

SierraNet™ Product Family Protocol Verification Systems

**Fast, Flexible
and Affordable!**

Additionally, the SierraNet family's advanced state machines are easy to use and help engineers trigger, filter and inject errors with surgical precision.

With up to 4 sequencers and up to 24 states per sequencer, they concisely target areas of interest and

save precious time. When the user cannot accurately define the conditions associated with a problem and needs to capture a broad swath of traffic to identify a cause of an issue,

SierraNet can also dynamically assign up to 50% (depending on the

model, up to 64 GB) of the largest and most flexible recording memory in the industry to one port or spread the entire system memory across all eight ports, based on the traffic profile.

Specifications

Host Machine Minimum Requirements	Microsoft® Windows® 10, Windows 8.1, Windows 7, Windows Server 2012, Windows Server 2008R2; 2 GB of RAM; Storage with at least 200 MB of free space for the installation of the software and additional space for recorded data; display with resolution of at least 1024x768 with at least 16-bit color depth; USB 2.0 port and/or 100/1000 Mbps Ethernet network interface. For optimal performance, please refer to our recommended configuration in the product documentation
Recording Memory Size	M168/M408 – Up to 32 GB T328/M328 – Up to 128 GB
Data Rates Supported	M168/M408 – 1, 2, 4, 8 and 16G Fibre Channel; and 10/40 Gbps Ethernet T328/M328 – 1, 2, 4, 8, 16, and 32G Fibre Channel; and 10/25/40/50/100 Gbps Ethernet
No. of Ports Supported	M168 – 8 SFP+ FlexPorts per system; M168/M408 – 8 SFP+ FlexPorts per system and 2 QSFP ports per system* T328/M328 – 8 SFP28 FlexPorts per system M328Q – 2 QSFP FlexPorts per system All – External Trigger IN/OUT SMA connectors
Cascade Capability	Up to 8 SierraNet Systems 64 SFP+/SFP28 FlexPorts Up to 16 QSFP ports (M408 and/or M328Q Only)*
Host Machine Interface	USB 2.0/ 3.0 and 10/100/1000BaseT Ethernet
Front Panel Indicators	M168/M408 – Three LEDs (Link, Speed, Status) T328/M328 – Four LEDs (Link, Speed, Status, Error) for each TX & RX pair, Status LCD Panel, Power LED
Front Panel Controls	Power ON/OFF, Menu Navigation and Selection Wheel
Rear Panel Connectors	AC Power, Expansion Port M168/M408 – Expansion cards are optional T328/M328 – Expansion Port included
Dimensions (H x W x D)	Chassis: 44 x 432 x 358 mm (1.75" x 17" x 14.1") With Bumpers: 52 x 455 x 367 mm (2" x 17.9" x 14.5")
Weight	4.3 Kg (9.5 lbs)
Power Requirements	100-240 VAC, 50-60 Hz, 100W
Environmental Requirements	Operating: 0 to 55C (32 to 131F) Non-operating: -20 to 80C (-4 to 176F) Humidity: 10 to 90% RH (non-condensing)

Ordering Information

Base Hardware Description Examples	Product Code
SierraNet M168 Platform (Base HW platform with 16GB memory)	NET-T016-168-X
SierraNet M408 Platform (Base HW platform with 32GB memory)	NET-T010-328-X
SierraNet T328 Platform (Base HW platform with 64GB memory)	HSF-T328-064-X
SierraNet M328 Platform (Base HW platform with 128GB memory)	HSF-M328-128-X
SierraNet M328Q Platform (Base HW platform with 128GB memory)	HSF-M328Q-128-X
M168/M408 License Option Examples	
SierraNet Fibre Channel Protocol Analysis— License for 4 ports	NET-T016-004-A
SierraNet 10G Ethernet Analysis— License for 4 ports	NET-T010-004-A
SierraNet 40G Ethernet Analysis—Prerequisite: Licenses for 8 ports of 10G Ethernet	NET-T040-002-A
SierraNet 40G Ethernet InFusion (Jammer)— License for 2 ports	NET-J040-002-A
SierraNet 10G Ethernet InFusion (Jammer)— License for 4 ports	NET-J010-004-A
SierraNet 10G Ethernet InFusion (Jammer)— License for 2 ports	NET-J010-002-A
SierraNet Fibre Channel InFusion (Jammer)— License for 2 ports	NET-J016-002-A
T328/M328 License Option Examples	
SierraNet 25G Ethernet Analysis— License for 4 ports	NET-T025-004-A
SierraNet 50G Ethernet Analysis— License for 4 ports	NET-T050-004-A
SierraNet 100G Ethernet Analysis— License for 8 ports	NET-T100-008-A
SierraNet 32G Fibre Channel Analysis— License for 2 ports	FC-T032-002-A
SierraNet Ethernet Analysis Bundle— License for 1-100GbE, 1-50GbE, 2-25GbE Links	NET-TALL-008-A
SierraNet 25Gb Ethernet InFusion— License for 4 ports	NET-J025-004-A

