



GigaStor™ Probe

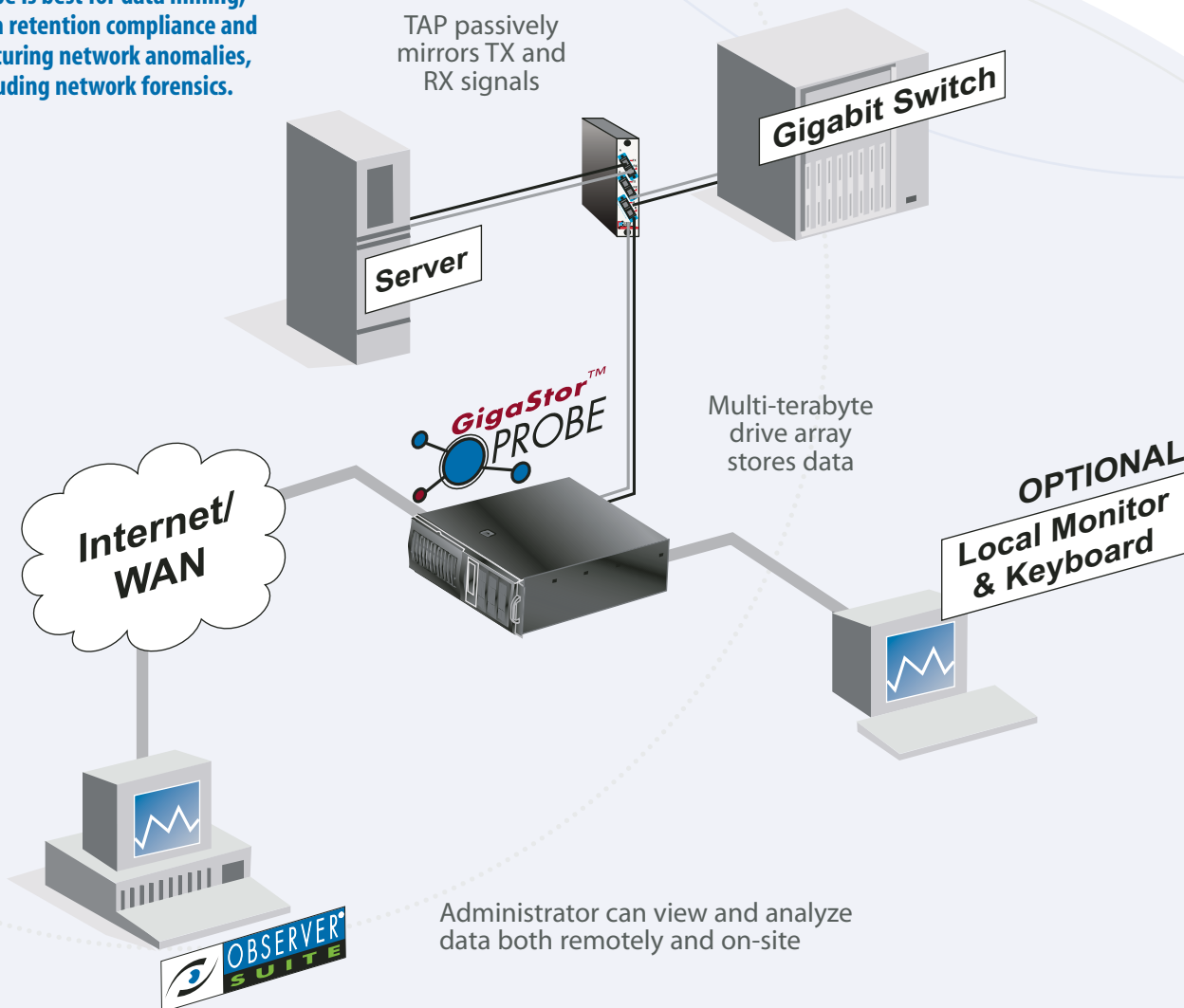
Advanced Multi-Probe for Massive Data Collection and Storage



Capture Terabytes of Traffic for Data-Mining

As networks get faster, data loads increase. Today's network problems have become more elusive and more complex. Enterprise IT Administrators at transaction and data-heavy corporations deal with complex network issues while continuing to worry about computer hacking and intellectual property theft. To solve these issues, Administrators need the ability to capture days or even weeks worth of network traffic directly to disk for comprehensive analysis. The Network Instruments GigaStor Probe is a cost-competitive, reconstructive network analysis appliance ideal for network administrators requiring the full story of what is happening on their network.

