





Features

- Dynamic load balancing, tap, link aggregation, stream regeneration, matrix switching, and smart filtering in a single device
- Deep Packet Inspection (DPI) with pattern matching Layer 4 through Layer 7
- Three 10-Gigabit XFP ports and 34 1-Gigabit ports
- In-line and SPAN network modules
- 10 SFP monitor port interfaces
- Stack two Director Pro chassis for increased capacity
- TapFlow™ multi-layer filtering engine
- RMON statistics (packet count, utilization, etc.)
- Indigo[™] management software

Benefits

- Leverages existing monitoring tool investments
- Improves network visibility and security threat management
- Zero packet loss
- Relieves oversubscribed tools by filtering
- Compatible with monitoring tools and intrusion detection and prevention systems from all major manufacturers

Director Pro - Network Controller Switch breakthrough technologies bring a whole

new level to accessing and monitoring data. Next generation architecture offers true 24/7 high performance, failover protected Dynamic Load



DEEP PACKET INSPECTIO

Balancing for mission-critical services.
Also included is a full suite of Deep Packet
Inspection (DPI) and Filtering for Layer 2-7
and beyond. Additionally, Director Pro carries
forward the Director family's capabilities of
aggregation, regeneration, switching, and
Layer 2 through Layer 4 filtering, as well as
offering the highest port density in the industry.
Director Pro provides the access capabilities
you need to leverage your monitoring tools
across your entire network while streamlining
the amount of data the tools need to process.

The World's Most Advanced Network Controller Switch

Volumes of multi-protocol network traffic continue to skyrocket, with increased security threats, tighter regulatory compliance requirements, and upgrades to 10 Gigabit links further complicating network operations. Maintaining network security, augranteeing quality of service, and

A New Way to Access and Monitor Data

Gigabit links further complicating network operations. Maintaining network security, guaranteeing quality of service, and tracking billing information accurately in this environment means monitoring every critical network link for more detailed information and different types of data. As a result, monitoring tools are oversubscribed and multiple groups with various responsibilities compete for use of the tools and access

points.

Director Pro answers the need for more efficient network access by enabling a pool of tools to be deployed across a large number of network links, with remote, centralized control of exactly which traffic is directed to each tool. TapFlow™ filtering technology lets you select traffic of interest for each tool based on protocols, IP addesses, ports, VLANs, and MPLS labels. Dynamic load balancing spreads the load from 10G and aggregated 1G traffic evenly over multiple tools, while retaining the integrity of flows. The simple to use DPI provides a powerful capability to look deep inside packets, at

Layer 4 through Layer 7 information, by pattern matching ASCII and hex-based data anywhere within the packet payloads.

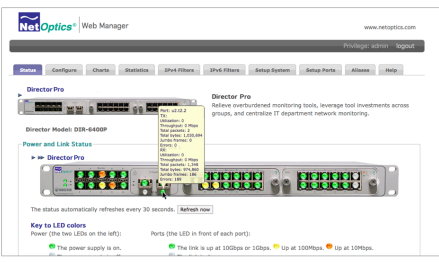
By centralizing monitoring through Director Pro, tools can be moved instantly from one link to another without unplugging cables and physically moving devices.



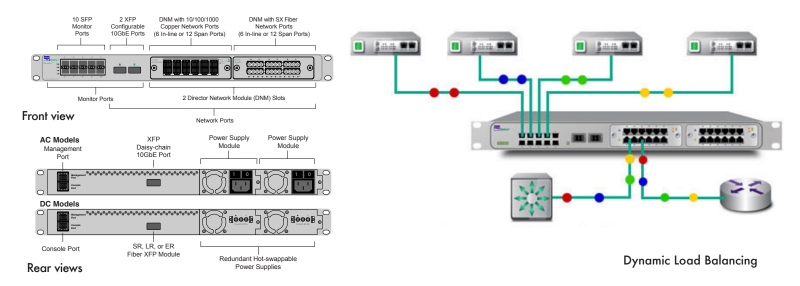
LOAD BALANCING

There is no need to wait for a maintenance window or get approvals for changing the network configuration because Director Pro is completely transparent to the network. With power to spare, and load sharing, dual hot swappable power supplies provide enhanced redundancy – and easy serviceability times two. Even if power is removed from both of the unit's power supplies, the fully passive design ensures that in-line network links remain open and network traffic keeps flowing.

Monitoring Made Better. Faster. Easier. Director Pro has a rich, easy-to-use GUI management tool called Web Manager, which can be accessed from any Web browser. With Web Manager's intuitive interface, you don't need to be an expert to monitor link status, graph RMON statistics, set up filters, or configure Director Pro.



