSMART software bundle for GigaVUE-HC2. Requires SMT-HC2-Q02X08. Includes bundled Elite Support |

Table 6: GigaSMART for the GigaVUE-HC1 Fabric Node

| Part Number | Description |
|---------------|---|
| SMT-HC1-BSE | GigaSMART, GigaVUE-HC1 license combo, includes Slicing, Masking and Source Port features |
| SMT-HC1-DD1 | GigaSMART, GigaVUE-HC1 license, De-Duplication feature |
| SMT-HC1-NF1 | GigaSMART, GigaVUE-HC1 license, NetFlow Generation feature |
| SMT-HC1-TUN | GigaSMART, GigaVUE-HC1 license, Tunneling feature (Tunnel Encapsulation for L2GRE and VXLAN and ERSPAN termination) |
| SMT-HC1-AFS | Advanced Flow Slicing (1 Month) for GigaVUE-HC1 (12-month Minimum). *Includes bundled Elite Support |
| SMT-HC1-FVU | GigaSMART, GigaVUE-HC1 license, FlowVUE feature license |
| SMT-HC1-APF | GigaSMART, GigaVUE-HC1 license, Adaptive Packet Filtering feature |
| SMT-HC1-AFI | Application Filtering Intelligence (1 Month) – GigaVUE-HC1 (12-month Minimum) *Includes bundled Elite Support |
| SMT-HC1-AMI | Application Metadata Intelligence (1 Month) – GigaVUE-HC1 (12-month Minimum) *Includes bundled Elite Support |
| SMT-HC1-SSL | GigaSMART, GigaVUE-HC1, SSL Decryption for Out of Band Tools Feature License per GigaSMART module |
| SMT-HC1-INSSL | GigaSMART, GigaVUE-HC1, Inline SSL and Passive SSL Decryption feature license per GigaSMART module |

Table 6: GigaSMART for the GigaVUE-HC1 Fabric Node continued

| Part Number | Description |
|--------------------------|--|
| SMT-HC1-BN-CORE | Core GigaSMART software bundle for GigaVUE-HC1. Includes bundled Elite Support |
| SMT-HC1-BN-NV | NetVUE GigaSMART software bundle for GigaVUE-HC1. Includes bundled Elite Support |
| SMT-HC1-BN-NVP | NetVUE Plus GigaSMART software bundle for GigaVUE-HC1. Includes bundled Elite Support |
| SMT-HC1-BN-SV | SecureVUE GigaSMART software bundle for GigaVUE-HC1. Includes bundled Elite Support |
| SMT-HC1-BN-SVP | SecureVUE Plus GigaSMART software bundle for GigaVUE-HC1. Includes bundled Elite Support |
| SMT-HC1-UPGBN-NV | Upgrade SKU from Core to NETVUE GigaSMART software bundle for GigaVUE-HC1. Includes bundled Elite Support |
| SMT-HC1-UPGBN-NVP | Upgrade SKU from NetVUE to NETVUE Plus GigaSMART software bundle for GigaVUE-HC1. Includes bundled Elite Support |
| SMT-HC1-UPGBN-SV | Upgrade SKU from Core to SecureVUE GigaSMART software bundle for GigaVUE-HC1. Includes bundled Elite Support |
| SMT-HC1-UPGBN-SVP | Upgrade SKU from SecureVUE to SecureVUE Plus GigaSMART software bundle for GigaVUE-HC1. Includes bundled Elite Support |

Table 7: Software Bundles License

| Bundle* | GigaVUE-HC3 | GigaVUE-HC2 | GigaVUE-HC1 |
|---|-----------------|-----------------|-----------------|
| Core: Flow Mapping, Clustering, Tunneling, Slicing, Masking, Header Stripping, Advanced Load Balancing, Advanced Tunneling, Source Port Labeling, ERSPAN Termination | SMT-HC3-BN-CORE | SMT-HC2-BN-CORE | SMT-HC1-BN-CORE |
| NetVUE: Core, NetFlow, De-Duplication | SMT-HC3-BN-NV | SMT-HC2-BN-NV | SMT-HC1-BN-NV |
| NetVUE Plus: NetVUE, Adaptive Packet Filtering, App Filtering, Advanced Flow Slicing | SMT-HC3-BN-NVP | SMT-HC2-BN-NVP | SMT-HC1-BN-NVP |
| SecureVUE: Core, NetFlow, De-Duplication, Adaptive Packet Filtering | SMT-HC3-BN-SV | SMT-HC2-BN-SV | SMT-HC1-BN-SV |
| SecureVUE Plus: SecureVUE, App Metadata, App Filtering, SSL Decryption (inline + OOB) | SMT-HC3-BN-SVP | SMT-HC2-BN-SVP | SMT-HC1-BN-SVP |
| MobileVUE: Core, GTP Correlation, SIP/RTP Correlation, FlowVUE | SMT-HC3-BN-MV | SMT-HC2-BN-MV | NA |

*All Bundles include Elite Support

Support and Services

Gigamon offers a range of support and maintenance services. For details regarding Gigamon's Limited Warranty and its Product Support and Software Maintenance Programs, visit www.gigamon.com/support-and-services/overview-and-benefits.

For More Information

For more information about the Gigamon Platform or to contact your local representative, please visit: www.gigamon.com.