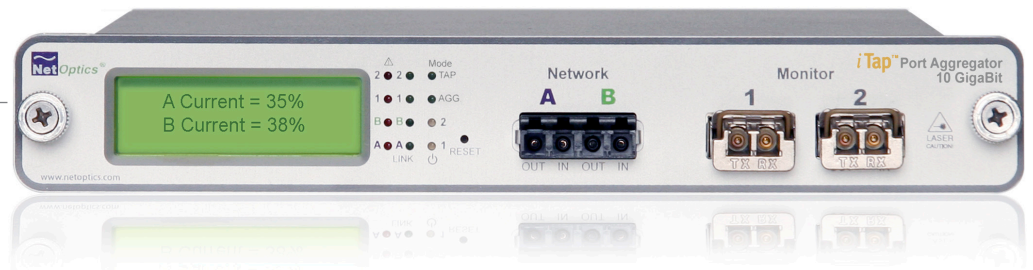


# The World's Only Intelligent Tap

## iTap 10 GigaBit Port Aggregator with XFP Monitor Ports

Aggregation + information =  
network monitoring flexibility



intelligent tap

### Access

- Real time traffic utilization levels
- Size and time of the greatest traffic peaks
- Counters for total packets, total bytes, CRC errors, and more
- Status for system, link, and power

### Remote

- Browser-based Web Manager
- Management Information Base (MIB) for third-party SNMP tools
- Platform-based System Manager
- SNMP traps indicate status changes for system, link, power, and threshold

### Control

- Turn off Management and Monitor Ports
- Set utilization alarm threshold
- Reset statistics counters and peak data
- Turn off LCD display
- Packet Slicing

### Easy to Use

- Uses only one monitoring device NIC
- At-a-glance monitoring from front panel
- Completely passive and device neutral
- Cables included
- Timestamping
- Packet slicing
- Tap and Aggregation modes

### iTap™

iTap Port Aggregators make network monitoring easier. The combination of a permanent, passive access point and remote monitoring of key traffic indicators increases management options and expedites your response to troubled links. When an iTap Port Aggregator detects high utilization, it warns you with LEDs on the unit and notifications to monitoring software. You have no need for other time-consuming tools to see these trouble spots.

iTap Port Aggregators display real-time link utilization levels in both directions, including the size and time of the last peak. The iTap Port Aggregator is accessible from remote interfaces that provide information and control from anywhere in the network. This gives you both the information and passive access point you need to respond quickly to network events.

For greater flexibility and response speed, use iTap Port Aggregators with Net Optics' SpyderSwitches; control deployment of your analyzers from one point without disturbing any network connections.

### Best in Aggregation

The iTap Port Aggregator combines and regenerates both directions of a full-duplex stream, sending all aggregated traffic to one or two separate passive monitoring ports. Typically, full-duplex monitoring with a network tap requires two NICs (or a dual-channel NIC)—one interface for each side of the full-duplex link. Net Optics' iTap Port Aggregator, however, enables one or two devices to simultaneously monitor a full-duplex link using only one NIC per device.

After the traffic has been aggregated to a single flow, it is usually no longer possible to distinguish the utilization levels of each side of the bi-directional link. The iTap Port Aggregator addresses this issue by tracking these levels prior to aggregation, keeping this vital information easily accessible from both remote and command line interfaces.

With its visual display, remote interfaces, and Tap as well as Aggregation modes, Net Optics' iTap Port Aggregator creates an entirely new, easy-to-implement and easy-to-use category of passive access devices.

