

CipherEngine Enforcement Point

CipherOptics CEP10

10Mbps Network Encryptor

PRODUCT SNAPSHOT

- 19Mbps full-duplex, wire speed AES encryption
- Layer 2 Ethernet frame, Layer 3 IP packet and Layer 4 payload protection
- Preserves VLAN and MPLS tags
- Create secure network groups

FEATURES AND BENEFITS

- Network-wide encryption
 - Layer 2 Ethernet frame encryption
 - Layer 3 IPsec encryption
 - Layer 4 payload encryption
- Per frame/packet authentication
- Management and configuration
 - Global network security policy enforcement
 - Global encryption key creation and distribution
 - Easy installation and management
 - Seamless scalability

COMPREHENSIVE DATA PROTECTION

- IPsec site-to-site networks
- MPLS meshed networks
- Metro Ethernet and VPLS networks
- Voice and Video over IP applications

CONTACT INFORMATION

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Product Overview

The CipherEngine Enforcement Point (CEP) is a flexible encryption appliance that provides Ethernet frame encryption for Layer 2 Ethernet networks, IP packet encryption for Layer 3 networks and Layer 4 data payload encryption for MPLS networks. The CEP10 offers full-duplex line rate encryption at 19Mbps using the AES encryption algorithm.

The CEP10 enables organizations to standardize on one platform for small or remote branch office networks. CipherOptics CEPs integrate easily into any existing network, operating transparently to the network and ensuring all of your data transmissions are encrypted.



CEP10

Ethernet Frame Encryption

The CEP10 is compatible with all multipoint-to-multipoint Ethernet, point-to-point Ethernet and Layer 2 multicast or unicast topologies. As part of the encryption process with the CEPs, each and every Ethernet frame is authenticated. The CEPs can encrypt data based on the VLAN ID or they can simply encrypt all Ethernet frames.

IP Packet Encryption

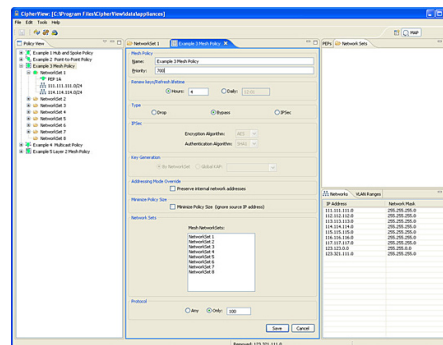
Using the IP Security protocol (IPsec), the CEP10 provides full data encryption for Layer 3 IP networks at 10Mbps. The CEP family utilizes the CipherEngine Encapsulating Security Payload protocol (CE-ESP) to preserve the original IP packet header and encrypt just the payload. By preserving the original header information and encrypting only the payload, the CEPs can encrypt data over load-balanced, redundant and resilient networks.

Payload Only Encryption

Unlike standard IPsec encryption which encrypts portions of the Layer 3 header, the CEPs offer a Layer 4 “payload only” encryption option for backbone MPLS networks. This unique capability allows network services such as Netflow and Network Address Translation (NAT), which utilize information in the Layer 4 header, to continue to operate while the data is encrypted.

Central Policy Management

Configuring and managing CEPs is easy with CipherOptics CipherEngine. Within the CipherEngine policy and key manager, CEPs can be assigned to groups, called Network Sets. Each CEP in a given Network Set is given the same encryption key material. This grouping capability greatly reduces the complexity of large-scale IP encryption deployments and enables fully meshed, any-to-any encryption for all network traffic on any network.



CipherEngine allows you to create and deploy network policies from a single user interface.

CipherEngine provides granular control over what gets encrypted on the network. Traffic encryption is set by policy definition and can be based on source IP address, destination IP address, source port number, protocol ID, or VLAN tag ID. CipherEngine also provides log and audit mechanisms which allow you to collect and monitor key criteria such as CEP status, policy changes, device configuration changes, and password changes. With CipherEngine, you can easily perform real-time additions, changes and deletions across your global network.

CipherEngine Enforcement Point

CipherOptics CEP10

CipherOptics CEP Features and Benefits

Feature	Feature Description	Benefit
Ethernet frame encryption	Encrypts entire Ethernet payload	Data protection independent of the Layer 3 protocol
IP packet encryption	IPsec ESP encryption with tunnel-less option	Site-to-site IPsec over public or private networks
IP header option	IP header preservation or virtual IP address	Option to preserve the original IP address in the IPsec header allowing encrypted traffic to be load balanced
IP payload encryption	Layer 4 option	Preserves IP headers for MPLS traffic engineering
Encryption across different network layers	Define encryption rules for Layer 2, 3 and 4 encryption	Flexible configuration and deployment
Group policy creation	Group key distribution	Allows for encrypted groups based on VLAN associations or topology (any-to-any, hub and spoke, or multicast)
Flexible policy control	Selectable policy type	Single device for Layer 2, Layer 3 or Layer 4 encryption

CEP10 Technical Specifications

Encryption Support

- AES: FIPS 197 (256 bit keys) CBC mode

Authentication Methods

- X.509 v3 digital certificates
- Pre-shared secrets
- HMAC-SHA-1-96

Device Management

- CipherEngine
- Out-of-band management (TLS and SSH)
- Alarm condition detection and reporting
- Syslog support
- SNMPv2C managed object support
- Audit log

Transforms

- CipherEngine Encapsulated Security Payload (ESP) Tunnel mode with header preservation option
- CipherEngine Encapsulated Security Payload (ESP) Transport mode (L4 option)
- CipherEngine Ethernet Encapsulated Security Payload (L2 option)

Policy selector options

- Source IP address, destination IP address, source port number, destination port number, protocol ID (Layer 3 IP packet and Layer 4 payload options)
- VLAN ID (Layer 2 Ethernet encryption option)

Performance

- Up to 19Mbps full-duplex AES encrypted throughput

Network Support

- Ethernet
- VLAN tag preservation
- MPLS tag preservation
- IPv4
- SNTTP

Interfaces

- Data interfaces: Two 10Mbps RJ45 Ethernet ports
- Management interfaces: One 10/100 RJ45 Ethernet and one RS232 serial port

Regulatory

- Safety: UL 60950-1, First Edition (2007), CSA-C22.2 No. 60950-1 First Edition (2007)
- Emissions: FCC part 15 subpart B class A; EN 55022:2006/A1:2007 Class A, EN 61000-3-2:2006, EN 61000-3-3:1995/A1:2001/A2:2005, CE Marking - 2004/108/EC
- Immunity: EN 55024:1998/A1:2001/A2:2003, IEC 61000-4-2:1995/A2:2000, IEC 61000-4-3:2002, IEC 61000-4-4:2004, IEC 61000-4-5:1995/A1:2000, IEC 61000-4-6:1996/A1:2000, IEC 61000-4-8:1993/A1:2000, IEC 61000-4-11:1994/A1:2000, AS/NZS CISPR 22:2006 Class A

Environmental

- Operating temperature: 0° to 40° C (32° to 104° F)
- EU WEEE
- EU RoHS-5

Physical

- Desktop tamper evident chassis
- Dimensions 9.4"H x 3.6"W x 8.5"D
- External power adapter: 100-240 VAC @ 1.8A, 50/60Hz; output 12V D/C, 5A
- Thermal: In-rush 123 BTU/hr, Steady-state 123 BTU/hr
- Nominal input current: 0.3A
- Weight: 3 lbs

Indicators

- Power
- Alarm
- LED status

