

IXIA NET TOOL OPTIMIZER 7300 CHASSIS FAMILY

A NEW PERSPECTIVE ON NETWORK VISIBILITY

The Network Tool Optimizer (NTO) 7300 chassis family and Ixia's Visibility Architecture provide the most scalable network visibility framework in the industry. Together, they deliver the expandability and management flexibility that easily integrates into any network or data center environment, as well as the control and simplicity necessary to improve the usefulness of existing IT tools.

The NTO 7300 is a chassis that allows for centralized control of your network monitoring system in a single, simple, rack-mountable unit. It combines disparate solutions into a smaller data center footprint – saving power, rack space, and improving ROI.

The NTO 7300 is designed for large enterprises and service providers who need monitoring and network security tools to achieve end-to-end network visibility across both physical and virtual networks, including network traffic from Ixia Phantom Virtual Taps.

It provides network visibility to protect tool investments and scale with the network as monitoring needs grow and change as new applications and security threats emerge.

PRODUCT FEATURES

HIGH-AVAILABILITY FEATURES

- Redundant, hot-swappable power supply/fan/line modules
- -48V DC or Optional 120-240VAC power input
- Front to back air flow
- Redundant management ports
- Craft interface for out-of-band
- Optional redundant Fabric Modules

HIGHLIGHTS

- 7U chassis with 6 line modules
- Up to 384 ports of 10GE
- Up to 96 ports of 40GE
- Up to 12 ports of 100GE
- Up to 192 ports of 10GE AFM
- Redundant supervisors
- Hot-Swap supervisors, fans, power, and modules
- Double-Your-Ports for Advanced Ports
- PTP 1588 Time Stamping
- Multi-user permissions with concurrent access
- Automated filter compiler improves automation and speeds configuration
- NEBS certified
- Inbuilt Packet Capture



PRODUCT CAPABILITIES

The NTO 7300 fills the IT and provider network visibility gap, enabling organizations to leverage existing tool investments to achieve total application and network visibility. This new platform helps network teams deliver on their service level agreements (SLA), meet their key performance indicators (KPI), and provide best-in-class end-user service.

It gives you a new perspective on network visibility, without the need for crash carts or change requests, to get the right data to the right tools – right now.

NTO 7303 is the NEBS-level 3 certified version of the 7300.

PORT FLEXIBILITY AND FEATURES

- Up to 384 10GbE ports available
- Up to 288 1GbE Copper (6x48 port SFP cards)
- Up to 288 1GbE (6x48 Port SFP cards)
- Up to 288 10GbE (6x48 Port SFP+ cards)
- Up to 96 40GbE (6x16 port QSFP cards)
- Up to 384 10GbE (6x16 port QSFP cards + Breakout Cables)
- Up to 12 100GbE (2xCFP plus 4xQSFP cards)
- Up to 192 10GbE AFM ports (32x10GE AFM plus 4xQSFP cards)
- Ingress/egress port programmability
- Software port licensing
- Port tagging
- Monitoring tool port load balancing (up to 32 ports)
- Application Monitoring with Geolocation
- Time stamping
- Burst protection

INCLUDED ACCESSORIES

- Two DC power cords with Fused Plugs
- USB flash drive with activation license key
- Support Rail rack mount kit

