

IXIA NET TOOL OPTIMIZER® 5288

HIGH-DENSITY 100GE/40GE/10GE NETWORK MONITORING SWITCH

Advancements in virtualization and server technologies have made 10GE commonplace in large enterprise data centers, and the transition to 100GE or 40GE is not far behind. The Ixia Net Tool Optimizer® (NTO) 5288 provides up to 64 10GE ports, 16 40GE ports, or 4 100GE ports in a compact 2U form factor. The Ixia NTO 5288 aggregates data from multiple visibility points in a network and ensures the delivery of critical network traffic to the essential monitoring tools.

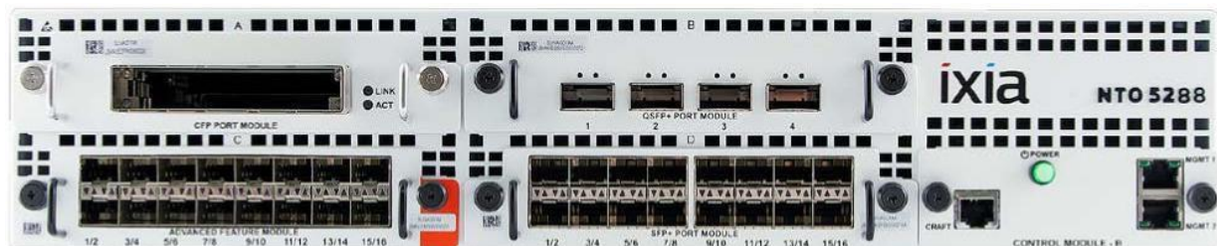
The Ixia NTO 5288 helps large enterprises monitor an increasing number of 1GE, 10GE, 40GE, and 100GE ports with their existing monitoring tools. By enhancing the performance of the network and security monitoring tools, companies can improve network performance, increase operation team productivity and reduce the risk of network outages.

The Ixia NTO 5288 is designed for high availability with redundant management ports, power supplies and fan trays. It's an ideal solution for enterprise data centers with increased bandwidth requirements due to higher processor density, virtualization and SANs.

HIGHLIGHTS

Port Flexibility

- Up to 64 ports available
- Up to 64 1GE Copper (SFP)
- Up to 64 1GE (SFP)
- Up to 64 10GE (SFP+)
- Up to 16 40GE (QSFP+)
- Up to 4 100GE (CFP)
- Ingress/egress port programmability
- Software port licensing
- Timestamping (local, NTP, GPS)*
- Burst Protection*
- Port tagging
- Monitoring tool port load balancing (up to 32 ports)
- Protocol stripping (GTP, MPLS, VLAN, VNTAG)
- Packet trimming
- Packet deduplication



PRODUCT FEATURES

- Redundant, hot-swappable power supply/fan modules
- -48V DC or 120-240VAC power input
- Front to back air flow
- Redundant management ports
- Craft interface for out-of-band
- 1GE, 10GE, 40GE, 100GE support
- Non-blocking architecture; 640Gbps total bandwidth
- Full line-rate across all ports with filtering enabled
- Port reconfiguration with no performance impact
- Double-Your-Ports for Advanced (AFM) Ports

PRODUCT CAPABILITIES

REGULATORY/SAFETY

NORTH AMERICAN SAFETY

UL 60950-1, 2nd Edition

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

EUROPEAN SAFETY

EN60950-1

INTERNATIONAL SAFETY

CB Scheme : IEC 60950-1:2005 First Edition

EMI/EMC

NORTH AMERICAN EMC

FCC part 15, Class A (USA) ICES-003 Issue 4, Class A (Canada) European EMC

EN55022 2006 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 61000-4-3:2006 Radiated Immunity
- IEC/EN 61000-4-4:2004 Transient/Burst Immunity
- EN61000-3-3 1995 w/A2(Flicker) IEC/EN 61000-4-5:2005 Surge Immunity
- IEC/EN 61000-4-6:2007 Conducted Radio Frequency Immunity
- IEC/EN 61000-4-11:2004 Voltage Dips, Interruptions and Variations
- RoHS Compliant

INCLUDED ACCESSORIES

- AC power cord
- USB flash drive with activation license key
- Front rack mount kit

SPECIFICATIONS

| GENERAL SPECIFICATIONS | |
|--|--|
| <p>Filtering</p> <ul style="list-style-type: none"> • 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 | <p>Management</p> <ul style="list-style-type: none"> • SNMP v1, v2, v3 support • Local, RADIUS, and TACACS+ support (members and groups) • Granular access control features • Event logging • Syslog • IT automation control (RESTful API) • Dual IP-based management ports (RJ45 10/100/1000) |

PHYSICAL SPECIFICATIONS

| | |
|--|---|
| <p>Size and Weight</p> <ul style="list-style-type: none"> • 2U high rack mountable enclosure • Dimensions: 17.5W x 19.125L x 3.5H (inches) • Weight: 35.0 lb (16 kg) <p>Power for NTO 5288 Option (DC)</p> <ul style="list-style-type: none"> • Operating input voltage: 36 to 75 VDC • Maximum operating input current: 11.46A @ 48 VDC, 550W • Nominal current: 5.41A @ 48 VDC, 260W • Heat/power dissipation for system with all 64 ports on the front panel at 100% traffic load: Nominally 260W/887 BTU/hour | <p>Power for NTO 5288 Option (AC)</p> <ul style="list-style-type: none"> • Input AC voltage: 90-240 VAC RMS auto-switching • Frequency: 50-60Hz • Nominal power requirement: 2.36A @ 110 VAC, 260W • Maximum power requirement: 5A @ 110 VAC, 550W • Heat/power dissipation for system with all 64 ports on the front panel at 100% traffic load: nominally 260W/887 BTU/hour |
|--|---|