Web Manager



24/7 High Performance Failover Protection

Specifications, chassis

Operating

Operating Temperature: 0°C to 40°C Storage Temperature: -10°C to 70°C

Relative Humidity: 10% min, 95% max, non-condensing

Mechanical

Dimensions: 1.72" high x 23.4" deep x 19" wide Mounting: Surface or 19" rack mount (1U)

DIR-6400P 18 lbs (8.2 kg) DIR-3400P 16 lbs (7.3 kg)

DNM (1.5lbs)

Connectors

Network Port Slots: (2) Director Network Module (DNM)

Monitor Ports: (10) SFP

Configurable 10Gigabit Ports: (2) XFP Stacking (uplink) 10Gigabit Ports: (1) XFP

Management Port: (1) RJ45 10/100/1000 Copper Network

Console (CLI) Port: (1) RJ45 RS232

Power: (2) AC universal

Electrical Specifications

Power: 100-240VAC, 2A, 47-63Hz (Japan: 100-125VAC,

~120 VA, 50-60Hz)

DC Input: -48VDC nominal. -36 to -72VDC, 6.0A DC Receptacle: Terminal peak, 12-14 gauge wire Maintenance: Power supplies are hot-swappable

Indicators

(All ports) Link LEDs (with speed indication on Copper ports),

(All ports) Activity LEDs

(2) Power LEDs

Certifications

FCC. CE. VCCI, and C-Tick certified Fully RoHS and WEEE compliant

Performance

Hardware throughput: 64Gbps and 34Gbps Dynamic load balancing: 10Gbps aggregated throughput, 1 to 32 outputs, overflow mode, failover spare, four balance modes: flow (IP address pair), flow (IP source address), flow (IP destination address), packet-by-packet round-robin **TapFlow:** More than 1,000 filter elements per chassis; filter

by IP source address, IP destination address, MAC source address, MAC destination address, source port, destination port, protocol, network port or port group, VLAN, utilization threshold, Ethertype, outer MPLS label; accurate ranges

DPI: Pattern matching in complete packet payload L4-L7; up to three patterns matched sequentially; 64 byte pattern length; ASCII, hex, bitwise don't cares; optional case sensitivity, anchored or unanchored search, independent offsets for each pattern and filter

RMON statistics: Current utilization, peak utilization, peak time, total packets, total bytes, CRC errors, collision packets, oversize packets, undersize packets

Alarms: Programmable utilization threshold alarm for each network and monitor port (Availability TBD)

Indigo™ Management Software

Net Optics Web Manager — compatible with all major Web browsers (Availability TBD)

Net Optics System Manager — compatible with Windows XP, Windows 2000, and Windows 98 (Availability TBD) SNMPv3, SNMPv2, SNMPv1 support (Availability TBD)

Part Numbers

DIR-6400P: Director Pro, Main Chassis, 2 DNM Bays, 10 SFP Ports, 3 XFP Ports

DIR-3400P: Director Pro, Main Chassis, 2 DNM Bays, 10 **SFP Ports**

DIR-6400P-DC: Director Pro, Main Chassis, 2 DNM Bays, 10 SFP Ports, 3 XFP Ports, -48V

DIR-3400P-DC: Director Pro, Main Chassis, 2 DNM Bays,

10 SFP Ports. -48V

Specifications, DNM

Copper Interfaces

(12) RJ45 Network Ports 10/100/1000Mbps (6) In-line or (12) SPAN depending on model 22-24 AWG unshielded twisted pair cable, CAT5e or better recommended

Fiber Optic Interfaces

(12) Gigabit SX Network Ports, LC type (6) In-line or (12) SPAN depending on model

Fiber Type: Corning Multimode 50 or 62.5/125µm, 850 nm Transceiver: GigaBit SX 850nm, VCSEL, supports 62.5/125µm Transceiver: GigaBit LX 1310nm or 1550nm, VCSEL, supports

 $8.5/125 \mu m$

Safety: Class 1, eye-safe, laser emitter type; conforms to the applicable requirements per US 21 CFR (J) and EN 60825-1: also UL 1950 applications

Part Numbers

DNM-100: 10/100/1000 Copper In-Line Module

DNM-110: 10/100/1000 Copper Span Module

DNM-200: GigaBit SX Fiber In-Line Module DNM-210: GigaBit SX Fiber Span Module

DNM-220: GigaBit 50µm SX Fiber In-Line Module

DNM-230: GigaBit 50µm SX Fiber Span Module

DNM-300: GigaBit 1310nm LX Fiber In-Line Module DNM-310: GigaBit 1310nm LX Fiber Span Module

DNM-320: GigaBit 1550nm ZX Fiber In-Line Module

DNM-330: GigaBit 1550nm ZX Fiber Span Module



+1 (408) 737-7777 Net Optics® is a trademark of Net Optics, Inc. Copyright 2010 Net Optics, Inc. All rights reserved.