Delivering 100,000,000,000 bits per second of high-assurance data encryption, the SafeNet Ethernet Encryptor CN9120 (CN9120) provides mega data security (100 Gbps) and high speed network performance with ultra-low latency (<2 μS). Safeguard data in motion with high speed Layer 2 encryption proven to meet network performance demands for real-time low latency and near-zero overhead, ensuring security without compromise for big, or even mega data transmitted over networks across data centers and the cloud.

With the ever-increasing growth in data volumes and demand for higher bandwidth Ethernet services, the CN9120 is the ideal solution for organizations that are racing ahead at full speed, at 100 Gbps. The CN9120 is a high-assurance encryptor designed to provide 100 Gbps highly secure, full line rate encryption of all voice, video and data communications moving across dark fibre, and metro or wide area and Carrier Ethernet networks (MAN or WAN). Ideally suited to encrypt provider networks, data center interconnect and disaster recovery links, it supports all network topologies including multi-point to multi-point environments.

**Performance**
The CN9120 is an ultra-high-performance encryptor, operating in full-duplex mode at 100 Gbps line rate speed. Using Field Programmable Gate Array (FPGA) technology, the CN9120’s architecture enables real-time data processing and high throughput. This ensures consistent low latency across all packet sizes for optimal performance. Throughput is maximized in a zero protocol overhead mode. A 1U unit, it operates with minimal power and rack space consumption.

**Scalability**
Ethernet standards compliant, the CN9120 is fully interoperable with industry standard network equipment from leading vendors. The ‘Bump in the Wire’ design provides a vendor-agnostic and drop in the network approach to 100 Gbps encryption. The CN9120 is easy to install and highly cost-effective. “Set and forget” simplicity, and application and protocol transparency are underlying design themes, ensuring easy implementation, operation and management, and minimal resource requirements. Devices can be field upgraded on site with ease, for maintenance, feature enhancements and security updates.

**Certified Security and Crypto-Agility**
Designed for security conscious organizations, the tamper resistant CN9120 is in process for Common Criteria and FIPS 140-2 Level 3 certifications and supports automatic zero-touch key management.

Enabling crypto-agility, the CN9120’s advanced security features include support for a wide range of elliptic curves (Safe Curves, Brainpool, NIST). Custom curves and custom entropy are a standard feature of the encryptors’ software.

VLAN based encryption provides unique key pairs in hub and spoke environments to protect against misconfigured traffic.

**Trusted Security**
- True end-to-end, authenticated encryption
- State-of-the-art automatic zero-touch key management
- Designed for FIPS 140-2 L3, Common Criteria, NATO, UC APL
- Preferred by market leading commercial and government enterprises in over 35 countries

**Maximum Network Performance**
- Microsecond latency (<2 μS)
- Near-zero overhead
- Self-Healing capabilities for maximum up time

**Scalable and Simple**
- Point to Point, Hub and Spoke and Full Mesh
- Fully auditable alarm and event logs from 3rd party management tools
- Field serviceable with hot swappable fans

**State-of-the-Art Key Management**
The CN9120 removes reliance on external key servers and provides a robust fault-tolerant security architecture and tamper-resistant chassis. Physical and virtual separation of duties ensures that only authorized users can access the keys. Encryption keys are generated and stored securely in hardware within the device’s tamper-resistant enclosure, and any unauthorized attempts to physically extract the keys will result in device zeroization. The CN9120 supports hardware based random number generators and can use externally generated entropy for intrinsic key generation and distribution. For future-proofing, the encryptors support Quantum Key Distribution (Quantum Cryptography) and Quantum random number generation.
User-Friendly Encryptor Management

SafeNet High Speed Encryptors are easily managed through a simple to use local and remote encryptor management application that provides users with comprehensive and intuitive management functionality. The encryptors can be securely managed either out-of-band—using a dedicated Ethernet management interface or in-band—using the encrypted Ethernet port. Local management using a command line interface is available via a serial console connector.

TACAS+ and RADIUS protocols are supported to allow for Authentication, Authorization, and Accounting (AAA) operations. This provides end users with additional flexibility and security for day to day operations and large scale deployments.

The built-in operational flexibility provides customers a choice and avoiding additional costs of third party optical transport equipment in their network (e.g. OTN provider backbone).

Specifications

Physical security
- Active/Passive tamper detection and key erasure

Cryptography
- AES 256 bit key X.509 certificates (CTR mode)
- Hardware based random number generator

Device management
- Dedicated management interface (out-of-band)
- Encrypted interface (in-band)
- SNMPv3 remote management
- IPv4 & IPv6 capable
- Supports Syslog, NTP
- Alarm, event & audit logs
- Command line serial interface
- TACAS+ support
- RADIUS support

Installation
- Size: 435mm, 43mm , 480m / 17.1", 1.7", 18.9"
- 1U 19" rack mountable
- Weight: 8kg /17.6 lbs

Power Requirements
- AC Input: 100 to 240V AC; 1.5A; 50/60Hz
- Power Consumption: 8W typical

Regulatory Safety
- UL listed (in progress)
- EMC (Emission and Immunity)
- FCC 47 CFR Part 15 [USA]
- EN 55024 [CE], 55022 [CE]
- EN 60950-1 [CE], 60950-3-2 [CE], 60950-3-3 [CE]
- IEC 60950-1 Second Edition
- ICES-003 [Canada]
- AS/NZS 60950-1, CISPR 22 [RCM]

Environmental
- RoHS Compliant
- Max operating temperature: 40°C / 104°F
- 0 to 80% RH at 40°C / 104°F operating

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CN9120 Encryptor At-A-Glance

<table>
<thead>
<tr>
<th>Model</th>
<th>CN9120</th>
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<tbody>
<tr>
<td>Protocol</td>
<td>Ethernet</td>
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</table>

Protocol and Connectivity:
- Maximum Speed: 100 Gbps
- Support for Jumbo frames: Yes
- Protocol and application transparent: Yes
- Encrypts Unicast, Multicast and Broadcast traffic: Yes
- Automatic network discovery and connection establishment: Yes
- Network interfaces: QSFP28

Security:
- Tamper resistant and evident enclosure, anti-probing barriers: Yes
- Flexible encryption policy engine: Yes
- Automatic key management: Yes

Encryption and Policy:
- AES 256 bit keys: Yes
- Encryption mode: CTR
- Policy based on MAC address or VLAN ID: Yes
- Self-healing key management in the event of network outages: Yes

Certifications: In progress
- Designed for Common Criteria, FIPS, NATO, UC APL*: Yes

Performance:
- Low overhead full duplex line-rate encryption: Yes
- FPGA based architecture: Yes
- Latency (microseconds per encryptor): <2 μS

Management:
- Front panel access for all interfaces: Yes
- Centralized configuration and management using SMC/CM7 and SNMPv3: Yes
- Support for external [X.509v3] CAs: Yes
- Remote management using SNMPv3 (in-band and out-of-band): Yes
- NTP (time server) support: Yes
- CRL and OCSP [certificate] server support: Yes

Maintainability/Interoperability:
- In-field firmware upgrades: Yes
- Dual hot-swappable AC power supplies: Yes
- User replaceable fans and batteries—dual redundancy: Yes
- Interoperable with all CN Series Encryptors: Yes

*In process

All specifications are accurate as at the time of publishing and are subject to change without notice.

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SafeNet Ethernet Encryptor CN9120—100 Gbps high speed mega data in motion encryption - Product Brief