IXIA NET TOOL OPTIMIZER® ADVANCED FEATURE MODULE (AFM)



RELIABLE AND INTELLIGENT PACKET PROCESSING

For better network security and higher profits, enterprises today need complete and efficient access to the data that traverses their networks. Yet privacy compliance mandates strict control of corporate data and customer personally identifiable information (PII).

The Ixia Net Tool Optimizer (NTO) Advanced Feature Module (AFM) processes packets at line rate and prepares data for analysis by security and monitoring tools. It delivers advanced functions like real-time packet de-duplication, timestamping, and masking of personally identifiable information (PII). With AFM, enterprises can look deeper into their networks while maintaining compliance to privacy regulations and delivering higher security for their corporate and customer data.

ZERO-LOSS: BECAUSE EVERY PACKET COUNTS

Ixia's primary competitive differentiator with AFM is its predictable, accurate, and lossless performance. The AFM architecture ensures that no data is lost under any conditions by dedicating high performance hardware to the advanced packet processing. Ixia's solution always delivers the full 160Gbps of traffic no matter the configuration or network conditions.

Other vendors' products often use software-based approaches to try to deliver similar functionality, but their solutions max out at 40Gbps or less. Even then, third-party testing from Tollyⁱ demonstrated that those products are unable to meet their advertised performance rating or guarantee steady results as network conditions change.



HIGHLIGHTS

- Protects monitoring tools and helps them operate more effectively with all redundant packets removed, at full line rate with no loss
- Gives monitoring tools every packet they need, even when aggregate bandwidth exceeds port capacity
- Boosts tool performance and keeps sensitive user data secure by removing payload data from the monitored network traffic
- Removes PII, such as credit card or social security numbers, before providing the data to analysis tools
- Enables tools to analyze
 encapsulated traffic by removing
 VLAN or QinQ, GTP, MPLS, VNTag,
 VxLAN, FabricPath, ERSPAN, and
 L2GRE/NVGRE headers from the
 packet stream
- Terminates L2GRE tunnels from vTap and delivers plain Ethernet traffic to tools
- Enables tools that cannot process GTP header information to analyze the tunneled packets
- Allows latency-sensitive monitoring tools to know, with nanosecond resolution and accuracy, when a packet traverses a particular point in the network

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KEY FEATURES

- Packet De-Duplication Packet duplicates occur in visibility networks when a packet traverses
 multiple taps or SPAN ports that generate multiple copies of the same packet. De-duplicating
 packets reduces the amount of redundant data sent to
 analysis tools, directly improving tool efficiencies and
 preserving tool integrity. Flexible configuration
 parameters allow ignoring specific headers and
 controlling whether the deduplication window is
 packet- or time-based (Up to 1/2 second for 10/40G and 1 second for 1G).
- Extended Burst Protection Deep buffering allows monitoring tools to see every packet, even
 under microburst conditions where aggregate bandwidth temporarily exceeds port capacity. This
 condition commonly occurs when traffic from a high-speed network is adapted to feed a lower-speed
 tool. Ixia's extended burst protection allows data flow from higher-speed, bursty traffic to 1G tools.
- Packet Trimming Many monitoring tools, especially legacy ones, only need to analyze packet
 headers. In other monitoring applications, regulatory compliance requires tools remove sensitive
 data from captured network traffic. The AFM can remove payload data from the monitored network
 traffic, which boosts tool performance and keeps sensitive user data secure.
- Protocol Stripping –Monitoring tools, legacy or even modern ones, cannot analyze traffic
 encapsulated inside of an unsupported protocol. The AFM enables tools to monitor all required data
 by removing VLAN or QinQ, GTP, MPLS, VxLAN, VNTag, FabricPath, ERSPAN, and
 L2GRE/NVGRE headers from the packet stream.
- L2GRE Tunnel Termination Many virtual taps, including Ixia's Phantom vTap, will originate VM traffic in L2GRE encapsulation. AFM can terminate the L2GRE tunnel so plain Ethernet traffic can be directed to tools for processing; hence removing the burden of tunnel termination from the attached tools.
- Data Masking Network operators commonly need to remove PII, such as credit card or social security numbers, before providing the data to analysis tools. The AFM removes the data from the packet in real-time and replaces it with a fixed-field value before forwarding to security and monitoring tools.
- **Timestamping** Network operators require high-accuracy timestamps on packets to correlate events with other device logs in low-latency financial data centers and to correlate traffic events across a WAN. AFM can insert a high-accuracy timestamp into every packet at ingress. Timestamp sources include local, NTP, and PTP (7300).
- Double Your Ports Network operators need more density to address the space and power
 constraints of modern data centers. Ixia's innovative Double Your Ports (Simplex) feature enables
 the ports on an AFM module to be logically divided into two interfaces: one that connects to the
 network tap, and the other that connects to the security or monitoring tool. This configuration allows
 users to potentially double the number of active ports in use without adding any new hardware.