SierraNet M168
10 Gbps Ethernet and 16G Fibre Channel

SierraNet M408
10/40 Gbps Ethernet and 16G Fibre Channel

SierraNet T328
100 Gbps Ethernet and 32G (Gen6) Fibre Channel

SierraNet M328
100 Gbps Ethernet and 32G (Gen6) Fibre Channel

SierraNet M328Q
100Gbps Ethernet and Gen 6 Fibre Channel





Key Features

- 1U form-factor with optional rack mount kits
- Eight SFP+ FlexPorts supporting 10 Gbps Ethernet and 16G Fibre Channel (SierraNet M 168 and M408)
- Eight SFP28 FlexPorts supporting 10/25/40/50 100Gbps Ethernet and Gen 6 Fibre Channel (SierraNet T328/M328)
- Integrated 40 Gbps Ethernet QSFP+ ports (SierraNet M408 Only)
- Integrated 25/50/100 Gbps Ethernet QSFP-28 ports (SierraNet M328Q Only)
- Optical or copper cable connections supported
- Advanced multi-state triggering and filtering
- Pass-through probe technology (not re-timed)
- Up to 32 GB recording buffers (M168/M408)
- Up to 128 GB recording buffers (T328/M328)
- Dynamic memory allocation
- Extensive Ethernet protocols natively supported
- Multiple trace view formats
- Seamless WireShark integration
- USB 3.0 & Gigabit Ethernet host interfaces for fast upload and easy management

The SierraNet™ family of protocol test products supports high-speed analysis for Ethernet links from 10GbE to 100GbE and Fibre Channel fabrics from 1G up to Gen 6 speeds. Initially designed for the requirements found in the SAN and NAS space, SierraNet has proven useful for rapid determination of root cause failures in various applications over Ethernet and Fibre Channel fabrics.

SierraNet's control and operation is accomplished with the industry's only consolidated software utility, Net Protocol Suite™. Net Protocol Suite integrates a comprehensive set of data capture, analysis and impairment tools for navigating the traffic under examination.

The SierraNet protocol hardware platforms and graphical user interface provide the highest level of performance and flexibility available in the market.

Flexibility to meet any Debug Challenge

The Net Protocol Suite user interface provides unmatched flexibility with customized data displays that easily identify and navigate quickly to specific events of interest. Multiple trace views and Traffic Summary reporting provide superior visibility for troubleshooting low level to application layer issues and decode per the supported specifications and their associated encoding schemes. Zero Time™ search and filter capabilities easily find Ethernet and Fibre Channel events in a contextual and intuitive way. In a multi-protocol environment, Teledyne LeCroy can also synchronize and correlate traces

with our other leading protocol analysis tools, such as the PCI Express® Gen3 Summit™ analyzers, to understand how traffic, stimulus and/or errors propagate across bridges or adapters.