OPERATING SPECIFICATIONS

| | |
|---|---|
| <p>Temperature</p> <ul style="list-style-type: none"> • Operating: 5°C to 40°C • Short-term*: -5°C to 55°C (*not to exceed 96 consecutive hours) • Short-term* with fan failure: -5°C to 40°C (*not to exceed 96 consecutive hours) | <p>Humidity</p> <ul style="list-style-type: none"> • Operating: 5% to 85%, (non-condensing) • Short-term*: 5% to 90% (non-condensing, *not to exceed 96 hours) |
|---|---|

ORDERING INFORMATION

COMPLETE SYSTEMS

| PRODUCT NAME | DESCRIPTION |
|-------------------------|--|
| SYS-5288-CORE | NTO 5288 Net Tool Optimizer core system of basic chassis |
| SYS-5288-GIG-ALL | NTO 5288 Net Tool Optimizer base system -1G system is a fixed configuration with all ports enabled: (60) 1G SFP ports, and (4) 10G SFP/SFP+ ports. |

| PRODUCT NAME | DESCRIPTION |
|----------------------------|---|
| SYS-5288-24-10G | NTO 5288 Net Tool Optimizer base system - with 24 ports enabled - 24 1G/10G SFP/SFP+ ports. Includes (1) 5288 base system, (2) 16-port SFP/SFP+ interface modules and (1) 24-port 10G SFP+ license. |
| SYS-5288-ALL-10G | Ixia 5288 Net Tool Optimizer - base system with all ports enabled: 64 1GE/10GE SFP/SFP+ ports |
| SYS-5288-32-160GAFM | NTO 5288 Net Tool Optimizer System with (16) 1G/10G SFP/SFP+ ports (1) 992-0001 and (16) 1G/10G SFP/SFP+ AFM ports (1) 992-0027 all |
| SYS-5288-48-160GAFM | NTO 5288 Net Tool Optimizer System (991-0033) with (32) 1G/10G SFP/SFP+ ports (2) 992-0001 and (16) 1G/10G SFP/SFP+ AFM ports (1) 992-0027 all licensed. |
| SYS-5288-64-160GAFM | NTO 5288 Net Tool Optimizer System (991-0033) with (48) 1G/10G SFP/SFP+ ports (3) 992-0001 and (16) 1G/10G SFP/SFP+ AFM ports (1) 992-0027 all licensed. |
| SYS-5288-STD-G | Ixia 5288 Net Tool Optimizer - base system |

OPTIONS, UPGRADES & ACCESSORIES

| PRODUCT NAME | DESCRIPTION |
|------------------------------|---|
| MOD-528X-ACMOD | Single (1) AC power module |
| MOD-528X-DCMOD | Single (1) DC power module |
| MOD-528X-FANMOD | Single (1) additional fan module (redundant) |
| MOD-5288-CTRL-G | Single (1) 5288 management module with GPS interface |
| ACC-5200-RBRACKET- 19 | 4-Post 19" Bracket Extender 30"-42" for 5273 and 5288 Front brackets are included with system |
| ACC-5200-RBRACKET- 23 | 4-Post 23" Bracket Extender 30"-42" for 5273 and 5288 Front brackets are included with system |

1G OPTICAL LICENSES

| PRODUCT NAME | DESCRIPTION |
|----------------|----------------------------------|
| LIC-P5200-G1D | 1GE SFP Port – quantity One |
| LIC-P5200-G4D | 1GE SFP Ports – quantity Four |
| LIC-P5200-G8D | 1GE SFP Ports – quantity Eight |
| LIC-P5200-G15D | 1GE SFP Ports – quantity Fifteen |

COLD SPARE LICENSES

| PRODUCT NAME | DESCRIPTION |
|------------------|--|
| LIC-P5200-X1D-UP | Upgrade 1GE SFP port to 10GE/1GE SFP+ port - quantity One (transceiver not included) |
| LIC-5288-SPARE | Cold spare system license |

TRANSCEIVERS

| PRODUCT NAME | DESCRIPTION |
|--------------|--|
| MM850 | 1GE SFP optical transceiver – SX 850nm (550 meters) |
| SM1310 | 1GE SFP optical transceiver – LX 1310nm (10km) |
| CGI | 1GE SFP copper transceiver |
| MM850-PLUS | 10GE SFP+ optical transceiver – SR 850nm (300 meters) |
| SM1310-PLUS | 10GE SFP+ optical transceiver – LR 1310nm (10km) |
| XMM850-E | 10GE XFP Ethernet only optical transceiver – SR 850nm (300 meters) |
| XSM1310 | 10GE XFP optical transceiver – LR 1310nm (10km) |
| QMM850-PLUS | 40GE QSFP+ optical transceiver – 850nm (150 meters) |
| LRM1310-PLUS | LRM transceiver |
| CMM850 | 100GE CFP optical transceiver – 100GBASE-SR10 850nm (150m) |
| CSM1310 | 100GE CFP optical transceiver – 100GBASE-LR4 1310nm (10km) |

ADVANCED FEATURE MODULE-16 (AFM16)

| PRODUCT NAME | DESCRIPTION |
|-----------------------------|--|
| MOD-P5200-X8D-ADV | 8 x 10G Optical SFP+ Ethernet Port Advanced Feature Module |
| MOD-P5200-X16D-ADV | 16 x 10G Optical SFP+ Ethernet Port Advanced Feature Module |
| LIC-P5200-X8D-ADV-UP | Upgrade MOD-P5200-X8D-ADV Advanced Feature Module to MOD-P5200-X16D-ADV. |

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