# ixia

# Ixia Anue Net Tool Optimizer<sup>®</sup> Advanced Feature Module–2

Advanced packet processing improves network monitoring



# Advanced Packet Processing with AFM2

IT organizations constantly face the challenge of delivering higher performing networks on flat or even shrinking budgets. To address this, they often deploy a large and growing mix of monitoring tools – including IDS/IPS, application performance monitors, packet analyzers, and network recorders – to help ensure their networks are running smoothly.



The Ixia Anue Net Tool Optimizer® (NTO) series Advanced Feature Module-2 (AFM2) helps network engineers improve monitoring tool performance by optimizing the network stream to include only the packets needed for analysis. The advanced packet processing features of the AFM enhance the NTO's capability to aggregate, replicate and filter network monitoring traffic.

The Anue NTO AFM2 is designed specifically for the 5236 Enterprise Class NTO and the 5273 High-availability, Carrier Grade NTO and is NEBS Level 3 certified to meet the most stringent requirements of telecommunication and cable service providers.



#### Advanced Packet Processing Features

- Packet De-Duplication -Eliminates redundant data packets generated from the TAPs and SPAN ports at full line rate to monitoring tools, significantly improving tool bandwidth.
- Packet Trimming Trims packet payload before the packet arrives at the monitoring or security tool to improve tool bandwidth.
- MPLS Stripping Enables non-MPLS capable monitoring tools to monitor MPLS data by removing MPLS labels from the packet stream and restoring packets to standard IPv4/6 packets.
- **GTP Stripping** Removes the GTP headers from a GTP packet leaving the tunneled L3 and L4 headers exposed. Enables tools that cannot process GTP header information to analyze the tunneled packets.
- Extended Burst Protection - Prevents dropped packets when aggregating multiple network streams into a single 1G stream ensuring monitoring tools always receive the data they need.
- NTP Time Stamping -Some latency-sensitive monitoring tools need to know when a packet traverses a particular point in the network. The AFM2 provides time stamping with nanosecond resolution and accuracy.

# íxia

# **Physical Specifications**

- Port Flexibility
  - SFP & SFP+ interface modules configured in one of the following modes:
    - Two 1G ports
    - Two 10G ports
    - One 1G and one 10G port
- Size and Weight
  - o Dimensions: 4.4" x 7.2" x 1.0" (inches)
  - o Weight: 0.6lb (0.27 kg)
- Module Power consumption
  - o 25W

# **Operating Specifications**

- Environmental
  - Operating temp: 0 to 30 °C
  - Operating humidity: 10 to 85%, noncondensing
  - Fans: Automatic temperature-controlled DC fans

#### Regulatory/Safety

North American Safety

UL 60950-1, 2nd Edition

CSA C22.2 No. 60950-1, 2nd Edition

#### EMI/EMC

North American EMC

FCC part 15, Class A (USA)

ICES-003 Issue 4, Class A (Canada)

European EMC

EN55022 2003 Class A (Emissions)

EN55024 1998 w/A2 (Immunity)

EN61000-3-2:2006 (Harmonics)

EN61000-3-3 1995 w/A2 (Flicker)

#### IEC/International EMC

IEC/EN 61000-4-2:2001 Electrostatic Discharge Immunity

IEC/EN 61000-4-3:2002 Radiated Immunity

IEC/EN 61000-4-4:2001 Transient/Burst Immunity

EN61000-3-3 1995 w/A2 (Flicker)

IEC/EN 61000-4-5:2001 Surge Immunity

IEC/EN 61000-4-6:2001 Conducted Radio Frequency Immunity

IEC/EN 61000-4-11:2004 Voltage Dips, Interruptions and Variations

### **Ordering Information**

#### 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

# DATA SHEET