SPECIFICATIONS

GENERAL SPECIFICATIONS	
Performance <ul style="list-style-type: none"> Fully non-blocking 3.8Tb backplane in all line card configurations Full line-rate across all ports with filtering enabled 1GbE/10GbE/40GbE/100GbE support Port reconfiguration with no performance impact 	Management <ul style="list-style-type: none"> SNMP v1, v2, v3 support Local, RADIUS, and TACACS+ support (members and groups) Granular access control Event monitoring & logging Syslog IT automation control Dual IP-based management ports (RJ45 – 10/100/1000)
PHYSICAL SPECIFICATIONS	
Size and Weight (7300) <ul style="list-style-type: none"> 7U high rack mountable enclosure Dimensions: 12.25” Hx19” Wx28” D (inches) Weight: 200.0 lbs (91 kg) Size and Weight (7303) <ul style="list-style-type: none"> 7U high rack mountable enclosure Dimensions: 12.25”Hx19”Wx33.27”D (inches) Weight: 203.0 lbs (93 kg) North American Safety <ul style="list-style-type: none"> UL 60950-1, 2nd Edition CSA C22.2 No. 60950-1, 2nd Edition European Safety EN60950-1:2006 International Safety CB Scheme: IEC 60950-1:2005 2nd Edition RoHS Compliant	AC Power (Optional 1U Shelf) <ul style="list-style-type: none"> Input AC Voltage: 90-240 VAC RMS auto-switching removable modules up to four per shelf and up to two shelves. Frequency: 50-60Hz Nominal power requirement: 6A @ 110 VAC, 600W each x 4 Maximum power requirement: 11A @ 110 VAC, 1200W Heat/power dissipation for system with all 288 ports on the front panel at 100% traffic load: nominally 2500W/9000 BTU/hour DC Power (Standard) <ul style="list-style-type: none"> Operating input voltage: -40 to -60 VDC Nominal current: 40A @ -56 VDC, 2200W Maximum operating input current: 100A @ 40 VDC, 4000W Heat/power dissipation for system with all 288 ports on the front panel at 100% traffic load: nominally 2200W/9000 BTU/hour – maximum 4000W/ 17000BTU/hour

OPERATING SPECIFICATIONS	
Temperature <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 hours) 	Humidity <ul style="list-style-type: none"> Operating: 5% to 85%, (non-condensing) Short-term: 5% to 90% (non-condensing, not to exceed 96 hours)
EMI/EMC	LINE MODULE OPTIONS
North American EMC <ul style="list-style-type: none"> FCC part 15, Class A (USA) ICES-003 Issue 5, Class A (Canada) European EMC <ul style="list-style-type: none"> • EN 300 386 V1.6.1:2012 (Emissions, Immunity) EN 55022 (Emissions) EN 61000-3-2 (Harmonics) IEC/International EMC <ul style="list-style-type: none"> IEC/EN 61000-4-2:2009 (Electrostatic Discharge Immunity) EC/EN 61000-4-3:2006 +A1:2008 +A2:2010 (Radiated Immunity) IEC/EN 61000-4-4 (Transient/Burst Immunity)* IEC/EN 61000-4-5:2006 (Surge Immunity) IEC/EN 61000-4-6:2009 (Conducted Radio Frequency Immunity) IEC/EN 61000-4-8:2010 (Magnetic Field Immunity) IEC/EN 61000-4-11 (Voltage Dips, Interruptions and Variations) Australian EMC <p>AS/NZS CISPR 22:2009 (Emissions)</p> Japanese EMC <p>VCCI Class A (Emissions)</p>	10GE Line Card Specifications <ul style="list-style-type: none"> Dimensions: 1.75"x17.5"x15" (inches) Weight: 14.6 lbs. [6.6kg] 40GE Line Card Specifications <ul style="list-style-type: none"> Dimensions: 1.75"x17.5"x15" (inches) Weight: 14 lbs.' [6.38kg] Packet Capture Module Specifications <ul style="list-style-type: none"> Dimensions: 1.75"x17.5"x15" (inches) Weight: 17.0 lbs. [7.7kg] ATI Processor Specifications <ul style="list-style-type: none"> Dimensions: 1.75"x17.5"x15" (inches) Weight: 15.0 lbs. [6.7kg] Supervisor Module Specifications <ul style="list-style-type: none"> Dimensions: 11.75"x5"x11.75 (inches) • Weight: 20.6 lbs. [9.34kg] High Density Combination Card Specifications <ul style="list-style-type: none"> Dimensions: 1.75"x17.5"x15" (inches) Weight: 14.8 lbs. [6.7kg] 7300 Carrier Line Module (AFM Capable) <ul style="list-style-type: none"> Dimensions: 1.75"x17.5"x15" (inches) Weight: 18.0 lbs. [8.2kg]

