

# **Ixia Net Tool Optimizer 5268**

# **ControlTower Member for Enterprise Deployments**



# **ControlTower Delivers for the Enterprise**

Ixia's ControlTower<sup>™</sup> architecture solves some of the biggest challenges facing network administrators – rapidly increasing scale, flexible deployments, and the need for application and security monitoring spanning the entire network. The products included within the ControlTower architecture are the ControlTower Supervisor (NTO 5260) and ControlTower Members (NTO 5263 and/or NTO 5268), with all functions centrally managed by the Supervisor.

# **Key Features**

- Network monitoring switch that provides high density switching for Top Of Rack and End of Row data center deployments or in distributed campus environments
- Ability to perform advanced, granular filtering capability including: Packet De-Duplication, Packet Trimming, MPLS Stripping, GTP Stripping and Extended Burst Protection
- RESTful webAPI allows the NTO to be incorporated as part of your data center automation initiatives like consolidated management, centralized provisioning and service orchestration
- IPv6 provides extended IP addressing support

The Ixia ControlTower Member NTO 5268 is a high-density 40GE/10GE/1GE network monitoring switch designed for large and complex data centers. It helps you monitor your rapidly growing number of 1GE, 10GE, and 40GE network segments with existing monitoring tools, while keeping the management of multiple NTO's simple via the ControlTower Supervisor. With the ControlTower Member NTO 5268, your data centers can be equipped with technology positioned to keep up with growing data and traffic on the network.

New features such as a RESTful API and IPv6 (supported with NVOS 4.1 and later versions) make ControlTower the perfect solution for service providers. These features provide a robust feature set for the current needs of enterprises while also preparing enterprises for future needs like extended addressing and data center automation initiatives.



Ixia ControlTower Member NTO 5268



## General Specifications

## **High-Availability 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

#### **Performance**

- 1GE/10GE/40GE support
- Non-blocking architecture; 640Gbps total bandwidth
- Full line-rate across all ports with filtering enabled
- Port reconfiguration with no performance impact

## 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+)
- Ingress/egress port programmability
- Software port licensing
- Port tagging
- Monitoring tool port load balancing (up to 32 ports)
- Time stamping\*
- Burst protection\*

### Management

- SNMP v1, v2, v3 support
- Local, RADIUS, and TACACS+ support (members and groups)
- Granular access control
- Event logging
- Syslog
- IT automation control
- Dual IP-based management ports (RJ45 10/100/1000)

## **Filtering**

- Centralized filter templates
- Overlapping filter engine
- Filter parameters (Layer 2-4)
  - MAC source/destination address
  - VLAN and Ethertypes
  - IP protocol and DSCP/TOS Source/destination IP (IPv4/6)
  - UDP, TCP ports
- Packet de-duplication/trimming\*
- Protocol Stripping (GTP, MPLS, VLAN VNtag)\*

### Physical Specifications

## Size and Weight

- 2U high rack mountable enclosure
- Dimensions: 17.5W x 19.125L x 3.5H (inches)
- Weight: 35.0 lbs (16 kg)
- \* Requires optional Advanced Features Module

### **Power**

### **AC Power**

- 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

#### DC Power

- Operating input voltage: 36 to 75 VDC
- Nominal current: 5.41A @ 48 VDC, 260W
- Maximum operating input current: 11.46A @ 48 VDC, 550W
- Heat/power dissipation for system with all 64 ports on the front panel at 100% traffic load: nominally 260W/887 BTU/hour

# **Environment Operating Specifications Temperature**

- 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

- Operating: 5% to 85%, (non-condensing)
- Short-term: 5% to 90% (non-condensing, not to exceed 96 hours)

### Mean Time Between Failures (MTBF) Prediction

• 125,000 hours

# 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 60950-1:2nd Edition

# RoHS Compliant

## North American EMC

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

### **European EMC**

- EN 55022:2006 +A1:2010 (Emissions)
- EN 55024:1998 +A1:2001 +A2:2010 (Immunity)
- EN 61000-3-2:2006 +A2:2009 (Harmonics)
- EN 61000-3-3:2008 (Flicker)

## IEC/International EMC

- IEC/EN 61000-4-2:2009 Electrostatic Discharge Immunity
- IEC/EN 61000-4-3:2006 +A1:2008 +A2:2010 Radiated Immunity
- IEC/EN 61000-4-4:2004 +A1:2010 Transient/Burst Immunity
- EN61000-3-3 1995 w/A2 (Flicker)
- 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 61000-4-11:2004 Voltage Dips, Interruptions and Variations

## **Included Accessories**

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

**Ordering Information** 

Ordering Information	
Part Number	Description
SYS-5268Q-STD	Anue 5268 ControlTower Member base system. This part is sold as an upgrade to a ControlTower System. Includes the following: > 1 5268 ControlTower Member chassis > 1 5268 ControlTower Member management module > 3 526X fan modules > 1 4-port 40G QSFP module
SYS-5268S-STD	Anue 5268 ControlTower Member base system. This part is sold as an upgrade to a ControlTower System. Includes the following:  > 1 5268 ControlTower Member chassis  > 1 5268 ControlTower Member management module  > 3 526X fan modules  > 1 16-port 10G SFP+ module
MOD-526X-ACMOD	Single(1) AC Power Module
MOD-526X-DCMOD	Single(1) DC Power Module
MOD-526X-FANMOD	Single (1) fan module unit
MOD-526X-IFMOD-10G	Single 526X 16-port interface module. Supports up to 16 SFP/SFP+ optical modules. 16-port 1/10G licensed is included.
MOD-526X-IFMOD-40G	Single 526X 4-port interface module. Supports up to 4 QSFP+ optical modules.4-port 40G licensed is included.
Advanced Feature Mo	dule-16 (AFM16)
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.

## For more information see http://www.ixiacom.com/

This material is for informational purposes only and subject to change without notice. It describes Ixia's present plans to develop and make available to its customers certain products, features, and functionality. Ixia is only obligated to provide those deliverables specifically included in a written agreement between Ixia and the customer.

# **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 Ixia European Headquarters

Clarion House, Norreys Drive Maidenhead SL6 4FL United Kingdom

Sales +44 1628 408750

(Fax) +44 1628 639916

Ixia Asia Pacific Headquarters

21 Serangoon North Avenue 3 #04-01 Singapore 554864

Sales +65.6332.0125

Fax +65.6332.0127

www.ixiacom.com