## Features and Benefits

<b>Front Panel Display and LEDs</b>	Real-time utilization and peak traffic information displayed on the front panel saves you time and money spent using other tools to get basic information. Alarm LEDs indicate if traffic levels have exceeded a set threshold, allowing you to respond quickly to changing traffic conditions.
<b>Net Optics Web Manager</b>	Without any specialized software, you can access the traffic information monitored by any iTap Port Aggregator. All you need is a computer with a browser and access to the IP address of the iTap Port Aggregator. No matter where you are, you can control your iTap Port Aggregator and monitor traffic information.
<b>Net Optics System Manager</b>	Net Optics System Manager uses SNMP to give you single-point control and visibility into any link in the network with an iTap Port Aggregator anywhere in the world. When distributed on strategic links, iTap Port Aggregators provide baseline information and early warning alarms to help you deploy your security and monitoring devices more effectively over more links.
<b>Command Line Interface</b>	The password-protected command line interface gives you complete access to all of the iTap Port Aggregator's functionality via an RS232 port. Most importantly, you can use the CLI to disable the Management Port and prevent the front panel display from showing traffic information.
<b>Net Optics Management Information Base (MIB)</b>	Use the iTap Port Aggregator with your current SNMP management tool. Net Optics' MIB and SNMP traps are completely compatible with popular SNMP tools such as OpenView and Tivoli®.
<b>Aggregation</b>	Net Optics' proven port aggregation technology allows you to monitor traffic using a single NIC on your monitoring device. Unlike any other port aggregator tap, the iTap Port Aggregator monitors utilization levels of both sides of the full-duplex link so this information is not lost.
<b>Tap Mode</b>	With the ability to configure the iTap Port Aggregator as a standard network Tap, you can satisfy two different types of monitoring requirements with a single device. Tap Mode enables monitoring tools to see all of the network traffic even when the aggregated full-duplex throughput exceeds 10 Gbps.
<b>Timestamping and packet slicing</b>	Two new capabilities, selectable using the CLI or remote interfaces, add new dimensions to your monitoring solution. Timestamping appends precise timing information to each packet sent to the monitor tools. With packet slicing, monitoring tool bandwidth and processing requirements are reduced because the monitoring ports receive only a user-selectable number of bytes from the front of each packet, for example, just the packet headers.
<b>Cables Included</b>	All cables required for installation are included—no more hunting around for the proper cables when you are in a hurry to debug a critical problem.

### Optical - SR Fiber Tap

**Fiber Type:** Corning Multimode 62.5/125µm, 850nm

**Transceiver:** 10 GigaBit SR 850nm, VCSEL, supports 62.5/125µm

**Monitor Port Output Power:** -5 dBm

**Network Connectors:** LC

**Monitor Connectors:** XFP

**Split Ratio:** 50/50

### Optical - LR Fiber Tap

**Fiber Type:** Corning Singlemode 8.5/125µm, 1310nm

**Transceiver:** 10 GigaBit LR 1310nm, supports 8.5/125µm

**Monitor Port Output Power:** -5 dBm

**Network Connectors:** LC

**Monitor Connectors:** XFP

**Split Ratio:** 50/50

### Optical - ER Fiber Tap

**Fiber Type:** Corning Singlemode 8.5/125µm, 1550nm

**Transceiver:** 10 GigaBit ER 1550nm, supports 8.5/125µm

**Monitor Port Output Power:** -5 dBm

**Network Connectors:** LC

**Monitor Connectors:** XFP

**Split Ratio:** 50/50

### Electrical

#### Power Supply Input:

100-240VAC, 0.5A, 47-63Hz

DC Input: -48 VDC typical, -36 VDC min, -75 VDC max

**Output:** 12V, 5A

### Environmental

**Operating Temperature:** 0°C to 55°C

**Storage Temperature:** -10°C to 70°C

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

### Mechanical

**Dimensions:** 1.375" high x 11" deep x 8.5" wide

### Indicators

- (1) 2x16 LCD
- (4) Link LEDs
- (4) Threshold Alarm LEDs
- (2) Mode LEDs
- (2) Power LEDs

### Software

**Command Line Interface (CLI):** Any terminal emulation software

**Net Optics Web Manager:** Any browser

**Net Optics System Manager:** Windows XP, Windows 2000, Windows 98

### Part Numbers

IPA-SR5-XFP	10 Gig SR MM, 62.5µm, In-Line
IPA-S0SR5-XFP	10 Gig SR MM, 50µm, In-Line
IPA-LR5-XFP	10 Gig LR SM, 8.5µm, In-Line
IPA-ER5-XFP	10 Gig ER SM, 8.5µm, In-Line
IPA-SSR-XFP	10 Gig SR MM, 62.5µm, Span
IPA-S50SR-XFP	10 Gig SR MM, 50µm, Span
IPA-SLR-XFP	10 Gig LR SM, 8.5µm, Span
IPA-SER-XFP	10 Gig ER SM, 62.5µm, Span

### Certifications

Fully RoHS compliant



5303 Betsy Ross Drive • Santa Clara, CA 95054  
+1 (408) 737-7777 • www.netoptics.com

Net Optics®, Intelligent Tap™, iTap™, and iTap into your Network® are trademarks of Net Optics, Inc.  
Copyright 2008 Net Optics, Inc. All rights reserved. Revised 04/08

OpenView is a registered trademark of the Hewlett-Packard Company. Tivoli is a registered trademark of the IBM Corporation.