ORDERING INFORMATION

PART NUMBER	DESCRIPTION
SYS-7300-STD	7300 Series Net Tool Optimizer - base system is the chassis assembly only. This includes the following: (1) 7300 chassis (870-0125), (2) supervisor modules (992-0059), (2) power entry modules (992-0062), and (6) fan modules (991-2013).
SYS-7300-96X-AC	NTO 7300 Series Net Tool Optimizer – NEBS-certified base system includes 96 licensed ports of 10G SFP+ with AC power supply. This includes the following: (1) 7300 chassis (870-0125), (2) Supervisor modules (992-0059), (2) Power Entry Modules (992-0062) (6) Fan Modules (991-2013), (2) 48-port 1G/10G SFP+ interface modules (992-0044), (2) 10G 48-port licenses (993-0027), and (1) AC power system (991-3018). Transceivers are not included. Compatible transceivers available and may be purchased from Ixia.
SYS-7300SS-SSV	NTO 7300 Series Net Tool Optimizer - Single Supervisor base system is the chassis assembly only. This includes the following: (1) 7300 chassis, (1) Supervisor Module (992-0059), (2) Power Entry Modules (992-0062), (6) Fan Modules (991-2013), (1) Supervisor Blank (992-0071).
SYS-7303-STD	7303 Net Tool Optimizer - NEBS certified base system - chassis assembly only. Includes the following: (1) 7303 chassis (991-0081), (2) supervisor modules (992-0059), (2) DC power entry modules (992-0062), (6) fan modules (991-2013), (1) alarm module (992-0058), (1) filter bezel module (991-2016)

NTO 7300 INTERFACE MODULES, LICENSES, OPTIONS & ACCESSORIES

INTERFACE MODULES

PART NUMBER	DESCRIPTION
MOD-7210-IFMOD-10G	7300 Series- single (1) 48-port interface module - support up to 48 10G SFP/SFP+ ports. Requires port activation license.
MOD-7310-IFMOD-40G	7300 Series- single (1) 16-port 40G QSFP+ module - support up to 16 40G QSFP+ ports. Requires port activation license.
MOD-7312-IFMOD-FD	7300 Series- Single (1) 8x40G and 16x10G flow distribution module. Supports eight (8) 40G QSFP+ and sixteen (16) 10G SFP/SFP+ ports. Includes standard port licenses for all ports and Flow Distribution license for the 40G ports.

PART NUMBER	DESCRIPTION
MOD-7211-ATP	7300 Series- Single (1) 48-port Application and Threat Intelligence Processor interface module - supports up to 48 10G SFP/SFP+ ports. Requires activation license for ports and license for ATI Processor application and updates.
MOD-7311-IFMOD-AF	NTO 7300 series Net Tool Optimizer interface module - Single 8x40G and 16x10G Advanced Feature Module. Supports up to 8 40G QSFP+ and 16 10G SFP/SFP+ ports. May be licensed for both standard and advanced features, such as timestamping and enhanced load balancing. Licenses are not included. Transceivers not included, but compatible transceivers are available and may be purchased from Ixia.
MOD-7212-PCM	7300 Series- Single (1) 48-port Packet Capture Module interface module - supports up to 48 10G SFP/SFP+ ports. Requires activation license for ports.
MOD-7300-CARRIER	7300 Series Net Tool Optimizer - Carrier Line Module - This module provides four licensed 40G ports, and 2 optional cassette slots for advanced hardware features. To maintain cooling airflow, blanking modules must be ordered if cassette slots are not being populated.
MOD-7300-SMARTBLANK	NTO 7300 series Net Tool Optimizer - Blank module to for unused chassis module slot.

