

# 10G/1G Network Tools – 3Q2009

## Dual port 10G/1G Portable Ethernet Tester



### BlueLight Ultra-Portable Dual port 10/1 gig Portable Analyzer

Next generation ultra-portable Ethernet/IP Tester by **BlueLight**, support all interfaces in one ultra-compact unit weighing only 1.3 kg (2.8lbs) that handles various types of interfaces 1G/100M/10M with optical & electrical (RJ45/SFP/XFP) options.

All inclusive 1G/10G/100M/10m test set costs less than half of comparable non-portable unit. Unit comes with SFPs, cables and Case. Start testing out-of-the-box. 1-year standard factory warranty. Unit made in the USA.

P/N: BL1400A Price Starting \$5,995

## 10G/1G Portable Analyzer



### Network Instruments 10 gig Portable Analyzer

Our Portable Analyzer Systems weigh 25 lbs (11.3 kg). With the included travel case, the system weighs less than 50 lbs (22.7 kg) making it applicable for airline travel. The system includes all necessary hardware and software for real-time wire-speed analysis.

Simply plug in and begin real-time network monitoring and troubleshooting or choose the [GigaStor](#) Portable version for long-term packet capture with retrospective network analysis.

P/N: GO10SR1-13 Price Starting \$52,500

## 10G/1G Retrospective Analyzer Gigastor (288TB)



### Network Instruments 10 gig GigaStor

The GigaStor network recorder provides massive data collection and unique time-based analysis that eliminate the need to recreate problems, rapidly decreasing resolution time. Stop missing critical network events.

Storing up to 288 TB of network data for days, weeks, or months, our network recorder eliminates finger-pointing between network and application teams by providing proof of what occurred. Use GigaStor to navigate to the exact moment, and see a detailed packet-level view of before, during, and after the occurrence.

P/N: GS104TSR1-13 Price Starting \$60,000

## Gigamon 2404 Tool Aggregator 10G/1G



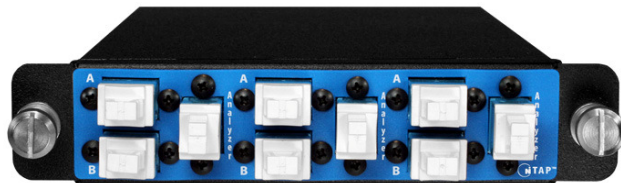
### Gigamon Systems GigaVUE-2404

The GigaVUE-2404 is a high density Data Access Switch for 10G centric data center networks. Up to 24 10G plus 4 1G ports are housed in a low profile 2U chassis. The GigaVUE-2404 aggregates, replicates and filters traffic flows across multiple passive monitoring tools.

It is a powerful 10G tool aggregator capable of full line rate performance and transfer latency of only 6  $\mu$ sec. Traffic from 10G networks can be delivered to either 10G or 1G legacy tools thus saving significant capitol tool costs.

P/N: GVS432AC Price Starting \$38,495

## Network Monitor and Analysis – Solution for all your infrastructure challenges



### Network Instruments 10Gig nTAP

Optical nTAPs split the full-duplex signal from the network into two signals, sending one signal back to the network and the other signal to the monitoring device, which is required to be equipped with a dual-receive capture card. Signal split ratios of 50/50, 60/40, 70/30, 80/20, and 90/10 are available to support your network requirement.

Optical nTAPs support gigabit single-mode, gigabit multimode, and 10 Gb single-mode and multimode traffic. LC connections are standard.

P/N: TO3-M6-LC-55-K Price Starting \$845



### Network Instruments Observer Suite

From real-time packet capture and decode to long-term reports and trending, Observer offers the flexibility to address issues from multiple angles, and to provide different organizational levels the types of information they need.

Real-time and post-capture analysis, trending. VoIP and Unified Communications Performance. Connection Dynamics and Expert Summary Problem Analysis.

P/N: EOBS13X (SW Only) Price Starting \$2,895

> Please contact us  
**888-388-7658**