FEATURE	AFM16 PORTS	AFM4Q PORTS	311-AF "NETPORT"	AFM2 PORTS
De-Duplication	X	X	-	X
Burst Protection	X (1Gbps only)	-	-	X (1Gbps only)
Packet Trimming	X	X	X	X
Protocol Stripping	Х	X	X	Х
Data Masking	Х	-	-	-
Timestamping	X	X	X	Х
Double Your Ports	X	-	X	-

SPECIFICATIONS

	AFM2	AFM16 & 7300 CASSETTE	AFMQ4	7300 CARRIER	7300 AFM NETPORT
Ports	2x10G	16x10G	4x40G	4x40G (non- advanced) 2x Cassette Bays	8x40G and 16x10G
Size and Weight	4.4" x 7.2" x 1.0" (inches) 0.6lb (0.27kg)	6.4" x 9.8" x 1.4" (inches) 2.25lbs (1.02kg)	6.4" x 9.8" x 1.4" (inches) 2.25lbs (1.02kg)	1.75" x 17.5" x 15" (inches) 18lbs (8.2kg)	1.75" x 17.5" x 15" (inches) 14.8lbs (6.7kg)
Power Consumption	25W	100W	100W	300W with 2x AFM16 Cassettes	225W
Environmental	Operating temp: 0 to 30°C Operating humidity: 10 to 85%, noncondensing Fans: Automatic temperature-controlled DC fans	Operating temp: 5 °C to 40 °C Short-term* -5°C to 55°C Short-term* with fan failure: -5°C to 40°C *not to exceed 96 consecutive hours			



ORDERING INFORMATION

PART NUMBER	DESCRIPTION				
AFM4Q: Compatible with 7300 Family					
MOD-7315-IFMOD-AFM4	4x 40G Advance Feature Module Cassette				
AFM16: Advanced Feature Module-16 (AFM16) – Compatible with NTO 5288, NTO 5293, NTO 5263, NTO 5268; up to four modules per unit					
MOD-P5200-X8D-ADV	8 x 10G Optical SFP+ Ethernet Port Advanced Feature Module with - quantity 8 ports licensed.				
MOD-P5200-X16D-ADV	16 x 10G Optical SFP+ Ethernet Port Advanced Feature Module with - quantity 16 ports licensed.				
LIC-P5200-X8D-ADV-UP	Upgrade MOD-P5200-X8D-ADV Advanced Feature Module to MOD-P5200-X16D-ADV.				
LIC-P5200-X4D-ADV-UP	License to enable four (4) additional advanced feature module (AFM) ports on a MOD-P5200-X8D-ADV module.				
AFM2: Compatible with 5236 and 5273; up to two modules per unit					
MOD-P5200-X2D-ADV	Advanced Feature Module with 10G or 1G Optical SFP/SFP+ Ethernet Ports - quantity two. Ports can be used with SFP or SFP+ transceivers				
7300 Carrier and 16-Port 10G Advance Feature Module Cassette					
MOD-7300-CARRIER	7300- Carrier Line Module - This module provides four licensed 40G ports, and 2 optional cassette slots for advanced hardware features.				
MOD-7215-IFMOD-AFM16	7300- 16-Port 10G Advance Feature Module Cassette (992-0067)				
7300 AFM NetPort					
MOD-7311-IFMOD-AF	7300 – Single, 8x40G and 16x10G advanced feature module				



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