CARRIER LINE MODULE CASSETTES

PART NUMBER	DESCRIPTION
MOD-7420-IFMOD-100G	7300 Series - Single 100G port interface cassette - supports a single 100G CFP port. Includes port license for 100G speed. Requires 7300 Carrier Line Module (992-0065) for operation.
MOD-7215-IFMOD-AFM16	7300 Series- 16-Port 10G Advanced Feature Module Cassette. Includes 16 Advanced Feature Port licenses for 1G/10G speed. Requires 7300 Carrier Line Module (992-0065) for operation.
MOD-7300-CBLANK	7300 Series- Net Tool Optimizer - Cassette blank module - Blank module for unused slots in the NTO 7300 Carrier Line Module (992-0065).
MOD-7315-IFMOD-AFM4Q	7300 Series- Net Tool Optimizer – 4-Port 40G Advance Feature Module Cassette with Optical QSFP+ Ethernet Port. Includes four advance feature ports licenses for 40G speed. Requires 7300 Carrier Line Module (992-0065) for operation.

LINE MODULE PORT LICENSES

PART NUMBER	DESCRIPTION
LIC-P7300-G48D	7300 Series- Net Tool Optimizer port license - 1G SFP+ 48 ports for MOD-7210-IFMOD-10G (992-0044).
LIC-P7300-X48D	7300 Series- 10G SFP+ Ports License - quantity Forty-Eight (transceivers not included).
LIC-P7300-Q8D-FD	7300 Series- Net Tool Optimizer port license - 40G QSFP+ (8) port GTP flow distribution port license. Enables the GTP Flow Distribution feature on the eight (8) 40G ports on the MOD-7311-IFMOD-AF module. Requires standard 40G port licenses.
LIC-P7300-Q16D	7300 Series- 40G QSFP+ Ports License - quantity Sixty Four (transceivers not included).
LIC-P7300-Q8D-X16D	7300 Series- 40G QSFP+ (8) and 10G SFP+ (16) port license. Enables eight (8) 40G and sixteen (16) 10G ports. (Transceivers not included).
LIC-P7300-Q8D-AN	7300 Series- 40G QSFP (8) Advanced Feature NetPort license. Enables NetPort features on eight (8) 40G ports on the MOD-7311-IFMOD-AF module. Requires standard 40G port licenses.
LIC-P7300-X16D-AN	7300 Series- 10G SFP+ (16) Advanced Feature NetPort license. Enables NetPort features on sixteen (16) 10G ports on the MOD-7311-IFMOD-AF module. Requires standard 10G port licenses.

7300 ATIP LICENSES-FIRST YEAR

PART NUMBER	DESCRIPTION
LIC-7300-ATI	7300 Series- ATI (Application and Threat Intelligence) Processor One-Year License. Enables application usage and software updates. Does not enable ports. Application will not function without a valid license installed.

7300 ATIP LICENSES-RENEWALS

PART NUMBER	DESCRIPTION
SUB-ATIP-RENEWAL	NTO Net Tool Optimizer ATI (Application and Threat Intelligence) processor renewed one-year Subscription License. Enables application usage and software updates. Does not enable ports. Application will not function without a valid license installed.

AC POWER SUPPLY

PART NUMBER	DESCRIPTION
RPS-7300-AC	7300 Series- AC (4800W) remote power supply system for the 7300 chassis. Includes the following: 1 rack unit AC power shelf, 4 AC (1200W) power modules, and 1 management cable.

FAN MODULE

PART NUMBER	DESCRIPTION
MOD-7300-FANMOD	7300 Series- Single (1) fan module unit

ACCESSORIES AND SPARES

PART NUMBER	DESCRIPTION
ACC-7300-FILTER	7300 Series- 1 year supply of air filters for the 7300 chassis
ACC-7300-FUSE	7300 Series- Net Tool Optimizer chassis accessory - power entry module fuses. Set of two (2) replacement fuses for the power entry module.
MOD-7300-SUPERVISOR	7300 Supervisor module 7300 Series - Supervisor module provides control and fabric connections between line modules.
MOD-7300-SUPVBLANK	7300 Series- Net Tool Optimizer – Supervisor blank module which allows the 7300 to be configured in a Single Supervisor configuration.
RPS-7300-ACMOD	7300 Series- Single AC (1200W) power module for 7300 remote power supply system. Replacement unit for power module in (RPS-7300-AC) 7300 power supply system.
7300-PTPALARM	7300-Alarm and 1588 (PTP) timestamp source – The module provides physical connections for external alarms and a 1588 timestamp source for the chassis modules.

**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