# CypherPlug®

## **Miniature Network Security Device**



- End-to-end static transport mode IPSEC encryption
- Part of RAD's Smart SFP portfolio
- Designed for seamless protection enhancement of any existing SFP-based network device
- Wire-speed encryption (1000 Mbps)
- Low OpEx due to decreased power consumption, space and installation costs compared to other solutions
- Plug-and-play solution

RAD's CypherPlug® is a miniature IP-level network security device that encrypts traffic over any IP network.

CypherPlug®'s innovative design breaks through the barriers of cost and complexity for customers who seek to add a higher level of security to their networks.

CypherPlug® is an SFP sleeve form factor, capable of hosting any standard MSA compatible 100M or 1GE SFPs. CypherPlug® transparently envelops a large variety of SFPs, enabling full reuse of customer equipment and seamless deployment over multiple access infrastructure types, such as short-haul and long-haul fiber connections, bidirectional single-fiber links, and copper lines.

The SFP sleeve is easily pluggable into standard MSA compatible SFP ports of switches, routers, DSLAMs and mobile base stations, eliminating the use of external power and reducing space and cabling expenses.

CypherPlug®'s functionality is based on a powerful FPGA that enables easy customization to additional or different customer requirements.

## **MARKET SEGMENTS AND APPLICATIONS**

As an important part of the toolkit offered by RAD's Smart SFP portfolio, CypherPlug® is the perfect solution for customer networks seeking to enhance secure connectivity without replacing existing gear.

CypherPlug® supports end-to-end static IPsec in transport mode for highly secured enterprise customers such as government, critical infrastructure, and military sectors.

### **ETHERNET**

CypherPlug® can be configured as an FE or GbE compatible device. The GbE option supports auto-negotiation.

#### **SECURITY**

CypherPlug® aims to create protected separated groups and prevent and block any possibility of traffic access between the different groups by means of Transport IPsec (IPv4). CypherPlug® uses GCM which a block cipher mode of operation providing both confidentiality and data origin authentication. AES-GCM-ESP uses a 128-bit key (AES-GCM-128) for both confidentiality (encryption) and data origin authentication as per RFC-4106. Packets that fail ESP-ICV authentication (16-byte key) are dropped.

CypherPlug® supports Point-to-Point as well as Multipoint to Multipoint secure applications.

#### **MANAGEMENT AND SECURITY**

CypherPlug® configuration and software download are performed only via SFP-CA.2. The configuration cannot be changed via the hosting device or using inband management.



## **CypherPlug**

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## **Specifications**

## **ETHERNET INTERFACES**

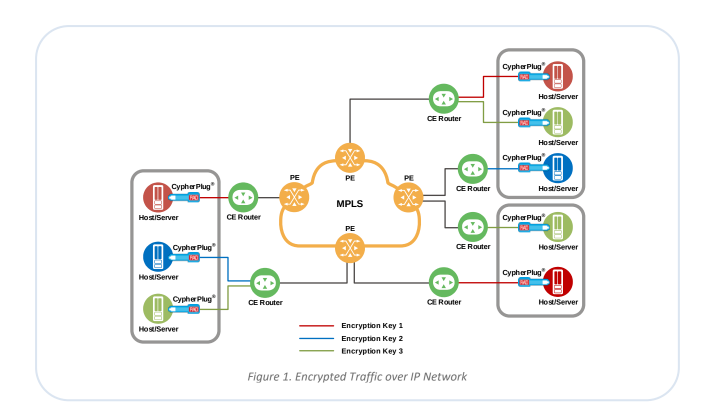
Туре	SFP-based, MSA-compliant edge connectors
Rate	100/1000 Mbps
Autonegotiation	Configurable for 1000 Mbps
Compliance	IEEE 802.3
Max. Frame Size	9,600 bytes

## **MANAGEMENT**

SW Download	via boot menu driven screens
	via CLI
Configuration	CLI only

## **SECURITY**

Encryption	AES-GCM-128
Туре	IPv4 only
IPsec encapsulation	RFC-4106: The use of Galois/Counter Mode (GCM) in IPsec Encapsulating Security Payload (ESP)
	RFC-4303: IP Encapsulating Security Payload (ESP)
	Transport mode IPsec
	Static IPsec
Traffic Handling	Encrypt/Pass/Drop function configurable for each frame type



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## **GENERAL**

#### **Environment**

Operating Temperature	-20 to 85°C (-4 to 185°F)
Storage Temperature	-40 to 85°C (-40 to 185°F)
Relative Humidity	Up to 90%, non-condensing

#### **Power**

Power Supply	Receives power from host device
Power	1.2W without SFP
Consumption	

Height 12.7 mm (0.50 in)   Width 14.3 mm (0.56 in)   Depth 81.1 mm (3.19 in)	Physical	
<b>Depth</b> 81.1 mm (3.19 in)	Height	12.7 mm (0.50 in)
	Width	14.3 mm (0.56 in)
	Depth	81.1 mm (3.19 in)
Extending 37.3mm (1.47 in) from chassis	Extending from chassis	37.3mm (1.47 in)
Weight 30.0 g (1.0 oz)	Weight	30.0 g (1.0 oz)

## **Ordering**

## **RECOMMENDED CONFIGURATION**

CYPHERPLUG/GE/IPSEC

Miniature network security device

## **SPECIAL CONFIGURATIONS**

Please contact your local RAD partner for configuration options.

#### **OPTIONAL ACCESSORIES**

SFP-CA.2

Adapter for connecting CypherPlug® to a PC

**Transceivers** 

For the list of available transceivers, see the Pluggable

## Transceivers data sheet at www.rad.com

Note: It is strongly recommended to order this device with original RAD SFPs installed. This will ensure that prior to shipping, RAD has performed comprehensive functional quality tests on the entire assembled unit, including the SFP devices. RAD cannot guarantee full compliance to product specifications for units using non-RAD SFPs.

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