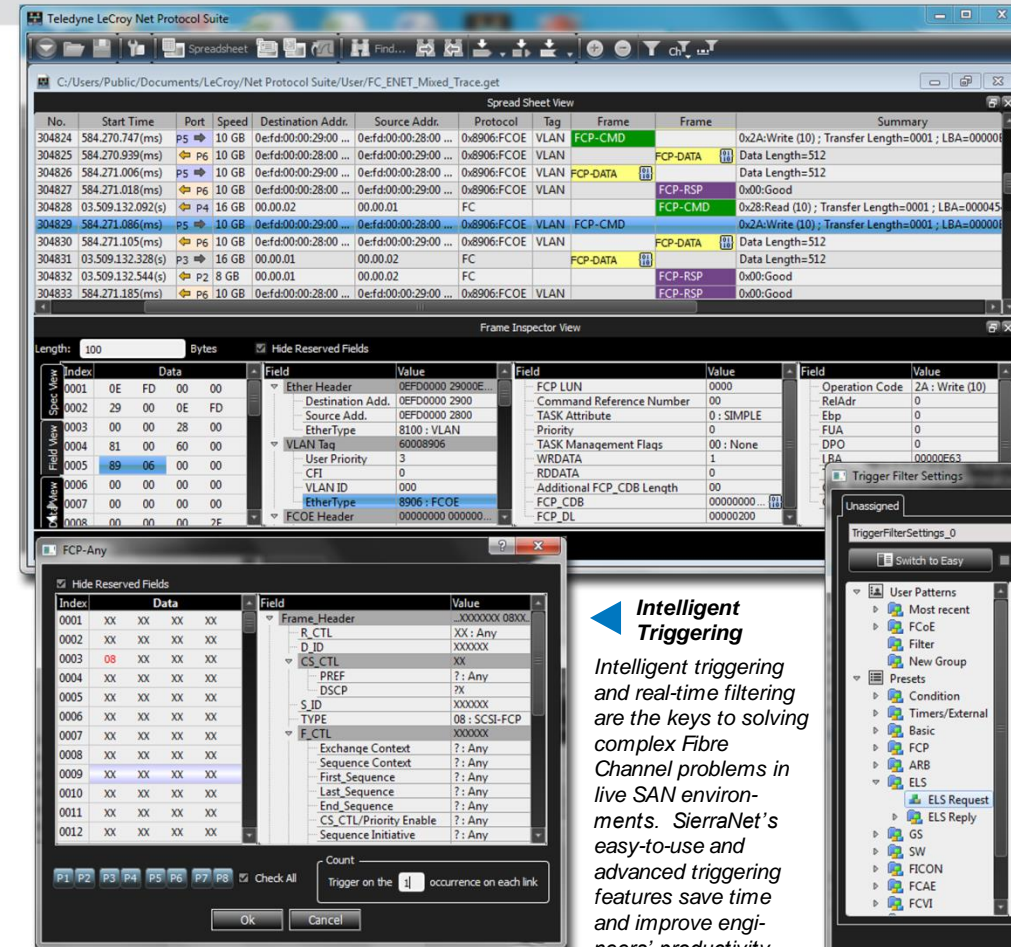
SierraNet Platforms

The SierraNet M 168™ and SierraNet M408™ offer protocol analysis and error injection capabilities in a single platform. Both systems support 100% recording of all Fibre Channel and Ethernet-related traffic at full line rates on all ports, while maintaining the link integrity through non-retimed pass-through probe technology. The SierraNet M408 is also the only analyzer in the market with integrated 40 Gbps QSFP analog pass-through ports, eliminating the complexity of external "octopus" cables or analog "dongles" used in some competitive products.

The SierraNet T328™ leverages Teledyne LeCroy's patented T.A.P.4™ pass-through probe technology to support analysis of Gen 6 Fibre Channel traffic data rates and 10/25/40/50/100 Gbps Ethernet protocols in a single platform. The SierraNet T328 retains the FlexPort™ technology found in the M168 and M408 platforms offering users analysis capabilities for all of today's emerging high-speed fabric test needs. SierraNet T328 analysis systems provide engineers with 100% recording of all Fibre Channel and Ethernet-related traffic at full line rates on all ports.

InFusion™

In addition to capture and analysis, users often require the ability to force



Spreadsheet View

The familiar spreadsheet view offers users an easy-to-understand columnar format that can be customized, add or delete columns, and mark frame and event types with user-defined colors to speed the eye through complex traces. An important adjunct to the Spreadsheet View is the Frame Inspector View which provides a detailed window into each frame and ordered set in several helpful formats. Spec View shows frames in the same format as you would see them in the technical specification documents.

Intelligent Triggering

Intelligent triggering and real-time filtering are the keys to solving complex Fibre Channel problems in live SAN environments. SierraNet's easy-to-use and advanced triggering features save time and improve engineers' productivity with the ability to capture precise traffic conditions such as timing between events or changes in link state.

Graphical State Machine

The Graphical State Machine view of the advanced triggering dialog makes it easy for users to visually construct and follow even the most complex scenarios.

error conditions into a link under test to observe the behavior of the components, how they react and recover from incorrect or abnormal traffic. Teledyne LeCroy pioneered the art of "real time traffic" corruption with the InFusion™ protocol jamming utility.

The SierraNet M328 platforms provide best in class traffic capture and manipulation for testing application or link characteristics. All supported platforms supply users the intuitive tools for altering traffic and data patterns in effort to determine the behavior of the test components. Useful for problem recreation, and for remediation testing, the patented InFusion software may be used singularly or in an automated test batch scenario.

Versatility and Performance

The SierraNet platforms are

compact, portable and lightweight. They are the smallest (1U) and lightest (9.5 lbs) Fibre Channel and Ethernet protocol analyzer platforms in the market, saving valuable real estate and rack space in customer labs and providing the best portable solution for engineers on the move.

The SierraNet family provides the fastest and most convenient access to the data that engineers need. A USB 3.0 host interface provides the fastest upload speeds available,

delivering more than 5x transfer rate improvement over competitive tools. Since USB is Plug and Play, this is particularly useful when capturing large amounts of data is necessary but a quick connection to the

analyzer is required, such as at a customer site. In addition to the performance and ease-of-use of the USB 3.0 interface, a Gigabit Ethernet host interface is also standard, and the IP address set-up menus on the front panel eliminate the time and complexity required to configure an analyzer on competitive products.

SierraNet offers the best time-stamp resolution, with 1ns resolution / accuracy, setting a new industry standard for trace analysis and for timing measurements required for testing high performance SAN products, particularly where latency is a key metric of success.