



205 Westwood Ave Long Branch, NJ 07740 1-877-742-TEST (8378) Fax: (732) 222-7088 salesteam@Tequipment.NET

Special Trade-in Offer for Network Time Machine™

# Getting the most out of your OptiView® Link Analyzer and Xlink

Today's networks aren't easy on network operations teams. Not only do they have to deal with more and more network applications, but the problems they're asked to solve are more often than not intermittent problems. Make sure your team is equipped with the most up-to-date, best-in-class tools from Fluke Networks to ensure your network runs as efficiently –

and securely - as possible.

# Back-in-time forensic analysis solution

With Network Time Machine from Fluke Networks, it's now possible to migrate from the traditional filter/capture and analyzer approach to a system that continuously stores ALL packets for a longer period of time.

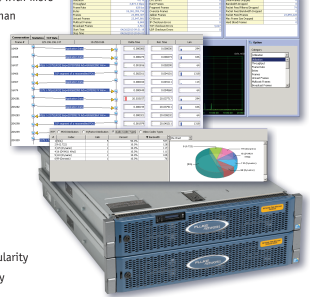
### The key benefits of Network Time Machine include:

- More visibility of critical events long term storage capacity allows for greater "back-in-time" visibility of critical network events
- More intelligence NTM includes on-board deep packet analysis and nanosecond granularity
- Ease of use application workflow lets you identify even intermittent problems quickly

# **Great reasons to migrate to Network Time Machine**

Fluke Networks is offering a great trade-in deal for you to migrate from your current Link Analyzer or XLink to the Network Time Machine (NTM). The table below shows the great improvements in visibility and capacity that you will get with the Network Time Machine. This offer is valid only through the end of 2010.

NTM Benefits	Network Time Machine	Link Analyzer	XLINK
High Performance Monitoring I/F	4 1 Gbps or 2 10 Gbps	2 X 1 Gbps	4 X 1 Gbps and 2 X 10 Gbps blades
Larger capture capacity	1 TB - 66 TB	256 MB 80 GB Disk	4 GB
Higher Stream To Disk Throughput	500 Mbps – 10 Gbps	100 Mbps	NA
Flexible extraction of captured file:			
Time	Yes	Yes	Yes
Flow	Yes	No	No
User Defined Filter	Yes	No	No
More onboard analysis			
Layer 2	Yes	Yes	Yes
Layer 3-4 Application	Yes	No	No
On board packet analysis	Yes	No	No
Content Playback	Email, Fax, Video/Voice, Web, Instant Messaging	No	No





## Simple three steps:

- 1. Work with your Fluke Networks Sales Representative to select the Network Time Machine model that fits your needs
- 2. Complete the form below with your company's commitment to trade-in the product
- 3. Send the completed form below and the order to Fluke Networks to enjoy the special offer. Please review the terms below for the Trade-in Terms and conditions.

2010	MTM	Trade-in	<b>Program</b>	Customer	Agreement
------	-----	----------	----------------	----------	-----------

The undersigned (Buyer) agreed on behalf of buying company,	, legal owner of the "Trade-in" unit
below to accept the terms and conditions list toward the purchase of the	Fluke Networks (Seller) Network Time Machine products

## NTM Unit Purchased:

Model	Description	Qty

## **Trade-in Unit:**

Model	Description	Serial Number

# 2010 Network Time Machine Trade-in Program: Terms and conditions

One XLink Chassis or OptiView Link Analyzer must be traded-in for each NTM mainframe purchased. The seller and it's sales partners are no longer liable to provide any support to the "Trade-in" unit and the buyer and his/her associates will not contact Fluke Networks for support for the "Trade-in" unit. Upon receipt of purchased NTM unit, the buyer agrees to the following:

☐ Send the "Trade-in" unit within 2 months of receipt of	the Network Time Machine to:
Fluke Networks Attn. "NTM Trade-in Program"	
6920 Seaway Blvd, M/S 276G Everett, WA 98203 (Customer will be responsible for postage), or	
☐ Immediately cease usage of the "Trade-in" unit, and ei Fluke Networks by (YYYY)	
Signature:	-

Fluke Networks P.O. Box 777, Everett, WA USA 98206-0777

Fluke Networks operates in more than 50 countries worldwide. To find your local office contact details, go to www.flukenetworks.com/contact.