This high-powered, high-capacity probe is best for data mining, data retention compliance and capturing network anomalies, including network forensics.



The Network Instruments GigaStor Probe combines a multi-terabyte, high-performance RAID array with a full-duplex gigabit capture interface in an easy-to-deploy unit.

High-Performance

- Exclusive Network Instruments proprietary software providing ultra-fast capture-to-disk technology
- Sustained write speeds of up to 70MB/s
- Bursts up to 130MB/s

High-Capacity

- Capture multiple terabytes of network data
- Save days, even weeks worth of traffic data
- Industry-leading 4GB Memory Buffer

Easy-to-Deploy

- 4U rack mount unit
- Fits seamlessly into the Network Instruments Distributed Network Analysis (NI-DNA™) architecture
- Reports back to the award-winning Expert Observer® or Observer Suite console
- Can be configured as a local console for on-site analysis

Ideal For

- Network forensics
- Data mining
- Transaction-heavy organizations
- Data retention compliance

PROVEN ANALYSIS METRICS

Real-Time Statistics such as Network Summary, Bandwidth Utilization, Top Talkers, Switch Statistics and more

Packet Capture and Decode features such as Nanosecond Resolution, a 4GB Memory Buffer, a multi-terabyte storage array, over 500 protocols decoded and more

Network Trending and Reporting features such as Network Trending Dashboard Display, Efficiency History, Comparison Analysis Reports and more

GIGASTOR PROBE FEATURES

- Insert and remove the GigaStor Probe without disruption of the gigabit network
- Flexible filtering technology not only controls what is captured and stored; it can also mine stored data using the same interface
- Obtain full-duplex, wire-speed gigabit capture and statistics
- Review statistics and perform packet captures and decodes that adhere to RMON1, RMON2 and HCRMON standards
- Ensure accurate captures on fully saturated networks with a 64-bit, 66 MHz Gigabit Ethernet card engineered by Network Instruments

UTILIZE WITH EXPERT OBSERVER OR OBSERVER SUITE

The GigaStor Probe works with the award-winning Expert Observer or Observer Suite console to provide the most comprehensive packet-capture, decode, real-time statistics, expert analysis, network trending and network reporting selection in the industry.

Observer features include:

- Nanosecond resolution for enterprise-level networks
- Graphical filter rule editor makes creating complex filters effortless
- Over 500 protocols and countless sub-protocols decoded
- Over 500 Expert Events to speed troubleshooting
- Triggers and Alarms for immediate alerts on network activities or errors
- Application Analysis statistics including response time and total/failed transactions for common applications such as SQL, MS Exchange, Oracle, VoIP, DNS and more

TECHNICAL SPECIFICATIONS

Platform	4U Rack Mount Probe
System Specs	A complete system, running Windows XP Multi-Terabyte Hard Drive High-performance RAID array Includes 10/100/1000 Ethernet Management Port Utilizes a 64-bit, 66MHz, Gigabit Ethernet NIC

For additional technical specifications,
please visit our website at:
www.networkinstruments.com/products

About Network Instruments

Network Instruments is the industry leading developer of distributed, user-friendly and affordable network management, analysis and troubleshooting solutions. The award-winning Observer family of products combines a comprehensive management and analysis console with high-performance remote Probes to provide integrated monitoring and management for the entire network (LAN, 802.11 a/b/g, Gigabit, WAN). All Network Instruments products are designed utilizing our Distributed Network Analysis (NI-DNA™) architecture. With NI-DNA, the Observer solution set simplifies network troubleshooting and management, optimizes network and application performance and scales to meet the needs of any organization. Founded in 1994, Network Instruments is headquartered in Minneapolis, Minnesota with offices in London, Paris and throughout the USA with distributors in over 50 countries. More information about the company, products, innovation, technology,

NI-DNA, becoming a partner and NI University can be found at: www.networkinstruments.com

Solution Bundles

Contact a Network Instruments representative or dealer to ask about product bundles that cover all of your network management needs.

Contact Us

Corporate Headquarters
Network Instruments, LLC
8800 West Highway Seven
Fourth Floor
Minneapolis, MN 55426
USA
800-526-7919 toll-free
(952) 932-9899 telephone
(952) 932-9545 fax
www.networkinstruments.com

European Office
Network Instruments
7 Old Yard
Rectory Lane
Brasted, Westerham
Kent TN16 1JP
United Kingdom
+ 44 (0) 1959 569880 telephone
+ 44 (0) 1959 569881 fax
www.networkinstruments.co.uk

