# IXIA NET TOOL OPTIMIZER<sup>®</sup> 5236



# ENTERPRISE-CLASS NETWORK MONITORING SWITCH

The Net Tool Optimizer (NTO) 5236 intelligent network packet broker provides high-density performance and 10GE visibility for network monitoring tools in all parts of a fiber network. The 5236 offers up to 24 SFP/SFP+, four 10/100/1000 copper Ethernet ports, and the industry's most advanced, easy-to-use, drag-and-drop control panel.

The NTO 5236 is available in a 10GE version or a 1GE fiber optic version. The NTO 5236 includes two module slots to allow the addition of up to four additional 10GE ports using the 5200 Series expansion modules. Modules are available for standard ports or as Advanced Feature Modules (AFMs) to support hardware-based advanced packet processing.

#### **PRODUCT FEATURES**

Port Flexibility

- Up to 28 ports available
- Ports 1-20: 1GE (SFP) or 10GE (SFP+)
- Ports 21-24: Up to 1GE copper
- Modular Ports 1-4: 1GE SFP or 10GE SFP+
- ZERO-loss advanced packet processing (Requires optional AFM)
- Port tagging
- Monitoring tool port load-balancing
- Filtering
- Advanced Packet Processing
- Regulatory/Safety
- RoHS Compliant

## HIGHLIGHTS

- 10MB to 10GE Ethernet support
- Non-blocking architecture; 244Gbps total bandwidth
- Up to 28 ports available
- SNMP v1, v2, v3 support
- Centralized filter templates
- Custom dynamic filtering
- ZERO-loss packet processing

# **PRODUCT CAPABILITIES**

#### FILTERING

- Centralized filter templates
- Custom dynamic filtering
- Overlapping Filter Engine
- Filter parameters (Layer 2-4)
- MAC Source/Destination addresses
- VLAN and Ethertypes
- IP protocol and DSCP/TOS
- Source/Destination IP (IPv4/IPv6)



**UDP, TCP Ports** 

#### ADVANCED PACKET PROCESSING (REQUIRES OPTIONAL AFM)

#### ZERO-loss packet processing

Use any combination of supported features without performance impact

Supported Features:

- De-duplication
- Packet trimming
- Protocol stripping (GTP, MPLS, VLAN, VNTAG)
- Gigabit extended burst protection
- Timestamping

# íxia

### 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

# íxia

# **SPECIFICATIONS**

GENERAL SPECIFICATIONS		
<ul> <li>Performance</li> <li>10MB to 10GE Ethernet support</li> <li>Non-blocking architecture; 244Gbps total bandwidth</li> <li>Full line rate across all ports with filtering enabled</li> <li>Port reconfiguration with no performance impact</li> </ul>	<ul> <li>Management</li> <li>SNMP v1, v2, v3 support</li> <li>TACACS+, RADIUS, and Local support (members and groups)</li> <li>Granular access control features</li> <li>Event logging</li> <li>Syslog</li> <li>IT Automation control (RESTful API)</li> <li>IP based management port (RJ45 10/100/1000)</li> </ul>	
PHYSICAL SPECIFICATIONS		
<ul> <li>NTO 5236 Size and Weight <ul> <li>1U high 19 rack mountable enclosure</li> <li>Dimensions: 17.5W x 19L x 1.75H (inches)</li> <li>Weight: 15.5lb (7 kg)</li> </ul> </li> <li>Included Accessories <ul> <li>AC power cord</li> <li>USB flash drive with activation license key</li> <li>Rack mount kit</li> </ul> </li> </ul>	<ul> <li>Power for NTO 5236 Option (AC)</li> <li>Input AC Voltage: 90-240 VAC RMS autoswitching</li> <li>Frequency: 50-60Hz</li> <li>Nominal power requirement: 1.27A @ 110 VAC, 140W</li> <li>Maximum power requirement: 3.2A @ 110 VAC, 353W</li> <li>Heat/Power Dissipation: nominally 140Watts /478 BTU/hour</li> <li>Power for NTO 5236 Option (DC)</li> <li>Input DC Voltage: 12V DC</li> <li>Nominal power requirement: 10A @ 12 VDC, 120W</li> <li>Maximum power requirement: 25A @ 12 VDC, 300W</li> </ul>	

OPERATING SPECIFICATIONS	
Temperature	Humidity
Operating temperature: 0 to 40 C	<ul> <li>Operating humidity: 10 to 85%, noncondensing</li> </ul>
	<ul> <li>Fans: Automatic temperature-controlled DC fans (right to left airflow)</li> </ul>

# **ORDERING INFORMATION**

#### COMPLETE SYSTEMS

PRODUCT NUMBER	DESCRIPTION
SYS-5236-ALL	NTO 5236 base system - with all 24 10G and 4 Copper ports licensed
SYS-5236-20GAFM	NTO 5236 System with 24 10G and 4 Copper ports licensed - with 20G of AFM
SYS-5236-40GAFM	NTO 5236 System with 24 10G and 4 Copper ports licensed - with 40G of AFM
SYS-5236-GIG-ALL	NTO 5236 base system - with all 24 1G and 4 Copper ports licensed

#### 1GE TO 10GE UPGRADE LICENSE

PRODUCT NUMBER	DESCRIPTION
LIC-P5200-X1D-UP	Upgrade 1GE SFP port to 10GE/1GE SFP+ port - quantity One (transceiver not included)

#### IXIA WORLDWIDE HEADQUARTERS

26601 AGOURA RD. CALABASAS, CA 91302

#### (TOLL FREE NORTH AMERICA) 1.877.367.4942

## (OUTSIDE NORTH AMERICA)

+1.818.871.1800 (FAX) 818.871.1805 www.ixiacom.com

#### IXIA EUROPEAN HEADQUARTERS

IXIA TECHNOLOGIES EUROPE LTD CLARION HOUSE, NORREYS DRIVE MAIDENHEAD SL6 4FL UNITED KINGDOM

SALES +44.1628.408750 (FAX) +44.1628.639916

#### IXIA ASIA PACIFIC HEADQUARTERS

101 THOMSON ROAD, #29-04/05 UNITED SQUARE, SINGAPORE 307591

#### SALES +65.6332.0125

(FAX) +65.6332.0127